February 23, 2021

SENT VIA EMAIL



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Gabrielle Gurian Assistant Attorney General Ecology Division Gabrielle.gurian@atg.wa.gov

RE: Prospective Purchaser Consent Decree for CleanCare Property

Dear Mss. Lawson, Abbett, and Gurian:

Thank you again for meeting with representatives of Tacoma Taylor Property LLC (Tacoma Taylor) in December to discuss a Prospective Purchaser Agreement. As you know, Tacoma Taylor has been interested in acquiring property at 1510 and 1540 Taylor Way in Tacoma (the Property) for several years. The Property is the location of the former CleanCare facility, which was abandoned in 1999. It is part of the larger Taylor Way and Alexander Avenue Fill Area (TWAAFA) Site being addressed under MTCA.

In 2014 Tacoma Taylor submitted an initial application for a Prospective Purchaser Consent Decree (PPCD) to Ecology, consistent with Toxics Cleanup Program's Policy 520B. Since some of the information provided in the initial application – including Tacoma Taylor's intended use of the Property – is now outdated, we agreed at the December meeting to update the initial application. This letter constitutes Tacoma Taylor's updated initial application.

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1. The Facility

The Property is located in an industrial region in the Tacoma tideflats between the Hylebos and Blair waterways. It encompasses approximately 4.25 acres, and is identified as Pierce County Tax Parcel Numbers 0321352050, 0321352054, and 0321352066. The nearest streets are Taylor Way to the north, Alexander Avenue East to the south, Lincoln Avenue to the east, and East 11th Street to the west. A map showing the location of the Property and adjacent parcels that make up the TWAAFA Site is provided as Exhibit A. The legal description of the Property is in Exhibit B.

The TWAAFA Site is known by Cleanup Site ID Number 4692 and Facility Site ID Number 1403183. According to the Pierce County Assessor-Treasurer Information Portal, the Port of Tacoma and Philip Environmental, Inc. own the other parcels that make up the Site.

Pierce County currently owns the Property. It took title through a Treasurer's Deed recorded on December 31, 2009, following tax lien foreclosure proceedings in Pierce County Superior Court.

2. Historical Use of the Property

The Property and adjacent parcels were filled beginning in the 1930s or 1940s to raise the grade. Fill material included soil dredged from the Hylebos and Blair waterways and industrial waste, including lime solvent sludge, auto fluff, wood waste, and other lime wastes. From 1974 to 1999, CleanCare Corporation and other businesses operated a petroleum, solvent, and chemical recycling facility at the Property. The facility included four tank farms, two hazardous/dangerous waste container storage pads, and a processing area where solvents, oil, and antifreeze were distilled. The property has been vacant since about 2000, although some of the original CleanCare era structures are still present.

3. Environmental Problems to be Addressed and Site Rank

In 2014 Tacoma Taylor retained Landau Associates, Inc. (LAI) to evaluate Property environmental conditions and develop proposed remedial actions to address associated environmental risks. LAI's evaluation is documented in its 2014 *Site Characterization and Remedy Evaluation Report* (LAI Report). A revised version of this report is included as Exhibit C. LAI reviewed readily available data obtained from public agencies, including EPA, Ecology and the Tacoma Pierce County Health Department (TPCHD). LAI summarized the nature and extent of contamination through historical document review. It determined that environmental conditions at the Property are generally well

characterized based on investigations that agencies and third parties conducted at the Property and at adjacent TWAAFA Site parcels. Since 2014, no additional site characterization activities have been performed at the Property. However, additional work has been performed on other TWAAFA Site parcels. This work includes an interim action at the adjacent Port of Tacoma 1514 Taylor Way parcel (Interim Action Completion Report; Floyd/Snider 2019) and an environmental review, summary, and data gaps identification for all TWAAFA parcels, including the Property (Final Data Gaps Work Plan; DOF 2020). These post-2014 documents generally were consistent with the LAI Report. However, the Final Data Gaps Work Plan presented a more comprehensive data submittal related to soil and fill material. Differences between the LAI Report and the post-2014 documents described above include:

- The Interim Action Completion Report presented methane data collected in shallow borings above the water table between 2016 and 2018. Methane was not detected at concentrations of concern. The LAI Report did not discuss methane.
- The Final Data Gaps Work Plan included:
 - EPA's post-2000 removal action collected soil data at the Property, which was not presented in the LAI Report.¹ Select semivolatile and volatile organic compounds, PCBs, and inorganic compounds were detected above MTCA-based screening levels in shallow soil around the former tank farms.
 - Different footprints for fill areas than were presented in the LAI Report due to additional review of test pit and boring logs.
 - Analytical data for auto fluff, lime waste ,and slaggy sand fill material that confirmed the presence of elevated concentrations of some metals, volatile organic compounds, semivolatile organic compounds, and PCBs.
- The Final Data Gaps Work Plan did not include:
 - A detailed assessment of the current stormwater system on the Property. This assessment is included in the LAI Report.
 - A preliminary assessment of vapor intrusion risk on the Property. This assessment is included in the LAI Report.

Additionally, the LAI Report does not include Property groundwater sampling data collected by Floyd/Snider for the Port of Tacoma as part of the remedial

¹ LAI did not have a copy of these data when it first prepared its report in 2014.

investigation (RI) conducted for the Prologis site (1514 Taylor Way) in 2005-06.² During the Prologis RI, Floyd/Snider sampled Property wells CCW-5B and 5C,³ CCW-6B and 6C, and CCW-7B and 7C in September 2005 and March 2006. These wells are located near the boundary between the Property and the 1514 Taylor Way parcel. The results of Floyd/Snider's sampling at these wells generally are consistent with the characterization data presented in the LAI Report.

The primary sources of contamination on the Property are from adjacent TWAAFA Site parcels, industrial waste disposal on the Property, and operation of a petroleum, solvent and chemical recycling facility on the Property. Filling with various industrial wastes was reported when Don Oline owned the Property and adjacent TWAAFA Site parcels from the late 1960s through the early 1980s. During recycling facility operations between about 1974 and 1999, a number of releases or potential releases of petroleum or solvent liquids were documented at the Property. EPA reports, Ecology inspections, TPCHD sampling, CleanCare reports, and third-party reports contain evidence of these releases. In some instances, these releases were directly to the stormwater system or to soil at the Property.

Historical investigations documented the presence of soil contamination and buried industrial wastes including: (1) lime-solvent sludge; (2) auto shredder fluff; (3) wood debris from forest products industries at adjacent and nearby properties; and (4) petroleum tank-cleaning scales and sludge. These investigations also identified metals, hydrocarbons, and chlorinated organic compounds in groundwater beneath the Property, where:

- Concentrations of the most mobile and persistent contaminants (chlorinated solvents) are relatively low at the downgradient (eastern) Property boundary in the upper fill aquifer.
- Groundwater contamination in the deeper alluvial aquifer (at depths greater than about 20 ft BGS) is relatively limited.
- The western Property boundary is roughly coincident with a groundwater divide in the shallow aquifer, which limits the potential for contaminant migration to the east.

² LAI did not have access to this document when it first prepared its report in 2014.

³ Wells CCW-5B and CCW-5C are identified in the LAI Report as CCW-8B and CCW-8C, respectively.

In 1999, EPA collected surface soil samples and surface water samples, removed stationary and fixed waste drums, and capped parts of the Property in a removal action. EPA also blocked the existing stormwater system to prevent releases from the Property, and constructed a temporary above-ground stormwater system that discharged to the sanitary sewer system. In 2000, EPA returned responsibility for the Property to Ecology. During a 2014 Property visit, LAI noted that the stormwater system was in disrepair and no longer functioning, causing stormwater to pond and likely infiltrate.

In 2001-2002, the TPCHD conducted an initial investigation of the Property pursuant to an Ecology-reviewed work plan. The investigation scope included installing 11 monitoring wells and advancing 15 geoprobe borings. TPCHD collected four quarters of groundwater samples at the 11 new and 7 existing wells on the Property. TPCHD also collected groundwater and soil samples from the 15 geoprobe borings. Data collected during the initial investigation were used to perform a site hazard assessment and rank the Property 3 on a scale of 1 (highest) to 5 (lowest).

In 2006, Ecology evaluated Property environmental conditions and determined that affected media are soil and groundwater. The preliminary vapor intrusion assessment in the LAI Report indicates that indoor air in current and future buildings on the Property may also be an affected medium through the vapor intrusion pathway.

A conceptual site model is presented in the LAI Report. LAI identified potential human and ecological receptors at the Property based on the nature and extent of affected media, and current and reasonable future use of the Property. Based on historical and current uses and zoning of the area, it is reasonable to assume that the Property will retain its industrial character and that future land uses will be consistent with the current zoning and land use regulations. Redevelopment of the Property would require limited trenching and excavation, so exposure to affected soil and shallow groundwater at the time of construction would be similarly limited. Potential human receptors include:

- Temporary Construction Workers Personnel temporarily working at the Property at depths where contaminated soil or groundwater is encountered, such as during future construction activities. This is consistent with Ecology's 2006 determination.
- Occupants of Current and Future Buildings Workers or customers who work within or use developed space above subsurface areas contaminated with volatile organic compounds.

There are no likely ecological receptors at the Property, which is already at least 65% capped (buildings and pavement) and mostly fenced. The institutional controls that Tacoma Taylor proposes to implement, described below, would maintain physical barriers that prevent ecological receptors from coming into contact with affected shallow soil and groundwater. Therefore, LAI anticipates that the Property will qualify for exclusion from further terrestrial ecological evaluation under WAC 173-340-7491(1)(b).

4. PLPs

Ecology has named the following as potentially liable persons (PLPs) with respect to the TWAAFA Site: David Bromley; Donald Oline; the Port of Tacoma; General Metals of Tacoma; Occidental Chemical Corporation; Philip Services Corporation; Stericycle Environmental Solutions Inc., and Potter Property, LLC. Tacoma Taylor is not aware of any other PLPs.

5. Tacoma Taylor

The applicant, Tacoma Taylor Property LLC, is a Washington limited liability company. It is privately held in various family trusts. None of the trustees or trust beneficiaries are PLPs for the Property or for the TWAAFA Site. Furthermore, none of the trustees or beneficiaries are, or were, affiliated with the PLPs Ecology has identified at the TWAAFA Site, or with CleanCare Corporation or its former president, David Bromley.

6. Tacoma Taylor's Proposed Use of Property

Tacoma Taylor has changed its intended use of the Property from that described in the initial application it submitted in 2014. Instead of leasing the Property to Emerald Services, Inc. for petroleum product storage and other purposes, Tacoma Taylor plans to operate a transfer facility for organic materials, including food waste and yard waste. The materials collected would not be composted at the Property but would be transported elsewhere for recycling or processing. Tacoma Taylor also would sell finished compost on-site. Its long-term goal is to install and operate an anaerobic digester at the Property.

This proposal will have significant environmental benefits. A transfer facility at the Property would allow expanded collection of organic material in Pierce County, which currently is limited. This, in turn, will reduce the amount of organic material that is landfilled. The anaerobic digester Tacoma Taylor hopes to install will produce biogas or electricity, which are clean and renewable alternatives to fossil fuels. Solids left over from production will be composted and can be used as soil amendments and fertilizers.

7. Tacoma Taylor's Proposed Remedial Action

In December 2020, three of the PLPs for the TWAAFA Site signed an Agreed Order requiring them to implement a Data Gap Work Plan, prepare a Remedial Investigation / Feasibility Study (RI/FS) report, and draft a preliminary Cleanup Action Plan. At the same time, Ecology issued an Enforcement Order with the same scope of work to the Port of Tacoma. Although the remedy for the TWAAFA Site is not yet known, Tacoma Taylor proposes to undertake several remedial actions on the Property that are certain to be necessary, and that will not preclude any other remedial actions determined to be necessary in the final Cleanup Action Plan.

