Underground Storage Tank (UST) Removal and Site Assessment

Prepared for:

Industrial Properties, Inc.

Seattle, Washington

2450 6th Avenue South Seattle, Washington (Ecology TCP ID # NW1016)

RECEIVED

Clayton Project No. 75-03092.02 May 20, 2004

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Clayton Group Services, Inc. 4636 East Marginal Way South Seattle, Washington 98134 206,763,7364



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EXECUTIVE SUMMARY

Clayton Group Services, Inc. (Clayton) was retained by Industrial Properties, Inc. to remove three fuel oil underground storage tanks (USTs) and perform a site assessment at Industrial Properties, Inc.'s warehouse located 2450 Sixth Avenue South, Seattle, Washington. All three USTs were located in the west half of the warehouse. UST -3 was located in the northeast corner of warehouse in a loading dock. The UST had volume of 500-gallons. USTs-1 and 2 were located near the central portion of the warehouse and had volumes of 10,000 and 300 gallons, respectively.

In March and April of 2004, all three USTs were removed. Petroleum contaminated soil (PCS) and groundwater were discovered in each UST excavation. PCS was removed from around USTs within the limits of the structural integrity of the warehouse or to the point where further excavation of PCS was not a cost effective method of remediation. At UST-3 total petroleum hydrocarbons (TPH) soil concentrations remaining in-place ranged from non-detect to 25,000 mg/kg. With the exception of soil on the west wall of excavation (at a depth of 8 feet bgs) all TPH concentrations were below the Washington State Models Toxics Control Act (MTCA) Method A Industrial soil cleanup level for diesel and heavy oil range TPHs. At USTs-1 and 2, concentrations of TPHs remaining in-place exceed the MTCA Method A Industrial soil cleanup level. TPH concentrations ranged from 8,200 to 44,000 mg/kg and were detected at depths 11 to 16 feet bgs. The highest concentration of TPHs occurs at a depth of 11 feet bgs on the north central wall of the excavation. There was no indication that a release had occurred from UST-2.

To evaluate the potential impact of PCS on off-site soil and groundwater quality, Clayton drilled six soil borings and converted the borings to groundwater monitoring wells. Four of the borings were drilled west of the warehouse, adjacent to Sixth Avenue South. The other two boring were drilled within the warehouse, just east of USTs-2 and 3. TPHs were not detected in soil samples or in groundwater samples from down-gradient or cross-gradient wells. These results indicate that TPHs are not migrating off-site. The most beneficial use of groundwater in the Duwamish industrial area is surface water. The warehouse is located approximately 1 mile east of the Duwamish River.

The direct contact, ingestion, and soil vapor exposure pathways at the warehouse are not complete. Both UST excavations have been backfilled and concrete slab poured over the excavations; therefore, there is little or no risk that humans or wildlife will have contact with PCS. In addition, given the depth of PCS it unlikely that underground utilities workers would come in contact with PCS. At UST-3, the soil vapor pathway does not pose a risk to human health because the space above the former tank is used as a loading dock. Any exposure to soil vapors would be acute. In addition, benzene and naphthalene, two of the most volatile components of fuel oil, were not detected in the soil samples or were detected at very low concentrations. Similarly at UST-1, high concentration of TPHs remaining in-place pose a low risk to human health via the soil vapor pathway because little or no benzene, toluene, ethyl benzene and xylenes (BTEX) or naphthalene were detected in the soil. Exposure to contaminated groundwater at the warehouse is unlikely because domestic water is supplied by the City of Seattle.



Based on results from the removal of USTs and the soil and groundwater quality at the warehouse, Industrial Properties requests that Washington State Department of Ecology issue written determination that No Further Action (NFA) for the warehouse with necessary institutional controls in-place and compliance monitoring. Clayton recommends the institutional control limit use and resources of the subject property. In addition, Industrial Properties agrees to collect groundwater samples semi-annually for two years to ensure that petroleum hydrocarbons are not migrating off-site.



1.0 INTRODUCTION

Clayton Group Services, Inc. (Clayton), was retained by Industrial Properties, Inc. to remove three fuel oil underground storage tanks (UST) and perform site assessment activities at the Industrial Properties, Inc. located at 2450 Sixth Avenue South, Washington (Figure 1). This work is a follow-up to the in-place closure and site assessments conducted at the subject property in 2002 and 2003. Results from those events were reported in Clayton's report entitled *Underground Storage Tank (UST)* Removal and Site Assessment Industrial Properties, Inc. 2450 Sixth Avenue South Seattle, Washington 98134 (Ecology TCP ID# NW1016).

1.1 PURPOSE

The purpose of this project was to: (1) remove three USTs at the subject property in accordance with applicable local, state, and federal regulations; and (2) assess the soil and/or groundwater quality for potential off-site migration of petroleum hydrocarbons.

1.2 SCOPE OF WORK

Clayton performed the following scope of work as part of the UST decommissioning project:

- Install six groundwater-monitoring wells in the vicinity of the three USTs to assess soil and groundwater quality and off-site migration of petroleum hydrocarbons.
- Remove the three USTs and excavate petroleum-contaminated soil (PCS) within the structural integrity of the subject property's warehouse.
- Collect and submit soil and groundwater samples to a laboratory for analysis of diesel
 and heavy oil range total petroleum hydrocarbons (TPH) using Washington State Test
 Method Northwest Method NWTPH-Dx; gasoline range TPHs using Washington
 State Test Northwest Method TPH-Gx; benzene, toluene, ethyl benzene and xylenes
 (BTEX) using EPA Method 8021; and polycyclic aromatic hydrocarbons (PAHs)
 using EPA Method 8270C.
- Document the removal and backfilling of the three USTs, drilling of six soil borings, and the installation of six groundwater-monitoring wells.
- Prepare this report summarizing the findings, results of laboratory analyses, conclusions and recommendations.



2.0 PROPERTY DESCRIPTION

The subject property consists of two separate parcels. The first parcel, developed with the Industrial Properties, Inc. warehouse, is located at the northeast corner of Sixth Avenue South and South Lander Street. The three fuel oil USTs are located inside the western portion of the 90,000 square foot warehouse. Figure 2 shows a map indicating the location of the three USTs.

The second parcel is a parking lot located east of the railroad tracks (east of the warehouse) and north of South Lander Street. The property has a small storage shed located just north of South Lander Street, which is enclosed by a chain link fence. The subject property is zoned for industrial land use and meets the definition of an industrial property as defined under WAC 173-340-745 of Washington State Models Toxic Control Act (MTCA)

2.1 SITE BACKGROUND

Clayton performed a Phase I Environmental Site Assessment (ESA) at the subject property during August and September 2001 (Clayton report dated September 6, 2001) that identified at least three heating fuel USTs located underneath the western portion of the warehouse. The USTs were reportedly installed in the early- to mid-1950s and were most likely of single-walled steel construction. Clayton recommended that a subsurface investigation be conducted in the vicinity of the USTs in order to determine if leakage to the subsurface had occurred.

Clayton conducted subsurface and release investigation activities between November 19, 2002 and January 7, 2003 around the three heating fuel USTs at the subject property (Clayton report dated February 11, 2003). The activities consisted of locating subsurface utilities, locating and determining the orientation and size of the USTs, and drilling soil borings to collect samples to assess subsurface environmental conditions in the vicinity of the USTs and delineate any impacts to soil and groundwater. The subsurface investigation confirmed that releases had occurred in the vicinity of two of the USTs (UST-1 and UST-3). Free product (heating fuel) was detected floating on the water table in a boring (B5) drilled just north of UST-1. A free product recovery well was installed adjacent to B5 and UST-1 on February 28, 2003 and a free product recovery program was initiated on March 7, 2003. Clayton reported the preliminary results of the subsurface investigation activities to Ecology on November 27, 2002 and provided a follow-up with a 20 Day Report' to Ecology on December 17, 2002. The 3 heating fuel USTs located beneath the concrete slab floor inside the western portion of the Industrial Properties building were decommissioned in-place by Environmental Tank Services, Inc. (ETS) on March 28, 2003.

2.2 PHYSICAL SETTING

The subject property is located at 2450 Sixth Avenue South, Seattle, Washington, approximately 0.25-mile west of Interstate 5 (I-5), 0.6-mile north of Spokane Street, 1.0-



mile east of the East Waterway of the Duwamish River, 1.3-miles southeast of Elliott Bay, and 1.5-miles south of downtown Seattle.

South Lander Street borders the subject property on the south on the west by Sixth Avenue South, on the north by a warehouse and truck maintenance facility, and on the east by railroad tracks (farther east is a warehouse).

The site is located in the SW ¼ of Section 8, Township 24 North, Range 4 East, of the Seattle South Topographic Quadrangle, at an elevation approximately 15 feet above mean sea level. The subject property is located in a relatively flat area, with elevations gradually descending to the west-northwest toward Elliott Bay. Figure 1 shows a partial topographic map of the area indicating the site location.

Building plans for the warehouse indicate that each load-bearing columns in the location of the USTs (and other areas of the warehouse) are situated atop one or more piles.

2.3 REGIONAL GEOLOGY, GROUNDWATER, AND SOIL CONDITIONS

The subject property is located in the Puget Sound Lowland Physiographic Region of Washington. Upland terraces, rolling hills and troughs create north-south ridges that characterize the general area. Elliot Bay and Lake Union drain the downtown Seattle area into Puget Sound.

Prior to 1900, the subject property and adjacent areas were part of the Elliott Bay Tidelands, a shallow swampy area. The tidelands were filled in during the early 1900's. Soils beneath the subject property consist of loosely consolidated sandy silt to silty sand fill. The fill material is likely underlain by silty to clayey shallow water marine deposits associated with the former tidal flat.

The geologic unit underlying the site and vicinity is the Vashon Till, an extremely compacted glacial till of poorly sorted gravels, sands, silts and clays. The compacted nature of the Vashon Till (often called 'hard-pan') resulted from glacial out-wash sediments being over-ridden and subsequently compacted by a transgressing thick sheet of ice. Locally, the Vashon Till may be overlain by a thin veneer of loosely consolidated ablation till and/or thin out-wash, deposited as glaciers in the Puget Sound area regressed. The thickness of the Vashon Till beneath the subject property is unknown. Poor drainage, low permeability and excellent foundation stability characterize Vashon Till.

The regional shallow groundwater flow direction is inferred to be west-northwest towards Elliott Bay, based on surface topography. However, topography is not always a reliable basis for predicting groundwater flow direction. The local gradient under the subject property may be influenced naturally by zones of higher or lower permeability, or artificially by nearby pumping or recharge, and may deviate from the regional trend.



3.0 PETROLEUM STORAGE TANK DECOMMISSIONING

The thee heating fuel USTs located inside the western portion of the Industrial Properties building were decommissioned in-place by Environmental Tank Services, Inc. (ETS) on March 28, 2003, and subsequently removed in March and April of 2004. The following table summarizes the specifications of the USTs:

UST # (Construction Material)	SIZE OF UST	TYPE OF FUEL	UST LOCATION
UST-1 (Steel)	10,000-gal	Heating Fuel	Western Portion of Bldg, Warehouse Unit 28
UST-2 (Steel)	300-gal	Heating Fuel	Western Portion of Bldg, Warehouse Unit 28
UST-3 (Steel)	550-gal	Heating Fuel	Western Portion of Bldg, North Loading Dock

3.1 UNDERGROUND STORAGE TANK REMOVAL

3.1.1 UST-3 Removal

On February 9 and 10, 2004, the concrete slab above UST-3 was cut, broken, and removed from the subject property by Environmental Tank Services, Inc. (ETS) of Auburn, Washington for disposal at Renton Recyclers, Inc. On February 11th, ETS breached the tank to remove fill and removed the UST. UST-3 was cut into manageable pieces and transported to a Bloch Steel in Seattle, Washington. Figure 2 shows the location of the UST-3.

Upon removing the tank, PCS was discovered in the excavation. ETS, under the direction of Mr. Thomas Cammarata, a Licensed Geologist/Hydrogeologist and Certified UST Site Assessor with Clayton, excavated a combined total 77 tons clean overburden and PCS. ETS disposed of the soil at Rabanco, Inc.'s transfer station in Seattle, Washington. Approximately 700 gallons of petroleum-contaminated groundwater were pumped from the excavation and disposed by Emerald Petroleum, Inc. in Seattle, Washington. The soil and water disposal receipts are presented in Appendix A.

ETS excavated PCS within limits of the loading dock and/or limits of the structural integrity of the warehouse. The structural limits of the warehouse were reached on west and north sides of the loading dock. The final excavation was 12' by 8' and 12' deep. PCS appears to be primarily located at a depth of proximately 8 to 12 feet below ground surface (bgs) and confined to a wet, silty, fine to coarse gravelly, fine to coarse sand. Soil borings drilled to west of UST-3, and to depths of 20 feet bgs, indicate the sand is underlain by 1 to 2 feet of clay followed by a fine to coarse sand. Groundwater was intercepted in the excavation at depth of approximately 8 feet bgs.



When sufficient PCS was removed from the excavation, Clayton collected five soil samples, one from each sidewall and one from the bottom of the excavation. Sample results are presented in Table 1. Samples were analyzed for gasoline, diesel and oil range TPHs, BTEX, and PAHs.

Diesel range TPHs were detected in sample S3, S4 and S5 at concentrations of 870, 25,000, and 170 mg/kg, respectively (Figure 3). With the exception of sample S4, collected from the west wall of the excavation at a depth of 8 feet bgs, concentration of diesel and heavy oil range TPHs are less than the MTCA Method A industrial soil cleanup level (2,000 mg/kg). Gasoline range TPHs were detected in the sample S4, while benzene was detected in sample S4 at a concentration of 0.07 mg/kg. The MTCA Method A industrial soil cleanup level for benzene is 0.03 mg/kg. Six non-carcinogenic PAHs were detected in sample S4 at concentrations less than their applicable MTCA Method C soil cleanup level (Table 2).

On February 11 and 12, 2004 the UST-3 excavation was backfilled with pea gravel to depth of 4 feet bgs. The remainder of the excavation was backfilled with control density fill (CDF). A new concrete slab was later poured over the excavation.

3.1.2 USTs-1 and 2 Removal

Between March 18 and April 7, 2004, ETS under the direction of Clayton, cut and demolished the concrete slab above USTs 1 and 2, cut the tanks in manageable pieces, removed fill from the USTs, excavated and disposed of clean overburden and PCS, and disposed of petroleum contaminated groundwater pumped from the excavation. ETS disposed of tank fragments, concrete, overburden, PCS, and groundwater at Renton Recyclers, Inc, Bloch Steel, Procon, Inc. in Maple Valley, Washington, Rabanco, and Emerald Petroleum, respectively. Figure 2 shows the location of USTs-1 and 2.

Upon removing the tanks, PCS was discovered in the excavation. ETS, under the direction of Mr. Thomas Cammarata, excavated overburden and PCS. ETS excavated PCS within limits of the limits of the structural integrity of the building on the north and west. On the east the excavation was terminated at the east end of UST-2. On the south excavation was terminated, when based professional judgment, it was decided that removing an additional PCS was not a cost of effective method of managing the remaining contaminated soil. Approximately, 40 tons of clean overburden was excavated and 250 tons of PCS excavated from around USTs-1 and 2. Approximately 2,500 gallons of petroleum-contaminated groundwater were pumped from the excavation. The soil and water disposal receipts are presented in Appendix A. It should be noted that product recovery well RW, located adjacent to UST-1, was removed during the excavation of this tank.

Once the limits of the USTs-1 and 2 excavations were reached, the final excavation was 45' by 18' and 13' deep. PCS appeared to be primarily located at a depth of approximately 11 to 13 bgs and confined to a dark-gray, wet, very silty, fine sand to dark-gray, wet, slightly silty, fine to coarse sand. Soil borings drilled to the west of UST-1, and to depths of 20 feet bgs, indicated the sand is underlain by 1 to 2 feet of clay. The



clay is underlain by dark-gray, wet to moist, fine to coarse slightly gravelly, slightly silty, fine to medium sand. Groundwater was intercepted in the excavation at depth of approximately 10 to 11 feet bgs.

During the excavation of PCS, Clayton collected soil samples, from each sidewall and the bottom of the excavation. Sample results are presented in Table 1. Samples were analyzed for gasoline, diesel and oil range TPHs. Select soil samples were also analyzed for gasoline range TPHs, BTEX, and PAHs. Since the UST-1 excavation merged with the UST-2 excavation, analytical results for USTs-1 and 2 are discussed as results for UST-1.

In the UST-1 excavation concentrations of diesel range TPHs remaining in-place range at range from 8,200 to 44,000 mg/kg and occur at depths ranging from 11 to 15 feet bgs.

The highest TPH concentration occurs in sample S8 collected at 11 feet bgs on the north wall of the excavation (Figure 4). These concentrations probably reflect the presence of light non-aqueous phase liquid (LNPL) in the soil and exceed the MTCA Method A industrial soil cleanup level for diesel range TPHs (2,000 mg/kg). Concentrations of TPHs less than the cleanup level were detected 12 feet bgs on the east wall of the excavation (i.e., S5, S6, and S7). Samples OVB-1 and OBV-2 were collected at 3 feet bgs to confirm the concentration of TPHs in the overburden. TPHs were not detected in the overburden.

Samples S8 and 032404-S2 were also analyzed for BTEX and/or gasoline range TPHs. Gasoline range TPHs were not detected in the samples; however, benzene was detected in samples 032404-S2 and S8 at concentrations of 0.22 mg/kg and 0.02 mg/kg, respectively. The MTCA Method A industrial soil cleanup level for benzene is 0.03 mg/kg. Toluene, ethyl benzene, and xylenes were also detected in the samples but at concentrations less than their applicable MTCA cleanup levels.

Samples S8 and S4 were also analyzed for PAHs. Five non-carcinogenic and two carcinogenic PAHs were detected in sample S4. Five non-carcinogenic PAHs were detected in sample S8. Concentrations of PAHs were less than applicable MTCA Method C industrial cleanup levels (Table 2).

On April 22, 2004, the USTs-1 and 2 excavations were backfilled with pea gravel to depth of 4 feet bgs. The remainder of the excavation was backfilled with control density fill (CDF). A new concrete slab was later pour over the excavation.

3.2 SOIL BORING AND MONITORING WELL INSTALLATION

3.2.1 Soil Quality Investigation

On March 4, 2004, Cascade Drilling Company (Cascade), under the direction of Mr. Cammarata, drilled six soil borings at the warehouse in an effort to evaluate the impact of PCS and groundwater associated with the USTs –1,2 and 3 and off-site soil and groundwater quality. Soil boring CMW-1 was drilled up-gradient of USTs-1 and 2, while CMW-5 and 6 were drilled on the west side of the warehouse in the suspected downgradient groundwater flow direction. Similarly, wells CMW-2 drilled up-gradient



of UST-3, while CMW-3 and 4 were drilled on the west side of the warehouse in the suspected downgradient groundwater flow direction (Figure 5). Soil boring logs are presented in Appendix C.

Soil samples were collected from each soil boring on 2.5-foot sampling depth intervals. Based on visual observations and screening results using a portable gas analyzer equipped with a photo ionization detector (PID), two soil samples were selected from each boring for chemical analyses. Samples were stored in ice-chest with ice on-site and during transport to ESN, Inc (ESN) in Bellevue, Washington using standard chain of custody protocols. ESN analyzed soil samples from each boring for gasoline, diesel and heavy range TPHs and BTEX. TPHs and BTEX were not detected in the soil samples collected from the six soil borings. A summary of sample results is presented in Table 3.

3.2.2 Groundwater Quality Investigation

Cascade, under the direction of Mr. Cammarata, installed groundwater-monitoring wells in the six soil borings. The wells were constructed following specifications presented in WAC-173-160. Wells CMW-3, 4, 5, and 6 were installed on the west side of the warehouse in City of Seattle right of way adjacent to 6th Avenue South (Figure 5). The wells were screened from 10 to 20 feet bgs. Wells CMW-1 and 2 were installed inside the warehouse and screened between 5 and 15 feet bgs. The top of the casings for wells CMW-1 and 2 are approximately 4 feet above those of wells CMW-3, 4, 5, and 6. Well logs are presented in Appendix C.

Following installation, groundwater wells were developed using a submersible pump. Approximately 10 to 15 gallons of water were purged from each well prior to sampling. On March 10, 2004, Mr. Mitch Williams of Clayton purged approximately three casing volumes of water from each well using a submersible pump. During purging, the temperature, pH, redox potential, and conductivity of the groundwater was monitored. The groundwater redox potential ranged from 367 to 524 mV, indicating an aerobic environment.

Once the wells were sufficiently purged and before sampling, the water level in each well was allowed to recover to its pre-purge water level. Clayton sampled the wells using a submersible pump at flow rate of approximately 1 liter per minute. Samples were stored in an ice-chest with ice on-site and during transport to ESN using standard chain of custody protocols. ESN analyzed groundwater samples for gasoline, diesel and heavy oil range TPHs and BTEX. TPHs and BTEX were not detected in the groundwater samples. A summary of sample results is presented in Table 5.

4.0 GROUNDWATER HYDROLOGY

On March 10, 2004, Clayton measured water levels in each well from the top and north side of each well casing. On March 29, 2004, Sitts & Hill Engineers, Inc of Tacoma, Washington surveyed the top of each well casing. Table 6 presents a summary of water elevation data.



An analysis of groundwater elevation at subject property indicates that water in the area UST-3 flows west with a gradient of 0.036 ft/ft. In the area of USTs-1 and 2, groundwater flows to the south with a gradient of 0.003 ft/ft (Figure 5).

5.0 INTERPRETATION OF RESULTS

5.1 UST-3

A substantial amount of PCS was removed from the former location of UST-3. A majority of soil removed from the excavation was clean overburden given the fact that the excavation was 12 feet deep and contamination was confined to depth of 8 to 12 feet. Soil quality results for UST-3 indicate that with the exception of TPH contaminated soil on the west wall of the excavation, a majority of the TPH contaminated soil remaining inplace has concentrations below MTCA Method A industrial soil cleanup levels. High concentration of TPHs remaining on the west wall are not having an adverse impact on down-gradient groundwater as seen by the fact petroleum hydrocarbons were not detected in groundwater collected from wells CMW-3 and CMW-4. These results suggest that petroleum hydrocarbons are degrading in groundwater and that any high concentration TPHs remaining in place are held at residual saturation.

5.2 UST-1 and 2

TPH soil results from UST-1 indicated that high concentrations of diesel range TPHs remain in-place. However, the removal of 250 tons of PCS and the pumping of 2,500 gallons of petroleum-contaminated water has had substantial impact on free product once present in the area of UST-1. In addition, it appears that petroleum hydrocarbons are degrading in the groundwater and not migrating off-site given that fact that they were not detected in wells CMW-5 and 6 located west of UST-1 and adjacent to 6th Avenue South. The wells were screened between elevations of approximately 11 and 1 foot. The bottom of UST-1 was located at approximately elevation of 14 feet. The groundwater elevation at Clayton's former product recovery (located adjacent to UST1) typically ranged from 11 to 13 feet. TPHs and LNPL were not observed in soil samples collected from soil borings CMW-5 and 6 at elevations of 10 to 8.5 feet (i.e., samples CMW-6:10-11.5 and CMW-5:10-11.5). The results suggest petroleum hydrocarbons are not migrating off-site.

6.0 TERRESTRIAL ECOLOGICAL EVALUATION

Following guidelines presented in WAC-173-340-7490 of MTCA, Clayton conducted a Terrestrial Ecological Evaluation (TEE) for the warehouse to determine if the release of hazardous substance to soil posed a threat to the terrestrial environment.

Before conducting a Simplified Evaluation or Specific TEE per WAC 173-340-7942 and 7943, Clayton determined if the warehouse met the exclusion criteria for conducting a TEE. The evaluation was performed under guidance presented in WAC 173-340-7491.



Under the TEE primary exclusion process, the warehouse meets the conditions under the TEE "Exclusion 2" criterion; therefore, no further action is required. This conclusion is based on fact that the PCS is covered by the concrete floor of the warehouse that prevents plants and wildlife from being exposed to, or having contact with PCS.

7.0 CONCLUSIONS

The direct contact, ingestion, and soil vapor exposure pathways at the warehouse are not complete. Both UST excavations have been backfilled and concrete slab poured over the excavations; therefore, there is little or no risk that humans or wildlife will have contact with PCS. In addition, given the depth of PCS it unlikely that underground utilities workers would come in contact with PCS. At UST-3, the soil vapor pathway does not pose a risk to human health because the space above the former tank is used as a loading dock. Any exposure to soil vapors would be acute. In addition, benzene and naphthalene, two of the most volatile components of fuel oil, were not detected in the soil samples or were detected at very low concentrations. Similarly at UST-1, high concentration of TPHs remaining in-place pose a low risk to human health via the soil vapor pathway because little or no BTEX or naphthalene were detected in the soil. Exposure to contaminated groundwater at the warehouse is unlikely because domestic water is supplied by the City of Seattle.

8.0 RECOMMENDATIONS

It is Clayton's opinion; the concentrations of TPHs remaining in the soil and groundwater at the warehouse do not post a risk to human health or the environment. Based on Clayton's findings, Industrial Properties requests that Ecology issue a written determination that No Further Action (NFA) for the warehouse with necessary institutional controls in-place and compliance monitoring. Clayton recommends the institutional control limit use and resources of the subjection property. In addition, Industrial Properties agrees to collected groundwater samples semi-annually for two years to ensure that petroleum hydrocarbons are not migrating off-site.



9.0 LIMITATIONS

The information and opinions rendered in this report are exclusively for use by Industrial Properties, Inc. Clayton will not distribute this report without your consent except as may be required by law or court order. The information and opinions expressed in this report are given in response to our limited assignment and should be evaluated and implemented only in light of that assignment. We accept responsibility for the competent performance of our duties in executing the assignment and preparing this report in accordance with the normal standards of our profession but disclaim any responsibility for consequential damages.