First, Tacoma Taylor proposes to construct a new stormwater system at the The aboveground system that EPA constructed in 2000 was Property. abandoned and its components apparently have been stolen. The new system will collect stormwater from the entire 4.25-acre Property before it contacts soil or shallow groundwater, and discharge it to the City of Tacoma stormwater or sanitary system. A preliminary stormwater system concept is presented in the LAI Report (Exhibit C). Second, Tacoma Taylor will cap the entire Property with impervious surfaces to prevent infiltration of precipitation. A preliminary capping concept is presented in the LAI Report (Exhibit C). Third, Tacoma Taylor will address the potential for vapor intrusion of volatile organic compounds into indoor air by installing mitigation measures such as vapor barriers, if necessary, and sampling indoor air to verify compliance with indoor air cleanup levels. Fourth, Tacoma Taylor will prepare and implement an operation and maintenance plan to maintain the cap, stormwater system, and indoor air quality system. Fifth, Tacoma Taylor will record an environmental covenant prohibiting withdrawal of groundwater, except for monitoring purposes; requiring maintenance of the cap; and providing access to Ecology and the PLPs for remedial actions. Finally, Tacoma Taylor will secure the Property to minimize public access. All of this work will be conducted within two years after Tacoma Taylor takes title to the Property, unless the final remedy for the TWAAFA Site includes soil excavation on the Property. In that case, Tacoma Taylor will postpone capping the Property until the excavation has been completed.

8. The Proposed Settlement Will Lead to a More Expeditious Cleanup, and Be Consistent with Cleanup Standards and Previous Orders

The Property has been abandoned for many years, and progress in remediation of the TWAAFA Site has been slow. Although Ecology recently issued orders to four PLPs that will accelerate the remediation, much work remains to be done – not just on the Property, but on the other 46 acres that make up the Site. Tacoma Taylor will help expedite cleanup by undertaking the remedial actions

described in Section 7, above, within the first two years after acquiring the Property. Its focus on these remedial actions will allow the PLPs to concentrate on other work, resulting in a more expeditious cleanup overall.

Furthermore, the remedial actions Tacoma Taylor proposes are consistent both with cleanup standards and with the recently-issued orders. The Property remains without a complete and competent impervious cap and, owing to the lack of security at the Property, the temporary stormwater system that EPA installed is no longer functional. Both of these deficiencies present a mechanism for stormwater infiltration that could result in enhanced contaminant migration. Tacoma Taylor will use containment and institutional controls to reduce migration of and exposure to subsurface contamination, thereby helping to reach compliance with cleanup standards. The remedial actions Tacoma Taylor proposes to undertake will not interfere in any way with the work to be performed under the orders Ecology recently issued. As noted above, if the final Cleanup Action Plan requires soil to be excavated from the Property, Tacoma Taylor will delay capping so the PLPs can complete the excavation first.

9. Public Benefits of the Settlement

We described above the environmental benefits Tacoma Taylor's proposal would produce. These environmental benefits would help further specific goals Ecology has identified for organic materials. Increasing organics recycling is a priority in this state. As Ecology reported in 2016, organic materials such as food scraps and yard and garden waste make up a very large percentage of solid wastes in Washington: nearly 27% of all commercial wastes and more than 42% of all residential wastes. Ecology's 2015 State Solid and Hazardous Waste Plan set a goal of "more diversified organics processing infrastructure," and as an action to promote that goal, called for supporting expansion of current organics processing technologies such as anaerobic digestion.

In addition to the environmental benefits from Tacoma Taylor's proposed use of the Property, this settlement will provide a substantial public benefit by returning currently vacant industrial property to productive use. While vacant, the Property has been subjected to vandalism and trespass, as a result of which the stormwater system EPA installed has been dismantled. Tacoma Taylor's proposal is consistent with the Property's zoning designation and with surrounding land uses. The Property has been idle for more than 20 years and therefore has not generated tax revenue or provided job opportunities. Tacoma Taylor's proposal will once again create tax revenue and will create approximately 20-30 new jobs.

10.Public Participation Plan

A draft public participation plan that complies with WAC 173-340-600(9)(g) is attached as Exhibit D.

11.Scheduling Considerations

Tacoma Taylor and Pierce County entered into a purchase and sale agreement for the Property in 2014. The agreement states that sale of the Property is contingent on execution of a PPCD between Tacoma Taylor and Ecology. The purchase and sale agreement is scheduled to terminate in June 2021 unless a PPCD is finalized by then, or unless Tacoma Taylor and Pierce County agree to extend the deadline for closing. For this reason, Tacoma Taylor is eager to move forward with PPCD negotiations as soon as possible. It is prepared to fund the actions discussed in this letter, including executing a prepayment agreement with Ecology to cover the cost of negotiating this agreement and overseeing the work. However, Tacoma Taylor understands from our recent meeting that, before beginning negotiations, Ecology wants to review the RI/FS report that the PLPs are now under order to prepare. We understand the PLPs will submit this report to Ecology in 2021. Tacoma Taylor hopes to begin PPCD negotiations with Ecology as soon thereafter as possible.

12.Detailed Proposal

Tacoma Taylor will provide any other information that Ecology requires, including, if necessary, relevant elements of a detailed application.

Thank you again for meeting with us and expressing willingness to continue discussions for a PPCD. We would like to provide Pierce County with an update on our discussions. <u>We would very much appreciate a written</u> response to this letter that we can share with the County, and hope your response will express the intention of Ecology and the Attorney General's Office to begin negotiations for a PPCD after reviewing the RI/FS report.

Sincerely,

Tappa

Tanya Barnett Direct Line: (360) 786-5247 Email: tbarnett@cascadialaw.com | Office: Olympia

cc: Stephan Banchero Jay Blazey

Enclosures:

Exhibit A: Property and TWAAFA Site Map Exhibit B: Legal Description of Property Exhibit C: 2014 Site Characterization and Remedy Evaluation Report (Landau Associates, Inc.) (updated February 2021) Exhibit D: Draft Public Participation Plan

EXHIBIT A

EXHIBIT A

SITE LOCATION DIAGRAM

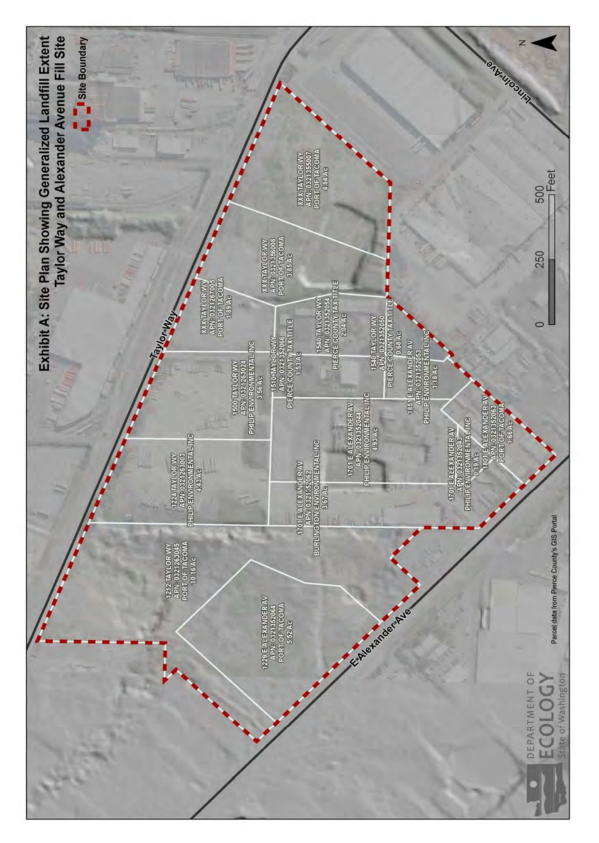


EXHIBIT B

EXHIBIT A (Legal Description of Subject Property)

Parcel No. 0321352066:

The North 400 feet of the East half of the East half of the West half of the Northeast quarter of the Northwest quarter of Section 35, Township 21 North, Range 3 East of the W.M, in Tacoma, Pierce County, Washington.

Parcel No. 0321352054:

Commencing at the Northeast corner of the Northeast quarter of the Northwest quarter of Section 35, Township 21 North, Range 3 East of the W. M.; Thence North 89 degrees 49 minutes 00 seconds West along the North line thereof, 490.0 feet to the true point of beginning; Thence South 14 degrees 30 minutes 22 seconds East 219.54 feet; Thence South 03 degrees 49 minutes 00 seconds West, parallel with the East line of said Subdivision, 188.00 feet to the southerly line of the North 400 feet of said Subdivision; Thence North 89 degrees 49 minutes 00 seconds West along said southerly line 233.15 feet to the West line of the East half of the Northeast quarter of the Northwest quarter of said Section 35, Township 21 North, Range 3 East of the W.M.; Thence North 01 degrees 39 minutes 00 seconds East along said West line 400.13 feet to the Northwest corner of said Subdivision; Thence South 89 degrees 49 minutes 00 seconds East 178.88 feet to the true point of beginning, in Tacoma, Pierce County, Washington.

Parcel No. 0321352050:

Beginning at the intersection of the East line of the Northeast quarter of the Northwest quarter of Section 35, Township 21 North, Range 3 East of the W.M., and the northerly line of Lincoln Avenue, as deeded to City of Tacoma by Deed recorded under Recording No. 1567268; Thence at right angles to said line of Lincoln Avenue, North 47 degrees 12 minutes 00 seconds West 796.40 feet to the true point of beginning; Thence North 47 degrees 12 minutes 00 seconds West 40.78 feet to the West line of the East 650 feet of the Northeast quarter of the Northwest quarter of said Section 35, Township 21 North, Range 3 East of the W.M.; Thence North 03 degrees 44 minutes 00 seconds East along said line 203.97 feet to the South line of the North 400 feet of said Subdivision; Thence South 89 degrees 49 minutes 00 seconds East along said South line 230.10 feet, to a point bearing North 42 degrees 48 minutes 00 seconds West 314.16 feet to the true point of beginning; Thence

EXHIBIT C

Site Characterization and Remedy Evaluation Report CleanCare Pierce County, Washington

Draft June 25, 2014; Modified February 12, 2021

Prepared for

Tacoma Taylor Property, LLC



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LIST OF ABBREVIATIONS AND ACRONYMS

AST	Aboveground Storage Tank
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CCC	CleanCare Corporation
cfs	Cubic Foot per Second
City	City of Tacoma
CSBC	•
CUL	Crushed Surfacing Base Course
	Cleanup Level
Ecology	Washington State Department of Ecology
EPA	U.S. Environmental Protection Agency
ES	Emerald Services
ft	Feet
ISGP	Industrial Stormwater General Permit (Ecology)
MTCA	Model Toxics Control Act
NGVD29	National Geodetic Vertical Datum of 1929
PAH	Polycyclic Aromatic Hydrocarbon
PCE	Tetrachloroethene
PGG	Pacific Groundwater Group
РОТ	Port of Tacoma
PSC	PSC Environmental Services (formerly PSC)
PPA	Perspective Purchase Agreement
RCRA	Resource Conservation Recovery Act
sf	Square Foot
SHA	Site Hazard Assessment
START	Superfund Technical Assessment and Response Team
SWMM	Stormwater Management Manual (City of Tacoma)
SWPPP	Stormwater Pollution Prevention Plan
TCE	Trichloroethene
TPCHD	Tacoma-Pierce County Health Department
TPH-D	Diesel-range Total Petroleum Hydrocarbon
TPH-G	Gasoline-range Total Petroleum Hydrocarbon
ТРН-О	Oil-range Total Petroleum Hydrocarbon
USGS	U.S. Geological Survey
μg/L	Micrograms per Liter
VC	Vinyl Chloride
VOC	Volatile Organic Compound
WAC	Washington Administrative Code
WWHM	Western Washington Hydrologic Model

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1.0 INTRODUCTION

This report presents the environmental conditions and proposed remedial actions for the former CleanCare site (Property) located at 1510 Taylor Way in Tacoma, Washington (Figure 1). The Property is a former treatment, storage, disposal, and recycling facility located in the Port of Tacoma (POT). Following shutdown of the CleanCare Corporation (CCC) business in 1999, the Property became a state cleanup site (Facility Site ID 37982391) and has subsequently been vacant. The Property consists of three parcels currently owned by Pierce County. Tacoma Taylor Property (TTP) is interested in purchasing the Property from Pierce County. TTP would operate a transfer facility for organic materials, including food waste and yard waste, on the Property.