This report prepared by:

Thomas Cammarata Licensed Geologist Seattle Regional Office

This report reviewed by:

Shawn B. Wolfe

Manager, Real Estate Environmental Solutions

Shown B. Wolfe

Seattle Regional Office



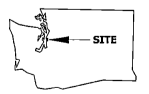
FIGURES





Portion of 7.5—minute Series Topographic Map United States Department of the Interior Geological Survey

Seattle South, Washington Quadrangle 1983 Scale 1:25,000



QUADRANGLE LOCATION

Figure 1

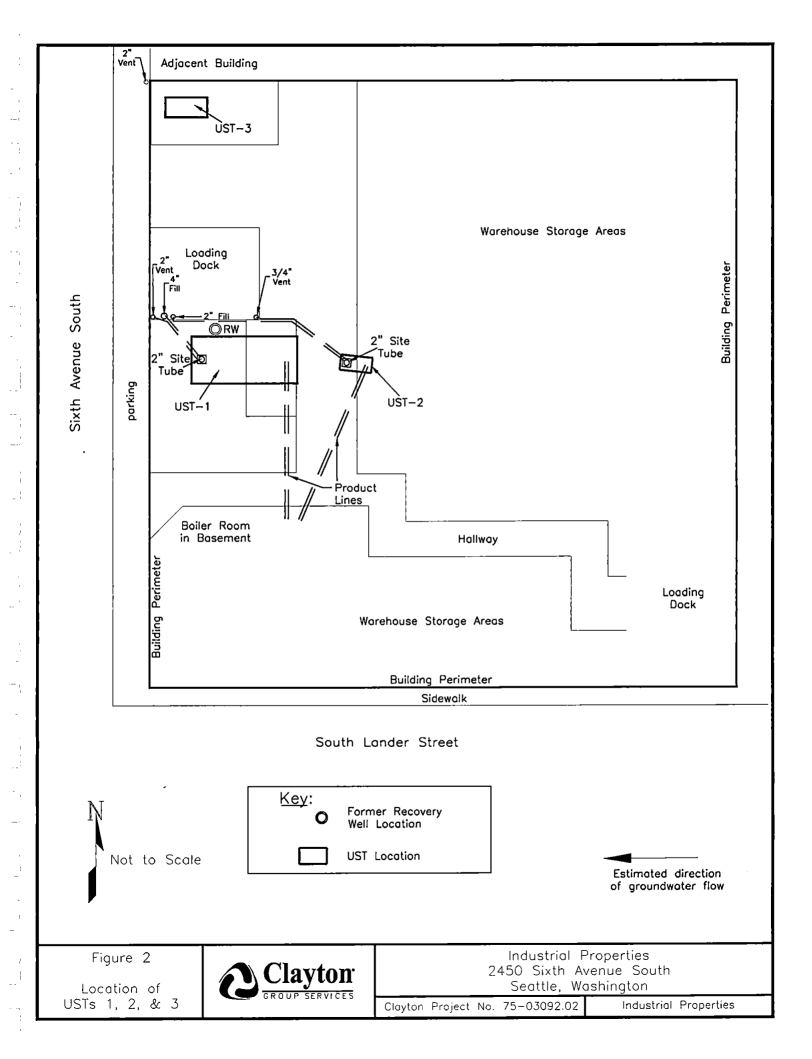
Site Location Map

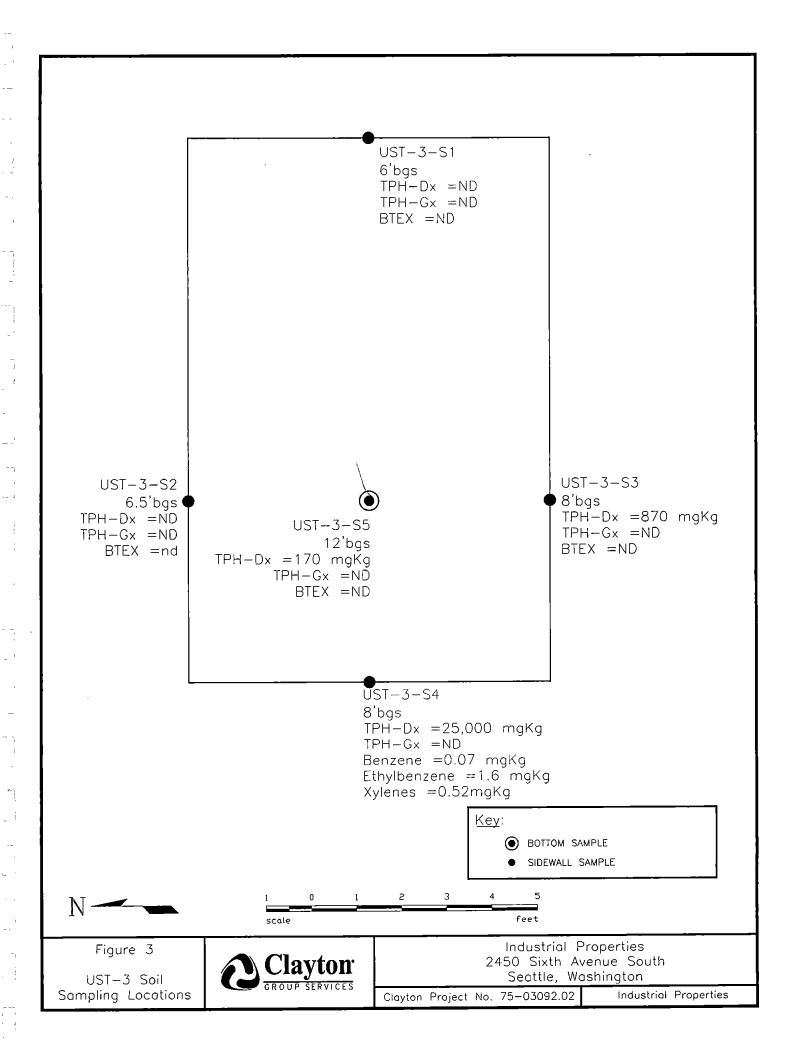


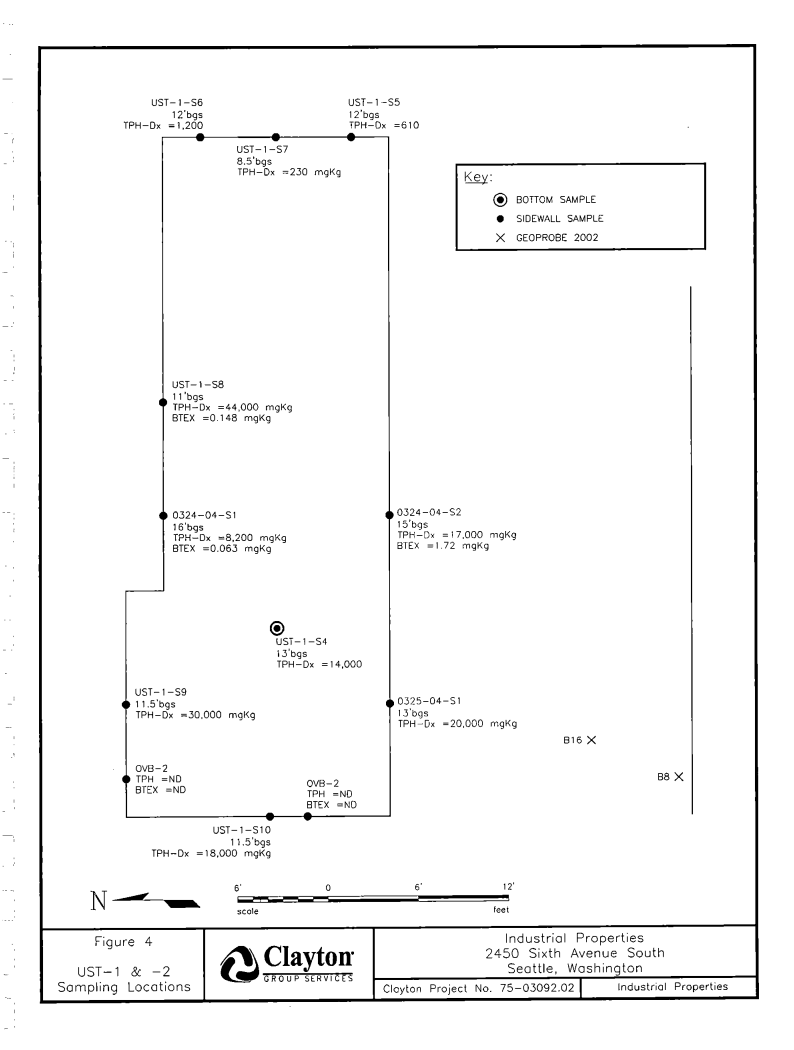
Industrial Properties 2450 Sixth Avenue South Seattle, Washington 98134

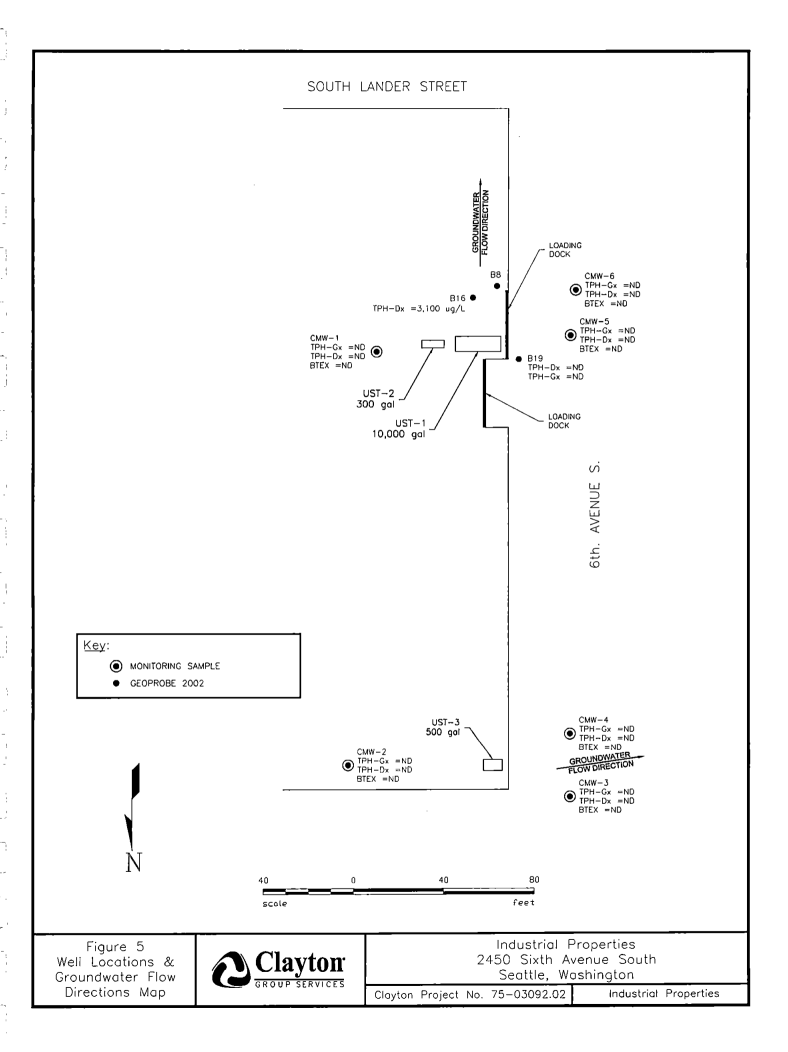
Clayton Project No. 75-03092.02

Industrial Properties











TABLES

TABLE 1. UST SOIL ANALYTICAL RESULTS SUMMARY (TPH and BTEX). Industrial Properties, Inc. - 2450 Sixth Avenue South, Seattle, Washington

Control Carrier Carrier Control Carrier Carrier

Soil Sampling Results

UST <u>Location</u>	Sample <u>ID</u>	Sample Depth <u>(feet bgs)</u>	Sample <u>Locatoin</u>	TPH as Diesel Fuel (mg/kg)	TPH as Heavy Oil (mg/kg)	TPH as Gasoline (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Sample Status
<u>UST-1&2</u>	032404-S1	16	Sidewall	8,200	nd	nd	nd	nd	nd	0.063	removed
	032404-S2	15	Sidewall	17,000	nd	nd	0.22	nd	1.5	nď	removed
	032504-S1	13	Sidewall	20,000	\mathbf{nd}	NA	NA	NA	NA	NA	inplace
	UST-1-S4	13	Bottom	14,000	nd	NA	NA	NA	NA	NA	inplace
	UST-1-S5	12	Sidewall	610	nd	NA	NA	NA	NA	NA	inplace
	UST-1-S6	12	Sidewall	1,200	nd	NA	nd	nd	nd	nd	inplace
	UST-1-S7	8.5	Sidewall	nd	230	NA	NA	ΝĀ	NA	NA	inplace
	UST-1-S8	11	Sidewall	44,000	nd	NA	0.020	nd	0.057	0.071	inplace
	UST-1-S9	11.5	Sidewall	30,000	nd	NA	NA	NA.	NA	NA	inplace
	UST-1-S10	11.5	Sidewall	18,000	nd	NA	NA	NA	NA	NA	inplace
	OVB-1	3	Sidewall	nd	nd	NA	NA	NA	NA	NA	inplace
	OVB-2	3	Sidewall	nd	nd	NA	NA	NA	NA	NA	inplace
MTCA Metho	od A Industrical	Cleanup Level		2,000	2,000	30	0.03	7	6	9	

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 1. Continued

Soil Sampling Results

UST <u>Location</u>	Sample <u>ID</u>	Sample Depth (feet bgs)	Sample <u>Locatoin</u>	TPH as Diesel Fuel (mg/kg)	TPH as Heavy Oil (mg/kg)	TPH as Gasoline (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Sample Status
UST-3										-	
	UST-3-S1	6	Sidewall	nd	nd	nd	nd	nd	nd	nd	inplace
	UST-3-S2	6.5	Sidewall	nd	nd	nd	nd	nd	nd	nd	inplace
	UST-3-S3	8	Sidewall	870	nd	nd	nd	nd	nd	nd	inplace
	UST-3-S4	8	Sidewall	25,000	nd	nd	0.07	nd	1.6	0.52	inplace
	UST-3-S5	12	Bottom	170	nd	nd	nd	nd	nd	nd	inplace
MTCA Meth	od A Industrical	Cleanup Level		2,000	2,000	30	0.03	7	6	9	

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 2. UST SOIL PAH LABORATORY RESULTS SUMMARY. Industrial Properties, Inc. - 2450 Sixth Avenue South, Seattle, Washington

Soil Sampling Results

UST <u>Location</u>	Sample <u>ID</u>	Sample Depth (feet bgs)	Sample <u>Locatoin</u>	Anthracene (mg/kg)	Benzo(a)anthracene (mg/kg)	Chrysene (mg/kg)	Naphthalene (mg/kg)	Fluorene (mg/kg)
		_						_
UST-1&2	UST-1-S4	13	Sidewall	nd	0.13	0.28	nd	6.9
	UST-1-S8	11	Sidewall	nd	nd	nd	nd	16
UST-3				· · · · · · · · · · · · · · · · · · ·				
UST-3-S4	UST-3-S4	8	Sidewall	27	nd	nd	43	7.5
MTCA Metho	d C Cleanup Le	vel		105,000	18.0	18.0	70,000	14,000

NC = no MTCA Method B cleanup level

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 2. Continued

Soil Sampling Results

UST Location	Sample <u>ID</u>	Sample Depth (feet bgs)	1-Methylnaphthalene (mg/kg)	2-Methylnaphthalene (mg/kg)	Phenanthrene (mg/kg)	Pyrene (mg/kg)
UST-1&2	UST-1-S4	13	37	46	14	1.7
	UST-1-S8	11	71	82	46	5.6
UST-3						
UST-3-S4	UST-3-S4	8	60	85	nd	1.9
MTCA Metho	d C Cleanup Le	vel	NC	NC	NC	105,000

OUR LA COURT COURT DE COMPANIE COMPANIE DE COMPANIE (COURT COURT) COMPANIE COURT COURT (COURT COURT)

NC = no MTCA Method B cleanup level

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 3. SOIL BORING ANALYTICAL RESULTS SUMMARY (TPH and BTEX). Industrial Properties, Inc. - 2450 Sixth Avenue South, Seattle, Washington

Soil Sampling Results

Boring <u>Location</u>	Sample <u>ID</u>	Sample Depth (feet bgs)	TPH as Diesel Fuel (mg/kg)	TPH as Heavy Oil (mg/kg)	TPH as Gasoline (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
		_							
<u>UST-1&2</u>	CMW-1	10-11.5	nd	nd	nd	nd	nd	nd	nd
	CMW-1	12.5-14	nd	nd	nd	nd	nd	nd	nd
	CMW-5	10-11.5	nd	nd	nd	nd	nd	nd	nd
	CMW-5	15-16.5	nd	nd	nd	nd	nd	nd	nd
	CMW-6	10-11.5	nd	nd	nd	nd	nd	nd	_ nd
	CMW-6	12.5-14	nd	nd	nd	nd	nd	nd	nd
MTCA Metho	od A Industrical	Cleanup Level	2,000	2,000	30	0.03	7	6	9

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 3. Continued

Soil Sampling Results

Boring <u>Location</u>	Sample <u>ID</u>	Sample Depth (feet bgs)	TPH as Diesel Fuel (mg/kg)	TPH as Heavy Oil (mg/kg)	TPH as Gasoline (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
UST-3	CMW-2	5-6.5	nd	nd	nd	nd	nd	nd	nd
	CMW-2	7.5-9	nd	nd	nd	nd	nd	nd	nd
	CMW-3	10-11.5	nd	nd	nd	nd	nd	nd	nd
_	CMW-3	15-16.5	nd	nd	nd	nd	nd	nd	nd
	CMW-4	10-11.5	nd	nd	nd	nd	nd	nd	nd
	CMW-4	15-16.5	nd	nd	nd	nd	nd	nd	nd
MTCA Metho	od A Industrical	Cleanup Level	2,000	2,000	30	0.03	7	6	9

bgs = below ground surface

TPH = total petroleum hydrocarbons

mg/kg = milligrams per kilogram (or parts per million (ppm))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 4. GROUNDWATER ANALYTICAL RESULTS SUMMARY (TPH and BTEX). Industrial Properties, Inc. - 2450 Sixth Avenue South, Seattle, Washington

Groundwater Sampling Results

Monitorin Well <u>Location</u>	Sample <u>ID</u>	TPH as Diesel Fuel (ug/l)	TPH as Heavy Oil (ug/l)	TPH as Gasoline (ug/l)	Benzene (ug/l)	Toluene (ug/l)	Ethylbenzene (ug/l)	Xylenes (ug/l)
<u>UST-1&2</u>								
	CMW-1	nd	nd	nd	nd	nd	nd	nd
	CMW-5	nd	nd	nd	nd	nd	nd	nd
	CMW-6	nd	nd	nd	nd	nd	nd	nd
UST-3								
	CMW-2	nd	nd	nd	nd	nd	nd	nd
	CMW-3	nd	nd	nd	nd	nd	nd	nd
	CMW-4	nd	nd	nd	nd	nd	nd	nd
MTCA Method A Indus	strical Cleanup Level	2,000	2,000	1,000	5	1,000	700	1,000

bgs = below ground surface

TPH = total petroleum hydrocarbons

ug/l = micrograms per liter (or parts per billion (ppb))

UST = underground storage tank

Bold = concentration above the above MTCA Mehtod A Cleanup Level

MTCA = State of Washington Department of Ecology Model Toxics Control Act

NA = not analyzed

TABLE 5. Groundwater Elevations March 2004 Industrial Properties, Inc. - 2450 Sixth Avenue South, Seattle, Washington

Weli	Date of	Water Level in feet	Casing Elevation in feet	Water Elevation ⁽²⁾ in feet
Number	Measurement	(toc) ⁽¹⁾	(toc)	(toc)
CMW-1	10-Mar-04	10.98	24.38	13.40
CMW-2	10-Mar-04	7.28	24.15	16.87
CMW-3	10-Mar-04	7.93	21.52	13,59
CMW-4	10-Mar-04	7.71	21.18	13.47
CMW-5	10-Mar-04	7.52	20.91	13.39
CMW-6	10-Mar-04	7.41	20.73	13.32

⁽¹⁾ toc = Top of casing (all measurements from toc)

⁽²⁾ Vertical Datum NAV 88



APPENDIX A DISPOSAL MANIFESTS



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER

TARE:

1951739

DATE: 03/18/04 TIME: 15:41

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENVIRO TANK

TRUCK #: 2

DUMP TRUCK

PLACE: A SEATTLE

SCALE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT 18055;

15300 L85 8440 LBS

TIME 15:27 03/18/04 15:41

£N 03/18/04 DUT

DATE

NET LBS:

6860

NET TUNS: RATE PER TUN: 4 3.430 0.00

AMOUNT: \$ REFUSE TAX 3.60%:

0.00

0.00

TOTAL AMOUNT:

Weighmaster - 122/4

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER 1951778

DATE: 03/18/04 TIME: 16:30

15134 - ENVIRONMENTAL THAK SERV. Job: 04-1030

ENVIR TANK

TRUCK #: j

DUMP TRUCK

PLACE: A SENTILE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT ROSSE

TIME DATE 03/18/04

SUALE

15440 LBS Bod@ LBS

. 16:16 16:30

03/18/04

IN CULI

NET LBS: MET TUNS: 6920

3.460

RATE PER TUN: 4

0.00

AMOUNT: \$

0.00 0.00

REFUSE THX 3.60%:

Seet No. 2 Sept of Sept two hope in p bear open from Black colors and the seet of the seet

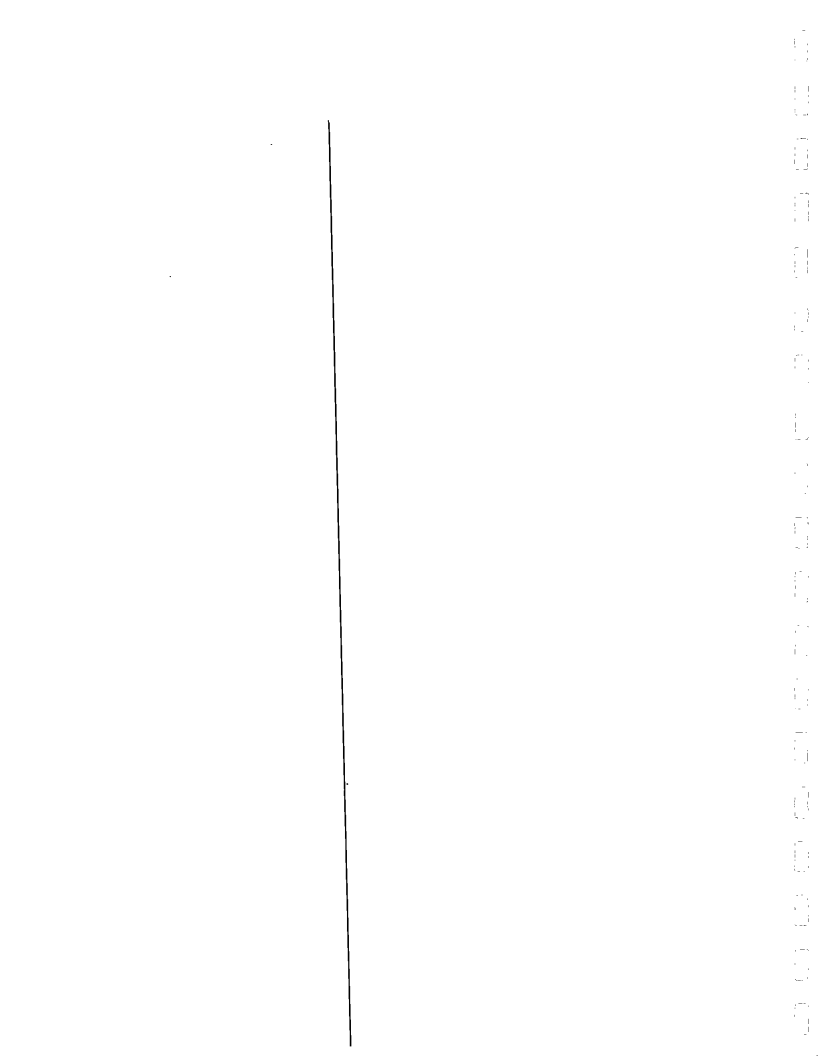
FORHL HMOUNT: \$

0.20

We**X**grmaster -CUSTOMER SIGNATURE

HAVE READ AND AGREE TO THE CONDITIONS ON THE DEVIENCE SIDE

THRE:





A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1951688 T NUMBER

DATE: 03/18/04

TIME: 14:41

15134 - ENVIRONMENTAL TANK SERV. Job: W4-1W30

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT TIME DATE SCALE ROSS: 15340 LBS 14:27 03/18/04

TARE:

8420 LBS

14:41 03/18/04

IN OUT

NET LBS:

6880

NET TONS:

3.440

RATE PER TON: 4

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

TOTAL HMOUNT: \$

0.00

pr. 140 m. 12. 202000 union m.

We**X**ghmaster - 12274

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.

Includes applicable city, county, and state rees.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1951719

DATE: 03/18/04

TIME: 15:10'

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

OUT

PRODUCT: PUS-SEATTLE (T/S)

WE I GHT TIME DATE SCALE ROSS; 15540 LBS 44:59 03/18/04 ΪN

TARE: 8420 LBS 15:10 03/18/04

NET LBS: 7120 NET TONS: 3.560

RATE PER TON: 0.00

AMOUNT: \$ 0.00

REFUSE TAX 3,60%; 0.00

TOTAL AMOUNT: \$

We Minmaster - 122747 CUSTOMER SIGNATURE

I HAVE BEAD AND AGREETOWHE CONDITIONS ON THE REVERSE SIDE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

TAKE:

1951798

DATE: 03/18/04

TIME: 16:54

15134 - ENVIRONMENTAL TANK SERV. Job: 94-1030

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT ROSS:

20540 LBS 11640 LBS

TIME 16:43

16:54

DATE SCALE 03/18/04 03/18/04

MI OUT

NET LBS:

BYDO:

NET TONS:

4.450

RATE PER TUN: \$

0.00

AMOUNT: \$

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

W. WO

Weighmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE. Marie to grant college comment for the college of t



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

TARE:

1951634

DATE: 03/18/04

TIME: 13:41

15184 - ENVIRONMENTAL TANK SERV. Job: 44-10-50

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT RUSS:

16000 LBS

8480 LBS

TIME DATE . 13:27 03/18/04

13:41

03/18/04

SCALE IN

DUT NET LEG: 7520

MET TUNS:

3.760

RATE PER TUN: \$

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%;

00.00

TOTAL AMOUNT: \$

We**X**ghmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1951732

DHIE: 03/18/04

TIME: 15:25

15134 - ENVIRONMENTAL TANK SERV. Job: 04-10.30

ENVIRU TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

DUT

PRODUCT: PCS-SEATTLE (T/S)

WE I GHT TIME DATE SCALE ROSS: 19900 LBS 15:16 03/18/04 IN.

TARE: 11440 LBS

15:25 03/18/04

NF! LHE:

8460

NET TONS:

4.230

RATE PER TON: \$

Ø. 00

TAUCMA:

ହା. ଏହା

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.00

We∭nmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington; 98134 (206) 623-4080



T NUMBER

1951764

DATE: 03/18/04 TIME: 16:07

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030 ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT TIME BATE ... 19590 上周5 RUSS: 45:57 03/18/04 IN THERE 11460 LBS: . 16:07 -03/18/04 out DUT

NEI LES: 5050 NET TUNS: 4. 840

RATE PER TON: 0.00

AMOUNT: # Ø1. 1892) REFUSE TAX 3.60%: 0.00

> TOTAL AMOUNT: \$ Q. 00

north his area, are some and

We Xilimaster 通過電池747

CUSTOMER SIGNATURE THAVE READ AND AGREETO THE CONDITIONS ON THE REVERSE SIDE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1952457 T NUMBER

DATE: 03/19/04

TIME: 16:01

15134 - ENVIRONMENTAL TANK SERV. Job: 04-10/30

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WE (GHT TIME DATE SUALE RUSS: 14800 LBS 15:40 03/19/04 IN

TAKE: BOMM LES 16:01 03/19/04

NET LESS COT

6360

NET TUNS: RATE PER TUN: \$

3.180 0.06

FMOUNT:

0.00

REFUSE TAX 3.60%:

Ø. 00

TOTAL AMOUNT: \$

0.00

WeXghmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REYERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1952174 ET NUMBER

DATE: 03/19/04

TIME: 11:04

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

FLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT TIME DATE SCALE BROSS I. 153ชด มูสร . 10:55 03/19/04 IN TARE: 8780 LBS 11:24 03/19/04 OUT

NET LBS: 6540 MET TONS: 3.270

RATE PER TON: 0.00

AMOUNT: \$

Ø. ØØ 0.00

REFUSE TAX 3.60%;

TOTAL AMOUNT: \$

12 . KUZI

place of get action. Do not completely them them them to the transfer to the t

We Minmaster - DEVYN

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1952410

DATE: 03/19/04

TIME: 15:05

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: POS-SEATTLE (T/S)

ROSS: TARES

WEIGHT 19300 LBS 11420 LBS

TIME 14:51

15:25

DATE SUALE 03/19/04

00/19/04

IN **BUT**

NET LES:

7880

NET TONS:

3.940

RATE PER TUN: \$

0.00

AMOUNT: \$

0.00

REFUSE THA 3.60%:

0.00

0.00

TOTAL AMOUNT: *

Weighmaster - 122747

CUSTOMER SIGNATURE

I HAVE HEAD AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1952439

DATE: 03/19/04

TIME: 15:45

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1030

TIME

ENV TANK

TRUCK #: i

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

ROSS: TARE:

WEIGHT 17700 LBS 11460 LBS

DATE .15:23 03/19/04 15:45 03/19/04

IN DUT

SUALE

NET LBS:

6300

NET TUNS:

3.150

RATE PEN TUN: #

TOTAL AMOUNT: \$

(1). Que

HMOUNT: 5

0.00

REFUSE THE 3.60%;

0.00

15 pa pa 10 pa 10 pa 12 pa pa 12 pa pa 12 pa

We Myhmaster - 122747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER

1952353

DATE: 03/19/04

TIME: 14:26

15134 - ENVIRONMENTAL THNK SERV. びゅわまゆ4―1回30回

ENV TANK3

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

TIME WEIGHT DATE SUALE FROSS: 19380 LBS 13:59 03/19/04 IN

TARE:

11440 LBS

14:26 00/19/04 DUT

NET LBS: NET TONS: 7940

RATE PER TON: 4

3.970

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

Ø. ØØ

TOTAL AMOUNT: \$

0.20

We Mghmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ر به در به در به در در در در در در در در به در

T NUMBER 1952371

RDSS:

TARE:

DATE: 03/19/04

TIME: 14:30

15134 - ENVIRONMENTAL TANK SERV. Job: 84-1838

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT

TIME DHTE

15600 LBS Bade LBS

.14:14 14:30

03719704 05/19/04

TN

SCALE

, our NET LBS:

NET TONS:

7140 3.570

RATE PER TON: \$

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

Ø. 80

TOTAL AMOUNT: \$

We**X**ghmaster 22747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1952201 **ET NUMBER**

DATE: 03/19/04

TIME: 11:38

15134 - ENVIRONMENTAL TANK SERV.

Job#04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

3ŘOSS: TARE:

ξ

WEIGHT 18580 LBS. 11600 LBS

TIME 11:23

11:38

SCALE DATE 03/19/04

03/19/04

IN DUT NET LBS:

6980

NET TONS:

RATE PER TON: #

3.490 Ø. **0**0

AMOUNT: REFUGE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

Wexghmaster - DEVYN

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



J NUMBER

1952307

DATE: 03/19/04

TIME: 13:27

15134 - ENVIRONMENTAL TANK SERV.

Job : 04-10.50

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

DATE

PRODUCT: PCS-SEATTLE (T/S)

ROSS: TARE

WEIGHT 18680 LBS 11620 LBS

.13:17 03/19/04

TIME

13:27

SCALE IN

03/19/04

our NET LBS:

7060

NET TONS:

3.530

RATE PER TON:

0.00

AMOUNT;

0.70

REFUSE TAX 3.60%:

0.00

We Kghmaster - DEVYN

TOTAL AMOUNT: \$

CUSTOMER SIGNATURE



A DIVISION OF HABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080 %



1952054 T NUMBER

DATE: 03/19/04

TIME: 08:51

15134 - ENVIRONMENTAL THNK SERV.

Job: 04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT RUSS:

TARE:

19500 LBS 11720 LBS

TIME **98:28** 08:50

03/19/04 03/19/04

DATE

ΙN OUT

SCALE

NET LES:

7780

NET TONS:

3.890

RATE PER TUN: \$

Ø1. Ø60

AMOUNT:

0.00

REFUSE TAX 3.60%:

Ø. Øe

TOTAL AMOUNT:

Ø, KØ

WeXghmaster - DEVY

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1952137

DATE: 03/19/04

TIME: 10:33

15134 - ENVIRONMENTAL THNK SERV.

Job: 04-1030

ENU TANK

TRUCK #: 1 -

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

FROSS: TARE:

WEIGHT 20120 LBS 11680 LBS

TIME 10:19 10:33

DATE 03/19/04 03/19/04

SCALE IN OUT

NET LES:

8440

NET TONS:

4,220

RATE PER TON: \$

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: *

0.00

WeXghmaster - DEVYN

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



EŢ NUMBER

1952266

DATE: 03/19/04

TIME: 12:43

15134 - ENVIRONMENTAL FANK SERV.

Job: 04-1030

EBNV TANK

FRUCK #: 1

DUMP TRUCK

12:43

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

GROSS:

TARE:

15640 LBS 8700 LBS

DATE TIME SCALE 12:29 03/19/04

03/19/04

VII. OUT

NET LES:

6940

NET TONS: RATE PER TUN: \$ 3.470 0.00

AMOUNT: \$ REFUSE TAX 3.60%:

0.00 0.00

TOTAL AMOUNT: \$

0.00

ይ

CUSTOMER SIGNATURE

We**x**ghmaster - DEVYi

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1952419

DATE: 03/19/04

TIME: 15:12

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-10.30

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT

DATE SCALE TIME

ROSS: . TORE:

15340 LBS 8500 LB5

.15:03 03/19/04 15:12 03/19/04

INOUT

NET LBS: NET TUNS: 6840

3.420

RATE PER TUN: \$

Ø1. ØØ

AMOUNT: \$

W. VIV

REFUSE THA 3.60%:

Ø. 90

TOTAL AMOUNT: \$

OW, W

We**M**inmaster - 122747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1952327 NUMBER

DATE: 03/19/04 TIME: 13:53

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENV TANK

TRUCK #: 1 DUMP TRUCK PLACE: ,A SEATTLÉ

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT TIME DATE SCALE ioss: 15560 LAS 13:36 03/19/04 IN ARE: 8500 LBS 13:53 03/19/04 DUT

NET LES: 7060 NET TONS: 3.530

RATE PER TON: \$ 0.00

:TNUOME 0.00 REFUSE TAX 33.60%; 0.00

TOTAL AMOUNT: 0.00

WeXghmaster - 122747

CUSTOMER SIGNATURE IN THE CONDITIONS ON THE REVERSE SIDE.



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953446 T NUMBER

DATE: 03/22/04

TIME: 14:54

15134 - ENVIRONMENTAL THNK SERV. 02.01-40:doL

ENVIRUNMENTAL TANK TRUCK #: 1

DUMP TRUCK . PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT ROSS: 19040 LBS

TARE

TIME DATE SCALE IN

11540 LBS

14:37 03/22/04 14:54 03/22/04

NET LBS:

7500

OUT

NET TONS:

RATE PER TUN: \$

3.750

21. 000

AMOUNT:

0.00

REFUSE TAX 3.60%:

ØL ØØ

TOTAL AMOUNT: *

0. ២២

We**X**nhmaster -

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1953495

DATE: 03/22/04

TIME: 15:41

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-1030

ENVIRONMENTAL TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

ROSST TARE:

WEIGHT 155w2 L88 . 8480 LBS

.15:29 03/22/04 15:41 03/22/04

TIME

SCALE TN

> OUT NET LBS:

7020

NET TONS:

3.510

RATE PER TON:

Q. 90

DATE

: TNUONA

0,00

REFUSE TAX 3.60%:

Ø.W

W. 660

TOTAL AMOUNT: \$

Mand were that take the plays peral popul parts parts for the way and the control parts and the control parts

CUSTOMER SIGNATURE

We**l**ghmaster



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953292 ET. NUMBER

DATE: 03/22/04 TIME: 12:36

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

SCALE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT GROSS: 18840 LBS . TARE: 11540 LBS

TIME 12:15

12:36

03/22/04 03/22/04

DATE

NI DUT NET LBS:

7300

NET TONS:

3.650 0.00

RATE PER TON: \$

AMOUNT: 0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.00

ar enterente

We<u>Xah</u>master --

cled

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER

1953362

DATE: 03/22/04

TIME: 13:40

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030 .

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

GROSS: TARE:

11520 LBS

WEIGHT TIME DATE SCALE 19460 LBS · 13:23 03/22/04 IN 13:40 05/22/04 OUT

NET LBS: 7900 NET TUNS: 3.950

RATE PER TON: 4 0.00

AMOUNT: \$ 0.00 REFUSE TAX 3.60%; 0.00

TOTAL AMOUNT: \$

We**X**phmaster - 122747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1953084

DATE: 03/22/04

TIME: 09:12

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1030 ..

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: POS-SEATTLE (T/S)

IROSS: TARE:

WEIGHT 19080 LBS 11700 LBS

TIME 49:42

03/22/04 09:12 03/22/04

DHITE

SCALE IN OUT

NET LES: NET TOMS: 7380

4

3.690

RATE PER TUN: \$

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

0.00

:TOTAL AMOUNT:

0.00

We**X**ghmaster - 122747

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO: RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1953204

DATE: 03/22/04 TIME: 11:28

:5134 - ENVIRONMENTAL TANK SERV. Job: 04-1030 -

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT 20240 LBS TIME

DATE SCALE

ROSS: FARE:

11440 LBS

11:08 03/22/04 11:28 03/22/04

IN DUT

NET LBS: NET TONS: 8800

4,400

RATE PER TON: \$

0.00

AMOUNT: \$

Ø. 40Q

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.00

24 24 00: 111 12 12 12: 11: 11: 12: 12:

Weighmaster

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953304 ET NUMBER

DATE: 03/22/04

TIME: 12:40

15134 - ENVIRONMENTAL TANK SERV. Job: 24-1230 :

ENY TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT RDSS:

TARE:

14500 LBS 8500 LBS

TIME 12:23

03/22/04 12:40 03/22/04

DATE

IN DUT

SCALE

NET LBS:

6000

NET TONS:

3.000

RATE PER TUN: \$

DIAL AMOUNT: &

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

0.00

We Xghmaster

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953412 T NUMBER

DATE: 03/22/04 TIME: 14:25

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1050 ...

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK PRODUCT: POS-SEATTLE (T/S)

PLACE: A SEATTLE

iROSS:

WEIGHT 15340 LBS 8440 LBS

一丁【树匠 14:09 14:25

DATE 03/22/04

03/22/04

SCALE IN

QUT NET LES:

6900

NET TUNS:

3, 450

RATE PER TUNE

0.00

AMOUNT:

0.00 Ø. Ø0

REFUSE TAX 3.60%:

TOTAL AMOUNT: \$

21. 212

We**X**ghmaster - 122747 CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134

(206) 623-4080



T NUMBER

TARE:

1953146

DATE: 03/22/04

TIME: 10:24

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030 ...

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT ROSS:

15860 LBS 8760 LBS

TIME 10:12 10:24

DATE 03/22/04 03/22/04

IN OUT

SCALE

NET LBB:

AMOUNT:

7100

NET TONS:

3,550

RATE PER TON: \$

0.00

0.100

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT:

WeXghmaster - FEE

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953238 T NUMBER

DATE: 03/22/04

TIME: 11:51

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1030 →

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

15500 LBS ROSS:

TARE:

WEIGHT

48660 LBS

TIME DATE 14:32 03/22/04 11/151

SCALE ΪN DUT

NET LBS: NET TUNS:

6840 3.420

03/22/04

RATE PER TON:

0.00

AMOUNT: \$

ए।, श्रेश Q1. Q10

REFUSE TAX 3.60%:

TOTAL AMOUNT: \$

0.00

We<u>knimmaster</u> CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1953069 T NUMBER

DATE: 03/82/04 TIME: 08:43

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030 .

ENC TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT TIME DATE SCALE iRUSS* 14100 LBS . 08:35 03/22/04 ΙN TARE; 8460 LBS

08:43 03/22/04 DUT

NET LBS: 5700 NET TONS: 2,850

RATE PER TUN: \$ 0.00

AMOUNT: \$ 0.00 REFUSE TAX 3.60%: 0.00

> TOTAL AMOUNT: \$ 0.00

We**X**ghmaster - 122747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1954178 T NUMBER

DHITE: Quadrate 1/04

TIME: 13:35

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-10a0

ENVIRU TANK

TRUCK, #: i

DUMP TRUCK

. PLACE: A SEATTLE

PRUDUCT: PCS-SEATTLE (T/S)

9960 LBS

WEIGHT. ROSS: 17780 LBS

TARE:

led

TIME

SCALE DATE

13:24 13:35

03/23/04 03/23/04

IN DUT

NET LES:

7760

MET TONS:

3.880

RATE PER TON: \$

121.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

(i) . (ci/2)

We**X**ghmaster -DEVYN

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



IT NUMBER

TARE:

1954002

DATE: 03/23/04

TIME: 11:13

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT. ROSS:

19000 LBS 9920 LBS, TIME DATE

03/23/04

. 10:49

11:13

SCALE . 03/23/04

NI DUT

NET LBS:

9080

NET TONS:

4,540

RATE PER TUN:

0.00

AMOUNT: \$

Ø. ØØ

REFUSE TAX 3.60%;

0.00

TOTAL AMOUNT: \$

0.00

Print print care seems as estat.

We**x**yhmaster - DEVYN

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



EF NUMBER

1953940

DATE: 03/23/04

TIME: 10:18

15134 - ENVIRONMENTAL TANK SERV.

ENVRIO TANK

Job: 44-1030

TRUCK #: 1

DUMP TRUCK . PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

ROSS: TARE:

ģ

WEIGHT 17020 LBS 8700 LBS

TIME W9:59

10:17

03/23/04 03/23/04

DATE

SCALE IN DUT

NET LBS:

8320

NET TONS:

4.160

RATE PER TON: \$

9.00

AMOUNT:

0,00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.90

Weighmaster - DEVYN

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1954044

DATE: 03/23/04

TIME: 11:38

15134 - ENVIRONMENTAL TANK SERV.

ENVIRO TANK

DUMP TRUCK

PLACE: A SEATTLE

Job: 44-1030

TRUCK #: 1 PRODUCT: PCS-SEATTLE (T/S)

RUSS:

MEIGHT 15500 LBS

TIME

.11:21

11:38

03/33/04 **Ø3/23/**Ø4

DATE

SCALE

LIN OUT NE C. LBS: NET TUNS:

6720

3.360

RATE PER TUN:

0.00

AMOUNT: \$

Ø1. (210)

REFUSE TAX 3.60%:

Ø. ØØ

TOTAL AMOUNT: #

0.00

We**X**ghmaster - DEVYN

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



NUMBER, 1954911

DHITE: 03/24/04

TIME: 13:18

15134 - ENVIRONMÊNTAL TANK SERV. Job:04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

· PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/8)

8560 LES-MAN WT

:05S ARE:

WEIGHT 16980 L8S

TIME

DATE 03/24/04

SCALE

12:52 13:18-03/24/04

IN IN

NET LBS:

- 8420

1,500

NET TONS:

RATE PER TUN: \$

4.210 0.00

AMOUNT: \$

Ø. WA

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$ Ø. UØ emme cambine

We Xummaster -

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1954999 ET NUMBER

DATE: 03/24/04

TIME: 14:18

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1030

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

aROSS: TARES

WEIGHT / 154d0 LBS 8740 LBS

DATE . 14:07 03/24/04 14:16 03/24/04

TIME

SCALE IN

QUT

NET LES:

6680

NET TUNS:

TOTAL AMOUNT: \$

3,340

RATE PER TON: 4

AMOUNT: \$

0.40

REFUSE TAX 3,60%:

0.00

FIR ON THE RE- CAMPAGE OF RESERV

We<u>Xuhmaster</u>

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER 1955057

DATE: 03/24/04

TIME: 15:24

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENVIRUNMENTAL TANK TRUCK #: 1

DUMP TRUCK

. PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

iR059: TARE:

WEIGHT 17220 LBS 10160 LBS

TIME 15:07 15:24

DATE 03/24/04

00/24/04

SUALE IN

> · OUT NEI LES:

7060

NET FUNS:

RATE PER TUN: \$.

AMI)UNT: \$ REFUSE THX 3.60%;

છે. છછે 0.00

TOTAL AMUUNT: \$

U. UU

We**X**ghmaster - FEE

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



IT NUMBER 1954963

DATE: 03/24/04

TIME: 13:53

15134 - ENVIRONMENTAL TANK SERU. Job:04-10.50

ENVRIO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

ROSS: TARE:

WEIGHT 19150 LBS 110240 LBS

TIME .13:37 03/24/04

13:53

DATE SCALE

03/24/04

IN OUT

NET LES:

8940

NET TONS:

4.470

RATE PER TUN:

0.00

AMOUNT:

0.4681

REFUSE TAX 3,60%;

01.00

TOTAL AMOUNT: *

We<u>Xghmaster - FEE</u> CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1955693 T NUMBER

DHIE: 03/25/04

TIME: 14:25

, 15134 - ENVIRONMENTAL THAK SERV. Job:04-10a0

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SENTILE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT ROSS: TARE:

16380 LBS 8720 LBS

TIME 14:06 14:25

03/25/04 03725704

DATE

SCALE IN our

NET LBS:

7660

NET TUNS:

3.830

RATE PER TON: \$

0.00

AMOUNT: #

0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.00

We<u>**X**qhmast</u>er_- 12274

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1955747

TRUCK #: 1

DATE: 03/25/04

TIME: 15:15

15134 - ENVIRONMENTAL TANK SERV.

ENVIRONMENTAL TANK

DUMP TRUCK

PLACE: A SEATTLE

Job: 44-1850

PRODUCT: PUS-SEATTLE (T/S)

BROSS: TARE:

WEIGHT 15420 LBS 8720 LBS

TIME - 15:00

DATE 03/25/04 15:15 03/25/04

SCALE IN OUT

NET LEBS:

6 700

NET TUNS: RATE PER TUN: 3.350

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

(21. QIV)

HMOUNT: \$

0.00

WeXuhmaster

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES . 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1955559

DHIE: 03/25/04

TIME: 12:21

15134 - ENVIRONMENTAL TANK SERV.

Job:04-1030

ENV TANK

TRUCK 班: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT ROSS:

TARE:

16900 LBS 10640 LBS

TIME 11:50

12:21

DATE 03/25/04

03/25/04

SCALE IN דעם

NET LBS:

6260

NET TUNG:

3.130

RATE PER TUN: \$

0.00

* TAULUMH

0.00

REFUSE JAX 3.60%:

0.00

TOTAL AMOUNT: \$

W. WO

We Kyhmaster -

CUSTOMER SIGNATURE

I HAVE READ AND AGREETO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1955761

DATE: 03/25/04

TIME: 15:38

15134 - ENVIRONMENTAL TANK SERV.

JOB: 04-11000

ENVIRNMENTAL TANK TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

ROSS:

WEIGHT 16900 LBS

TIME

TARE:

10200 LBS

15:22 03/25/04 15:38

SUALEY IN

03/25/04

DATE

OUT

NET LBS:

6700

. NET TUNS:

3.350

RATE PER TUR:

0.00

AMOUNT: \$

0.00

REFUSE THX 3.60%:

0.00

TOTAL AMOUNT: \$

12 mm ma 20 17 18 19 19 19 19 19

WeXghmaster - 122747

CUSTOMER SIGNATURE



RABANCO RECYCLING CO. A DIVISION OF RABANCO COMPANIES

2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



1955513 IT NUMBER

DHIE: 03/25/04 TIME: 11:84

15134 - ENVIRONMENTAL TANK SERV. Job: 04--1050

ENVRIO TANK

TRUCK #: 1

ROSS:

TARE:

DUMP TRUCK

PLACÉ: A SEATTLE

PRODUCT: PCS-SEATTLE (T/8)

ì

WEIGHT TIME DATE SCALE 16440 LBS .11:10 03/25/04 IN 8760 LBS 11:24 03/25/04 DUT

NET LBS: 7636 MET TUNS: 3.840

RATE PER TUN: 10. Ok

HMOUNT: \$ 0.00 REFUSE TAX 3.60%: 0.00

TOTAL AMOUNT: \$ 0.00

WeXghmaster - 122747

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Ävenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1958220

DATE: 03/30/04

TIME: 14:11

15134 - ENVIRONMENTAL TANK SERV.

ENV TANK

TRUCK #: 1 🦠

DUMP TRUCK

PLACE: A SEATTLE

Job: 04-1030

PRODUCT: PCS-SEATTLE (T/S)

MEIBHT

TIME

DATE SCALE

ROSS: 15980 LBS FARE: 8700 LBS

13:48 14:11

03/30/04 03/30/04

IN DUT NET LESA

. 7280

NET TUNS: '

RATE PER TUN: \$

3.640

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

125 MIG 1517 PM PERSON DES LAS LAS DA

WeXghmaster

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE'SIDE.



RABANGO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1958310

DATE: 03/30/04

TIME: 15:12

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENVIRONMENTAL TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT :

TIME

DATE SCALE

t088: (ARE:

15600 LBS 8660 LBS

14:59 03/30/04 15:12 03/30/04

ТN MI

NET LES:

~6940

NET TOMS:

3.470

RATE PER TON: \$

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60% :

0.00

TOTAL AMOUNT: 4

0.00

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1958281

DATE: 03730704

TIME: 14:54

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENVIRONMENTAL TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

SCALE TIME DATE WEIGHT 03/30/04 IN 18880 L88 .14:35 ROSS:

14:54 03/30/04 COUT 10040 LBS TARE:

NET LBS: .. 8840 NET TONS: 4.4世份

RATE PER TUN: 0.00

QL MQ AMOUNT:

REFUSE TAX 3.60%; 0.00

TOTAL AMOUNT: \$ 0.00

We**X**ghmaster - FEE

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



NUMBER

1959083

TIME: 14:59

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENVIRO TANK

TRUCK #: i

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

1055:

AME:

1586Ø LBS 8440 LBS

TIME 14:38

14:59

DATE 03/31/04

03/31/04

LIN UUT

SUBLE

NET LBS:

47440

NET TOMS:

3.780

RATE PER TUN: \$

26.00

HULLINIT: # REFUSE TAX 3.60%:

1/1. 1/1/2 W. Oui

TOTAL HADDAT: \$

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We**X**ghmaster - DEVYN

CUSTOMER SIGNATURE

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RABANCO RECYCLING CO.

TOURTS, THE SCHOOL

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1959 1,48

DATE: 03/31/04

TIME: 15:23

15134 - ENVIRONMENTAL TANK SERV. Job:04~1030

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PUS-SEATTLE (T/S)

WEIGHT

ENVIRU TANK TRUCK #: i

DATE SCALE

រដីជាង TARE:

18000 LBS 10240 LBS

,/15:47 03/31/04 15:23 03/31/04

IN. CUT

NET LBS: NET TUNS: ~Z820

3.910

RATE PER TUN:

0.00

HMOUNT: 3

B. last

REFUGE TAX 3.60%:

gra grei

TOTAL AMOUNT: \$

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CUSTOMER SIGNATURE



_ STANCE CONTRACTOR

and Avenue Bouth, lie Seattle Washington 198134 (206) 623-4080

REPRINTED WEIGHT TICKET

100 A September 1998



ICKET NUMBER 1959 705

DATE: 04/01/04 71ME: 12:47

15134 - ENUTRONMENTAL THINK SERV. Job: 84-1850

RIVER EDGE

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

UUI

PRODUCT: PUS-SEATTLE (T/S)

មើសច្រាច TORES

WEIGHT 49600 LBS 28040 LBS TIME <u> DATE SCALE</u> 12:39 194. 111/14 Tra

12:47 WOLLD'S LOW idda 1 (Little

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RABANCO RECYCLING CO.