The purpose of this report is to support a prospective purchaser agreement (PPA) being submitted by TTP to the Washington State Department of Ecology (Ecology) as part of a proposal to acquire ownership of the Property. This report documents the nature and extent of contamination, presents a conceptual site model to identify human health and ecological exposure pathways, and proposes remedial actions that can be implemented as part of Property redevelopment. These proposed remedial actions are designed to meet cleanup action requirements of the Model Toxic Control Act [MTCA Revised Code of Washington (RCW) 70.105D; Washington Administrative Code (WAC) 173-340-360(2)].

1.1 PROPERTY HISTORY AND BACKGROUND

The Property is in Pierce County, located in the Tacoma Tideflats area approximately 3 miles northeast of downtown Tacoma. The 4.25 acre Property consists of three parcels: 0321352050, 0321352054, and 0321352066). The major roadways near the Property include Taylor Way to the north, Alexander Avenue to the south, and Lincoln Avenue to the east. Current zoning at the Property is "PMI" or "Port Maritime and Industrial" and the site is bordered by industrial properties. The Property is flanked on the north and east by vacant POT properties, on the southeast by the former Educators Manufacturing property (now owned by POT), on the south by ES, and on the west and northwest by PSC Environmental Services (PSC). An access and drainage easement is provided for the Property through the PSC property to the north. A sanitary sewer easement is provided for the Property through the former Educators Manufacturing property. Parcels, property ownership, and easements are shown on Figure 2.

The Property is located on a man-made peninsula, with the Blair Waterway to the southwest, the Hylebos Waterway to the northeast, and Commencement Bay to the northwest. The Property is relatively flat with surface elevations typically within the range of 12 to 14 ft National Geodetic Vertical Datum of 1929 (NGVD29). Filling occurred to raise grades at the Property and adjacent properties during the 1940s through 1970s. Fill material included soil dredged from the Hylebos and Blair waterways and a significant

amount of industrial waste material, including auto shredder fluff and Hooker/Occidental Chemical lime solvent sludge.

The Property was undeveloped until the mid-1970s. From 1974 to 1999, several businesses including CCC operated a petroleum, solvent, and chemical recycling facility at the Property. The facility had four separate tank farms, two hazardous/dangerous waste container storage pads, and a processing area where solvents, oil, and antifreeze were distilled (EPA 2000a). Table 1 provides a summary of the Property history including Property ownership since the 1920s. Historical Property operations are shown on Figure 3 and the historical drainage utility plan is provided on Figure 4.

The CCC treatment business ceased operation on November 17, 1999. CCC eventually declared bankruptcy and abandoned the Property leaving hazardous waste material unsecured on the premises. At the request of Ecology, the U.S. Environmental Protection Agency (EPA) assessed the need for an immediate removal action in 1999 (EPA website 2014). In 2000, EPA completed a large hazardous waste removal action and installed asphalt caps in three areas, eliminating immediate threats from above ground contamination to human health and the environment resulting in a stabilized site (EPA 2000a); additionally, EPA installed a temporary stormwater system. During the time of EPA's removal action, the tanks and equipment from former operations were largely salvaged by ES, which holds a security interest in the buildings and structures obtained from U.S. Bank after CCC declared bankruptcy. Once EPA completed their removal action, Ecology became responsible for oversight of the temporary storm water management system and site security (Ecology 2006a). A more complete account of the removal action is presented in Section 2.4.

1.2 REGULATORY SITE RANKING AND CLEANUP STATUS

In 2001, the Tacoma-Pierce County Health Department (TPCHD) began to conduct activities in support of producing a Site Hazard Assessment (SHA). Activities included a site reconnaissance to assess the stability of controls set in place by EPA and to conduct a comprehensive subsurface investigation in coordination with Ecology. In the SHA, the agency reported that the Property was approximately 65 percent capped, broken and contaminated drainage infrastructure was replaced with a temporary above-grade system, and Ecology was left responsible for managing the temporary stormwater system (TPCHD 2001). The data presented in the SHA helped to identify what chemicals are present in soil and groundwater and which are above health-based risk screening criteria. When TPCHD issued the SHA in February 2002 the site was ranked a score of "3" (TPCHD 2002), on a scale from 1 (greatest risk to human health and environment) to 5 (lowest risk to human health and environment) (Ecology 2004a). The TPCHD subsurface investigation is the most recent subsurface investigation conducted at the Property.

In 2006, Ecology produced two significant documents that present Ecology-issued determinations for CleanCare regarding the following:

- Current human exposures (Ecology 2006a)
- Migration of contaminated groundwater (Ecology 2006b).

The documents both include the title "Documentation of Environmental Indicator Determination RCRA Corrective Action." The development of these determinations appears to have included a thorough review of all available CleanCare documentation (including TPCHD's findings) and review of documentation from neighboring cleanup sites. These documents state that the site media of concern are groundwater and subsurface soil (Ecology 2006a) and that the migration of groundwater has stabilized (Ecology 2006b). Each document was signed by TCP personnel Kaia Petersen (hydrogeologist) and K Seiler [Supervisor of the Hazardous Waste and Toxics Reduction (HWTR)] on September 21, 2006; they are provided here as Appendix A.

The current status of cleanup activities at the Property is summarized in Ecology's Cleanup Site Details summary which is provided through the Integrated Site Information System (ISIS). This summary documents the site as "awaiting cleanup" with confirmed concentrations of halogenated organics, metals priority pollutants, and petroleum products-unspecified above cleanup levels (Ecology website 2014). The Property is now part of the Taylor Way & Alexander Avenue Fill Area Site. A copy of the Cleanup Site Details for the Property is provided as Appendix B.

1.3 REGULATORY FRAMEWORK

During the CCC treatment business operation (around 1995), the Property is documented as having been under Resource Conservation Recovery Act (RCRA) Corrective Action Order Number 1090-07-26-3008. The "Facility EPA ID No." was WAD 980738512, which relates to it having been a RCRA site overseen by Ecology's HWTR Program (Ecology 2006a). However, in 2001 Ecology determined that since the CCC had abandoned the Property, leaving no available resources or assets for cleanup, the appropriate regulatory framework for the Property would be MTCA rather than RCRA (Ecology 2006a). Therefore, the project was transferred from Ecology's HWTR Program to the Toxics Cleanup Program (TCP) in October 2001, and the site cleanup ceased being conducted under a corrective action order. The current "Cleanup Site ID" is 604 and the Facility Site ID is 37982391 (Appendix B).

1.4 CURRENT PROPERTY CONDITION AND SITE VISITS

Landau Associates has performed four site visits: 1) initial site walk on January 31, 2014, 2) site drainage reconnaissance on February 13, 2014, 3) geotechnical investigation on March 20, 2014, and 4) topographic survey activities during the end of March 2014. Information obtained from the first two visits

is summarized in this section, and information from the geotechnical investigation and topographic survey are discussed further in Section 4.0.

The current cap consists of the three temporary cap areas installed by EPA in 2000: historical asphalt paved areas, concrete tank pads, and buildings. TPCHD's 2001 estimate that the Property is 65 percent paved appears to still be accurate. The temporary stormwater drainage system installed by the EPA is no longer functioning and was found to be in pieces. A significant volume of water was observed to be ponded in bermed areas (including former concrete tank pads) and around asphalt paved low points (typically where plugged drainage structures are located). Asphalt at the Property is cracked in places. The structural integrity of the former tank pads and existing asphalt is unclear. Portions of the Property are unpaved and include vegetation such as trees, Himalayan blackberries, scotch broom, and other weeds and shrubs. The perimeter fence is damaged at some locations. Current Property conditions are shown on Figure 5.

As mentioned above, the temporary stormwater system is no longer functioning, and it is unclear when it stopped functioning. Due to uncontrolled security at the Property, it appears that all metal parts including pumps have been stolen from the system; remaining system components include some PVC piping, vaults, and aboveground storage tanks (ASTs). The low points where the temporary storm drainage system intercepted stormwater appear to be coincident with historical oily waste vaults. Field observations and historical records indicate that the oily waste line¹ was not fully capped, is damaged, and that oily waste residual contamination may be present in the standing water in the vicinity of the historical vaults. The location of the vaults and the ASTs previously used for stormwater management are shown on Figure 4.

1.5 INTENDED FUTURE USE OF PROPERTY AND INTERIM ACTIONS

TTP is interested in purchasing the Property for use as an organics transfer facility. This use is consistent with other land use in the area, which is industrial.

TTP has characterized environmental conditions at the Property (Section 2.0) and understands that a final remedy has not yet been selected and implemented. Although not liable for the contamination, TTP finds that engineered controls (i.e., capping and stormwater control) combined with institutional controls and natural attenuation is a suitable remedial action for the Property given the future Property use and limited evidence for contaminant migration. TTP has identified remedial actions that they would implement as part of Property development, summarized below.

• Conduct a vapor intrusion assessment to determine if vapor mitigation is needed

¹ The oily waste line drainage route was mapped using historical site plans uncovered during an Ecology file review. Based on its historical layout, it appears that the oily waste line conveyed the most chemically concentrated of liquid wastes throughout the Property.

- If needed, modify Property buildings as appropriate to minimize vapor intrusion of volatile organic compounds (VOCs) into indoor air at levels above background or concentrations of concern; to include initial compliance indoor air monitoring.
- Completely cap the Property with impervious surfaces (asphalt and concrete) designed to withstand Property operations and vehicle traffic.
- Install a new stormwater system that collects stormwater throughout the 4.25 acre Property and discharges it to the City of Tacoma stormwater system. The system will be designed to collect stormwater prior to contact with Property soil.
- Secure the Property to prevent or minimize access to the Property from unauthorized persons.
- Prepare and implement an operations and maintenance plan to maintain the Property cap, stormwater system and indoor air quality systems.
- Provide access to the perimeter of the Property for the potentially liable parties to perform additional *in situ* remedial actions that do not interfere with Property operations.

The above list would be discussed and negotiated with Ecology during the PPA process.

1.6 REPORT ORGANIZATION

This report is organized as follows:

- Section 2.0 presents a summary of environmental conditions at the Property
- Section 3.0 presents preliminary screening levels and a conceptual model
- Section 4.0 presents a preliminary remedial action evaluation
- Section 5.0 presents conclusions
- Section 6.0 provides a summary of appropriate use of this report
- Section 7.0 provides complete references cited within the text.

2.0 ENVIRONMENTAL CONDITIONS

Numerous investigations have characterized the physical setting and environmental conditions on the Property and in the general vicinity of the tideflats area. A timetable of Property transactions, inspection details, and remedial action activities at neighboring properties are identified in Table 1. The locations of Property explorations described and shown in historical documents are presented on Figure 6. The locations of existing monitoring wells that were observed during a 2014 topographic survey are provided in the topographic survey plans provided in Appendix C. Available details for monitoring wells are provided in Table 2.

2.1 SITE GEOLOGY

The Property is located in the Puyallup River delta (the Tacoma Tideflats), thick deposits of marine estuary and alluvial sediments are present, which mainly consist of sand, silt, clay, and lesser amounts of gravel and peat layers (Hart Crowser, date unknown). In conjunction with maritime and industrial development, fill material has been placed on the upper tideflat surface. Three near-surface geologic units have been recognized under fill material at the Property. The uppermost unit is organic-rich silt and clay with some silty sand. This unit may be referred to as the "upper silt" and may be continuous below the Property, ranging from approximately 2 to 10 ft thick (Hart Crowser undated; PSC 2005). Data from U.S. Geological Survey (USGS) historical tideflat maps (1980) and fill thickness information (PSC 2005) suggest that the silt unit may be thinned or cut at or near the Property by former channels that drained the tideflat. Below the upper silt unit is a unit of sand with some silty sand, which may be referred to as "middle sand" (Hart Crowser, date unknown). The middle sand is underlain by a third unit of silt with interbedded silty sand. These geologic units are fairly thick and continuous under the Property. A cross-section through the northern portion of the Property from PSC (2005) is provided as Figure 7; the location of the cross section is provided on Figure 6.

2.2 SITE HYDROGEOLOGY

The near-surface hydrogeology of the area near the Property is similar to other areas of the tideflats. PSC (2005) describes "two distinct groundwater systems" in the CleanCare/PSC property area. The first groundwater system is defined by an artificial fill unit that forms the unconfined shallow groundwater zone. Shallow groundwater at the Property is encountered at a depth of 4 to 5 ft below ground surface (BGS), and the thickness of the shallow groundwater zone ranges from approximately 5 to 10 ft (PSC 2005). The shallow groundwater zone is underlain by an organic silt unit, the former tidal silt surface, that acts as an aquitard for the shallow zone and a confining unit for the underlying "middle sand". The second

groundwater system is defined by the saturated "middle sand" that underlies the aquitard, and is referred to as the "deep aquifer" (PSC 2005). It is confined and shows some tidal influence. A conceptual hydrogeologic model presented by Phillip Services (PSC 2005) showing the local groundwater system at and near the Property is presented on Figure 8. Groundwater wells with "CCW" followed by either an "A" or "B" are shallow aquifer wells screened in the fill and those followed by "C" are deep aquifer wells.

Groundwater elevations, gradients, hydraulic conductivity, aquifer porosity, and estimates of groundwater flow velocities for the shallow groundwater zone and deep aquifer are presented in PSC (2005). Groundwater flow in the shallow groundwater zone beneath the Property is easterly to northeasterly, based on the data presented by Pacific Groundwater Group (PGG 1995) and PSC (2005). Figure 9 shows the annual average groundwater elevation contours developed by CleanCare for the shallow groundwater zone; measurements were collected on a monthly basis from May 1994 through April 1995 (PGG 1995). Groundwater flow in the deep groundwater aquifer beneath the Property is northeasterly, based on data presented by PSC (2005). Figure 10 shows groundwater elevation contours developed by PSC (2005) for the deep groundwater zone; measurements were collected on December 17, 2001.

2.3 FILLING HISTORY

Many of the industries in the Tacoma Tideflats area were built on fill material that was placed on the former Puyallup River delta tideflat surface. Prior to 1924, this area was a tidal marsh/tideflat environment before the adjacent Blair and Hylebos waterways were dredged and the intervening land was filled. Additional filling began in the 1940s and continued into the 1970s in the area surrounding the Property. By the late 1950s, the area had been partially filled with dredge spoils from the nearby waterways (Port of Tacoma 1961), leaving some low, swampy land with local ponded water. Filling with various industrial wastes was reported during the period when the Property and adjacent property were owned by Mr. Don Oline from the late 1960s through the early 1980s. Boring logs from the Property confirm the presence of dredged soil and industrial wastes, including wood waste, auto shredder fluff, and lime-solvent sludge. The fill material throughout the Property and surrounding areas is approximately 7 to 15 ft thick. The base of the fill is at 1 to 5 ft above mean sea level (SAIC 1990). Table 3 provides a summary of the filling history from information in Port of Tacoma files and reports from agency files.

2.3.1 SOIL FROM WATERWAY DREDGING

Overall, most of the fill units are not laterally continuous, although similar materials apparently were used as fill in various areas at roughly synchronous times. The oldest fill unit (fine to medium sand with trace silt) is the most continuous, forming a layer on top of the tideflat deposits across most of the properties in the area. This sand is composed of the hydraulic dredge spoils from the nearby waterways

that were used for fill on the intervening land (SAIC 1990). Maps from the Port of Tacoma (1961) show that soil dredged from the Lincoln Avenue to East 11th Street portion of the Blair Waterway was placed on and near the Property in 1951 through 1952.

2.3.2 LIME WASTE

Two periods of filling with lime waste were identified, allegedly by the Hooker/Occidental Chemical Company and Domtar Industries. The first episode occurred primarily from 1972 to 1976, and is the most volumetrically significant. Lime waste fill is typically a white to gray, firm, clay- or silt-like, chalky material. It may occur in sand- to cobble-sized fragments and is commonly mixed with silt.

Most of the lime waste from Hooker/Occidental Chemical is spent catalyst from the production of chlorinated solvents, which is referred to as "lime-solvent sludge." It apparently contains chlorinated hydrocarbons, heavy metals, and asbestos.

All or most of the lime waste dumped by Domtar Industries consisted of powdered, hydrated limestone that is free of solvent contamination. An evaluation by PSC (2005) suggests Domtar lime waste was primarily placed west of the CleanCare parcels on the PSC parcels.

A less significant period of lime waste infilling took place later, as evidenced by near-surface sand, gravel, and lime present in the southern portion of the Property (SAIC 1990). Figure 11 shows the approximate extent of buried lime-solvent sludge at the Property based on available soil boring data.

2.3.3 AUTO SHREDDER FLUFF

Auto shredder fluff is pulverized or fragmented auto debris, including wire, glass shards, upholstery, tire shards, paint chips, metal, string, plastic, and rubber, intermixed with sand, gravel, or silt. There were at least two periods of auto shredder fluff filling. The first period occurred prior to the main lime waste fill and is present in a sandy gravel or silty matrix in the eastern part of the Property. A second period of auto shredder fluff disposal is associated with near-surface silty sand, sandy silt, or clean sand on the Property. The silty to clean sand with auto shredder fluff and oily material in the central portion of the Property is the filled former waste oil pond (SAIC 1990). Figure 12 shows the approximate extent of buried auto shredder fluff waste at the Property based on available soil boring data.

2.3.4 WOOD WASTE

Wood debris from forest products industries at adjacent and nearby properties was also placed at the Property in some places to thicknesses as great as 10 ft (TPCHD boring B-15). Borings identified additional soil that was mixed with wood chips or wood waste. Figure 13 shows the approximate extent of buried wood waste at the Property based on available soil boring data.

2.3.5 PETROLEUM PRODUCTS AND OTHER WASTE FILL

Petroleum tank-cleaning scales and sludge were also reportedly dumped in the area from the late 1960s through the mid-1970s. From approximately 1970 through 1975, oil-reclaiming wastewater and petroleum sludge and emulsion were placed in a pond (Figure 11) west-southwest of the Property (Landau Associates 2006). This oil pond was later filled with fragmented auto interiors (auto shredder fluff) from General Metals scrap metal operation, as well as small amounts of lime, silty sand, and other materials (SAIC 1990). Soil explorations identified evidence of petroleum hydrocarbon product along the northern (CCW-8B and C) and southern (CCW-5B) portions of the Property.

2.4 PAST REMOVAL ACTION

At the request of Ecology, EPA and its Superfund Technical Assessment and Response Team (START) conducted a removal assessment and data collection during November and December of 1999. Surface soil samples from unpaved areas and water samples (collected from contact water in secondary containment systems and non-contact water from low-lying areas on the Property) were collected and submitted for laboratory analyses. Surface soil samples showed the presence of arsenic; polycyclic aromatic hydrocarbons (PAHs); and benzene, toluene, ethylbenzene, and xylene (BTEX) constituents above EPA Region 9 Preliminary Remediation Goals and Ecology MTCA cleanup levels (CULs; EPA 2000b). Contact water samples detected the presence of low levels of metals, semi-volatile organic compounds, and VOCs; non-contact standing water results were all below discharge limits.

EPA also installed asphalt caps in three areas of the Property as part of the removal action. Installation of the three caps required grading, placement and compaction of crushed recycled concrete, placement of pavement [26,000 square feet (sf) of asphalt] and asphalt berms, and installation of above ground surface drainage collection features (EPA 2000a). The three capped areas and remaining pieces of the disconnected surface drainage structure are shown on Figure 5.

EPA and START transported all RCRA drums, oil sludge drums, antifreeze and glycol drums, and solvent drums offsite for disposal. In total, 3,630 drums were removed from the Property. Once all liquid material from CleanCare's ASTs had been transferred offsite for disposal, 19 temporary ASTs were removed, and four large ASTs were demolished. EPA removed a total of 2 million gallons of waste stored in containers and ASTs. There are no known underground storage tanks on the Property. EPA returned responsibility for the Property to Ecology in September of 2000. Ecology also assumed responsibility for oversight of stormwater management and Property security at that time (Ecology 2002).

2.5 NATURE AND EXTENT OF CONTAMINATION

Investigations at the Property confirm the presence of buried industrial wastes and detections of metals, hydrocarbons, and chlorinated organic compounds in groundwater. Industrial waste was used as fill at the Property and is a likely source for metals and organic contaminants. Records indicate that numerous spills and releases of petroleum, organic compounds, and other chemicals occurred up to the time of business closure in 1999; these may be sources of Property groundwater contamination. In addition to spills and releases, Property groundwater impacts may also be associated with operations from neighboring cleanup sites (such as PSC).

A number of investigations have been conducted at the Property to characterize soil and groundwater conditions. During CCC's operation, approximately eight wells were installed and six borings were conducted on the Property. Explorations targeted the shallow groundwater zone and the deep aquifer down to a maximum depth of 28 ft. During the time period of the emergency removal action in 2000, ES was granted permission to conduct a subsurface investigation at the Property that consisted of 15 soil borings and collection of soil and groundwater samples. Explorations targeted the shallow groundwater zone to a maximum depth of 14 ft (CH2M Hill 2000). In 2001, TPCHD installed approximately² 11 additional wells (in the shallow zone and deep aquifer) and conducted a geoprobe investigation at 15 additional locations to collect soil and groundwater samples (TPCHD 2001). Following installation of the new wells, TPCHD collected four quarters of groundwater samples at 17 Property wells from July 2001 through March 2002. An exploration plan that includes the locations of the installed wells and the geoprobe borings is provided on Figure 6. Wells where quarterly samples were collected are shown on Figure 14.

Quarterly groundwater samples were analyzed for petroleum hydrocarbons, VOCs (related to both petroleum and chlorinated solvents), metals, and PAHs. A total of 37 quarterly samples were collected at shallow zone wells and 28 samples were collected at deep aquifer wells. Tables 4 and 5 present statistics for the shallow zone and deep aquifer groundwater samples, respectively. These results (and historical results) were reviewed by Ecology and it was determined that the migration of groundwater contamination at the Property has stabilized (Ecology 2006b).