A DIVISION OF PABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



KET NUMBER

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19134 - ERVINDENTER THE THERE SERV. RIVER EDGE Job Fridant Michael RIVER EDGE TRUCK 8: 6 DUME TRUCK

न्यारा सुद्धक स**्रि**चेलसभी

PRODUCT: PUS-SERTILE(178)

GROSS: TARE:

ME I GHT aream res 22060 LBS

TIME

15:38

15:4i

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04/02/04

04/02/06

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Mar Las:

29629

70ET - TUSSET RATE PER TUN: \$

29. 13. 19 C. OU

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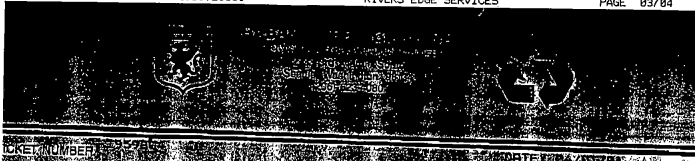
impunit 🛊 🛊 REFUSE TAX 3.60%:

91.000

TOTAL HARDINT: \$

· 0.50

CUSTOMER SIGNATURE



THE RESERVE THE PARTY OF THE PA RIVERS EDGE DUMP TRUCK PLACE, A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

The least of the WEIGHT TIME DATE SCALE 38340 LBS GROSS: 14:17 04/01/04 " IN TARE: · 22140 LBS 14:23 04/01/04 IN

NET LBS: 16200 NET TONS: 8.100 c PATE PER TON: \$ Ø. IQ

AMOUNT: \$ Ø. 20

REFUSE TAX 3.60%; Ø. 96

Q. 90

TOTAL AMOUNT: 5 material particular

Recycled

GRD89: TARE

WeXghmaster - DEVYN

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



KET NUMBER 1909531

Write: BAZELLOG Times wesses

15134 - ENVIRONMENTAL THUR SERV. RIVERS EDGE TOUCK #: 6 DUMP TRUCK PLACE: A SENTILE

MEIGHT 46600 LBS 09:09:04/01/04 SIN TIME, DATE SCALE 22060 LBS 109:59:504/01/04 (NET LBS:

÷ &4820 HET THINKS. RATE MEN TONS 112.413 KI. 210

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CUSTOMER SIGNATURE :: "...



rabanco recycling co

DIVISION OF PABANCO COMPANIES 4



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Rabanco recycling co.

SIGN OF RAPANCOPCOME 2739 3rd Avenue South, Seattle, Washington; 98138



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PARANCO PECKCLING CO



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1956406

DHIE: 03/26/04

TIME: 13:39

15134 - ENVIRONMENTAL TANK SERV.

Job:04-10公顷

ENV TÄNK

FRUCK #: 1

DUMP TRUCK

TIME

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

SUALE DATE

ROSS:

TARE:

19340 LBS 10120 LBS

13:33 03/26/04 13:59 .03/26/04

IN CUT NEI LES:

9820

NET TUNS:

4.610

RATE PER TUN: \$

10. Oui

AMOUNT: 5

0.00

REFUSE TAX 3.60%:

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TOTHL HMOUNT: \$

We**X**ghmaster - FEE

CUSTOMER SIGNATURE

I HAVE READ AND AGREETO THE CONDITIONS ON THE REVERSE SIDE.

RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1956095

DATE: 03/26/04

TIME: VB:52

15134 - ENVIRONMENTAL TANK SERV. ENVIRO TANK

Job:04-1030

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT; PCS-SEATTLE (T/S)

ROSS:

MEIGHT 15440 LBS

TIME 35 cBB.

DATE 03/26/04 SUALE 1N

NEI LBS:

6360

TARE: 9120 LBS

08:52.

03/26/04

DUT

MET TUNS:

3.180

RATE PER TUN:

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HMOUNT: \$ REFUSE TAX 3.60%;

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TOTAL AMOUNT: \$

CUSTOMER SIGNATURE

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A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134

(206) 623-4080



ET NUMBER

GROSS:

TARE:

1956130

DATE://03/26/04 SE: PO MIT

15134 - ENVIRONMENTAL TANK SERV. Job:04-1030

ENV JANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

15540 LBS 9100 LBS

TIME W9:17 09:32

DATE 03/26/04

03/26/04

SUALE IN OUT

NET LIBS:

6440

NET TONS:

3.220

RATE PER TUN: \$

0.00

AMOUNT: \$

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REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

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WeXghman CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER -

ROSS:

TARE:

1956312

DATE: 03/26/04

TIME: 12:20

15134 - ENVIRONMENTAL TANK SERV.

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

DATE

Job#04-1030

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT TIME

19360 LBS 10100 LBS

12:06 03/26/04 12:20 03/26/04

IN

DUT

SCALE

NET LBS:

TOTAL HMUUNT: \$

9260

NET TONS:

4,630

RATE PER TON:

0.00

AMOUNT:

0.00

REFUSE TAX 3.60%:

0.00

0.00

We Kyrmaster - FEE

CUSTOMER SIGNATURE



A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



ET NUMBER

1956300

DATE: 03/86/04

TIME: 13:26

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENV TANK

TRUCK #: i

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

17360 LBS

TIME 13:08

DATE 03/26/04

SCALE IN

aross: TARE:

9120 LBS

13:26 03/26/04

DUT NET LBS: 8840

NET TONS:

4.120

RATE PER TON: \$

0.00

AMOUNT: \$

REFUSE TAX 3.60%:

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TOTAL AMOUNT: \$

0,00

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I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER 1956285

DATÉ: 03/26/04

TIME: 12:04

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENVT TANK 1

FARETON SA60 LES

TRUCK #: 1

R098 :

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS_SEATTLE(TAS)

WEIGHT Maria Bed Les TIME

SCALE DATE

11:45 03/26/04 - 12:03 03/26/04 \mathbf{IM} TH

HET LES: NET-TONS: 6360

RATE PER TON: \$

3.180

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: \$

0.00

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A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1956 175

DATE: 03/26/04

TIME: 10:22

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-1030

ENVIRO TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

ROSS:

TARES

WEIGHT .. 19660 LBS 10420 LBS

TIME 10:06 10;22

DATE 03/26/04 03/26/04

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SCALE IN OUT

Nic I LBS:

9240

NET. TONS:

4.6世份

RATE PER TUN: \$

0.00

HMCIUNT: \$

0.00 Mr. Ow

REFUSE THX 3.60%:

TOTAL AMOUNT: \$

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We**x**ghmaster - FEE

CUSTOMER SIGNATURE

I HAVE READ AND AGREE TO THE CONDITIONS ON THE REVERSE SIDE.



RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

TARE:

1956,453

DATE: 03/26/04

TIME: 14:25

15134 - ENVIRONMENTAL TANK SERV.

ENV TÄNK

DUMP TRUCK

PLACE: A SENTILE

Job:04-1030

.PRODUCT: PUS-SEATTLE (T/S)

WEIGHT

TIME

DATE - SCALE

9060 LBS .

rROSŞ: ዚ 15740 LBS

TRUCK #: -1

.14:13 03/26/04 -14:25 05/26/04

IN DUI

NET LEST NET TONS:

6680 3.340

RATE PER TUN: \$

D. 00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

(1), (2)

0.40

TOTAL AMOUNT: \$

CUSTOMER SIGNATURE

WeXghmastex



A DIVISION-OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

1957418

DHTE: 03/29/04 TIME: 13:09

15134 - ENVIRONMENTAL TANK SERV.

Job: 04-10.30

ENV TANK

TRUCK #: 1

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

TARE:

TIME

DATE SCALE

ROSS: 10240 LBS

10340 LBS

12:55 13:09

03/29/04 03/29/04

NET LBS:

5900

DUT .

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NET TONS:

RATE PER TON: \$

2.950

Ø1. ØØ

AMOUNT: \$ REFUSE TAX 3.60%:

0.00 0.00

TOTAL AMOUNT: \$

0.00

Weighmaster - DEVYN

CUSTOMER SIGNATURE

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RABANCO RECYCLING CO.

A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



T NUMBER

ROSS:

TARE:

1957294

DATE: 03/29/04

TIME: 11:32

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1030

ENVIRO TANK

ŤRUCK #: 1.

DUMP TRUCK PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT

15620 LBS

- 48660 LBS

TIME

DATE SCALE

11:03 03/29/04 11:32 03/29/04

IN DUJ.

NET LES: NET TONS: 6960

3.480

RATE PER TON:

0.00

AMOUNT: \$

0.00

REFUSE TAX 3.60%:

0.00

0.00

TOTAL AMOUNT: \$ -----

We**x**ynmaster - DEVYN CUSTOMER SIGNATURE

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A DIVISION OF RABANCO COMPANIES 2733 3rd Avenue South Seattle, Washington 98134 (206) 623-4080



TICKET NUMBER 1957389

DATE: 03/29/04

TIME: 12:36

15134 - ENVIRONMENTAL TANK SERV. Job: 04-1056

ENV TANK TRUCK #: 1 PO#:3

,.....

DUMP TRUCK

PLACE: A SEATTLE

PRODUCT: PCS-SEATTLE (T/S)

WEIGHT TIME DATE SCALE
SROSS: 18940 LBS 12:27 03/29/04 IN

GROSS: 1894 TARE: 960

18940 LBS 9600 LBS

12:36 03/29/04

DUT

NET LBS:

9340

NET TONS:

4.670

RATE PER TON: \$

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AMOUNT: \$

Ø.00

REFUSE TAX 3.60%:

0.00

TOTAL AMOUNT: 6

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CUSTOMER SIGNATURE



FABANCO: HECYCLING CO.

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RABANCO RECYCLING CO.

A DIVISION DE HABANDOZOGNIPANJESA 2003SIGRE AVENTE SQUIN AN Spallie Washington 188104



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RABANCO RECYOLING CO. A DIVISION SERVED SOUTH "Seattle Washington server "Seattle Washington server "Seattle Washington server





2733 Sto Avenue Sputh 12 Searuet Washington 198134 12 (2001-628-4080)



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RABANCO REGYCLING CO.

A DIVISION OF BABANCO COMPANIES

2733 Grd AVenue South

Seattle: Washington: 981344

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RABANCO REGYCLING CO.

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PABANCO RECYCLING CO

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RABANCO RECYCLING CO. 270 SIGNATURE SOUTH RES Seattle Washington, 28194





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RABANCO RECYCLING CO. RABANCO CONTRACTOR CO. RABANCO CO. RABAN

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Habanco Recycling Co



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RABANCO RECYCLING CO



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SEATTLE AGGREGATE SALES YARD 9839 West Marginal Way S W Seattle WA 58106 (206) 938-6761



SÊATITLE AGGREGATE SALES YARD

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SEATTLE AGGREGATE SALES YARD
3838 West Marginal Way's W
Seattle WA'98 (06)
(206) 938-6761



SEATTLE: AGGREGATES YARD

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Seattle, WA 98106

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SEATTLE AGGREGATE SALES YARD

Seattle WA 96106	
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SEATTLE AGGREGATE SALES MARD: 9838 West Marstrali Way, S.W. Seattle: WA98006; (200) 938-6761

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SEATTLE AGGREGATE SALES YARD

3839: West Marginal Way S W Seattle E WA 98106 (206) 938-6761

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SEATTLE AGGREGATE SALES YARD 98.98 West Marimal Way Silv Seattle TWAT 98106 (206) 1938/6761

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213 USER 541432 393222 238997	17.51 0	<u>Date</u> 4/22/2 00 4.	.		,		4	+355.18
OAD SIZE MIX CODE 9.00, yd 0384	1 12 (6.22.2)	225700	1.					
STERTHE DESIGNATION WAR A VAR. A VAR.	DISTURE OF	TUAL WAT		- '			· ·	·
YFE_1 40 1b 360 1b 380 20 5.56%	858 A 18	34, 27 g1	ļ <u>'</u>					
LYASH 400 lb 3600 lb 3595 4 -514% HTER 300:0 lb 1350.8 lb 1360.0 9.2 0.68%	75 1.2.3							
EA 14.0 oz 126.0 oz 126.0 0.0 0.00x DN-SIMULATED NUM BATCHES: 1	100	2 . 97 g1 —			 		<u> </u>	•
LOAD TOTAL: 27683 Lb DESIGN W/C: 0.682 WATER/CEMENT: 0.67	1 200	(WATER: 3	27.5 41	OPTUD	3 PATEOL	007.0		
SLUMP: 18.00 "N WATER IN TRUCK! 10.0 07	(S) (S)	Park Control	cold fit	HUI UHL	MHIEK:	28772 [t in Hint	0: 36.3 gl
		·.						·
	1	,			7			
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COMMENTS:								
the second of the second of the second		A	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SUB	TOTAL	1 1 1 1 1 1	
A 16 (4) (1) (1) (1) (1) (1) (1)		м Ч 207	1.2			AX	,	
VATER ADDED ON THE AUTHORITY OF	X				TÓ	TAL		
READY MIXED CONCRETE	BÜİLDİN	IG MAT	ERIAL	s		SAND	& GRA	VEL

SALES/DELI	1. 26 7 11 1 3	$K = \{ x_i, \hat{x}_i \}$	·	35/	235	:	p.#	LOAD TIME	1120
Administrative of	Offices - (2	06) 764-30	ÓO DÍS	patch -	- 1-800-			LEAVE !	101301
GLAC ER Seattle, Washir	naton 981	to the	5975 Seat	E. Ma le. Wa	rginal W shingtor	/ay So n 981	outh 34	ARRIVE	1470.00
Seattle, Washir		tanki tik tida			• 41			START	108
WARNING: IRRITATION TO SKIN & EYE: This product contains Portland Cement. Frestly intude cement, mortar, grout, or con- and/or alleroic reaction. Do not use without ordective gear and clothing. Avoid any.	crete may cause	skin Irritation ith skin, Wash			S FOR DE		WE	POUR FINISH	1150
and/or allergic reaction. Do not use without protective gear and clothing. Avoid any, exposed areas immediately with water. If cementitious material gets into the eye, rink with water and get prompt medical attention. KEEP CHILDREN AWAY.	e immediately	and repeatedly		□: ŁĄ¢	K OF HE	LP ·		POUR	
RECEIVED BY	9 1.6 W	10	·		EEL BARI MP LATE/I			TO PLANT	-
WATER ADDED AT CUSTOMERS REQUEST. TEST (YLINDERS	TAKEN,	1,20	□ : от।			<u> </u>	TIME ALLOWED	
SLUMP ON ARRIVAL GALS, TO FULL LOAD	NO YES		Total am	ount add	RPLASTI(CIZER		TIME USED	
GALS. TO 2/3 LOAD GALS. TO 1/3 LOAD	☐ YES		•	100				EXCESS TIME	
TICKET PRANT CUST DATE PROJECT PROJECT			. , .	RDER, TY	PER	ORDER	ВУ		PHONE
	28,04			,		 -	139	. Labrica III	
SOLD TO SOLD T	TO KOZ		,	ONE	SCHEDUL ARRIVAL	,	TRUCK	DRIVER NA	
<u> La production de la la la la la la la la la la la la la </u>	·			958 570. BY	11:3		Ø157	 	ell, Gary
6TH AVE 5 & S LANDER, SEATT 191 617 572 209 AHEAD PUMP/			1	UBIC YAR	11 a 3		7 CLEAN-U		91.00 (NO (Explain)
E	\$	The Charles	,				POST	YES	NO (Explain)
R A A A A A A A A A		PRODUC	1. 1	1 - 000	DUCT) [DELIVER		
YARD SKS SIZE CEMENT SLUMP	OUĂÑÎTY	A STOTAL			DE j	U/M	UNIT PI	FICE	AMOUNT
ENVIRONMENTAL CHARGE			A A	(Secondary)	· · ·		7		
The state of the s	1						_ '		/33.25
\$ 100 miles		-					:	5	551.00
RUCK USER LOGIN DISP TICKET NUM TICKET NUM TICK 157 USER 535835 358384 6		BAT 130 - 04/22						3	3833.18
DAD SIZE MIX CODE 9.50 yd . 0384		LOA					,		
ATERIAL DESIGN DITY REQUIRED BATCHED VAR × VAL LD_SAND 2375 16 23537 16 23640 103 0.4	R MOIST	LIRE ABTUAL	WAT				! 		
YPE_T 40 16 380 16 370) -10 -2.6	31.	4.1.3	1 11	'A'					
LYASH 400;1b. 3800;1b. 3785;+ -15 -3	9*	775.6	7 gi			-	:	• •	• •
ON-SIMULATED NEW BATCHES: 2	02 ->	1	1				· ·		1:
LOAD FOTAL: 29270 1b DESIGN W/C: 0.682 MATER/CEMENT:	0.686T ∗	Destan NA	TER: 34	.5 ցì	ACTU	U. WA	ER: 293.0	g) TO AD	D: 48.5 gl
		-		·			,, , , , , , , , , , , , , , , , , , ,		
1		*							
COMMENTS:					l				
THE REPORT OF THE PROPERTY OF	, , ,		.	•			UB TOTA		<u>. </u>
A STATE OF THE STA		<u>erlêr.</u>	*				TAX		
WATER ADDED ON THE AUTHORITY OF	- '			•			TOTAL	10.	

SALES/DELIVERY TICKET 535833		LOAD TIME	1055
Administrative Offices – (206) 764-3000. Dispatch – 1-800-	750-0123	LEAVE PLANT	1005
GLACIER RO. Box 1730 5975 E. Marginal W. Seattle, Washington 98111 Seattle, Washington	/ay South n.98134	ARRIVE	111
NORTHWE'ST	* : :	JOB START	1//
WARNING: IRRITATION TO SKIN & EYES This product contains Portland Cement. Fleshly mixed cement, mortar, grout, or concrete may cause skin irritation and/or allergic reaction. Do not use without protective generated clothing. Avoid any, direct contact with skin, Wash	~	POUR .FINISH	
exposed areas immediately with water, if cementitions provening detailed into the eye, runse immediately and repeatedly in the exposed areas immediately and repeatedly in the eye, runse immediately and runse immediately are runse immediately and runse immediat		POUR	
RECEIVED BY KEEP CHILDREN AWAY. D WHEEL BARK Y		RETURN TO PLANT	
WATER ADDED AT CUSTOMERS REQUEST TEST CYLINDERS TAKEN □ PUMP LATE/I OTHER	PHOBLEMŞ	TIME ALLOWED	1 receive
SLUMP ON ARRIVAL D NO SUPERPLASTIC	DIZER	TIME	
GALS: TO 2/3 LOAD GALS: TO 2/3 LOAD GALS: TO 2/3 LOAD	 ;	USED EXCESS	C. Market
GALS. TO 1/3 LOAD TICKET / PLANT CUST. DATE P.O. NUMBER: ORDER TYPE ORDER TYPE	ORDER BY	TIME	PHONE
535833 291 04/22/04 042204	139		
CUSTOMER TAX SOLOTO ZONE SCHEDULT		DRIVER NAM	É
99901 L7 COD/ENVIRONMENTAL TANK 5958 11:0	411.4	Smith,	Lorin
STOLBY TIME	BAM 6	· · · · · ·	91.00
CUBIC YARDS RETURN		JP YES	NO (Explain)
E R	POST	YES	NO (Explain)
YARD SKS AGG TYPE SLUMP LOAD PRODUCT PRODUCT COMENT	U/M UNIT P		1101117
SIZE CEMENT COMM QUANTITY CODE			AMOUNT
the state of the s			Mariana areas
ENVIRONMENTAL DHARGE	·		31.50
the control of the co		58	22.00
NUCK USER LOGIN DISP TICKET NUM TICKET NUM TICKET TO LIME DATE		38	882.18
AD SIZE MIX CODE SEP LEAD ID	9,51		
TERIAL DESIGN DTY REQUIRED BATCHED VAR X VAR XMDISTURE ACTUAL WAT	;	· ·	
D_SAND 2375 16 22385 16 22260 -45 -20 4.349x 0 11.16 g1 PE_1 40 16 360 16 355) -5 -1.39	- 14-		· · ·
YASH: 400 16 3690 1b 2590 -10 - 28			
A 14.0 oz 126.0 oz 126.0 0.0 0.00		gadi oni.	•
N-SIMULATED NUM BATCHES 1-2		die.	<u> </u>
CAD TOTAL: 27601 16 DESIGN W/C: 0.602 WATER/CEMENT: 0.604T DESIGN WATER: 328.5 g1 / ACTUAL	HITTER STATE	10 10 10	46.0 gl
			44 44 44 44 44 44 44 44 44 44 44 44 44
	1 .		
COMMENTS:			
The Control of the Co	SUB TOTA	<u>\</u> L	
Control of the Contro	TĄX	λ . 'ι	
WATER ADDED ON THE AUTHORITY OF	TOTAL	· · · · · · · · · · · · · · · · · · ·	· ·
READY MIXED CONCRETE BUILDING MATERIALS	SAI	ND & GRÀ	VÊL.

SALES/DELIVER	Y TICKET	-5354	331		LOAD TIME	1000
Administrative Office	s – (206) 764-300	00 Dispatch	- 1-800-750-0		LEAVE PLANT	1050
GLACIER RO, Box 1730 Seattle, Washington		Seattle, Wa	rginal Way So shington 981		ARRIVE JOB	110
WARNING: IRRITATION TO SKIN & EYES	united the state of the state o	12,000	S COD DELAY TI		START	
This product contains Portland Cement, Freshly mixed cement, mortar, grout, or concrete ma and/or allergic reaction. Do not use without protective gear, and clothing. Avoid any, direct co exposed areas immediately with water. If cementitious material gets this the eye, rinse immediately with water.	y cause skin irritation intact with skin. Wash		S FOR DELAY TO B NOT BEADY	ME	POUR FINISH	
exposed areas immediately with water. If cementulous material gets into the eye, rinse immediately with water and get prompt medical attention. KEEP.CHILDREN AWAY.	diately and repeatedly		K OF HELP EEL BARROW J	0.0	POUR	
RECEIVED BY	4		MP LATE/PROBL	• •	TO PLANT	· ·
WATER ADDED AT CUSTOMERS REQUEST TEST.CYLIND SLUMP ON ARRIVAL	DERS TAKEN	O OTI	IER RPLASTICIŻER		ALLOWED.	
GALS. TO FULL LOAD	YES 1	Total amount add n gallons			TIME USED	
GALS. TO 1/3 LOAD	YES. YES	irial load	<u></u>		EXCESS TIME	
TICKET / PLANT CUST. DATE P.O. NUMBER		. ORDER TY	e ORDER	i		PHONE
535831 291 Ø4/22/Ø4 Ø422Ø CUSTOMER / TAX SOLD TO	14	ZONE	SCHEDULED	1139	DRIVER NA	<u>.</u>
99901 17 COD/ENVIRONMENTAL TAN	IK.	. 595B	ARRIVAL 1亿:49AM	Ø572	Elled	ge, Blaine
E 6TH AVE S & S LANDER, SEATTLE.		STD. BY	TIME 10:51AM	LOAD /		91/00
LT PUMP/FILL		CUBIC YER	DS RETURNED	CLEAN-L		NO (Explain)
V E R				PRE POST DELIVER	YES YES	NO (Explain)
YARD SKS AGG TYPE SLUMP OU	PRODUCT	PRO	DUCT U/M	UNITP		AMOUNT
48 SK FLY AEA 8.00 9.	ANTITY QUANTI	50 03	7			90.50
ENVIRONMENTAL BHARGE	· torras	P. P. P. S.		. i	 	31.50
		,	.	i },		22.00
RUCK USER LOGIN DISP TICKET NUM TICKET NUM TICKET ID				· , ,		760.18
RUCK USER LOGIN DISP TICKET NUM TICKET NUM TICKET ID 572 USER 535831 358380 260534 3AD SIZE MIX CODE	10:51 04/22/		· .		7"	
3. 68 yd 6384		5754		:		
_D_SAND	OISTURB ARTURL	uai gl				
YPE_1 40 15 360 16 375) 15 (4.17) -YASH 480 15 3600 15 3595 * -5142			*		,	
ATER 300.0 15 1385.1 15 1380.0 -6.1 442 EA 14.0 0z 126.0 0z 126.0 0.0 0.00	165.37	gi		- 		<u> </u>
IN-SIMULATED NON BATCHES: 2 DAD TOTAL: 27638 16 DESIGN W/C: 0.682 WATER/CEMENT: 0.68	AT DESIR STOTE	R: 328.5 g1	מכדונטי אמו	ED. 275 7	gl TO ADD	. AC 0 a1
3LUMP: 8,00 "#		ne, orbes gr	RUIDRL WHI	CK: C/0./	AT 10 HDD	<u> </u>
- · · · · · · · · · · · · · · · · · · ·		<u>t.</u>				
		<u>e</u>				
		S. Land		ı ,		
COMMENTS:		1		: ————————————————————————————————————		
4 4 4		- 1	5	SUB TOTA	\L	
		1		TAX		
WATER ADDED ON THE AUTHORITY OF READY MIXED CONCRETE	BUILDING	race	1	TOTAL	VD 0.00	
VEWAL MIVER COMORETE	DUILUMVG	WATERIA	-0	SA	ND & GR/	4VEL