The most frequently detected chemicals in shallow groundwater (i.e., detected in at least 70 percent of samples) include all tested petroleum hydrocarbons [diesel (TPH-D), motor oil (TPH-O), and gasoline (TPH-G)]; BTEX; arsenic; and naphthalene. Chemicals that exceeded MTCA Method A CULs most frequently (i.e., detected above cleanup levels in at least 25 percent of samples) include TPH-D, TPH-O, TPH-G, benzene, arsenic, cadmium, mercury, benzo(a)pyrene, tetrachloroethene (PCE), trichloroethene (TCE), and vinyl chloride (VC).

² Not all of the proposed well locations from the TPCHD work plan were located during the 2014 topographic survey.

Using data from the final quarterly sampling event, the TPCHD shallow zone geoprobe investigation, and the investigation conducted by ES in 2000, the spatial distribution of some of the constituents that exceeded MTCA Method A CULs was analyzed. This analysis was performed for arsenic, TPH-G, benzene, TPH-O, TCE (a parent product of VC), and VC. The results are presented on Figures 15 through 20. The figures also show the approximate layout of the historical oily waste drainage line which is understood to have conveyed contaminated wastewater during historical operations.

2.5.1 ARSENIC

Concentrations of arsenic above the MTCA Method A CUL of 5 micrograms per liter (μ g/L) were found in both the shallow zone and deep aquifer. The maximum concentrations (greater than or equal to 500 μ g/L) were found in the shallow zone at the north central portion of the Property at two soil borings (1,000 and 15,000 μ g/L) and at shallow well CCW-2B (4,580 μ g/L). Concentrations found along the property boundary are typically below or slightly above the MTCA Method A CUL. The most elevated concentrations near the property boundary were at shallow wells CCW-3A (102 μ g/L) and CCW-8B (132 μ g/L), both located along the northern property boundary. Note that arsenic concentrations are for total arsenic; dissolved arsenic concentrations would be lower. A summary of the most recent arsenic groundwater concentrations is presented on Figure 15.

2.5.2 GASOLINE

Concentrations of TPH-G in the southern portion of the Property and along the property boundary are generally non-detect or below the MTCA Method A CUL of $0.8 \ \mu g/L$. Concentrations above the MTCA Method A CUL occurred only in the shallow zone (not in the deep aquifer) and were typically found in the north central part of the Property and along the northeast and eastern property boundaries. The maximum concentrations (greater than or equal to $5 \ \mu g/L$) were found in the shallow zone at the north central portion of the Property at four soil borings (ranging from 5.1 to $26 \ \mu g/L$) and at shallow well CCW-2A (7.07 $\mu g/L$). The highest concentration detected along the property boundary was $3.1 \ \mu g/L$. A summary of the most recent TPH-G groundwater concentrations is presented on Figure 16.

2.5.3 BENZENE

Benzene detections generally correlate with gasoline detections. Concentrations of benzene below and above the MTCA Method A CUL of 5 μ g/L are found throughout the Property. Concentrations above the MTCA Method A CUL occurred only in the shallow zone (not in the deep aquifer). The highest concentrations were detected at nine soil borings (ranging from 66.5 to 370 μ g/L) and at three shallow wells: CCW-2A (313 μ g/L), CCW-2B (193 μ g/L), and CCW-7B (182 μ g/L) located in the north central and northeast portions of the Property in the shallow zone. Concentrations found along the Property boundary are typically below or just above the MTCA Method A CUL. The most elevated concentrations found near the Property boundary were at shallow wells CCW-3A (102 μ g/L) and CCW-8B (132 μ g/L), both located along the northern border. A summary of the most recent benzene groundwater concentrations is presented on Figure 17.

2.5.4 MOTOR OIL

TPH-O is generally not detected in the central portion of the Property but is detected above the MTCA Method A CUL of 0.5 μ g/L throughout other parts of the Property in both the shallow zone and deep aquifer. The maximum concentration at the Property was detected at shallow well CCW-3A at a concentration of 24.7 μ g/L. A summary of the most recent TPH-O groundwater concentrations is presented on Figure 18.

2.5.5 TRICHLOROETHENE

TCE is detected in the north central portion of the Property in the shallow zone only (not in the deep aquifer) at concentrations exceeding the MTCA Method A CUL of 5 μ g/L. The highest concentrations (greater than or equal to 500 μ g/L) were found in the shallow zone at two soil borings (900 and 7,400 μ g/L) and at shallow well CCW-2A (655 μ g/L). TCE was not detected along the Property boundary. A summary of the most recent TCE groundwater concentrations is presented on Figure 19.

2.5.6 VINYL CHLORIDE

VC is primarily detected in the central to north central portion of the Property in the shallow zone only (not in the deep aquifer) at concentrations that exceed the MTCA Method A CUL of $0.2 \mu g/L$, and is typically not detected elsewhere. The maximum concentrations (greater than or equal to 20 $\mu g/L$) were found in the shallow zone at two soil borings (32 and 450 $\mu g/L$) and at shallow well CCW-2A (60.4 $\mu g/L$). As indicated, detections of VC are only found in the central and north central portion of the Property, so VC was not detected along the Property boundary. A summary of the most recent VC groundwater concentrations is presented on Figure 20.

2.6 CONTAMINANT FATE AND TRANSPORT

The Property history indicates sources of contamination exist on the Property and directly upgradient of the Property on adjacent parcels. These sources of contamination have impacted groundwater particularly in the shallow zone in the north central portion of the Property (near monitoring locations CCW-2a and boring location CC-GW-PA-11). However, contaminant migration horizontally toward the Property boundary and vertically into the deep aquifer is limited, and was determined by Ecology to have stabilized. Ecology further determined contamination does not discharge to surface water bodies (Ecology

2006b). Limited contaminant migration potential is demonstrated by the distribution of constituents in groundwater. The highest concentrations typically occur in the north central portion of the Property while downgradient concentrations at the eastern Property boundary and in the deep aquifer are typically very low and below cleanup levels. The limited potential for contaminant migration is likely due to the types of contaminants present and the potential for natural attenuation in the subsurface.

The most widely distributed contaminants of concern in groundwater are petroleum hydrocarbons and related constituents (e.g., benzene). The mobility of petroleum hydrocarbons is typically limited in shallow groundwater environments because these constituents readily attenuate due to biological degradation in aerobic environments. While relatively high concentrations of petroleum hydrocarbons are present locally along the north Property boundary, the potential for significant petroleum contaminant migration is limited based on biological degradation potential. Degradation typically occurs at the leading edge of the contaminant plume where aerobic aquifer conditions are most likely to occur.

Arsenic is the primary metal detected in groundwater. Arsenic mobility is also typically limited in shallow groundwater environments; however, mobility increases appreciably at low and high pH and in anaerobic environments. Current data at the Property boundary indicates that total arsenic concentrations are only slightly above the cleanup level. It is likely that dissolved arsenic concentrations (which were not analyzed for the samples) are less than the cleanup level at the Property boundary.

Typically the most mobile contaminants in groundwater are chlorinated solvents such as PCE and TCE. Their mobility is high because they are not readily absorbed to the solid aquifer matrix and they are persistent (e.g. do not readily degrade). However, in highly reducing environments, PCE and TCE will readily breakdown to daughter products (i.e., cis-1,2-dichloroethene and VC) and eventually to harmless byproducts (i.e., ethane, ethene) through a biologically mediated process known as reductive dechlorination. It appears that PCE and TCE are naturally attenuating on the Property since chlorinated solvent concentrations are very low at the downgradient Property boundary. Reducing conditions are likely locally present due to the presence of petroleum hydrocarbons. The general lack of chlorinated solvent compounds in the deep aquifer indicates that vertical migration of chlorinated solvents as a free phase dense non-aqueous phase liquid (DNAPL) is not occurring.

The most recent groundwater quality data is over 18 years old. Given that natural attenuation is occurring at the Property, it is likely that concentrations have declined and groundwater contamination is less than the characterization presented on Figures 15 through 20.

3.0 PRELIMINARY SCREENING LEVELS

A number of chemicals have been detected in groundwater at Property wells. The most recent groundwater results were evaluated and presented in Section 2.0. Chemicals that exceeded MTCA Method A CULs were mostly in the shallow aquifer; only two chemicals (arsenic and motor oil) exceeded in the deep aquifer. Chemicals that exceeded MTCA Method A CULs most frequently (i.e., detected above cleanup levels in at least 25 percent of samples) include TPH-D, TPH-O, TPH-G, benzene, arsenic, cadmium, mercury, benzo(a)pyrene, PCE, TCE, and VC (eleven total). These eleven chemicals appear to be representative of potential constituents of concern (PCOC) groundwater at the Property.

This section provides preliminary groundwater screening levels (SLs) for the PCOCs, which are human health-based risk levels that may be used for monitoring activities. SLs were determined by developing and evaluating the preliminary conceptual site model (CSM) and selecting applicable screening criteria. These two steps are discussed in Sections 3.1 and 3.2, respectively. Soil screening levels are not included since Property soil is well characterized and is generally³ intended to be left in place and capped. The proposed remedial action will eliminate the soil to groundwater pathway from infiltration of precipitation and control and eliminate exposure to contaminated soil. Minor volumes of soil may be excavated during construction activities so a health and safety plan and soil management plan would be prepared and followed to prevent exposure to temporary construction workers and contaminant migration. Surface water is not included here as it has been determined by Ecology that it is not a contaminated medium (Ecology 2006a).

3.1 PRELIMINARY CONCEPTUAL SITE MODEL

The preliminary CSM represents the most recent Property groundwater conditions from 2001, identifying potential sources of hazardous substances, potentially affected media, and potential migration and exposure pathways for human and ecological receptors. It considers most recent conditions and future land use in assessing potential exposure pathways; only complete pathways result in exposure. A complete pathway includes a source and mechanism of release, an exposure medium, and an exposure route by which contact can occur.

Sources of Property groundwater contamination appear to be related to 1) historical landfilling, 2) chemical releases at the Property, and 3) contamination caused by adjacent properties (PSC 2005). Known chemical releases at the Property includes releases from historical tank farms (EPA 2000b) and the March

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³ Initial site redevelopment evaluation suggests that a large volume of fill will need to be imported to elevate site grades and that minimal excavation will be required in the north central portion of the site. As mentioned, any soil generated from excavation would be used as fill in other portions of the site and would be capped. A health and safety plan and soil management plan would be developed at time of construction planning, which would include appropriate human health risk levels for soil.

26, 1999 release from the onsite storm sewer to the City storm sewer that prompted disconnecting the onsite system (EPA2000b). Other releases may have included chemical spills directly to bare soil, chemical leaks from any of the historical sewer infrastructure (such as the oily waste line; see Figure 4), and (more recently) leaks associated with the inoperable temporary storm system that EPA installed. Impacts from the tank farms were thoroughly investigated and remediated by the EPA. Soil borings have been conducted throughout the Property, in areas other than the tanks farms, and contamination has been found; sources could be from any of those discussed above. Impacts attributed to historical sewer lines or from the somewhat recently neglected temporary storm system constructed by the EPA appear to have been investigated.