		<u>, </u>	8	SALES	DELIV	/ERY	TICKE	3 T (35,	827		:	LO.		1,0	7-15
41		त्र		Adminis	trative C	Offices –	(206) 7						0123	· LEA	VE	1.	3.
G	LÁ	CIE	R	P.O. Bo Seattle,	x 1730 Washin	gton 98	3111				irginal V ishingto			PLA ARR	IVE	 (\) <u> </u>
N C	ORT	H W E S	, T	eri He <u>riri Sulu</u> s		ti Maria da di			.:	·"				STA			<u> </u>
This product contain	ns Portlan	NARNING: d Cement. Frest	ily mixed came	of mortar or	nut or conc	rata mau as	use skin irr	May /			S FOR DE		ME	PO	JR		<u> </u>
and/or allergic react exposed areas imme with water and get p	ion, uo ni ediately w rompt me	ot use without p ilh water. If cem dical attention.	rotective gear a entitious mater	ing clothing, lai gets into t	Avoid any d he eye, rins	irect contac e immediate	t with skin! ly and repe		44.00		B NOT RE		• • ;	FINI POI			ر سے
RECEIVED BY		KEE	P CHILDR	<u>EN AWAY</u>	<u>.</u>	, . ;	16				EEL BAR		1 (1	RETU TO PL		1 /	
	DED AT	CUSTOMER	S REQUEST.	20 <u>.</u>	: TEST C	YLINDER:	S.TAKEN		.,,,,,,	д РОГ ОТЛ	MP LATE/ HER	PROB	LEMS	TIM			
9		SLUMP ON GALS, TO F	ARRIVAL .		· .	O NO YÉ				unt ado	RPLASTI	CIZER	1 1	TIM USE			
	_	GALS. TO 2	/3 LOAD····	.	•	□ YE	S.	\$14 ·	iallons Il load	٠.,	<u></u>		- - 	EXC	ss		
TICKET #	PLANT	GALS. TO 1 CUST. PROJECT	/3 LOAD DATE		P.O. NUMB	☐ YE ER	S	ille		ROER TY	PE	ORDER	· · · ·	TIM	E	PHONE	
535827	291	PROJECT #	04/28	3 / 1714 <u>.</u>		204	in the					,011001				THONE	
CUSTOMER #	TAX	SOLD TO	- 17 Lask	-/		L 2 4	See see		 : zc	DNE	SCHEDUL	ED .	139	Delv	/ER NAM	F	
99901		COD/E	NV I RÓI	MENT	а. ЭГ	TANK			367 75		ARRIVAL			,]			
D 5711 5	ļ	<u> </u>				· . t	2	7. 3		D. BY	TIME		Ø617	Br	own,	, Stev	
E STH A		_l_ _k_S	LANDE	-ក, នា	EATTL SEC			y. Uz 10.65 i			10:3		4	- 1 450		91.00	
ν ·			٠.		141	ada Tr	12.		23	IRIC YAH	DS RETUR	IEU	CLEAN-U PRE	!`		NO (Explai	•
R				• .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005	DUCT .	<u> </u>	. ,	· 		POST DELIVÉR	YES		NO (Explai	n) —
YARO	sks	AGG Size	CEN	PE TENT	SLUMP	LOAD		JOTAL QUANTITY	E.J.	PROI	DUCT	U/M	-UNITP	RIÇE	T	AMOUNT	
. 43 SK	. FL)	AEA .	10 m	, į., (.,)	3. ØØ	10, 2	12	38.5	aΤ	0.3	1	- 1	154	5.(2)	54	45. 0Ø	
ENVIRO	NMEN	ITAL C	HARGE	<u></u>	**************************************	7.0		origin To		v.	215.		1.1		-	35.00	
•		·· <u>·</u>		1.		<u>'</u>	36					_		•	56	30.00	
ruck user	R LOGIN	DISP TI	CKETC NUM 1	TICKET NI	M TICKE	T 11 T	IME J	DATE	-	. :			<u> </u>		22	238.18	
17 USER	CODE		535827	35837		0530°-41	0135 G	4722/200	34	* -			: 1				
.00 yd .0384	LUVE) (1) 10 (1)			511	LOAD 11	} 50 -	•		j	:				
	N 017 5 16	'REQUIRED '24789 11	BATCHEL	VAR	× VAR	×MOIS	TURE AR	TUAL WAT							<u> </u>		
PE_1 4	Ø 1b	400 1	400) 0	84,69	1	32 H	32 g)	•	· G			*		┼		
	9 15 9 15 <u>.</u>	4909 11 1535.9 11		-5.0			.3%	83.34 <u>p</u> 1	1	· · ·			· 				
	Ø oz	140.0 0	141.0	1.0				io io	` .								
oad total: 306	99 lb		C: 0.682	WATER/C	ENENT:	6821	DESIG	HATER:	359:	5.gl	ACTUR	L WAT	ER: 307.7	nl TC	ADD:	51.8 nl	
LUMP: 8:00 °#		. Alexander			**i;;;			2 ·	# <u>}</u>	•		- ;		9, 10	11021		
		· <u>.</u> .		- , .				<u></u> -			- , 	{			_		
			·						. '	••	Ì		! ~				
COMMENTS:	-				ر <u>خ</u> بدر		1	V3-	<u> </u>	/A,		L			<u> </u>		
-	1	· · · · ·	$\frac{f}{f} = \frac{\tilde{f}}{f}$	Carrier	, ta .		· · · · ·	ў. ₁ ь		57			*			_	
		<u> </u>	رو د خم	∮•• • •	y ^t 5		- 4					S	UB TOTA	L		•	
MATER ADDE	D ON!	tile Aleri	IODITA'S	<u> </u>			7	110				+	TAX		· · · · · ·		
WATER ADDEL						2) N 1	<u> </u>	(2) y					TOTAL				
. Ri	EAD	/ MIXED	CONC	RETE		B	UILP	ING M	ATE	RIAL	.S		SAI	WD &	GRA	VEL	

SALES/DELIVERY TICKET 535825		LOAD 1010
Administrative Offices - (206) 764 6000 Dispatch - 1-800	-750-0123	LEAVE /
GLACIER RO. Box 1730 5975 E. Marginal V	Vay South	ARRIVE
GLACER Seattle, Washington 98111 Seattle, Washington 98111	11 90 104	JOB 7030
WARNING: IRRITATION TO SKIN & EVES / / PEACONS FOR DE	·	POUR /040
This product contains Portland Cement. Freshly mixed cement, mortar, grout, or concrete may gause skirl imitalian and/or allergic, reaction. On not use without protective gear and clothing. Avoid any direct contact with skin, Wash exposed areas immediately with water. If cementiflous material gets into the eye, rinse immediately and repeatery with water and get prompt medical attention.		FINISH
RECEIVED BY KEEP CHILDREN AWAY. Q WHEEL BAR	ı.	RETURN
X D PUMP LATE	PROBLEMS	TO PLANT TIME
WATER ADDED AT CUSTOMERS REQUEST SESTIGIAL OTHER SLUMP ON ARRIVAL D NO SUPERPLASTI	CIZER	ALLOWED
GALS, TO FULL LOAD. O YES Total amount added. In gallons		TIME USED
GALS. TO 2/3 LOAD YES Trial load	··· ·	EXCESS TIME
TICKET PLANT CUST. DATE P.O. NUMBER. ORDER TYPE	ORDER BY	PHONE
535825 291 04/22/04 042204	139	
CUSTOMER TAX SOLD TO ZONE SCHEDUL ARRIVAL	ED TRUCK .	DRIVER NAME
99901 17 COD/ENVIRONMENTAL TANK 5958 10:8		Baca, Mike
E 6TH AVE 8 & S LANDER, SEATTLE, 10:2	4AM 3	91.00
CUBIC YARDS RETURI	VED CLEAN-L	JP YES NO (Explain)
E R	POST	YES NO (Explain)
YARD SKS AGG TYPE SLUMP LOAD TOTAL PRODUCT CODE	U/M UNIT F	PRICE AMOUNT
43 SK FLY AEA 8.00 9.00 200 384	54.	
ENUTRONMENTOL CHARGE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ENVINOUNE CHARGE		31.50
		522.00
NUCK USER LOGIN DISP TICKET NUM TICKET NUM TICKET ID TIME TOATE		1658.18
91 USER 533825 358374 20528 1012 172 17004 190 SIZE MIX CODE SED 1 LOAD ID		
1.00 yd 0384 H 186748 ITERIAL DESIGN OTY REQUIRED BATCHED VAR X VAR XMOISTURE BATCHED BATCHED VAR X VAR X VAR XMOISTURE BATCHED BATCHED VAR X VA		
.D_SAND		
PE_1 40 lb 360 lb 355) -5 -1.39 VASH 400 lb 3600 lb 3615 + 15 0.42		
HER 368.0 1b 1362.3 1b 1358.0 -4.3 - 325 162.73 gl		
N-SIMULATED NEW DATCHEST 2		
CAD TOTAL: 27716 16 DESIGN W/C: 0.682 WATER/CEMENT: 0.680T DESIGN WATER: 328.5 gl ACTU	L WATER: 277.3	3 gl TO ADD: 46.2 gl
		*
		-
COMMENTS:		
H H		
	SUB TOTA	ÁL.
A STATE OF THE PARTY OF THE PAR	TAX	
WATER ADDED ON THE AUTHORITY OF	TOTAL	
READY MIXED CONCRETE BUILDING MATERIALS	SA	ND & GRAVEL

A SALEC/DELT	VEDV TIONE					
	VERY TICKET	535	823	· · ·	LÖAD TIME	1955
Administrative	Offices - (206) 764-	3000 Dispatch	n – 1-800-750	J.	LEAVE PLANT	11111
GLACIER Seattle, Washir	ngton 98111	5975 E. M Seattle, W	larginal Way /ashington 9	South 8134	ARRIVE /	1015
WARNING: IRRITATION TO SKIN & EYES	\$	DEAGO	NO FOR DEL AVI		START	
This product contains Portland Cement. Freshly mixed cement, mortar, rorut, or come and/or allergic reaction. Do not use; without protective gear and clothing. Avoid any, o exposed areas immediately with water. It cementations material gets this the eye, rins with water and get around medical attention.	The state of the s	i REASU	NS FOR DELAY OB NOT READY		POUR FINISH	YUL,
KPEP7CHII DREN AWAY	se immediately and repeatedly		ACK OF HELP		POUR	
RECEIVED BY			HEEL BARROW	. 14	RETURN TO PLANT	, ,
WATER ADDED AT CUSTOMERS REQUEST: TEST O	YLINDERS TAKEN		JMP LATE/PRO THER	ว : [TIME ALLOWED	
SLUMP ON ARRIVAL	ON NO	SUF Total amount ed	ERPLASTICIZE		TIME	<u> </u>
GALS: TO FULL LOAD GALS: TO 2/3 LOAD	YES YES	in gallons.	, , , , , , , , , , , , , , , , , , ,	/ 	USED	
GALS. TO 1/3 LOAD TICKET PLANT CUST. DATE P.O. NUME	YES' 7	Trial load	Vor. loss		TIME	
PROJECT #	ee/4 🐪	ONDER	ì	ER BY;		PHONE
CUSTOMER / TAX SOLD TO		ZONE	SCHEDULED	139 TRUCK	DRIVER NAM	
Socials in the same with the same in the s	TANK	595B.	SCHEDULED ARRIVAL 1 (Z) : (Z) 1 (A)	·		į
E 6TH AVE S & S LANDER, SEATTL		STD. BY	TIME	LOAD /	Sprac	klin, Frar
	E, W	CUBICS	10:03At	-	L	91,00
V 9		COPIC TA	NOS RETURNED	CLEAN-UF PRE		NO (Explain)
Company Services and the services are the services and the services and the services and the services and the services and the services and the services and the services and the services and the services are the services and the services are the services and the services are the services and the services are the services and the services are the services and the services are the services are the services and the services are th	PR2DUC	<u> </u>	· · · · · · · · · · · · · · · · · · ·	POST	, 165	NO (Explain)
YARD SKS AGG TYPE SLUMP	LOAD TOT		ODE U/M	UNIT PR	ICE	AMOUNT
A31SK FLYNAEN-IN 5.00	10.50 19	. 50 ₀ , à 3	84	~ 54 ₀ 5	0 75	72.25
ENVIRONMENTAL CHARGE			, ,	i	- / ;	36.75
				 	6.0	09.00
RUCK USER LOSIN DISP TICKET NUM TICKET NUM TICKE 25 USER	ID TIME DAT	E	, ; ,	 -	1.1	36.18
AD SIZE MIX CODE	526 * 18 18 \$ 4 /20 SED*	2004	Ť-			
.50 yd .0394 Yerial Design City Required Batched var X-var		86746		:	·	
D_SAND 2375 16 26042 16 25980 -62 -24					1	
PE_I		*				
TER 39070 10 1335.0 1b 1330.0 -5.0 - 37.	3	9.00				
N SINULATED NUM BATCHES: 2	10 21 600 1		-	· <u>·</u>		
DAD TOTAL: 31925 16 DESIGN W/C: 0.682 WATER/CEMENT: 0), 684T DEEX N HO	ER: 377.5 gl	ACTUAL WA	ERI 291.4 g	1 TO ADD:	86.0 g1
p to apply to the		**				
10 To 10 To				1 ;		
		* 	-		 -	<u> </u>
COMMENTS:				·		
		We the				
The second secon	T		. 8	UB TOTAL		
to the transfer of the second of the		. ; .		TAX		
VATER ADDED ON THE AUTHORITY OF	7	· Comment		TOTAL		
READY MIXED CONCRETE	BUILDING	MATERIAL	.s	SANI	D & GRA	/EL

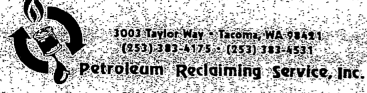
SALES/DELIVE	RY TICKE	FT 9-51		· · · · · · · · · · · · · · · · · · ·	<u> </u>	1010	
	机自用 网络	Marie Office	535	821	: }	LOAD TIME	1092
Administrative Office	ces – (206) 7	64-3000 E	Dispatch	- 1-800-75	0-01:23	LEAVE	+ - <u></u>
	77.77					PLANT	10945
GLACIER Seattle, Washington	วักเ98111	59 Sa	/5.E. Ma	rginal Way	South	ARRIVE	1 4 1
NORTHWEST		1/4 ~ · 36	aide, wa	shington 9	8134	JOB	+ 1944
This product contains Red WARNING: IRRITATION TO SKIN & EYES		1/2			<u>_</u>	START	+ V-1-10
This product contains Portland Cement, Freshly mixed cement, mortar, grout, or concrete;	may cause skin im	na/1		S FOR DELAY		POUR	1
exposed areas immediately with water it compositions make it continue make it	contact with skin.	Wash	Ú. Ġ	NOT READY	·	FINISH	
KEEP CHILDREN AWAY	Section (opposed)		□: LAC	K OF HELP		POUR	
HECEIVED BY		}	□ wh	EEL BARROW	/Joë	RETURN	
X	,	·		IP LATE/PRO		TO PLANT	
WATER ADDED AT CUSTOMERS REQUEST TEST CYLIN	DERS TAKEN	8	OTH	*	1	TIME	
SLUMP ON ARRIVAL	NÓ			RPLASTICIZE	; - 	ALLOWED	<u> </u>
GALS, TO FULL LOAD	YES	di Total ar	mount add	ed /	1	TIME .	
GALS: TO 2/3 LOAD	YES	in gallo	1181	¥. / .	 -	USED	
GALS. TO 1/3 LOAD	YES	Trial loa	id	<u>·</u>		EXCESS TIME	
P.O. NUMBER	1,7	*	ORDER TYP	E, ORD	ER 8Y	THVIL	PHONE
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99901 JA COD/ENVIRONMENTAL TAM	AK 3 44			79,38AI	()		_
	33					FITEG	ge, Blaine
E 6TH AVE S & S LANDER, SEATTLE,		-		IME PAPE	LOAD #		G1 00
LT PUMP/FILL	,	V.V.	1	•	1	i	91.00
¥ E	W.		copir iviti	RETURNED	CLEAN-UP PRE	YES	NO (Explain)
<u>H</u>	4 10	C. A. P.	•		POST	YES	NO (Explain)
The second secon	PRO	UCT -			DELIVERY	<u> </u>	
YARD SKS AGG TYPE SLUMP L		TOTAL JANTITY (PRODU	JCT U/M	UNIT PRIC	-	
7 S. S. C.	00	E: "	1 %				TNUÒMA
	2012	ን ወን	(1038 (1038)	4	154.50	9 49	90.50
CEMENT 47# 1.	00	1,00	621	1 D			<u>.i</u>
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70 HOLD TOWN TICKE I'M	IIIE. I	AIE.			-	58	7.18
AD SIZE MIX CODE		22/2004					
.80 yd 0384	SED	DAD 1D 186744	š. ;				
TERTHE DESIGN UTY REQUIRED BATCHED VAR X VAR XM	ISTURE ACTU	O DOT					
-49 - 554 40	649X A 11A	. 83 gl			:		<u></u>
40 10 360 1b 360 F 0 0 000	4						<u> </u>
TP - 783 0 11 1073		dia .	14 11		:	- 1	
ER 300.0 lb 1097.1 lb 1092.0 -5.1461		86 g1	-1 1	 			
SIMILATED NIM BATCHES: 2		ř . 🕴	i ja sar		1		
AD TOTAL: 27375 16 DESIGN W/C: 0,682 WATER/CEMENT N. 683	T NECTOR	MTER: 323.		VATE:			
UMD: 5.00 4	NCOTON ,N	micki 328.	o di i	ICTUAL WATE	R: 249.7 gl	TO ADD:	73.0 gl
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		X 3 1				_	
OMMENTS:					·		
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- Land Control of the	*		1	્રી ડા	JB TOTAL	•	
- The state of the	The state of the s		1/	1.	TAX		
ATER ADDED ON THE AUTHORITY OF	1		/			 -	
		wy	rel		TOTAL		
READY MIXED CONCRETE	BUILDING	G MATÈ	RIALS		SAND	& GRAV	'El
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SIGNED'S SIGNED'S	ARANA ARANA ARANA ARANA ARANA ARANA		NID S	ğ	
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7		* * * * * * * * * * * * * * * * * * *	EXIRAS	July I	CONCRETE PUMPING PO 18712 - MIII C-4 WA 98080 200 282-6575 - (425) 353-4160
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		(2) (2)		7	2918°C 2868 3888 S
	TOTAL SING	CUBIC YARDS.	- BOT NO SUITOH		(310)
X STICKLEYZTH VASINGLISHOUTH		6 6 6 1 1 2 1	S-EQUIDA ON JOB - S	5	
				EOFW KOR	•
ACKNOWN EDGES			11 BOT	APPROX YAPOS	
			3.3		



BILL OF LADING AND GALLONAGE REPORT

CUSTOMER	EUVIZUI	The sale	THERE	O DATE	Muchis	
JOB LOCATION				Y THE STATE OF THE		
DRIVER				EQUIP		
JOB NO				DOCUMENT NO_		
PRODUCT	Ol Chaper	WARER	· · · · · · · · · · · · · · · · · · ·	EST. GALS_	622	
PRODUCT				EST GALS_		
PRODUCT				EST GALS_		
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OTHER				EST SOLIDS		
WASH OUT: YE	s □ · NO □		TIME IN	Т	IME OUT.	
WATER	620	ï .	•		CODE IN A	
SOLIDS	· 54	GAL	•	Υ .	CODE	
				G		
OIL/DIESEL	· N	i .	•			· ····
HOC'S	Y. Ag. M	複句 にんしゅんし		API.	LAB; YES \ NO[3
gas Bunker fuel		GAL	LOCATION			
OTHER	200	GAL	LOCATION			
i kanada	THIS MATER	IAL IS NOT REGULATE	D UNDER WAC-173	-303 OR 40CFR PART 261 A	ND 40CFR PART 761	
FACILI	TY REPRESENT	ATIVE	1 1 -	Mate	t Walke	<u>.</u>
		* * * * *		D.	RIVER SIGNATURE	



ENTRY LOG FOR NON-HAZARDOUS ITEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

Date: 3 26	sol			arrier. <u>E</u>	75					Veh. No:				
Driver Signature		<u> </u>			ee Signature	Mw-								
Drivers Name (Please I	Print Legibly)													
	Work					WA	STEN	Carrier Charles And The	A. 33 P. S. N. S. S.	Flash: ZIVO				
Generator Name	Number	Order, Bill of Lading, or Manifest #	OII (A) USA) DEX	Spent Anti- freeze	Used Oil Filters	Gasoline or Fuel Mixture	Waste Water	PROFII Spill Debris	LE REO	Sludge or Other Solid Waste	Water Soluble	Bulk or Drum Type & Size (deset/open)		
6 tlandin	OLLLE		1003									in		
				**************************************					(\$) 2, 1.5.					

¹⁾ Drums or Gallons 2) Closed or Open Top Drums

³⁾ If mixture of material in one drum - note % or gallons of each 4) Oil-Wet or Dry 5) Specify type of solid waste



(253) 383-A175 • (253) 383-A531 Petroleum: Reclaiming Service, Inc.

ENTRY LOG FOR NON-HAZARDOUS ITEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

D	ate. 3-3 <i>0-0</i>			Ğ.	arrier $\overline{\mathcal{L}}$	T§					eh. No		
Ö	niver Signature \\\@	头头		P	lant Employ	èe Signature:	/V				lime:		
- D	nvers Name (Please Print		WATT	60 (Z-10) 1 (A-10) 1 (A-						12.00			
			Work	% Water			· WA	STEM	Harry Company	IAL	lash: <u>> 1 </u> Chlor: < 1	アワン	
7.5	Generator Name	Profile Number	Order, Bill of Lading, or Manifest #	Used Oil (WET or DRY)	Spent Anti- freeze	Used Oil Filters	Gasoline or Fuel Mixture	Waste Water	PROFIL Spil Debris		URED Sludge or Other Solid Waste	Water Soluble	Bulk or Drum Type & Size (tlosed/open)
	6th Lunder	D.F.L						300					111
	one										物料を含むる		
	 		7										
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Please specify the following:

1) Drums or Gallons 2) Closed or Open Top Drums

³⁾ Il mixture of material in one drum - note % or gallons of each 4) Oil-Wet or Dry 5) Specify type of solid waste



3003 Tailo: Way : Tacoma, WA: 98421 (253) 383:4175 - (253) 383:4531 Petroleum Recigiming Service, Inc.

ENTRY LOG FOR HON-HAZARDOUS TIEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

Date <u>45.0</u>	<u>Z</u>		C	amer c	<u>\$7\$:</u>					Veh: No. :		
Driver Signature:	<u> </u>		Р	lant Employ	ee Signature	2	<u> </u>			Time: 🦻	8.'98	
Drivers Name (Please Print	Legibly)								TOTAL PERSONS			
		Work Order,	* Water_			WA	Siew		A ST TO GRADULT TO ST			
Generator Name	Profile Number	Bill of Lading or Manifest #	Used Oil (WET or DRY)	Spent Anti- freeze	Used Oil Filters	Gasoline or Fuel Mixture	Vaste Water	Spill Debris		Sludge or Other Solid Waste	Soluble	Bulk or Drum Type & Size
CH ELANGE	(1) (A)						40					(Closed/spin)
						N. T.						
San San San San San San San San San San				into Sengala and Edition								

3) If musture of material in one drum inote X or gallons of each

white copy - Plant File

Please specify the following:

yellow copy - Main Office

1) Drums or Gallons: 2) Closed or Open Top Drums

pink copy Customer



3003 Taylor Way - Tacoma, WA 9849 (253) 383-4175 - (253) 383-4531 etroleum Reclaiming Service, Inc.

ENTERY LOC FOR NON-HAVARDOUS TIEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

Date: 4 7 5	3.Jb==		1	Carner						Veh. No		
Priver Signature:		Life in the constant of	<u> </u>	Pant Employ	ee Signature	\mathcal{L}	11,4			Time:		
Drivers Name (Please Print	Legibly)								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		Work	% Water	707. 1		WA	STEA	The state of the s	SVALE	Flash: >).\\ Chlor: ≤∈ \(
Generator Name	Profile Number	Order, Bill of Lading, or Manifest #	Used Oil (WET or DRY)	Spent Anti- freeze	Used Oil Filters	Gasoline or Fuel Mixture	Waste Watez	Spill Debris	Grease	Sidige of Other Solid Waste	Water Soluble	Bulk o Drun Type Size
6 ⁴ Mander	al.le						360		a serve			(closed/or
	y en esta											
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¹⁾ Drums or Gallons 2) Closed or Open Top Drums 3) If mixture of material in one drum note % or gallons of each 4) Oil Wet or Dry 5) Specify type of solid waste



3003 Taylor Way = Tacoma, WA 98521 (253) 383-4175 + (253) 383-4531 Petroleum Reclaiming Service, Inc

ENTRY LOGIEOR NON-HAZARDOUS ITEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

Date: 4-12-0) <u>/</u>)		arrier: 🚣						Veh. No		
Driver Signatures / Drivers Name: (Please Print		2		lant Employ	èe Signature:	2	<u> </u>			Time: <u>/\$</u>	29_	
unersmane (nease rill)	REGION	Work	X. Water			WA			IAL .		77.0 (000)	
Generator Name	Profile Number	Order, Bill of Lading, or Manifest#	Used Oil (WET or DRY)	Spent Anti- freeze	Used Oil Filters	Gasoline or Fuel Mixture	Waste Water 0///	PROFIL Spill Debris	EIREQ Grease	Sluge or Other Solid Waste	Water Sölüble	Bulk or Drum Type & Size (cosed/open)
64 L EAMORR	OU 77({						400					
									a de la companya de			

¹⁾ Drums of Gallons 2) Closed of Open Top Drums 3) Il mixture of material mone drums note & or gallons of each 4) Oil Wet or Dry 5) Specify type of solid waste



1003:Taylor Way - Tacoma, WA 98421 (253) 383-4175 - (253) 383-4531 Petroleum Reclaiming Service, Inc.