The historical leaking tank farms are primary release mechanisms by which constituents of concern may be transferred from the source to affected environmental media. Secondary release mechanisms include leaching and infiltration from soil into groundwater and vapor migration from soil (or impacted groundwater) into indoor air spaces. The primary source areas that have been identified (tank farms) and the surrounding soil (immediately adjacent) were excavated and hauled off property in between December 1999 and September 2000 (EPA 2000a). It is anticipated that residual soil contamination is present however an effective cap and stormwater system will control leaching from soil to groundwater. The primary affected medium of concern at the Property is shallow groundwater, and potentially indoor air.

Potential human and ecological receptors were identified based on current and reasonable future Property land use. It is anticipated that the Property will retain its industrial character and that future land uses will be consistent with the current zoning and land use regulations. Potential human receptors include:

- Occupants of Current and Future Buildings Workers or customers who work within or utilize developed space above volatile organic compound subsurface contamination (example: former administration building)
- Temporary Construction Workers Personnel temporarily working within the Property at depths where impacted groundwater is encountered (or soil) during future construction activities.

There are no likely potential ecological receptors applicable to the Property. Although MTCA requires consideration of terrestrial plants and animals that may potentially be exposed to hazardous substances, the Property is expected to qualify for exclusion from further terrestrial ecological evaluation under WAC 173-340-7491(1)(b) because virtually any potential residual contaminated soil is or will be covered by buildings, paved roads, pavement, or other physical barriers that will prevent exposure. An institutional control, as required by WAC 173-340-440, will have to be established because contamination remains in soil within 15 ft of the ground surface; TTP understands this requirement and is prepared to implement institutional controls (Section 1.5). Several previous investigations documenting soil quality conditions at the Property were completed, and soil is considered well characterized; approximately 65%

of the Property is currently capped. Therefore, the complete exposure pathways with a low potential for exposure identified for qualitative evaluation included only:

- Potential future exposures of office building occupants (workers and customers) to constituents of concern in air via inhalation
- Potential exposure of temporary construction workers via dermal contact and inhalation of constituents of concern in groundwater beneath the Property.

These exposure pathways will be considered in development of screening criteria and preliminary SLs in the following sections.

3.2 GROUNDWATER SCREENING CRITERIA AND SCREENING LEVELS

Groundwater screening criteria were developed for the constituents of concern based on the preliminary CSM and MTCA requirements. Two sets of preliminary groundwater screening criteria were developed: 1) criteria protective of indoor air (related to the vapor intrusion exposure pathway), and 2) criteria for drinking water beneficial uses. The two sets of preliminary groundwater screening criteria are summarized below in Section 3.2.1 and 3.2.2, respectively.

3.2.1 PROTECTION OF INDOOR AIR

Groundwater screening criteria protective of indoor air were developed for unrestricted land use in accordance with Ecology's draft vapor intrusion guidance document (draft VI guidance; Ecology 2009b). The draft VI guidance provides guidance on calculating shallow groundwater SLs protective of indoor air, assuming there is a potential for vapor intrusion. The draft VI guidance defines shallow groundwater as groundwater at the water table or in perched zones above the water table. The draft VI guidance provides Equation 1, Generic Groundwater VI Screening Levels, for the calculation of shallow groundwater SLs (or SLGW), which is as follows:

$$SL_{GW} = \underline{SL_{IA}}$$

 $VAF*UCF*H_{CC}$

Where

 SL_{GW} Screening level in groundwater protective of indoor air, micrograms per liter (μ g/L)

*SL*_{*IA*} Acceptable indoor air screening level, $\mu g/m^3$

VAF Vapor attenuation factor (VAF; unitless); a default value of 0.001 should be used

UCF Unit conversation factor, 1000 liters per cubic meter (L/m³)

*H*_{CC} Henry's Law constant, unitless

The SLGW is a function of the indoor air SL (shown here as SLIA), the Henry's Law constant (HCC; which defines the steady-state relationship between liquid and vapor phase concentrations of volatile chemicals), and a vapor attenuation factor.

In order to calculate SLGW for a given chemical of concern, the associated SLIA for that chemical must be developed first in accordance with WAC 173 340 750. The current zoning is "PMI" or "Port Maritime and Industrial" and is bordered by industrial properties. Therefore, the associated SLIA required to calculate the groundwater screening criteria will be based on the standard MTCA Method C industrial land use CULs.

Of the PCOC, the volatile organic compounds include PCE, TCE, VC, and benzene and all four have a MTCA Method C indoor air CUL⁴; therefore, SLGW values were developed only for PCE, TCE, VC, and benzene. Using the industrial land use provides an appropriate evaluation of constituents of concern for initial screening of data and addresses the potential vapor intrusion exposure pathway identified in the CSM. The resulting groundwater screening criteria protective of indoor air are provided in Table 6 and the calculations are provided in Appendix D. The screening criteria is intended to be used for the most shallow groundwater data, collected most closely to the top of the water table.

3.2.2 PROTECTION OF MOST BENEFICIAL USE

The Method A CULs for groundwater are considered applicable for use as screening criteria. Groundwater beneath the Property is not used as drinking water; however, to provide a conservative evaluation of constituents, and to address potential exposure pathways identified in the CSM, screening criteria were based on drinking water as the highest potential beneficial use for groundwater. Per WAC 173-340-720(3)(b), under MTCA Method A, groundwater CULs for potable water must be at least as stringent as all of the following:

- MTCA Method A table values (WAC 173-340-900, Table 720-1)
- Concentrations established under state and federal laws, including MCLs established under the Safe Drinking Water Act (SDWA; 40 CFR 141), MCL goals for non-carcinogens established under the SDWA; MCLs established by the state board of health (WAC 246-290)
- Concentrations that do not exceed natural background or the PQL for indicator hazardous substances for which there are no MTCA table values or applicable state and federal laws.

Based on these criteria, the MTCA Method A table values (WAC 173-340-900, Table 720-1) are applicable as screening criteria for the Property. Method A table values are available for all 11 PCOCs. The groundwater screening criteria are presented in Table 7. The values presented in Table 7 were used to screen available groundwater data in Section 2.0.

⁴ The MTCA Method C value for vinyl chloride has two options for cancer potency factor depending on population type that may be exposed to vinyl chloride in indoor air. This factor is a key variable used to calculate the CUL. Of the two factor options, the more conservative value was selected to cover all potential employee types (including pregnant women).

4.0 PRELIMINARY REMEDIAL DESIGN EVALUATION

The remedial action will account for environmental conditions (Section 2.0) and potential exposure pathways (Section 3.0) appropriate for the proposed Property use. As discussed, the future use would be industrial and the Property would be used as an organics transfer facility. Material transfers would require frequent travel of heavy trucks along a defined route. Operations materials and equipment would likely be stored beneath the various canopy structures around the Property (Buildings 5, 7, and 8 on Figure 5). The existing administration building space is Building 1 on Figure 5.

Given the intended future use and the current understanding of environmental subsurface conditions, components of the remedial action include the following:

- Vapor intrusion assessment, possible mitigation, and indoor air compliance monitoring
- Complete asphalt cap
- Install new storm drainage system
- Repair fencing and install additional security features
- Other institutional controls (e.g., operations and maintenance plan, deed restriction).

Of the above remedial action components, each is discussed in the subsequent sections (4.1 through 4.3) except for fencing and security and other institutional control measures. Most of the Property is adequately fenced, but some repairs are needed. Security features (such as alarms and video) will be installed as appropriate to secure the Property. A preliminary schedule for remedial action implementation is provided in Section 4.4.

4.1 VAPOR INTRUSION

Assessing the potential for vapor intrusion at the Property begins with screening the most recent groundwater data (particularly the shallow zone) using the VI GW SLs established in Section 3.2.1. Using the most recent VOC results for benzene, TCE, and VC shown on Figure 17, 18, and 19, the areas where these chemicals are greater than or equal to their respective GW VI SLs are delineated on Figure 21. Based on this evaluation, benzene is the most wide-spread constituent. Also, VC is more widespread than parent compound TCE. Since the extent of VC is greater than TCE, it is assumed that the extent of TCE's parent compound (PCE) would be even more limited than TCE. Therefore, the area exceeding VI GW SLs for VC provides an adequately conservative delineation representative of the chlorinated compound PCOCs. The combined VI GW plume (i.e., area where benzene and/or VC exceed GW VI SLs) appears to extend beneath a number of canopies and most Property buildings. The intended use of Property buildings is primarily for an organics transfer facility, however some limited administrative and office use might also occur.

Groundwater results from any new sampling by potentially responsible parties (PLPs) should be screened to see if conditions have significantly changed from concentrations documented on Figure 21. Beyond collection of new groundwater samples, those buildings that overlie the updated combined VI GW plume should be surveyed and a Tier II assessment should be conducted in accordance with Ecology's draft vapor intrusion guidance (Ecology 2009). Depending on the results of the Tier II assessment, vapor intrusion mitigation controls should be implemented at appropriate building locations during Property redevelopment to ensure future worker health and safety. Upon initiating a vapor mitigation control system, performance indoor air monitoring would be conducted to help calibrate the system to verify indoor air cleanup levels protective of worker health and safety are being met. Once the system is working as intended, compliance indoor air monitoring would begin on an appropriate, regular basis. In the event that groundwater VOC concentrations increase in shallow groundwater, the frequency of indoor air monitoring may need to be increased to verify that the indoor air cleanup levels are still met.

4.2 CAP

Approximately 65 percent of the Property is covered by existing pavement and buildings, which serve as an effective cap against direct-contact with contamination and helps to prevent infiltration of stormwater. To complete the cap at the Property and to support heavy truck traffic, additional pavement is needed. For the purposes of this evaluation, pavement will be classified into two categories based on function: light duty and heavy duty. Light-duty areas will receive little to no truck traffic, while heavy-duty areas will receive moderate to heavy truck traffic and will function as truck driveways, turnarounds, and entrances. To determine the appropriate physical properties per pavement type, a geotechnical field evaluation was conducted and the recommendations are reported in Appendix E.⁵ With the geotechnical recommendations and an understanding of the future Property use, a summary of light- and heavy-duty pavement areas and materials is as follows:

- Approximately 28,000 sf of heavy-duty pavement will be installed over existing pavement; this area will consist of 3 inch asphalt to be installed over existing asphalt.
- Approximately 4,500 sf of heavy-duty pavement will be installed over existing unpaved areas at the Property; this area will consist of 4-inch asphalt over 10 inches of Crushed Surfacing Base Course (CSBC).
- Approximately 62,500 sf of light-duty pavement will be installed over existing unpaved areas at the Property; this area will consist of 2.5-inch asphalt over 4 inches of CSBC.

Light- and heavy-duty pavement areas are shown on Figure 22. In addition to the paved surface areas, asphalt wedge curb would be placed around the perimeter of the Property (except at driveways) and

⁵ Details of future site use as presented in the 2014 geotechnical report in Appendix E have changed. Future property use is currently proposed to be industrial use as an organic material transfer facility as described in Section 1.5 of this report.

asphalt swales would be installed as part of the storm drainage component of the remedial action (Section 4.3.2.3). Although beyond the scope of this evaluation, additional asphalt berming would be incorporated at the Property to serve as structural best management practices for source control practices.

4.3 STORM DRAINAGE

The storm drainage component of the remedial action requires that stormwater at the Property:

- Be kept from contacting subsurface contamination, and
- Be managed in accordance with applicable local and state National Pollution Discharge Elimination System requirements.

The cap will prevent stormwater from contacting subsurface soil contamination at the Property. Re-grading and filling, new pavement, and other drainage infrastructure will prevent stormwater from contacting shallow groundwater contamination.

The primary stormwater permitting requirements observed during this evaluation are from the City's Stormwater Management Manual (SWMM) associated with Property redevelopment and Ecology's Industrial Stormwater General Permit (ISGP) associated with source control and pollution prevention. The requirements from the SWMM and ISGP considered here are limited to those that have a large impact on Property drainage improvements and associated cost. This evaluation is considered preliminary and does not constitute a stormwater site plan for construction or a stormwater pollution prevention plan (SWPPP) for ISGP compliance.

Development of a preliminary drainage layout requires downstream and onsite drainage assessments. The downstream system has been evaluated to assess the feasibility of conveying Property drainage to the City's Taylor Way storm sewer through the existing drainage system of a neighboring property and to approximate the allowable additional drainage volume that the system of the neighboring property can accommodate (see Section 4.3.1). The onsite drainage was evaluated to develop a preliminary drainage layout at the Property and to inform preliminary scope and costs for the remedial action (see Section 4.3.2).

4.3.1 DOWNSTREAM DRAINAGE

CleanCare stormwater is intended to drain from the Property to the City storm sewer in Taylor Way. To reach the City storm sewer, the CleanCare drainage would connect into the PSC property's drainage system where stormwater from the two properties (CleanCare and PSC) would combine. The PSC drainage system includes three catch basins and piping along the access road, two ditches along Taylor Way, and two driveway culverts. A Property map showing the potential drainage pathway from the Property to the City storm sewer is provided on Figure 23.

There is an existing drainage easement in place that allows the Property to connect into the PSC drainage system. To assess the integrity and capacity of the storm drainage infrastructure from the Property to the City storm sewer, both qualitative and quantitative assessments of the PSC drainage system were conducted.

4.3.1.1 Qualitative Assessment

A qualitative assessment was completed in accordance with the City SWMM, Volume 3, Chapter 9, Section 9.2.2.1. Site visits were conducted to observe the PSC property and the existing PSC drainage system. The first site walk was conducted on February 13, 2014; the weather condition was sunny. The topography appeared flat, which is consistent with the findings of the topographic survey (Appendix C). The three catch basins along the Taylor Way access road did not contain flowing stormwater during the site walk, but appeared to be relatively new and well maintained; some sediment accumulation was observed in the southernmost catch basin. A second site walk was conducted on March 25, 2014 to assess the current conditions of the stormwater ditches along Taylor Way, the weather was rainy throughout the day. The east ditch contained some standing water. The west ditch contained a larger volume of standing water and appeared relatively full. During a site visit on March 26, 2014, the east ditch was dry and the west ditch was almost dry with a minor amount of standing water at the outlet pipe; the weather was relatively dry with light showers in the afternoon. The locations of the catch basins and the ditches are provided on Figure 23 and photos of these features are provided in Appendix F.

Since the area is tidally influenced (PGG 1995), a preliminary assessment of potential groundwater intrusion along the PSC drainage system was conducted. Groundwater elevation studies conducted by PSC on the PSC property near the existing stormwater system (PSC 2005) and elevation data for the stormwater system collected during the topographic survey were used. Specifically, historical groundwater elevation measurements from June, September, and December 2001 (PSC 2005) were compared to the access road drainage system pipe invert elevations and average ditch bottom elevations. There appears to be adequate vertical separation between the shallow groundwater table and both the access road drainage system and east ditch to prevent groundwater intrusion. However, the shallow groundwater elevation during the rainy season appears higher than the west ditch bottom elevation and therefore, the west ditch may be subject to groundwater intrusion; this suggests that the standing water observed in the west ditch on March 25, 2014 may have been representative of both stormwater and groundwater. The supporting data analysis table and figures used to assess groundwater intrusion are provided in Appendix F.

4.3.1.2 Quantitative Assessment

A quantitative assessment was completed in accordance with the City SWMM, Volume 3, Chapter 9, Section 9.2.2.2. First, the PSC property was divided into three drainage sub-basins based on a stormwater drainage pattern study conducted by PSC (PSC 2005); the sub-basins are shown in Figure 24. Next, the Rational Method was utilized as described in Section 9.3.3 of the City's SWMM to determine drainage flow rates throughout the PSC drainage system for different rainfall events. Then, the flow rates and dimensions of the drainage system features (pipes and ditches) were used to evaluate the system's capacity using the Manning's formula.

Per the SWMM, the pipe system needs to convey the 10-year⁶ flow event without overtopping and the ditches need to convey the 100-year flow event with adequate freeboard⁷ to prevent or minimize overtopping. This analysis concluded that the pipe system along the access road can manage a 10-year flow up to approximately 2.7 cubic feet per second (cfs), and that it currently receives a 10-year flow of approximately 1.24 cfs. Therefore, the drainage system currently only utilizes approximately half of its capacity, indicating that it can receive additional drainage up to 1.46 cfs. For the ditches, the analysis indicates that there is more than 0.5 ft of freeboard during a 100-year storm event, which is the minimum required by the SWMM. However, the analysis did not account for potential shallow groundwater intrusion into the west ditch.

In addition to further assessing the groundwater intrusion of the west ditch and its relation to capacity, the City would likely require analysis of the City system at the connection point with the west ditch (City of Tacoma 2014). This analysis would be conducted as part of a stormwater site plan prepared during Property development permitting. Additional information regarding the quantitative assessment, including the flow rates determined by the Rational Method and the capacity calculation outputs, are provided in Appendix G.

4.3.2 **ONSITE DRAINAGE**

Evaluation of onsite drainage included review of the historical infrastructure, current site grades, and development of a potential drainage layout supportive of the intended future use. These individual evaluations are presented in the following subsections.

⁶ According to the City's SWMM, private pipe systems less than 24 inches in diameter will be designed to convey a 10-year storm event.

⁷ Freeboard is the vertical separation from the top of the ponded water in the ditch to the grade surrounding the ditch perimeter.

4.3.2.1 Historical Drainage

Using a number of historical site plans, the approximate historical utility drainage plan was compiled and is presented on Figure 4. As shown, Property storm drainage was historically conveyed offsite through the southernmost parcel from an onsite pump station to the public storm system along Lincoln Avenue. To reach Lincoln Avenue, the drainage ran through a joint-property private storm sewer line located on the Educator property.

Between June 1998 and March 1999 Ecology identified cross-contamination of stormwater with oil and solvents at the Property (EPA 2000b). On March 26, 1999, CleanCare had an incident where approximately 1,000 to 2,000 gallons of oily wastes allegedly spilled into the onsite stormwater system which drained offsite to the City's stormwater ditch along Lincoln Avenue (EPA 2000b). In September 1999 Ecology observed that all onsite storm drains were blocked and stormwater was accumulating on the Property. In December of 1999, EPA took over the Property and began management of contact and non-contact stormwater (EPA 2000b). In an EPA Action Memorandum from January 2000 (EPA 2000b), EPA claimed that the threat of contaminated ponded stormwater migrating off-site via surface water runoff was extremely high. EPA then overhauled the onsite stormwater system to be an aboveground stormwater management system. Once EPA left the Property in about December 2000, management and operations of the stormwater management system was delegated to Ecology (EPA 2000a).

As discussed in Section 1.2, the system set up by EPA became inoperable in the 2000s and stormwater is likely to have generally ponded onsite since. Field observations indicate that remaining catch basins and vaults likely contain residual waste liquids and solids from the oily waste line and possibly contaminated shallow groundwater; therefore, the catch basins and vaults are assumed to be unfit for future use. The condition of remaining ASTs used by EPA for stormwater management is unknown. Since the remaining catch basins and vaults would not be reused, they would be properly plugged and abandoned during future redevelopment activities.

4.3.2.2 Current Site Grades

The current Property grade and surface features were mapped during the topographic survey (Appendix C). The Property is relatively flat with surface elevations typically within the range of 12 to 14 ft NGVD29. The minimum and maximum spot elevations documented were 11.7 and 16.7 ft, but these elevations were observed along the Property border and are not characteristic of the overall Property. The perimeter of the Property was walked to observe runoff and runon conditions. There appear to be no runon conditions at the Property, but there is currently some runoff that occurs via sheet flow along the eastern perimeter of the Property; the current sheet flow runoff condition would be discontinued upon installation of the complete Property cap with wedge curbing and the other storm drainage infrastructure.

For Property redevelopment, the drainage is intended to connect into the south catch basin on the PSC access road, which would require an inlet pipe invert elevation from the Property of approximately 11.35 ft NGVD29. The current surface grade is approximately 12.7 ft NGVD29 at both the northern end (closest to the south catch basin) and at the southern end of the Property. Due to the flat grade and limitations in use of the subsurface for piping, Property grades would need to be modified and some drainage pumps appear necessary. Using the topographic survey as a basis, approximate Property surface contours are shown on Figure 25.

4.3.2.3 Preliminary Onsite Drainage Plan

The key elements of the preliminary onsite drainage plan include the following:

- Property cap and wedge curbing
- Sheet flow adjustments by careful filling and regrading
- Asphalt swales
- Trench drains
- Controlled routing of building roof downspouts
- Shallow catch basins/vaults with sump pumps
- Surface and shallow subsurface piping (H-20 loading rated where necessary)
- ASTs for stormwater detention.

These key elements address stormwater collection, conveyance, and detention. The preliminary onsite drainage plan showing the approximate location of these key features is provided on Figure 26. Stormwater treatment elements such oil/water separation and basic treatment were not included in this assessment but may be necessary depending on the Property redevelopment plan. Locations onsite where chemical transfer and storage would occur and where stormwater runoff would drain to the sanitary sewer would be separated from the storm drainage sub-basins, as shown on Figure 26.

Property drainage would flow from south to north and would be divided into three drainage subbasins: A, B, and C. Major Property features used to determine the boundaries of the sub-basins include the proposed new access road with a crown along the southern extent, existing buildings, property boundaries, available locations for detention tanks, and the offsite connection point to the north. As shown on Figure 26, drainage from sub-basin A and B would be pumped to ASTs located near the north end of the Property; the positioning of the tanks accounts for City standard setbacks for detention systems: 5 ft from property line and 10 ft from any building structure. The plan shows that drainage is released from the detention tanks to the onsite vault near the northern Property boundary (vault C1), and that the vault then drains to the southernmost catch basin along PSC's access road. The outlet of the detention tanks would likely have an orifice restriction or valve to control the rate of discharge. Sub-basin C is a relatively small area and is shown to drain directly to the onsite northern vault (vault C1), without detention. Emergency overflow for the sub-basin A tank would drain to the onsite vault and eventually to the PSC property to the north. An overflow pipe on the detention tanks from sub-basin B would allow overflow to drain to the detention pond⁸ at the neighboring property to the east, where some sheet flow from the Property currently drains.

As part of the development of this preliminary drainage plan, approximate detention tank sizing was conducted using the Western Washington Hydrologic Model (WWHM) in accordance with the City SWMM. Sub-basin A is estimated to need approximately 25,000 gallons of detention tank storage volume; Figure 26 shows one standard tank with a capacity of 25,000 gallons. Sub-basin B is estimated to need approximately 63,000 gallons of detention tank storage volume. Figure 26 shows three available standard size horizontal cylindrical tanks with a cumulative capacity of 63,000 gallons. Those tank types and dimensions are provided to give a sense of scale, but the actual tanks utilized could also be typical rectangular 21,000 or 18,000 gallon steel tanks that could fit within the general area shown on Figure 26.

Running WWHM and assuming the drainage layout shown on Figure 26, the combined 10-year flow for the three sub-basins from the onsite vault is approximately 0.94 cfs. As discussed in Section 4.3.1.2 above, the available capacity of the PSC drainage system along the access road was estimated to be 1.46 cfs. Therefore, the PSC drainage system along the access road appears to have capacity for the 10-year flow from the Property.