ENTRY LOG FOR NON-HAZARDOUS TEMS RECEIVED BY PRS PLANT, TACOMA, WASHINGTON

	Date: <u>422 04</u>				arrier: 🕹	73:					Veh. No		
	Oriver Signature	Wa	苁	T	lant Employ	ee Signature					Time: //	(3>	
	Drivers:Name (Please Print	Legibly)	Mas f										
1			Work	% Water_			-WA	STE'N		IAL	Flash: Chior: <		
Section of the		10 m	Order, Bill of	Used Oil	Spent	Used Oil	Gasoline	Waste	PROFIL	E REQ			Bulk or . Drum
or purposes years	Generator Name	Profile Number	Lading, or Manifest#	(WET or DRY)	Anti- freeze	Filters	or Fuel Mixture	Water 0//	Debris	Grease :	Other Solid Waste	Soluble	Type & Size (closed/open)
to describe	6 4 LANGA	astrus						40					
S 48 6 K													
Section of the second													2 (2) - 3 3 (2) - 3 3 (2) - 3
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¹⁾ Drums or Gallons 2) Closed or Open Top Drums

³⁾ If moture of material in one drum note % or gallons of each 4) Oil Wet or Dry 5) Specify type of solid waste



BILL OF LADING AND GALLONAGE REPORT

CUSTOMER	FNVIRON	MENTAL T	ANK SERV	DATE_	4/14/04
JOB LOCATION		11.*			
DRIVER	MATT			EQUIP_	
JOB NO		.,		DOCUMENT NO	
PRODUCT	OILY WA	FR	•	EST. GALS_	
PRODUCT				EST GALS	
PRODUCT				EST GALS_	
DRUMS				NO	
DRUMS _					
OTHER	and the			EST SOLIDS	
WASH OUT: YES	□ NO □		TIME IN		(Cover
WATER	. }	•		HII	ME OUTCODE
		UAL	LOCATION	AA 10 15 1'0	CODE WTP-A
SOLIDS		GAL	I OCATION		CODE
· -		GAL	LOCATION	· · · · · · · · · · · · · · · · · · ·	CODE
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%	6 SUSPÉNDED	GAL OLIDS BY CEN GAL	LOCATION TRIFUGE +	GA	CODECODE
OIL/DIESEL HOC'S	6 SUSPÉNDED	GAL OLIDS BY CEN GAL CB'S	LOCATION TRIFUGE +	GA	CODE
9	6 SUSPÉNDED	GAL OLIDS BY CEN GAL CB'S	LOCATION_ TRIFUGE + _ LOCATION _ B.S.& W_	GA	CODECODE
DIL/DIESEL HOC'S BAS	6 SUSPÉNDED	GAL OLIDS BY CEN GAL CB'S GAL	LOCATION TRIFUGE + LOCATION B.S.& W LOCATION	GA	CODECODE
OIL/DIESEL HOC'S GAS BUNKER FUEL	6 SUSPÉNDED	GAL OLIDS BY CEN GAL CB'S GAL GAL	LOCATION TRIFUGE + LOCATION B.S.& W LOCATION LOCATION	GA	CODELAB: YESNO
DIL/DIESEL HOC'S GAS BUNKER FUEL OTHER FACILIT	6 SUSPÉNDED	GAL GAL CB'S GAL GAL AL IS NOT REGULATE	LOCATION TRIFUGE + LOCATION B.S.& W LOCATION LOCATION	API	CODELAB: YESNO

:/21/04 12:88:32 :35C				REGIO	NAL DISPOSAL COMPANY OF WEIGHT TICKETS	•			PREE: 1
NULER: 15134 - ENVIRON	Hental Tan	K SERV.		30					
CKET # TIME TRK#	GROSS	TARE	POLNOS	net Tons		JOB 1D	CUSTOMER		ORIGIN/DESTINATION
ITE: 03/18/04					- Link- and an 1924 4 200		- 		
151634 13:27 1	16000	8480	7520		PCS-SEATTLE (T/S)	94-1039	ENVIRO TANK		a seattle
)51660 13:52 1	20220	11440	8780		PCS-SEATTLE (T/S)		env tank		A SEATTLE
151688 14:27 1	15390	8420	- 6880		PCS-SERTTLE (T/S)		ENV TRINK		a seattle
)51702 14:41 1)51719 14:59 1	19660	11440	8228		PCS-SEATTLE (T/S)		env tank		a seattle
151732 15:16 1	15548 · 19989	8420 11440	7120		PCS-SEATTLE (T/S)		ERV TANK		A SEATTLE
151739 15(27 2	15308	8446	846 8 6860		PCS-SERTTLE (T/S) PCS-SERTTLE (T/S)		ENVIRO TANK		A SEATTLE
351764 15:57 I	19540	11469	8088		PCS-SEATTLE (T/S)		ENVIRO TANK		A SEATTLE
151778 16:16 1	15448	8528	6928		PCS-SEATTLE (T/S)		ENVIRO THRK ENVIR TANK		A SEATILE
151792 16:43 1	20540	11640	8900		PCS-SEATTLE (T/S)		ENVIRO TANK		a seattle a seattle
•			77740	38,870					
TAL FOR: 03/18/04			77740	38,970					
			=======================================	## == ==					
TE: 03/19/04									
	19590	11720	7788				env <i>tah</i> k		A SEATTLE
352137 10:19 1 352174 10:55 1	20120	11580	8448	4.220			env tank		A SEATTLE
152201 11:23 1	15320	8780	6548		PCS-SEATTLE (T/S)		enviro trak		a seattle
)52266 12:29 1	18589 15640	11600 8700	6988		PCS-SEATTLE (T/S)	04-1030	ENV TANK		A SERTTLE
)52307 13:17 1	18680	11620	6940 7 868		PCS-SEATTLE (T/S)		EBNU TANK	•	A SEATTLE
152327 13:36 1	15568	8506	7060 7060	3.530	PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)	04-1030	ENV TANK		A SEATTLE
352353 13:59 I	19389	11440	7948		PES-SEATTLE (T/S)	04-1030 04-1030	env taak3		A SEATTLE
152371 14:14 1	15660	8528	7148		PCS-SEATTLE (T/S)	04-1030			A SEATTLE .
352410 14:51 1	19300	11420	7880		PCS-SEATTLE (T/S)		ENV TANK	•	A SEATTLE
J52419 15:03 1	15340	8580	6846		PCS-SEATTLE (T/S)	04-1030	env tank		A SEATTLE
352439 15:23 1	17760	11460	6300		PCS-SEATTLE (T/S)		ENV TANK		A SEATILE
352457 15:40 1	14860	6500	6368		PCS-SEATTLE (T/S)		ENVIRO TANK		A SEATTLE
			93269	46.638					
OTAL FOR: 03/19/04			93260	46.630					
NT 93100/64			********	25223C					
ATE: 03/22/04 153069 08:35 1	(1176	B			***				
753884 89:82 1	14160 19080	8460	5700	2,858		04-1030	ENC TANK		a seattle
)53146 18:12 1	15860	11700 8760	7380 71 00		PCS-SEATTLE (T/S)	04-1030	ENV TANK		A SEATTLE
153284 11:08 1	20240	11440	8800	3.55 0 4.400	PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)	04~1030	ENV TANK		A SEATTLE
153238 11:32 1	15580	8660	6840	3.420	PES-SEATTLE (T/S)	04-1030 0301-40	ENVIRO TANK		A SEATILE
953292 12:15 I	18840	11546	7380	3.650	PCS-SERTILE (T/S)	84~1939	env tank Env tank		A SEATILE
153384 12:23 1	14500	8500	6000		PCS-SEATTLE (T/S)		ENV TANK		A SEATTLE
353362 13:23 1	19420	11520	7988		PCS-SEATTLE (T/S)		ENV TRYK		a seattle A seattle
)53412 14:09 j	15348	8440	6900		PCS-SEATTLE (T/S)		ENVIRO TANK		A SEATTLE
353446 14:37 1	19849	11540	7588		PCS-SEATTLE (T/S)		ENVIRONMENTAL "		a seattle
353495 15:29 i	15500	8480	7020		PCS-SEATTLE (T/S)		ENVIRONMENTAL 1		A SEATTLE
			78440	39.220					
TAL FOR: 03/22/04			78448	39,220					
			-	======================================					

1/21/04 13SC	12:68	:32					AL DISPOSAL COMPANY OF WEIGHT TICKETS			PAGE: 2
QULER:	15134 -	EHVIRON	HENTAL TANK	SERV.						
ICKET #	TIME	TRK#	6RDS9	TARE	NET Rounds	net Tons	TYPE	JOB ID	CUSTOMER	ORIGIN/DESTINATI
ATE: 03.	/23/84									
953940			17020	8708	8320		PCS-SEATTLE(T/S)		ENVRIO TANK	A SEATTLE
954802			19000	9920	9080				ENV TANK	A SEATTLE
954844			15569	8780	6726		PCS-SEATTLE (T/S)			A SEATTLE
954178	13:24	1	17720	9960	7760	3.880	PCS-SEATTLE (T/S)	94-1939	ENVIRO TANK	a seattle
					31880	15.940				
OTAL FO	R: 03/8	3/04			31880	15.940				
	les ses									
ATE: 03			12.600	651.0	0160	1 010	DDG -DEATH E 17 101	M 1030	PAUL TOAK	A PENTTY F
954911 954963			16980 19180	8560 18240	8420 8840		PCS-SEATTLE (T/S)			A SEATTLE
954999			19188 15428	10240 8740	8940 6680		PCS-SEATTLE(T/S) PCS-SEATTLE(T/S)			a seattle a seattle
955057			17220	18160	7060				ENVIRONMENTAL TANK	
					31100	15.558				•
OTAL FO	R: 0 3/2	4/04				i5.550				
IATE: 03	125 /01									
955513		1	16448	8760	7688	7 060	PCS-SERTTLE (T/9)	04_1020	ENVRIO TANK	A PCATTI F
.955559			16900	10640	6369		PCS-SEATTLE (T/S)		ENVITO THE	a seattle a seattle
.955693			16388	8729	7668		PCS-SEATTLE (T/S)			A SEATTLE
955747			15420	8720	6709				ENVIRONMENTAL TANK	
955761			15980	18208	6700				ENVIRMENTAL TANK	A SEATTLE
					35089	17.580				
OTAL FO	A: 03/2	5/04			35000	17.500				
ATE: 03	124.104				=======================================	:::::::::::::::::::::::::::::::::::::::				
9 566 95		1	15480	9120	6360	3. 1AA	PCS-SEATTLE (1/S)	84-1838	ENUIRO TANK	A SEATILE
956130			15540	9100	6448		PCS-SERTTLE (T/S)			A SEATTLE
956175	18:85	1	19660	10420	9240		PCS-SERTILE (T/S)		ENVIRO TANK	A SEATTLE
956285	11:45	i	15520	9160	6360		PCS-SEATTLE (T/S)		1 ENV TANK	A SEATTLE
956312	12:06	i	19360	10100	9268	4.630	PCS-SEATTLE (T/S)	84-1039	ENV TANK	A SEATTLE
956380	13:88	1	17368	9128	8240	4.128	PCS-SEATTLE (T/S)	84-1930	ENV TANK	A SEATTLE
956486	13:33	1	19340	10120	9220	4.610	PCS-SEATTLE (T/S)			A SEATTLE
956453	14:13	1	15740	9860	6680	3.340	PCS-SEATTLE (T/S)	64-1930	env tank	A SEATTLE
					61888	38,980				
OTAL FO	R; 03/2	6/04			61888	38, 900				
ATE: 03	/29/04									
957294		1	15628	8568	6960	3,480	PCS-SEATTLE (T/S)	04-1030	ENVIRO TANK	A SEATTLE
957418			16248	10340	5990		PCS-SEATTLE (T/S)		env tank	A SEATTLE
					12860	6.438				
OTAL FO	R: 0 3/2	9/04			12860	6,430				

14/21/84 12:08	:30				SECTO	NAL DISPOSAL COMPANY		•	DMY 2
113SC IAULER: 15134 -		אבאדמן דמשע	eest)	100 - GA-10	RECAP	OF WEIGHT TICKETS			PAGE: 3
inacciti 20191	W17 E11074	(A. (1) 1 1 1 1 1 1 1 1 1	JULITY.	NET	NET	i			
CICKET # TIME		GROSS	TARE	POUNDS	TONS	TYPE	JOB ID	CUSTOMER	DRIGIN/VESTINATIO
ATE 1-03/39/04	ď								
.958220 13:48	l	15988	8700	7280		PCS-SEATTLE (T/S)	04-1030	ENV TAKK	A SEATTLE
1958281 14:35	_	18888	10040	8840		PCS-SEATTLE (T/S)		· ·	A SEATTLE
958319 14:59	1	15600	8660	6948	3.470	PCS-SEATTLE (T/S)	04-1038	ENVIRONMENTAL TANK	A SEATTLE
				53860	41.63				
(OTAL FOR: 03/30	0/04			23060	askl1530				
	_				11:530	×3			
IATES 03/31/04		45555							
.959083 14:38 1959108 15:07		15880	8448	7448		PCS-SEATTLE (T/S)		ENVIRO TANK	A SEATTLE
(202100 100)	1	18050	10240	7820		PCS-SEATTLE (T/S)	04-1030	ENVIRO TANK:	a seattle
								`\	
TOTAL FOR: 03/3	1/84			15260	7.630				
	_			2202222					
)ATE POR ZETY									
1959531 6 9:49 1959705 12:39		46880 49660	22860			PCS-SERTTLE (T/S)		RIVERS EDGE	a seattle
1959884 14:17		38340	22040 22140	27620 16200		PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)		RIVER EDGE	A SEATTLE
•	•	22010	CL. 10	10000	0.100	PCS-SCHLILE (1/S)	94 -1970	RIVERS EDGE	A SEATTLE
				68640	6347320				
'OTAL FOR: 04/81	/04			68640	34, 320				
Po-									
ATE: 64/02/04 960639 15:32	L	E1/40	B00/ 6	50100					
100007 10:00	0	51688	22060	29620	14.610	PCS-SEATTLE (T/S)	04-1030	RIVER EDGE	A SEATTLE
				29628	14.818				
OTAL TERRITOR (02	/84a			29629	£14.810	9			
and the state of t	and a			=======================================		1			
)ATE: 84/87/84									
962947 08:56 .962969 09:17		16720	18828	6789		PCS-SEATTLE (T/S)		env tank	A SEATTLE
962992 69:39		16240 1788 0	862 0 9980	7620		PCS-SEATTLE(T/S)		ENV TANK	A SEATTLE
.963888 18:00		16468	8500	7900 7960		PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)	04-1830 04-1930	enviro tank	A SEATTLE
963034 10:22		17420	9980	7448		PCS-SEATTLE (T/S)	04-1030		a seattle a seattle
.963864 18:47	1	11900	8480	3420		PCS-SEATTLE (T/S)	04-1939	ENVIRO TANK	A SEATTLE
963248 13:42		17440	9980	7460		PCS-SERTTLE(T/S)	04-1030		A SEATTLE
.963265 14:04		15448	8580	6860		PCS-SEATTLE (T/S)		ENV TANK	A SEATTLE
963287 14:29 1		17960	18828	7940			04-1930	ENV TANK	A SEATTLE
.963382 15:11 :	1	15569	8540	7020	3.510	PCS-SEATTLE (T/S)	04-1036	ENVIRONMENTAL TANK	A SEATTLE
				70320	35,16	b			
'DYAL FOR: 84/87/	/04		,	70320	35.160				
# 17 4/12			:	/6366 ==================================					
NATE: 04/08/84									
963698 98:57 1		17440	9920	7580	3.760	PCS-SERTTLE (T/S)	04-1036	ENV TANK	A SEATTLE
963852 11:49 1		11350	9920	1498				ENV TRAN	A SEATTLE
			•						
				8920	4.460				

1/21/84 1350			MENTAL TANK	renu)		RECOP	AL DISPOSAL COMPANY OF WEIGHT TICKETS			PAGE: 4
-EALER!	10134 -	- EUATEDU	PICKTINE THRO	A SERV.	NET	NET				
ICKET #	TIME	TRK#	GROSS	TARE	POUNDS	TONS	TYPE	JOB ID	CUSTOMER	URIGIN/DESTINATION
ATE: 64 OTAL FO		~° 18/84			8920	4, 460				
ATE: 04	/09/04					P-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
964514	16:43	1	18400	10728	7688	-	PCS-SEATTLE (T/S)		ENVIRO TANK SERV	a seattle
964561			15400	84610	6940		PCS-SEATTLE (T/S)	64-1636	ENV TRAN	A SEATILE
964583			19920	10030	9920		PCS-SEATTLE (T/S)	04-1838		A SEATILE
964612			16540	8468	8080		PCS-SEATTLE (1/S)	64-1036 94-1036	ENVIRU TANK ENVIRO TANK	a seathle A seathle
	12:37		19100	10000	9100 6860		PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)	04-1039 04-1030		A SEATILE
964655 964675			1532 0 18800	8460 1 0 020	8788		PCS-SEATTLE (T/S)	04-1030		A SEATTLE
.964693			16240	8420	7620			84-1930		A SEATTLE
964725			18280	10020	8260				ENV TANK	A SEATTLE
964751			12560	8688	3888		PCS-SEATTLE (T/S)	84-1038	ENV TANK	A SEATTLE
					773201	38.W	UD			
FOTAL FO	H: 04/1	89/84			77320	38.660				
)ATE: 04	112701					5522-552 5				
инс: 04 196 5 572		5	15120	8640	6480	3,248	PCS-SEATTLE (T/S)	04-1930	ENVIRD TANK	a seattle
1965684			18420	9880	8540		PCS-SEATTLE (T/S)	84-1838		A SEATTLE
1955622			15200	8460	6749			94-1039		A SEATTLE
1965664			15828	9880	5940			04-1030		a seattle
1965785	14:09	i	15780	8440	7340	3.670	PCS-SEATTLE (T/S)		eny tank	a seattle
1965813	14:36	1	18620	9860	8768		PCS-SEATTLE (T/S)	04-1030	ENVIRO TANK	a se athle
					43800	21.91	00			
TOTAL FO	ir: 84/	12/04			43800	21.980				
DATE: 84	/13/04				=======================================					
1966308			15180	8400	6788	3.390	PCS-SEATTLE (T/S)		ENV TANK	A SEATTLE
1966348		_	16520	9980	6540			04-1030		a seattle
	11:07		15120	8420	6700		PCS-SEATTLE (T/S)	04-1030		A SEATTLE
1966426			18440	9980	8460		PCS-SEATTLE (T/S)	94-1939		A SEATTLE
1966547			17940	8460	9488		PCS-SEATTLE (T/S) PCS-SEATTLE (T/S)	04-1030 04-1030	ENVIRO TANK: ENVIRO TANK	a seattle a seattle
1966589 1966624			20148 17948	10020 8380	10120 9560	4.780		04-1830		A SEATTLE
					57649	28.820	A.64			
TOTAL FO)R: 04/	13/04			57649	28.620	A E			
DATE: 04	/14/0tA				35522002	B#555122				
иніст VA 1967030		1	17140	8520	8620	4, 310	PCS-SEATTLE(T/S)	64-1630	eny tank	a seattle
1967056			22780	9988	12800		PCS-SEATTLE (T/S)	04-1030		A SEATTLE
1967078	18:84		18380	8569	9880		PCS-SERTILE(T/S)	04-1030		A SEATILE
1967107			14600	9980	4620		PCS-SEATTLE (T/S)	04-1030		A SEATTLE
					35928	17,960				

4/21/04 12:08:32 L3SC GLEER: 15134 - ENVIRONM	ENTO TONK O	ERV. JOB: 04-10:	RECAP	AL DISPOSAL COMPANY OF NEIGHT TICKETS			PAGE: 5
ICKET # TIME TRK#	GROSS	NET TARE POUNDS	NET TONS	ТҮРЕ	JOR ID	CUSTOMER	ORIGIN/DESTINATION
ATE: 84/14/64 DTAL FDR: 84/14/84		35928	17.960				
JTALS FOR: ENVIRONMENTA	l tank serv.	852580 	426.298				
FORT TOTALS:		852580 ====================================	426.290				

t 3) Procon (onle



APPENDIX B ANALYTICAL CERTIFICATES



Environmental

Services Network

February 24, 2004

Tom Cammarata Clayton Group Services 4636 E. Marginal Way South, Suite 215 Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, Gasoline by NWTPH-Gx, BTEX by Method 8260, and PAH's by Method 8270 on February 13, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

Michael & Korene

President

ESN Job Number:

\$40231-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-0309201

Analytical Results

Allaston Dec Ben		MTH BLK	UST-3-S1	UST-3-S2	UST-3-S3
NWTPH-Dx, mg/kg	Cell	Soil	Soil	Soil	Soil
Matrix	Soil				02/13/04
Date extracted	Reporting	02/13/04	02/13/04	02/13/04	
Date analyzed	Limits	02/13/04	02/13/04	02/13/04	02/13/04
Moisture, %			8%	12%	32%
Kerosene/Jet fuel	20	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	nd	nd	870
Heavy oil	50	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		109%	113%	102%	М
o-Terphenyl	<u></u>	91%	93%	87%	128%

Data Qualiflers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40231-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-0309201

Analytical Results	•			DUP
NWTPH-Dx, mg/kg		UST-3-S4	UST-3-S5	UST-3-S5
Matrix	Soll	Soil	Soil	Soil
Date extracted	Reporting	02/13/04	02/13/04	02/13/04
Date analyzed	Limits	02/13/04	02/13/04	02/13/04
Moisture, %		22%	18%	18%
Kerosene/Jet fuel	20	nd	nd	nd
Diesel/Fuel oil	20	25,000	170	170
Heavy oil	, 50	nd	nd	nd
Surrogate recoveries:				
Fluoroblphenyl		M	125%	121%
o-Terphenyi		M	98%	100%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

\$40231-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

NWTPH-Gx / BTEX (8260)

Δn	alut	ral	Res	ults
~~	IOU Y U	~	1100	win

Analytical Results		147011 DL 17	UST-3-S1	UST-3-S2	UST-3-S3
NWTPH-Gx, mg/kg		MTH BLK			
Matrix	Soil	Sal	Soil	Soil	Soil
Date extracted	Reporting	02/13/04	02/13/04	02/13/04	02/13/04
Date analyzed	Limits	02/13/04	02/13/04	02/13/04	02/13/04
Moisture, %			8%	12%	32%
Mineral spirits/Stoddard solvent	5.0	nd	nd	nd	nd
Gasoline	5.0	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		109%	113%	102%	M
o-Terphenyl		91%	93%	87%	128%

RTEX (8260) malka		MTH BLK	LCS	UST-3-S1	UST-3-S2	UST-3-S3
ienzene foluene ithylbenzene iylenes surrogate recoveries:	Soil	Soil	Soli	Soil	Soil	Soil
	Reporting	02/13/04	02/13/04	02/13/04	02/13/04	02/13/04
	Limits	02/13/04	02/13/04	02/13/04	02/13/04	02/13/04
Molsture, %				8%	12%	32%
Renzena	0.02	nd	108%	nd	nd	nd
	0.05	nd	110%	nd	nd	nd
	0.05	nd		nd	uq	nd
Xylenes	0.05	nd	-	nd	nd	nd
Surrogate recoveries:	·					
Dibromofluoromethane		95%	95%	95%	96%	94%
Toluene-d8		104%	103%	102%	101%	102%
4-Bromofluorobenzene		101%	102%	100%	100%	99%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

\$40231-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-0309201

NWTPH-Gx / BTEX (8260)

Analytical Results				UST-3-S5
NWTPH-Gx, mg/kg		UST-3-S4	UST-3-S5	DUP
Matrix	Soil	Soil	Soil	Soil
Date extracted	Reporting	02/13/04	02/13/04	02/13/04
Date analyzed	Limits	02/13/04	02/13/04	02/13/04
Moisture, %		22%	18%	18%
Mineral spirits/Stoddard solvent	5.0	nd	nd	nd
Gasoline	5.0	nd	nd	nd
Surrogate recoveries;				
Figorobiphenyl		M	125%	121%
o-Terphenyl		M	98%	100%

				UST-3-S5	UST-3-S5	
BTEX (8260), mg/kg		UST-3-S4	UST-3-S5	MS	MSD	RPD
Matrix	Soil	Soil	Soil	Soil	Sall	Soil
Date extracted	Reporting	02/13/04	02/13/04	02/13/04	02/13/04	
Date analyzed	Limits	02/13/04	02/13/04	02/13/04	02/13/04	
Moisture, %		22%	18%			
Benzene	0.02	0.070	nd	105%	100%	5%
Toluene	0.05	nd	nd	107%	101%	6%
Ethylbenzene	0.05	1.6	nd			
Xylenes	0.05	0.52	nd	_		
Surrogate recoverles:						
Dibromofluoromethane		95%	93%	96%	95%	94%
Toluene-d8		103%	101%	102%	102%	103%
4-Bromofluorobenzene		100%	103%	102%	101%	101%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40231-1

Cllent:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-0309201

Ann	htica	1 D	0011	lte

PAH(8270), mg/kg		MTH BLK	LCS	UST-3-S4	MSD	MS	RPD
Matrix	Soil	Soil	Soll	Soil	Soll	Soll	Soil
Date extracted	Reporting	02/16/04	02/16/04	02/16/04	02/16/04	02/16/04	02/16/04
Date analyzed	Limits	02/16/04	02/16/04	02/16/04	02/16/04	02/16/04	02/16/04
Moisture, %				22%			
Acenaphthene	0.10	nd	100%	nd	109%	117%	7%
Acenaphthylene	0.10	nd		nd			
Anthracene	0.10	nd		27			
Benzo(a)anthracene*	0.10	nd		nd			
Benzo(a)pyrene*	0,10	nd	98%	nd	111%	123%	10%
Benzo(b)fluoranthene*	0,10	nd		nd			
Benzo(ghi)perylene	0.10	nd		nd			
Benzo(k)fluoranthene*	0.10	nd		nd			
Chrysene*	0.10	nd		nd			
Dibenzo(a,h)anthracene*	0.10	nd		nd			
Fluorene	0.10	nd		7.5			
Fluoranthene	0.10	nd	94%	nd	101%	106%	5%
Indeno(1,2,3-cd)pyrene*	0.10	nd		nd			
Naphthalene	0.10	nd		43			
1-Methylnaphthalene	0.10	nd		60			
2-Methylnaphthalene	0.10	nd		86			
Phenanthrene	0.10	nd		nd			
Pyrene	0.10	nd		1.9			
Total Carcinogens				nd			
Surrogate recoveries:				- <u>-</u>			
2-Fluorobiphenyl		97%	113%	94%	130%	127%	
p-Terphenyl-d14		112%	131%	122%	130%	147%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis
Acceptable Recovery limits: 50% TO 150%

^{* -} Carcinogenic Analyte

ESN Environmental NORTHWEST Services Network

540213-1

CHAIN-OF-CUSTODY RECORD

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CLIENT: Q \a	· · · · · · · · · · · · · · · · · · ·									D/	ATE:		2		-	9		PA	GE	_OF	<u></u>		-			
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CLIENT PROJECT #: 75-03092.01 PROJECT MANAGER: COMMARATA							C	OLL.	ECI	FOR	:	7	<u>, (</u>		<u>.</u>		COLLECTI	DN	_	_						
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	SAMPLE DISPOSAL INSTRUCTIONS									NOTES: Turn Around Time: 24 HR 48 HR 5 DA							DAY									



Environmental

Services Network

March 12, 2004

Tom Cammarata Clayton Group Services 4636 E. Marginal Way South, Suite 215 Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, Gasoline by NWTPH-Gx, and BTEX by Method 8260 on March 8, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

michal a Know

President

ESN Job Number:

\$40308-1

Client:

CLAYTON GROUP SERVICES INDUSTRIAL PROPERTIES

Client Job Name: Client Job Number:

75-03092.01

Analytical Results

Analytical Results		MICH DIV	CMW-3-10-11.5	CMW-3-15-16.5
NWTPH-Dx, mg/kg		MTH BLK	Soil	Soil
Matrix	Soil	Soil	03/08/04	03/08/04
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
Date analyzed	Limits	03/08/04	28%	13%
Moisture, %			20%	
Kerosene/Jet fuel	20	nd	nd.	nd · nd
Diesel/Fuel oil	20	nd	nd	nd nd
Heavy oil	50	nd	nd	110
Surrogate recoveries:			102%	102%
Fluorobiphenyi		102%	102%	10001
o-Terphenyl		107%	10170	

Data Qualiflers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40308-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.01

Analytical Results

Analytical Results			CMW-4-15-16.5	CMW-5-10-11.3
NWTPH-Dx, mg/kg		CMW-4-10-11.5		
Matrix	Soil	Soll	Soil	Soll
	Reporting	03/08/04	03/08/04	03/08/04
Data extracted	Limits	03/08/04	03/08/04	03/08/04
Date analyzed		37%	18%	18%
Moisture, %		3/74		
	20	nd	nd	nd
Kerosene/Jet fuel	. 20	nd	nd	nd
Diesel/Fuel oil	=	nd	nd	nd
Heavy oil	50	- Ilu		
Surrogate recoveries:				1000
Fluoroblphenyl		102%	106%	106%
o-Terphenyl		104%	104%	103%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40308-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.01

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Allalytota Noodio				01044 C 40 F 44
NWTPH-Dx, mg/kg		CMW-5-15-16.5	CMW-6-10-11.5	CMW-6-12.5-14
Matrix	Soil	Soil	Soil	Soil
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
Date analyzed	Limits	03/08/04	03/08/04	03/08/04
Moisture, %		16%	6%	8%
Kerosene/Jet fuel	20	nđ	nd	nd
Diesel/Fuel oil	20	nd	nd	nd
Heavy oll	50	nd	nd	nd
Surrogate recoveries:				
Fiucrobiphenyl		103%	104%	107%
o-Terphenyl		103%	103%	104%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

\$40308-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.01

Analytical Results	<u> </u>	DUP
NWTPH-Dx, mg/kg	Ć.	/W-6-12.5-14
Matrix	Soil	Soil
Date extracted	Reporting	03/08/04
Date analyzed	Limits	03/08/04
Moisture, %		8%
Kerosene/Jet fuel	20	nd
Diesel/Fuel oil	20	nd
Heavy oil	50	nd
Surrogate recoveries:		
Fluorobiphenyl		101%
o-Terphenyl		103%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40308-1

Client

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.01

NWTPH-Gx / BTEX (8260)

Analytical Results		MTH BLK	CMW-3-10-11.5	CMW-3-15-16.5
NWTPH-Gx, mg/kg				Soil
Matrix	Soil	SoII	Soll	
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
	Limits	03/08/04	03/08/04	03/08/04
Date analyzed	CHIECO	000000	28%	13%
Moisture, %			2070	
sat and a the Constituted and and	5.0	nd	nd	nd
Minetal spirits/Stoddatd scwent	=		nd	nd
Mineral spirits/Stoddard solvent Gasoline	5.0 5.0 _	nd	nd	

Surrogate recoveries:			
Fluorobiphenyl	102%	102%	102%
• • • • • • • • • • • • • • • • • • • •	107%	101%	103%
o-Terphenyl	101 70		

BTEX (8260), mg/kg		MTH BLK	LCS	CMW-3-10-11.5	CMW-3-15-16.5
Matrix	Soli	Soil	Soil	Soil	Soll
Date extracted	Reporting	03/08/04		03/08/04	03/08/04
Date analyzed	Limits	03/08/04	03/08/04	03/08/04	03/08/04
Moisture, %				28%	13%
Benzene	0.05	nd	90%	nd	nd
Toluene	0.05	nd	90%	nd	nd
	0.05	nd		nd	nd
Ethylbenzene Xylenes	0.05	nd		nd	nd
Surrogate recoveries:			·		
Dibromofluoromethane		100%	101%	98%	100%
Toluene-dô		100%	100%	99%	101%
4-Bromofluorobenzene		101%	100%	102%	101%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40308-1

75-03092.01

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

NWTPH-Gx / BTEX (8260)

•	 Alex	. 10 13	

	CMW-4-10-11.5	CMW-4-15-16.5	CMW-5-10-11.3
Soil	Soil	Soil	Soil
Reporting	03/08/04	03/08/04	03/08/04
	03/08/04	03/08/04	03/08/04
	37%	18%	18%
5.0	nd	nd	nd
5.0	nd	nd	nd
	102%		106%
	104%	104%	103%
	Reporting Limits	Reporting 03/08/04 Limits 03/08/04 37% 5.0 nd 5.0 nd	Soil Soil Soil Reporting 03/08/04 03/08/04 Limits 03/08/04 03/08/04 37% 18% 5.0 nd nd 5.0 nd nd 102% 106%

BTEX (8260), mg/kg		CMW-4-10-11.5	CMW-4-15-16.5	CMW-5-10-11.3
Matrix	Soil	Soli	Soil	Soil
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
Date analyzed	Limits	03/08/04	03/08/04	03/08/04
Moisture, %		37%	18%	18%
Benzene	0.05	nd	nd	nd
Toluene	0.05	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd
Xylenes	0.05	nd	nd	nd
Surrogate recoveries:				
Dibromofluoromethane		99%	98%	99%
Toluene-d8		99%	100%	100%
4-Вготовиогорепияна		101%	102%	101%

Data Qualifiers and Analytical Comments nd - not detected at listed reporting limits

na - not analyzad

C - coclution with sample peaks

M - matrix interference

J - estimated value

J - esumated value
Results reported on dry-weight basis
Acceptable Recovery limits: 55% TO 135%
Acceptable RPD limit: 35%

ESN Job Number:

S40308-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number: 75-03092.01

NWTPH-Gx / BTEX (8260)

Analytical Results

NWTPH-Gx, mg/kg		CMW-5-15-16.5	CMW-6-10-11.5	CMW-6-12.5-14
Matrix	Soil	Soil	Soil	Soll
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
Date analyzed	Limits	03/08/04	03/08/04	03/08/04
Moisture, %		16%	6%	8%
Mineral spirits/Stoddard solvent	5.0	nd	nd	nd
Gasoline	5.0	nd	bn	nd
Surrogate recoveries:				
Fluorobiphenyl	<u> </u>	103%	104%	107%
o-Terphenyl		103%	103%	104%

BTEX (8260), mg/kg		CMW-5-15-16.5	CMW-6-10-11.5	CMW-6-12.5-14
Matrix	Sol	Soil	Soil	Soil
Date extracted	Reporting	03/08/04	03/08/04	03/08/04
Date analyzed	Limits	03/08/04	03/08/04	03/08/04
Moisture, %		16%	6%	8%
Benzene	0.05	nd	nd	nd
Toluene	0.05	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd
Xylenes	0.05	nd	nd	nd
Surrogate recoverles:				
Dibromofluoromethane		98%	100%	101%
Toluane-d8		99%	98%	98%
4-Bromofluorobenzene		103%	101%	101%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis
Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

540308-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.01

NWTPH-Gx / BTEX (8260)

Analytical Results		DUP
NWTPH-Gx, mg/kg	C	MW-6-12.5-14
Matrix	Soil	Soil
Date extracted	Reporting	03/08/04
Date analyzed	Limits	03/08/04
Moisture, %		8%
Mineral spirits/Stoddard solvent	5.0	nd
Gasoline	5.0	nd
Surrogate recoveries:		
Fluorobiphenyl	<u>· </u>	101%
o-Terphanyl		103%

		CMW-6-12.5-14	CMW-6-12.5-14	
BTEX (8260), mg/kg		MS	MS	RPD
Matrix	Soil	Soil	Soil	
Date extracted	Reporting	03/08/04	03/08/04	
Date analyzed	Limits	03/08/04	03/08/04	
Moisture, %		8%	8%	
Benzene	0.05	94%	101%	7%
Toluene	0.05	91%	99%	8%
Ethylbenzene	0.05			
Xylenes	0.05			
Surrogate recoveries:				
Dibromolluoromethane		101%	100%	
Toluene-d8		98%	98%	
4-Bromofluorobenzene		101%	102%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

540308-1 CHAIN-OF-CUSTODY RECORD

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CLIENT: Clayton Grap Services								tto	DATE: 3/4/64 PAGE / OF 2																
ADDRESS: 4836 EAST MURGINAL WAY South, 98134							34	PROJECT NAME: Industria Praparia																	
PHONE: 266-633-3783 FAX: 06-547-4296								LOCATION: Secure																	
CLIENT PROJECT #:PROJECT MANAGER: Carrel MANAGER								COLLECTOR: Tom CANNARTHTA DATE OF COLLECTION																	
	LATE		Sample	-	J. M.	47/ 3/3/		ONT/			, e e e e		//	/	/,	/	/		/,			(e [†] /		ontainers	soratory
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17 1 3/5 /00AM / 12-7/) [780								LNUN					~		╁	\dashv	Run PAHS 0	7 2HI	pu						
RELINQUISHED BY (Signature) DATE/TIME RECEIVED BY (Signature) DATE/TIME								ALS INTACT? YANA					小文												
		44C: =	DIEBAS	AL INSTRUCT	HONE						[F	RECEIVED GOOD CONDUCOLD							h?+;			•			
SAMPLE DISPOSAL INSTRUCTIONS								NOTES: Turn Around Time: 24 HR 48 HR 5 DA						DAY											

ESN	Environmenta i	
NORTHWEST	Services Network	,

540308-1

CHAIN-OF-CUSTODY RECORD

CAMMIJC Dearthlink Net CLIENT: Clayton Croup Servius PROJECT NAME: Industrial proporting ADDRESS: 4636 EAST Marginal Way, Sauthe 98134 LOCATION: Southle DATE OF COLLECTOR:____ COLLECTION DATE Sample Sample Number Depth Time Type Container Type 402 Archive 314 1215 194141-5-2,5-4 402 2CMW-5-5-6.5 1220 402 3CHW-5-7,5-9 40Z 40MW-5-10-11,5 34 1/230 Archive UNZ 50MW-5-1215-14 402 6CMW-5 15-16.5 314 /240 70MU-5-17.5-4 314 1245 451 Archiu 407 8CMW-5-20-21,T 34 1250 402 402 1@MW-6-125-14 Archive 10 Murb -15-K.5 3/14/355 402 402 12MW-6 17.5-19 3/14/400 1891W-6-70-215 3/4/405 402 14. 16 RECEIVED BY (Signature) **DATE/TIME** LABORATORY NOTES: RELINQUISHED BY (Signature) DATE/TIME SAMPLE RECEIPT Run PAHS on SAMPLES W/ Hitest highest hit on Dr TOTAL NUMBER OF CONTAINERS CHAIN OF CUSTODY SEALS YAVNA RECEIVED BY (Slansture) DATE/TIME RELINQUISHED BY (Signature) SEALS INTACT? Y/N/NA RECEIVED GOOD COND./COLD SAMPLE DISPOSAL INSTRUCTIONS Turn Around Time: 24 HR 48 HR 5 DAY CI ESN DISPOSAL @ \$2.00 each CI Return CI Rickup NOTES:

....



March 18, 2004

Tom Cammarata
Clayton Group Services
4636 E. Marginal Way South, Suite 215
Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Water samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, Gasoline by NWTPH-Gx, and BTEX by Method 8260 on March 16, 2004.

The results of these analyses are summarized in the attached table. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

Michael a Kouse

President

From:

"Tom Cammarata" <cammtjc@earthlink.net>

To:

"Ben Ives" <bives@idustransfer.com>, "John Houlihan" <jhoulihan@scblaw.com>

Date: Subject: 3/6/04 4:54AM IP project update

Gentlemen,

As of March 5th, four outside wells were installed and developed. The wells will be sample next week, possibly Wednesday. I saw know obvious signs of soil and groundwater contamination during soil sampling or well development.

Regards,

Thomas Cammarata Clayton Group Services 206-633-3783 (voice) 206-547-4296 or 206-632-5680 (fax)

CC: "Mitch Williams" <DMWilliams@claytongrp.com>, "Shawn Wolfe"

<SWolfe@claytongrp.com>

From:

"Tom Cammarata" <cammtjc@earthlink.net>
"Mitch Williams" <DMWilliams@claytongrp.com>

To:

3/8/04 8:30AM

Date: Subject:

IP Groundwater

Mitch, when you gather the groundawter data use the field for I gave you for Everett.

Regards,

Thomas Cammarata TJC Scientific Services 4408 Densmore Ave. North Seattle, WA 98103 206-633-3783 (voice) 206-547-4296 or 206-632-5680 (fax) From:

Mitch Williams

To:

"cammtjc@earthlink.net".GWIA6.CGS_Inet

Subject:

Re: IP

Tom,

I have included the monitoring well sampling as well as the UST removal on my calendar. I will review the SAP prior to addressing the fieldwork.

>>> "Tom Cammarata" <cammtjc@earthlink.net> 03/08/04 08:08AM >>> Mitch

Please confirm you will sample the wells on Wednesday March 10th. Also, please confirm you will oversee the removal of UST1 and UST2 starting on March 17th, 18th, and 19, and possibly the 22nd.

Mitch, please review the groundwater sampling protocols in the SAP. Groundwater wells are identified as CMW1, 2, 3, 4, 5, and 6. Groundwater samples should labeled as such. I have the bottles for the job I will bring them by today or tomorrow. The lab is ESN.

Regards,

Thomas Cammarata
TJC Scientific Services
4408 Densmore Ave. North
Seattle, WA 98103
206-633-3783 (voice)
206-547-4296 or 206-632-5680 (fax)

CC:

Shawn Wolfe

From:

"Tom Cammarata" <cammtjc@earthlink.net>

To:

"Mitch Williams" < DMWilliams@claytongrp.com>

Date:

3/9/04 8:33AM

Subject:

groundwater sampling

Mitch, tomorrow please sample well CMW-1 first. That is the well in side the tenant space - you know the guy with the art studio.

Regards,

Thomas Cammarata TJC Scientific Services 4408 Densmore Ave. North Seattle, WA 98103 206-633-3783 (voice) 206-547-4296 or 206-632-5680 (fax) WELL SAMPLING DATA SHEET

Project: Industrial Properties

Job No.: 75-03092.01 Date: 3/10/2004

Field Rep.: Mitchell Williams

	Gallons	(Conductivity		Temperature
	Purged	pН	(µS/cm)	Eh	(Celcius)
CMW-1	0-1	6.52	542	463	15.2
J	1-2	6.22	533	489	14.8
	2-4	5.08	502	422	14.6
	6-7	5.06	512	430	14.3
	8-9	5.07	518	427	14.3
CMW-2	0-1	7.15	1000	470	15.6
J	3-4	6.86	940	480	15.9
	4-5	6.85	936	463	16.2
	9-10	6.84	934	476	16.1
CMW-3	0-1	6.99	756	510	14.3
CIMMA-O	2-3	6.85	775	524	13.2
	4-5	6.56	793	519	13.2
	4-3 6-7	6.76	798	517	13.2
	8-9	6.25	757	511	13.3
	10-11	5.53	780	517	
	10-11	0.00	, 50		
CMW-4	0-1	6.87	781	367	13.3
CIVIVA	2-3	6.75	731	437	
	2-5 4-5	6.7	741	457	
	6-7	6.76	749	450	
	•				
CMW-5	0-1	6.87	781	367	
	2-3	6.75	731	437	
	4-5	6.7	741	457	
	8-9	6.76	749	450	12.5
	- 1	6.00	545	474	14.8
CMW-6	3-4	6.33		448	
	7-8	6.27	543		
	10-12	6.22	563	424	
	16-18	6.24	567	430	14.4

Project: Industrial Properties
Field Rep.: Mitchell Williams

WELL DEVELOPMENT DATA SHEET

Job No.: <u>75-03092.01</u> Date: <u>3/10/2004</u>

			Before	Inament						
	i l			Development	After					
					Sediment	Casing	3 x Casing		Developing	
Well	Date	Well Depth	Depth to	Depth to	Thickness	Volume	Volume	Method of	Volume	
Number	Developed	(Feet)	Water	Sediment	(Feet)	(Gallons)	(Gallons)	Developing	(Gallons)	Comments
CMW-1	3/10/2004	19.84	10.98			1.44418	4.33254	Pump	9	
CMW-2	3/10/2004	14.72	7.28			1.21272	3.63816	Pump	10	
CMW-3	3/10/2004	19.98	7.93			1.96415	5.89245	Pump	11	
CMW-4	3/10/2004	19.89	7.71			1.98534	5.95602	Pump	9	
CMW-5	3/10/2004	21.01	7.52			2.19887	6.59661	Pump	10	
CMW-6	3/10/2004	19.92	7.41			2.03913	6.11739	Pump	18	

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Authorized by:	•	Sample Condition Upon Receipt:															

Please return completed form and samples to one of the Clayton Laboratory Services locations below: Detroit Regional Lab: (800) 806-5887 Atlanta Regional Lab: (800) 252-9919 San Francisco Regional Lab: (800) 294-1755 Seattle Regional Lab: (800) 568-7755

Distribution: White & Yellow: Lab Pink: Consultant

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Environmental

Services Network

April 1, 2004

Shawn Wolfe Clayton Group Services 4636 E. Marginal Way South, Suite 215 Seattle, WA 98134

Dear Mr. Wolfe:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, Gasoline by NWTPH-Gx, and BTEX by Method 8260 on March 25, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

nichal a Kome

President

ESN Job Number:

S40325-1

Client:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75.03092.02

Analytical Results				DUP	
NWTPH-Dx, mg/kg		MTH BLK	032404 S1	032404 S1	032404 S2
Matrix	Soil	Soil	Soll	Soil	Soil
Date extracted	Reporting	03/25/04	03/25/04	03/25/04	03/25/04
Date analyzed	Limits	03/25/04	03/25/04	03/25/04	03/25/04
Moisture, %			12%	12%	12%
Kerosene/Jat fuel	20	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	8,200	8,000	17,000
Heavy oil	50	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		114%	С	C	С
o-Terphenyl		120%	С	С	C

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40325-1

Cilent:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75.03092.02

NWTPH-Gx / BTEX (8260)

Analytical Results

NWTPH-Gx, mg/kg		MTH BLK	032404 S1	032404 S2
Matrix	Soli	Soil	Soil	Soi
Date extracted	Reporting	03/25/04	03/25/04	03/25/04
Date analyzed	Limits	03/25/04	03/25/04	03/25/04
Molsture, %			12%	12%
Mineral spirits/Stoddard solvent	5.0	nd	nd	nd
Gasoline .	5.0	nd	nd	nd
Surrogate recoveries:				
Fluorobiphenyl	_	114%	С	c
o-Terphenyl		120%	C	С

BTEX (8260), mg/kg		MTH BLK	LCS	032404 S1	032404 \$2
Matrix	Soll	Soil	Soil	Soil	Soil
Date extracted	Reporting	03/25/04		03/25/04	03/25/04
Date analyzed	Limits	03/25/04	03/25/04	03/25/04	03/25/04
Moisture, %				12%	12%
Benzene	0.02	nd	93%	nd	0.22
Toluene	0.05	nd	90%	nd	nd
Ethylbenzene	0.05	nd		nd	1.5
Xylenes	0.05	nd		0.063	nd
Surrogate recoveries:					
Dibromofluoromethane		100%	100%	99%	99%
Toluene-d8		99%	98%	97%	97%
4-Bromofluorobenzene		98%	100%	97%	104%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40325-1

Client:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75.03092.02

NWTPH-Gx / BTEX (8260)

Analytical Results		DUP
NWTPH-Gx, mg/kg		032404 S1
Matrix	Soil	Soil
Date extracted	Reporting	03/25/04
Date analyzed	Limits	03/25/04
Moisture, %		12%
Mineral spirits/Stoddard solvent	5.0	nd
Gasoline	5.0	nd
Surrogate recoveries:		
Fluorobiphenyl		C
o-Terphenyl		С

BTEX (8260), mg/kg		MS	MSD	RPD
Matrix	Soil	Sal	Soll	
Date extracted	Reporting	03/24/04	03/24/04	
Date analyzed	Limits	03/24/04	03/24/04	
Moisture, %		10%	10%	
Benzene	0.02	90%	99%	10%
Toluene	0.05	88%	96%	9%
Ethylbenzene	0.05			
Xylenes	0.05			
Surrogate recoveries:				
Dibromofluoromethane		99%	98%	-
Toluene-d8		97%	97%	
4-Bromofluorobenzene		101%	101%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

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Please return completed form and samples to one of the Clayton Laboratory Services locations below: Detroit Regional Lab: (800) 806-5887 Atlanta Regional Lab: (800) 252-9919 San Francisco Regional Lab: (800) 294-1755 Seattle Regional Lab: (800) 568-7755

Distribution: White & Yellow: Lab Pink: Consultant

187 For Chylen Use Only Euro Report (d. Cilina Cilipa Otabulon: White & Yellon: Li Fak: Consident **Date/Time** Serrich Condition Upon Receipt: [Acceptable [Other (explain) 100 2 **%**□ THE PERSON NAMED IN then completed form and samples to one of the Cloyton Laboratory Services locations below: 大大学を大 STATE STATE 2 of Rush C Checount Price 0 Rocered by: INTERNAL E. O.D. . 22 E.D. . E.D. . C.D. etecTime 3.6 Cardor & Deta/Time ... SAWA WEEDEPARTMENTAL 1 CHAIN-OF-CUSTODY Consider's Marie Location S. P. L. L. S. D. Glonal Lab: (800) 808-7755 Rollinguished by: Relinquished by: Authorized by: Collected by: 900 A

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on Use Only Project No.			Oì	· 🔼	₂₉ Y [i i	istasup shoritu/	eft affu A segra	ieR ot iO da	.0 Я		٦V	EHW.	IINI '			CHAIN-OF-CL

Z6/L

Plantie & Yellow: Lab Pink: Consultant

Piesse return completed form and samples to one of the Clayton Laboratory Services locations below: (800) 262-9919
San Francisco Regional Lab: (800) 806-5887 Atlanta Regional Lab: (800) 262-9919
San Francisco Regional Lab: (800) 294-1755 Seattle Regional Lab: (800) 568-7755



Environmental

Services Network

April 14, 2004

Tom Cammarata
Clayton Group Services
4636 E. Marginal Way South, Suite 215
Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, BTEX by Method 8260, and PAH's by Method 8270 on April 2-7, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Julie Mielke
Office Manager

ESN Job Number:

S40402-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75,03092,02

Analytical Results						DUP
NWTPH-Dx, mg/kg		MTH BLK	UST-1-6-12	UST-1-5-12'	UST-1-7-8.5'	UST-1-7-8.5'
Matrix	Soil	Soll	Soil	Soll	Soil	Soil
Date extracted	Reporting	04/02/04	04/02/04	04/02/04	04/02/04	04/02/04
Date analyzed	Limits	04/02/04	04/05/04	04/05/04	04/05/04	04/05/04
Moisture, %			29%	19%	8%	8%
Kerosene/Jet fuel	20	nd	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	1,200	610	nd	nd
Heavy oil	50	nd	nd	nd	230	230
Surrogate recoveries:						
Fluoroblphenyl		97%	С	C	110%	108%
o-Terphenvi		93%	С	С	105%	105%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40402-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75.03092.02

					UST-1-6-12'	UST-1-6-12	
BTEX (8260), mg/kg		MTH BLK	LCS	UST-1-6-12'	MS	MSD	RPD
Matrix	Soil	Soil	Soil	Soil	Scil	Soil	
Date extracted	Reporting	04/07/04		04/06/04	04/06/04	04/06/04	
Date analyzed	Limits	04/07/04	04/07/04	04/07/04	04/07/04	04/07/04	
Moisture, %				29%			
Benzene	0.02	nd	92%	nd	101%	100%	1%
Toluene	0.05	nd	90%	nd	101%	99%	2%
Ethylbenzene	0.05	nd		nd			
Xylenes	0.05	nd		nd			
Surrogate recoveries:						•	
Dibromofluoromethane		98%	102%	99%	98%	97%	
Toluene-d8		100%	99%	99%	99%	99%	
4-Bromofluorobenzene		100%	100%	99%	99%	98%	

Data Qualiflers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40402-1

Client:

CLAYTON GROUP SERVICES

Client Job Name: Client Job Number: INDUSTRIAL PROPERTIES 75.03092.02

Analytical Results

PAH(8270), mg/kg		MTH BLK	LCS	UST-1-6-12'	MS	MSD	RPD
Matrix	Soll	Soil	Soil	Soil	Soil	Soil	
Date extracted	Reporting	04/06/04		04/06/04	04/06/04	04/06/04	
Date analyzed	Limits	04/06/04	04/06/04	04/06/04	04/06/04	04/06/04	
Moisture, %		· · · · · · · · · · · · · · · · · · ·		29%			
Acenaphthene	0.10	nd	118%	nd	95%	103%	8%
Acenaphthylene	0.10	nd		nd			
Anthracene	0.10	nd		nd			
Benzo(a)anthracene*	0.10	nd		nd			
Benzo(a)pyrene*	0.10	nd	112%	nd	104%	112%	7%
Benzo(b)fluoranthene*	0.10	nd		nd			
Benzo(ghi)perylene	0.10	nd		nd			
Benzo(k)fluoranthene*	0.10	nd		nd			
Chrysene*	0.10	nd		nd			
Dibenzo(a,h)anthracene*	0.10	nd		nd			
Fluorene	0.10	nd		0.20			
Fluoranthene	0.10	nd	115%	nd	98%	106%	8%
Indeno(1,2,3-cd)pyrene*	0.10	nd		nd			
Naphthalene	0.10	nd		nd			
1-Methylnaphthalene	0.10	nd		0.69			
2-Methylnaphthalene	0.10	nd		0.38			
Phenanthrene	0.10	ಗಡ		0.58			
Pyrene	0.10	nd		nd			
T-4-1 01					-		
Total Carcinogens				nd			
Surrogate recoveries:							
2-Fluorobiphenyl		85%	82%	78%	71%	72%	
p-Terphenyl-d14		79%	76%	75%	67%	70%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 50% TO 150%

^{* -} Carcinogenic Analyte

ESN Environmental
NORTHWEST Services Network

S40402-1

CHAIN-OF-CUSTODY RECORD

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Environmental

Services Network

April 14, 2004

Tom Cammarata Clayton Group Services 4636 E. Marginal Way South, Suite 215 Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended and PAH's by Method 8270 on March 30 & 31, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Julie Mielke
Office Manager

ESN Job Number:

\$40330-3

Client:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.02

Analytical Results						DUP
NWTPH-Dx, mg/kg		MTH BLK	OVB-1	OVB-2	UST-1-S4-13'	UST-1-S4-13'
Matrix	Soil	Soil	Soil	Soil	Soil	Soll
Date extracted	Reporting	03/30/04	03/30/04	03/30/04	03/30/04	03/30/04
Date analyzed	Limits	03/30/04	03/30/04	03/30/04	03/31/04	03/31/04
Moisture, %		· - · •	4%	5%	20%	20%
Kerosene/Jet fuel	20	nd	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	nd	nd	14,000	14,000
Heavy oil	50	nd	nd	nd	nd	nd
Surrogate recoveries:						
Fluoroblphenyl		107%	100%	104%	C	C
o-Terphenyl		101%	99%	96%	С	Ċ

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40330-3

Client:

CLAYTON GROUP

Client Job Name;

INDUSTRIAL PROPERTIES

Client Job Number:

75-03092.02

Analytical Results

PAH(8270), mg/kg		MTH BLK	LÇS	UST-1-S4-13'
Matrix	Soil	Soil	Soll	Sol
Date extracted	Reporting	03/31/04	03/31/04	03/31/04
Date analyzed	Limits	03/31/04	03/31/04	03/31/04
Moisture, %				20%
Acenaphthene	0.10	nd	117%	nd
Acenaphthylene	0.10	nd		nd
Anthracene	0.10	nd		nd
Benzo(a)anthracene*	0.10	nd		0.13
Benzo(a)pyrene*	0.10	nd	130%	nd
Benzo(b)fluoranthene*	0.10	nd		nd
Benzo(ghi)perylene	0.10	nd		nd
Benzo(k)fluoranthene*	0.10	nd		nd
Chrysene*	0.10	nd		0.28
Dibenzo(a,h)anthracene*	0.10	nd		nd
Fluorene	0.10	nd		6,9
Fluoranthene	0.10	nd	111%	nd
Indeno(1,2,3-cd)pyrene*	0.10	nd		nd
Naphthalene	0.10	nd		nd
1-Methylnaphthalene	0.10	nd		37
2-Methylnaphthalene	0.10	nd		46
Phenanthrene	0.10	nd		14
Pyrene	0.10	nd		1.7
Total Carcinogens				0.41
Surrogate recoveries:	, , , , , , , , , , , , , , , , , , , 			
2-Fluorobiphenyl		78%	80%	68%
p-Terphenyl-d14		77%	76%	69%

Data Qualifiers and Analytical Comments

* - Carcinogenic Analyte

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 50% TO 150%

ESN Job Number:

\$40330-3

Client:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number: 75-03092.02

Analytical Results		UST-1-S4-13'	บรT-1-S4-13'	
PAH(8270), mg/kg		MS	MSD	RPD
Matrix	Solf	Soli	Soil	
Date extracted	Reporting	03/31/04	03/31/04	
Date analyzed	Limits	03/31/04	03/31/04	
Moisture, %		20%	20%	-
Acenaphthene	0.10	105%	98%	7%
Acenaphthylene	0.10			
Anthracene	0.10			
Benzo(a)anthracene*	0.10			
Benzo(a)pyrene*	0,10	123%	116%	6%
Benzo(b)fluoranthene*	0.10			
Benzo(ghi)perylene	0.10			
Benzo(k)fluoranthene*	0.10			
Chrysene*	0.10			
Dibenzo(a,h)anthracene*	0.10			
Fluorene	0.10			
Fluoranthene	0.10	109%	106%	3%
ndeno(1,2,3-cd)pyrene*	0.10	100.10		07.
Naphthalene	0.10			
l-Methylnaphthalene	0.10			
2-Methylnaphthalene	0.10			
Phenanthrene	0.10			
	0.10			

A 51			
2-Fluorobiphenyl	74%	71%	
p-Terphenyl-d14			
p-respitatived in	79%	68%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 50% TO 150%

^{* -} Carcinogenic Analyte



11720 North Creek Pkwy N Suite 400, Bothell, WA 98011-9508 11115 E Montgomery Suite B, Spokane, WA 99206-4776 9405 SW Nimbus Ave, Beaverton, OR 97008-7132 20332 Empire Ave Suite F-1, Bend, OK 99701-5711 3209 Denali St, Anchorage, AK 99503-4030

509-924-9200 FAX 924-9290 503-906-9200 FAX 906-9210 541-382-9310 FAX 382-7588 907-334-9200 FAX 334-9210

425-420-9200 FAX 420-9210

CHAIN OF CUSTODY REPORT Work Order #: INVOICE TO: CLIENT: TURNAROUND REQUEST REPORT TO: Ton CAMMARATA
ADDRESS: Clayton
4636 E Marginal way S.
PHONE: Seuttle, Flyth 98/134 Elyton Frag Source in Business Days * Organic & Inorganic Analyses 10 Petroleum Hydrocarbon Analyses P.O. NUMBER: PROJECT NAME: **PRESERVATIVE** 2 PROJECT NUMBER: 75~307 7.02. REQUESTED ANALYSES OTHER Specify: SAMPLED BY: * Turnaround Requests less than standard may incur Rush Charges. SEE **CLIENT SAMPLE** SAMPLING MATRIX # OF LOCATION / NCA CONT. COMMENTS WO ID **IDENTIFICATION** DATE/TIME (W, S, O) 5 OUB-1 S STAndredTA UST-1-54-13 RELEASED BY: RECEIVED BY: DATE: PRINT NAME: PRINT NAME: FIRM: TIME: DATE: RECEIVED BY: TIME: PRINT NAME: PRINT NAME: FIRM: ADDITIONAL REMARKS TEMP: PAGE OF COC REV 1/03



Environmental

Services Network

April:14, 2004

Tom Cammarata Clayton Group Services 4636 E. Marginal Way South, Suite 215 Seattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Seattle, Washington. One soil sample was analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended, Gasoline by NWTPH-Gx, and BTEX by Method 8260 on March 30, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Julie Mielke

Office Manager

Intu Welke

ESN Job Number:

S40329-1

Client:

CLAYTON GROUP SERVICES

Client Job Name:

INDUSTRIAL PROPERTIES

Cilent Job Number:

75.03092.02

Analytical Results			-	DUP
NWTPH-Dx, mg/kg		MTH BLK	032504-\$1	032504-S1
Matrix	Soil	Soll	Soll	Soil
Date extracted	Reporting	03/29/04	03/29/04	03/29/04
Date analyzed	Limits	03/29/04	03/30/04	03/30/04
Moisture, %			6%	6%
Kerosene/Jet fuel	20	nd	nd	nd
Diesel/Fuel oil	20	nd	20,000	21,000
Heavy oil	50	nd	nd	nd
Surrogate recoveries:				
Fluoroblphenyl		92%	M	М
o-Terphenyl		89%	М	M

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40329-1

Client:

CLAYTON GROUP SERVICES.

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

75.03092.02

NWTPH-Gx / BTEX (8260)

Analytical Results				DUP
NWTPH-Gx, mg/kg		MTH BLK	032504-\$1	032504-S1
Matrix	Soil	Soil	Soil	Soil
Date extracted	Reporting	03/29/04	03/29/04	03/29/04
Date analyzed	Limits	03/29/04	03/30/04	03/30/04
Moisture, %			6%	6%
Mineral spirits/Stoddard solvent	5.0	nd	nd	nd
Gasoline	5.0	nd	nd nd	nd
Surrogate recoveries:				
Fluorobiphenyl		92%	M	М
o-Terphenyl		89%	M	M

BTEX (8260), mg/kg		MTH BLK	LCS	032504-S1	MS	MSD	RPD
Matrix	Soil	Soll	Soil	Soll	Soil	Soil	Sol
Date extracted	Reporting	03/29/04		03/29/04	03/24/04	03/24/04	
Date analyzed	Limits	03/29/04	03/29/04	03/29/04	03/24/04	03/24/04	
Molsture, %	· ·			6%	11%	11%	
Benzene	0.02	nd	93%	nd	90%	99%	10%
Toluene	0.05	nd	94%	nd	88%	96%	9%
Ethylbenzene	0.05	nď		nd			
Xylenes	0.05	nd		nd			
Surrogate recoveries:							
Dibromofluoromethane		100%	99%	99%	99%	98%	
Toluene-d8		100%	99%	99%	97%	97%	
4-Bromofluorobenzene		101%	100%	96%	101%	101%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis
Acceptable Recovery limits: 65% TO 135%

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SERVICES CHAIN-OF-C	USTO	DY	·		•	P	ate Rei luch Cl	sults R terges	equest: Authori	id: ized?	7 Yes	<u> </u>				· ·	
Consultant's Name Consultant's Office Location Consultant's Internal Project No. 75.03092.02. GFMS Client Code: Company Name: CLATION CPOUP SERVES Client Name: UILLI AWS CAMIM GRATA Mailing Address: 4636 F. MARGINAL TEMPTONE MOUTH City, State, Zip: SELTIC, WA Special Instructions: PACO FUZ POSSIBLE TALL PLEASE USE LARBEZ SAMPUS QUANTING FAR A NAM SIS. Routine QA Acceptable? Yes No Routine Detection Limits Acceptable? Yes No Routine Analyte Ust Acceptable? Yes No								Send Report to:									icil
Routine Detection Limits Acceptable? Yes Routine Analyte List Acceptable? Yes				·	mber .		à!	* 14	W 49/		/ /	//	/ /	/ /	//		
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Please return completed form and samples to one of the Clayton Laboratory Services locations below: Detroit Regional Lab: (800) 806-5887 Atlanta Regional Lab: (800) 252-9919 San Francisco Regional Lab: (800) 294-1755 Seattle Regional Lab: (800) 568-7755

Distribution: White & Yellow: Lab Pink: Consultant



Environmental

Services Network

April 19, 2004

Tom Cammarata Clayton Group Services 4636 E. Marginal Way South, Suite 215 Scattle, WA 98134

Dear Mr. Cammarata:

Please find enclosed the analytical data report for the Industrial Properties Project in Scattle, Washington. Soil samples were analyzed for Diesel and Oil by NW IPH-Dx/Dx Extended, BTEX by Method 8260, and PAIPs by Method 8270 on April 13—14, 2004.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to Clayton Group Services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

Michael a Kom

President

ESN Job Number:

S40412-1

Client

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Analytical Results						DUP
NWTPH-Dx, mg/kg		MTH BLK	UST-1-S8-11	UST-1-39-11.5'	UST-1-S10-11.5'	UST-1-S10-11.5
Matrix	Soil	Soil	Scil	Soil	Soil	Soil
Date extracted	Reporting	04/12/04	04/12/04	04/12/04	04/12/04	04/12/04
Date analyzed	Limits	04/12/04	04/13/04	04/13/04	04/13/04	04/13/04
Moisture, %			13%	9%	9%	9%
Kerosene/Jet fuel	20	nd	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	44,000	30,000	18,000	17,000
Heavy oil	50	nd	nd	nd	nd	nd
Surrogate recoveries:						
Fluorobiphenyl		98%	М	M	M	м
o-Terphenyi		108%	M	M	М	M

Data Qualifiers and Analytical Comments nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

840412-1

Client

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Client Job Number:

BTEX (8260)

Analytical Results

BTEX (8260), mg/kg		MTH BLK	LCS	UST-1-\$8-11'	Ms	MSD	RPD
Matrix	Soll	Soil	Soil	Soil	Soil	Soll	Sol
Date extracted	Reporting	04/13/04	-	04/13/04	04/13/04	04/13/04	
Date analyzed	Limits	04/13/04	04/13/04	04/14/04	04/13/04	04/13/04	
Moisture, %				13%_	24%	24%	
Benzene	0.02	nd	95%	0.020	97%	112%	14%
Toluene	0.05	nd	96%	nd	97%	109%	12%
Ethylbenzene	0.05	nd		0.057			
Xylenes	0.05	nd		0.071			
Surrogate recoveries:							
Dibromofluoromethane		99%	100%	99%	95%	99%	
Toluene-d8		101%	101%	101%	100%	100%	
4-Bromofluorobenzene		98%	98%	98%	99%	100%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix Interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

ESN Job Number:

S40412-1

Client:

CLAYTON GROUP

Client Job Name:

INDUSTRIAL PROPERTIES

Analytical Results

PAH(8270), mg/kg		MTH BLK	LCS	UST-1-S8-11'	MS	MSD	RPD
Matrix	Soil	Soil	Soil	Şoll	Soil	Soil	Sol
Date extracted	Reporting	04/13/04		04/13/04	04/13/04	04/13/04	
Date enalyzed	Limits	04/13/04	04/13/04	04/13/04	04/14/04	04/14/04	
Moisture, %				13%	29%	29%	
Acenaphthene	1.0	nd	99%	nd	111%	109%	2%
Acenaphthylene	1.0	nd		nd			
Anthracane	1.0	nd		nd			
Benzo(a)anthracene*	1.0	nd		nd			
Benzo(a)pyrene*	1.0	nd	97%	nd	115%	133%	15%
Benzo(b)fluoranthene*	1.0	nd		nd			
Benzo(ghi)perylena	1.0	nd		nd			
Benzo(k)fluoranthene*	1.0	nd		nd			
Chrysene*	1.0	nd		กต์			
Dibenzo(a,h)anthracene*	1.0	nd		nd			
Fluoreno	1.0	nd		16			
Fluoranthene	1.0	nd	89%	กต่	114%	110%	4%
Indeno(1,2,3-cd)pyrene*	1.0	nd		nd			
Naphthalene	1.0	nd		nd			
1-Methylnaphthalene	1,0	nd		71			
2-Methylnaphthalene	1.0	nd		82			
Phenanthrene	1.0	nd		46			
Pyrene	1.0	nd		5.6			
Total Carcinogens				nd	nd	nd	
Surrogate recoveries:							
2-Fluorobiphenyl		102%	B4%	118%	112%	113%	
p-Terphenyl-d14		102%	92%	118%	108%	102%	-

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 50% TO 150%

^{* -} Carcinogenic Analyte

ESN Environmental
NORTHWEST Services Network

540412-1

CHAIN-OF-CUSTODY RECORD

CLIENT:	نبهاد	<u> </u>	- 120 L	p Serv	(.0/)						C	DATE	<u> </u>	4/9	1/0	4		PAGE/	OF		
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PHONE: 06-6	33- 7	-318	33	FAX	(: <u>2</u>	ر لل	547	7-4	296	<u></u>	. L	.OC	ATION	ئـــــــــــــــــــــــــــــــــــــ	Pu	H	1_				
CLIENT PROJECT																<i>TC</i>		•	OATE OF	104 A 1	5
Sample Number	Depth		Sample	Container Type	11/80			/0/			<u>s/</u>			RY LES		Sep Orton		NOTES		Total Number	Laboratory Note Number
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11.



APPENDIX C SOIL BORING AND WELL LOGS

SOIL BORING NO. CMW-1 MONITORING WELL NO. CMW-1

WELL LOCATION: Industrial Propertries, Unit 35

ELEVATION (Top of Casing): 24.38 feet

WATER LEVEL (Top of Casing): 10.98 feet (3/10/04)

DRILLING CONTRACTOR: Cascade Drilling

DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown START DATE: 3/4/04

SAMPLING METHOD: Spit Spoon

FINISH DATE: 3/4/04

<u> </u>		S/	MPL	Ē		· · · · · · · · · · · · · · · · · · ·	WEL	L CONSTRUCTION
рертн (FT)	Sample No.	TYPE	RECOV. %	PID (ppm)	USCS SOIL ID	GEOLOGIC LOG & DESCRIPTION		
 5 	CMW1:2.5-4 CMW1:5-6.5 CMW1:7.5-9 CMW1:10-11.5 CMW1:12.5-14 CMW1:15-16.5 CMW1:20-21.5	SS SS SS SS SS	60 30 20 40 100 20 20	1.0 1.0 0.7	SP SP/CL SM/CL SM/CL SM/CL SM/CL	2.5 to 4': olive-gray, (loose), dry, fine Sand 5-6.5': olive-gray, (dense), dry, fine Sand with interbeds of gray, hard, dry, Clay 7.5-9': gray, (dense), very silty, fine Sand to very fine sandy, silty, Clay 10-11.5': gary, (dense), damp, very silty, fine sand to very fine sandy, silty Clay 12.5-14': gray, (stiff), damp, Clay 15 to 16.5': olive-gray, (dense), wet, slightly silty, fine to coarse gravelly, fine to coarse Sand 17.5 to 19': olive-gray, dense, fine Sand 20-21.5': olive-gray, (dense), wet, fine Sand		Bentonite Sch. 40 Blank PVC creen, Sch. 40



PROJECT LOCATION: Industrial Properties, Seattle, Washington PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts

SOIL BORING NO. CMW-2 MONITORING WELL NO. CMW-2

WELL LOCATION: Industrial Propertries, Unit 46

ELEVATION (Top of Casing): 24.15 feet

WATER LEVEL (Top of Casing): 7.28 feet (3/10/04)

DRILLING CONTRACTOR: Cascade Drilling

DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown

START DATE: 3/4/04 FINISH DATE: 3/4/04

SAMPLING METHOD: Spit Spoon

		SA	MPL	E			WELL CONSTRUCTION
ОЕРТН (FT)	Sample No.	TYPE	RECOV. %	PID (ppm)	OSCS SOIL ID	GEOLOGIC LOG & DESCRIPTION	
- - 5 - 10 15		SS SS SS	100 100 100 100	0.6 0.8 1.0 0.8	SM	2.5 to 4': olive-gray, dry, (loose), slightly silty, fine Sand 5-6.5': olive-gray, dry, (loose), slightly silty to very silty, fine Sand 7.5-9': dark-gray, (loose), wet, silty, fine Sand 10-11.5': dark, gray, (loose), wet, slightly silty, fine Sand 12.5-14': dark-gray, (loose), wet, silty, fine Sand overy 2-inches of Clay 15 to 16.5': gray, (soft), wet, Clay	- Cement



PROJECT LOCATION: Industrial Properties, Seattle, Washington

PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts

SOIL BORING NO. CMW-3 MONITORING WELL NO. CMW-3

WELL LOCATION: Industrial Propertries, West Side of Bldg

ELEVATION (Top of Casing): 21.52 feet

WATER LEVEL (Top of Casing): 7.93 feet (3/10/04)

DRILLING CONTRACTOR: Cascade Drilling

DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown START DATE: 3/4/04 FINISH DATE: 3/4/04

SAMPLING METHOD: Spit Spoon

		•	AMPLI	<u> </u>	- 1		WELL	CONSTR	ICTIONS: 3
	<u>. </u>		AMPLI	<u> </u>	.≘	;	WELL.	CONSTA	6.3 (0.00)
оертн (FT)	Sample No.	TYPE	RECOV. %	PID (ppm)	USCS SOIL ID	GEOLOGIC LOG & DESCRIPTION			
1 1 1	CMW3: 2.5-4	ss	100	1.0	CL	2.5 to 4': gray, (stiff), damp, Clay	- Cement		
5 _ -	CMW3: 5-6.5	ss	0			5 to 6.5': πο recovery	- _ 5 -	Bentonite Blank	Rentonite
-	CMW3: 7.5-9	ss	100	1.0	SM/CL	7.5 to 9': gray to olive-gray, (dense), damp, silty, fine Sand, interbedded with gray, (stiff), damp, Caly	-	Sch. 40 Blank	
10 _ - -	CMW3: 10-11.5		100	1.5		10 to 11.5': gray, (soft), wet, Clay, with fine Sand interbeds	_ 10 - -		
- 15_	CMW3: 12.5-14	SS	100	3.6	CL	12.5 to 14': gray, (soft), wet, Clay with 5% organic matter	- - _ 15	<u> </u>	2
-	CMW3: 15-16.5	\$S	25	2.5	SM	15 to 16.5': gray to olive-gray, (loose), wet, silty fine to coarse Sand	-	10/20 Sand	10/20 Sand
20 _	CMW3:17.5-19	SS	100	3.0	SM	17.5 to 19': olive-gray, (loose), silty, fine to coarse Sand	20		
- - -	No Sample	SS	100	3	SM/CL	20 to 21.5': olive-gray, (loose), wet, slightly slity to silty, fine to medium Sand, with interbeds of gray, (soft), wet, Clay		\ Slot Wire creen, Sch.	
25 _ -							_ _ 25 _		
- -							- - -		
30 _ - -							_ 30 _ _		
- 35 _							 - _ 35		
- - -							- - -		
						PPO JECT LOCATION: Industrial Properties Seattle	- Manhia - 1 -		



PROJECT LOCATION: Industrial Properties, Seattle, Washington

PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts

SOIL BORING NO. CMW-4 MONITORING WELL NO. CMW-4

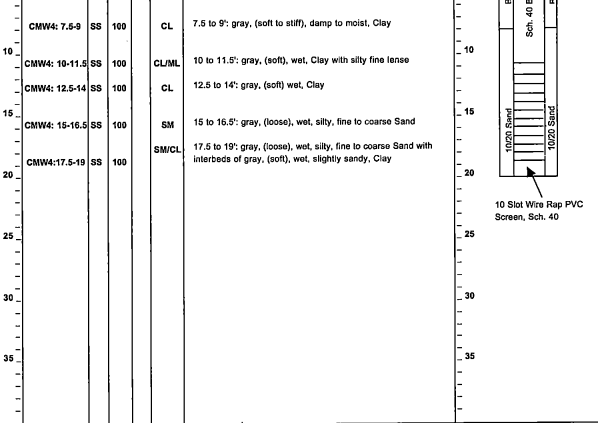
WELL LOCATION: Industrial Propertries, West Side of Bldg ELEVATION (Top of Casing): 21.18 feet

WATER LEVEL (Top of Casing): 7.71 feet (3/10/04) DRILLING CONTRACTOR: Cascade Drilling

DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown START DATE: 3/4/04 FINISH DATE: 3/4/04 SAMPLING METHOD: Spit Spoon

WELL CONSTRUCTION SAMPLE <u>[</u> SOL * PID (ppm) **GEOLOGIC LOG & DESCRIPTION** DEPTH 2.5 to 4': gray, (soft to hard), damp, Clay CMW4: 2.5-4 SS CL 100 Cement 5 to 6.5': gray, (soft to hard), damp, Clay CMW4: 5-6.5 SS 100 CL 5 7.5 to 9': gray, (soft to stiff), damp to moist, Clay CMW4: 7.5-9 SS 100 CL _ 10 10 10 to 11.5': gray, (soft), wet, Clay with silty fine lense CMW4: 10-11.5 SS | 100 CL/ML 12.5 to 14': gray, (soft) wet, Clay CL CMW4: 12,5-14 SS | 100





PROJECT LOCATION: Industrial Properties, Seattle, Washington

PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts

SOIL BORING NO. CMW-5 MONITORING WELL NO. CMW-5

WELL LOCATION: Industrial Propertries, West Side of Bldg ELEVATION (Top of Casing): 20.91 feet WATER LEVEL (Top of Casing): 7.52 feet (3/10/04) DRILLING CONTRACTOR: Cascade Drilling

DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown START DATE: 3/4/04 FINISH DATE: 3/4/04 SAMPLING METHOD: Spit Spoon

		S	AMPLE		-		WELL	CONSTRUCTION
оертн (FT)	Sample No.	TYPE	RECOV. %	PID (ppm)	USCS SOIL ID	GEOLOGIC LOG & DESCRIPTION		The first of the second
5 10 -	CMW5:-2.5-4	SS SS	100	6 3 5	ML SP CL GM	2.5 to 4': olive-gray, damp, (soft to stiff), fine sandy, silty, Clay 5 to 6.5': brown, damp, (loose), silty to very silty fine Sand 7.5 to 9': gray, damp to moist, (soft), Clay	- Cement - 5	Sch. 40 Blank Rentratie
- - 15 _ - -	CMW5:12.5-14 CMW5:15-16.5	ss	100	. 6	SP	10 to 11.5': gray to dark gray, wet, (loose), slightly silty to silty, fine Gravel 12.5 to 14': gray, wet, (loose), slightly, silty, fine to coarse gravelly, fine Sand 15 to 16.5': gray, wet, (loose), slightly silty, fine to coarse gravelly, fine to coarse Sand	- - - - - 15 -	10/20 Sand
20 _ - - -	CMW5:17.5-19 CMW5:20-21.5		100	7	CL CL	17.5 to 19': gray, wet, (soft), fine sandy, Clay 20 to 21.5': gray, wet, gray, very fine sandy, slightly gravelly, Clay		o Slot Wire Rap PVC creen, Sch. 40
25 _ - - - 30 _							25 _ _ _ _ _ _ 30	
35 _ -							- - 35 	
-								



PROJECT LOCATION: Industrial Properties, Seattle, Washington

PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts

SOIL BORING NO. CMW-6 MONITORING WELL NO. CMW-6

WELL LOCATION: Industrial Propertries, West Side of Bldg ELEVATION (Top of Casing): 20.73 feet WATER LEVEL (Top of Casing): 7.41 feet (3/10/04) DRILLING CONTRACTOR: Cascade Drilling DRILLING METHOD: HSA

WELL MONUMENT: Flush SURFACE ELEVATION: unknown START DATE: 3/4/04 FINISH DATE: 3/4/04 SAMPLING METHOD: Spit Spoon

		S	AMPLE				WEL	L,C(ONSTR	UCT	ION		
Sample No. TYPE RECOV. % PID (ppm) USCS SOIL ID						GEOLOGIC LOG & DESCRIPTION							
- - -	CMW6:2.5-4	ss			,	2.5 to 4': no sample collected	Cement	ta Table		<u>4</u>			
5 _ -	CMW6:5-6.5	ss				5-6 to 5': no sample collected	- _ 5 -	Bentonite	Sch. 40 Blank	Rentonite			
-	CMW6:-7.5-9	ss				7.5 to 9': no sample collectd	- - -	Н	Sch. 4	Н			
10 _	CMW6:10-11.5	ss	100	0.5	CL/SM	10 to 11.5": one foot of gray, (stiff), damp to moist, Clay overlying six inches of dark-gray, (loose), damp to moist, silty, slightly gravelly, fine to coarse Sand	_ 10 _ _						
_ _ _ 15 _	CMW6:12.5-14	SS	100	2.0	SM	12.5 to 14': dark-gray, moist to wet, sility, fine to coarse gravelly, fine to coarse Sand	_ _ _ _ 15	 					
-	CMW6:15-16.5	ss	50	4.0	SM	15 to 16.5': dark-gray, wet to moist, slightly fine to coarse gravelly, slightly silty, fine to medium Sand	- -	10/20 Sand					
_ 20 _	CMW6:17.5-19	SS	100	2.0	SM/CL	17.5 to 19': dark-gray, (loose to dense), wet, slightly slity, fine Sand overlying two inches of Clay	_ _ 20 _		1				
-	CMW6:20-21.5	SS	100	1.0	SM	20 to 21.5': Interbeds of drak-gray, (loose), damp, trace to very silty, fine Sand			ot Wire on, Sch		PVC		
25 _ -							_ 25 _						
- - 30 _							- - - 30						
30 _							- - -						
35							- - _ 35						
- -							- - -						
-						PROJECT LOCATION: Industrial Properties, Seattle	- -						



PROJECT LOCATION: Industrial Properties, Seattle, Washington PROJECT NUMBER: 7503092.02

COMMENTS: SS = split spoon; () = not based on blow counts