4.4 REMEDIAL ACTION IMPLEMENTATION SCHEDULE

The date of the future Property transfer between Pierce County and TTP is unknown. However, Section 4 remedial action elements could likely be completed within two years of TTP ownership assuming that PLPs complete baseline groundwater sampling to facilitate the vapor intrusion assessment. Remedial action implementation and Property development is subject to timely regulatory and permit review.

⁸ According to EPA records, the pond is a stormwater retention pond that the City of Tacoma installed (EPA 2000b).

5.0 CONCLUSION

In the interest of purchasing the Property and putting it to a beneficial use, TTP has evaluated the environmental conditions and potential long-term remedial action for the Property. Conditions at the Property are well characterized, the Property has a complete monitoring well network, and a partial cap is already in place. With a complete Property monitoring well network, compliance monitoring can be conducted by PLPs and Ecology. The most recent environmental data indicates that impacts attributed to historical Property releases generally remain within the Property footprint and that contaminants are likely to have further degraded over the past 18 years due to natural attenuation.

Given the Property land use designation (industrial) and the proposed Property use, the primary structural components of the long-term remedial action include improving and completing the cap, installing a new storm drainage system, ensuring the Property is fully secure (fencing and other security features), and, if necessary, installing vapor mitigation systems at applicable buildings. The current cap paved areas are in good condition and an evaluation for completing the cap has been performed (Section 4.2). A preliminary drainage layout has been developed (Section 4.3), which will involve some grading and filling. Property drainage is anticipated to require installation of some stormwater drainage transfer pumps and further analysis to confirm that the downstream joint use storm drain system shared with PSC has adequate capacity at the City storm sewer system tie in location. The need for vapor mitigation controls would be determined by conducting a vapor intrusion assessment (Section 4.1).

Property redevelopment and implementation of these structural institutional controls is feasible, and TTP's willingness to provide these resources is "substantial" per Policy 520A (Ecology undated). With incorporation of a compliance monitoring program (performed by PLPs) and these structural institutional controls, the long-term Property remedial action will be complete and operational and should meet the substantive threshold requirements of the MTCA (WAC 173-340-360(2)(a).

6.0 APPROPRIATE USE OF THIS REPORT

This Property characterization report has been prepared for the exclusive use of the Tacoma Taylor Property, LLC for specific application to the Property. No other party is entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of Landau Associates. Further, the reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by Landau Associates, shall be at the user's sole risk. Landau Associates warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. We make no other warranty, either express or implied.

This document has been prepared under the supervision and direction of the following key staff. Environmental

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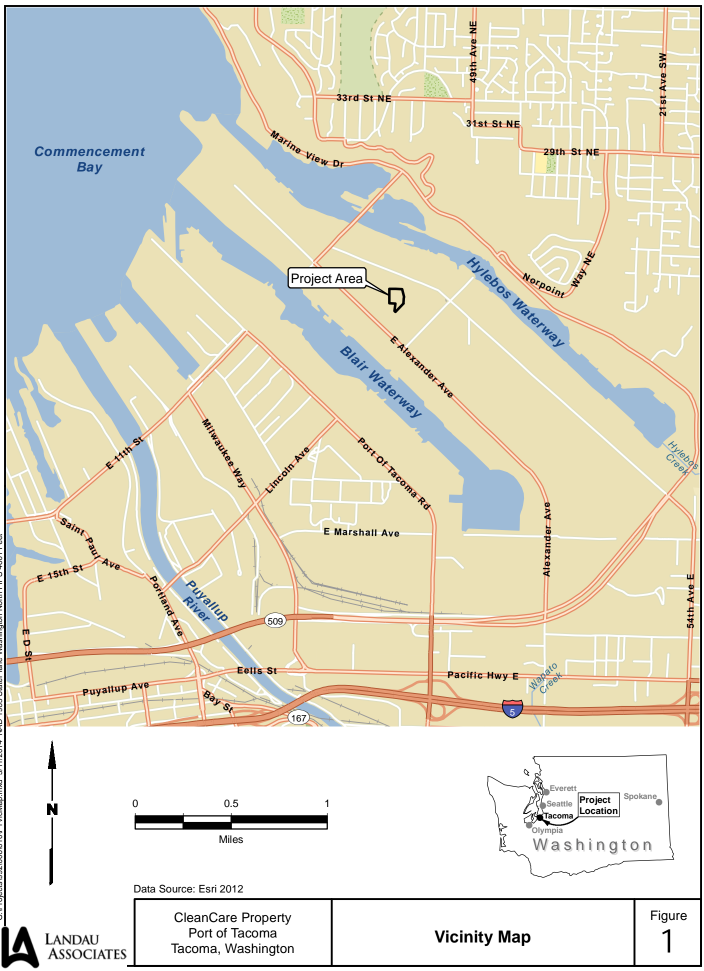
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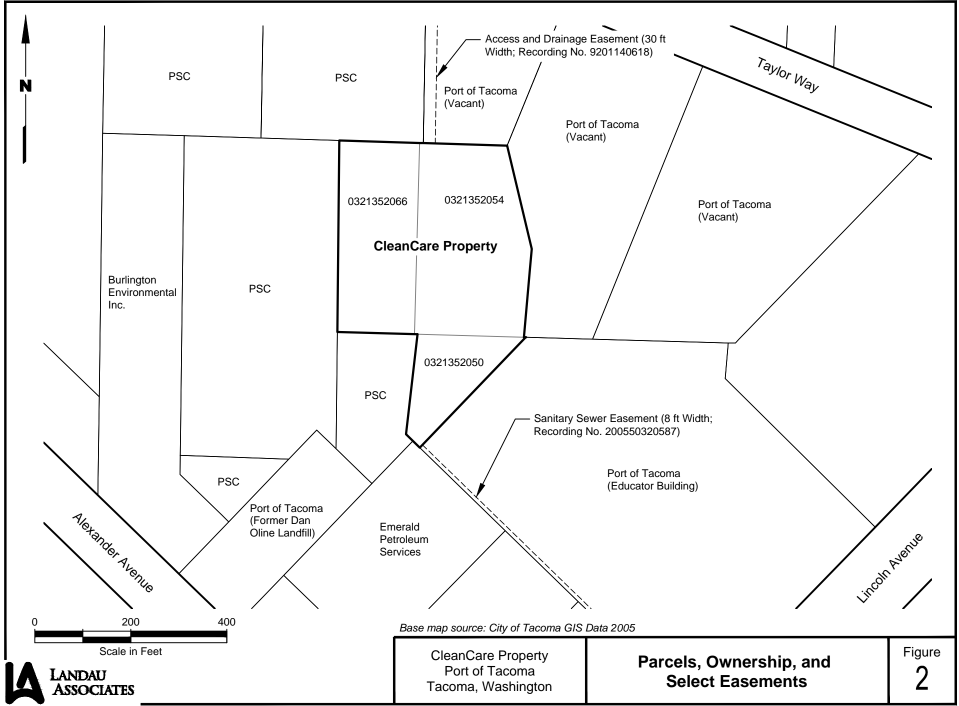
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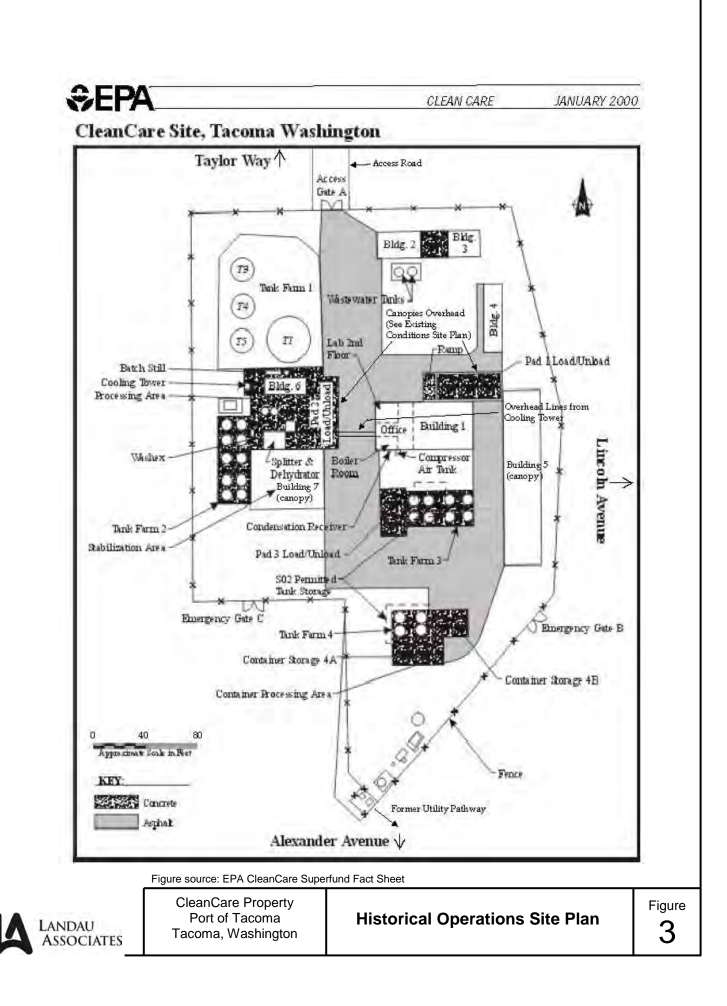
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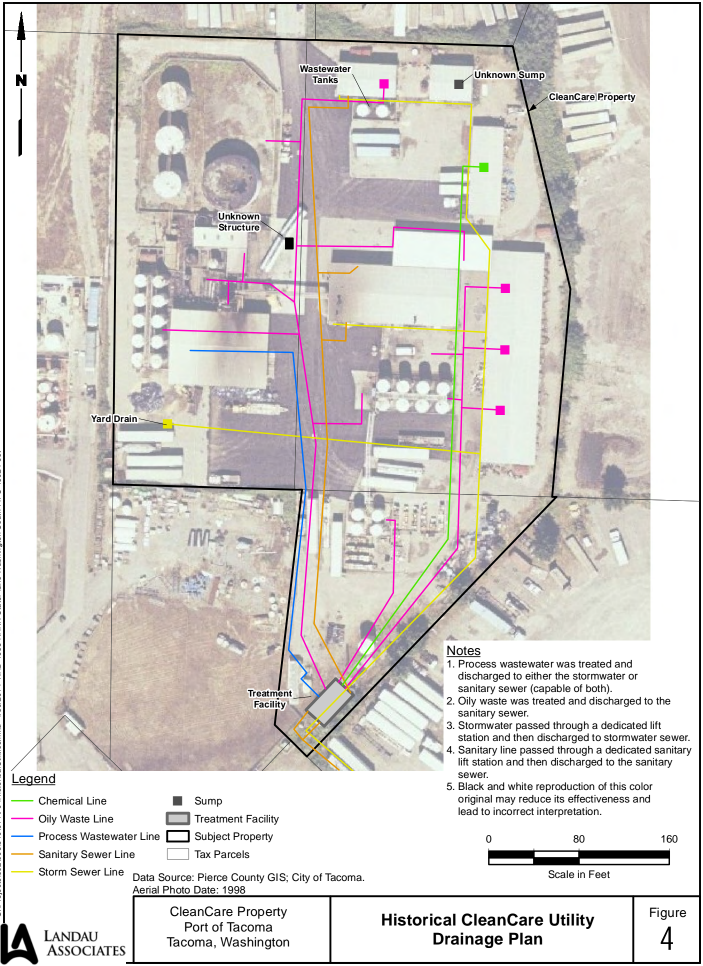
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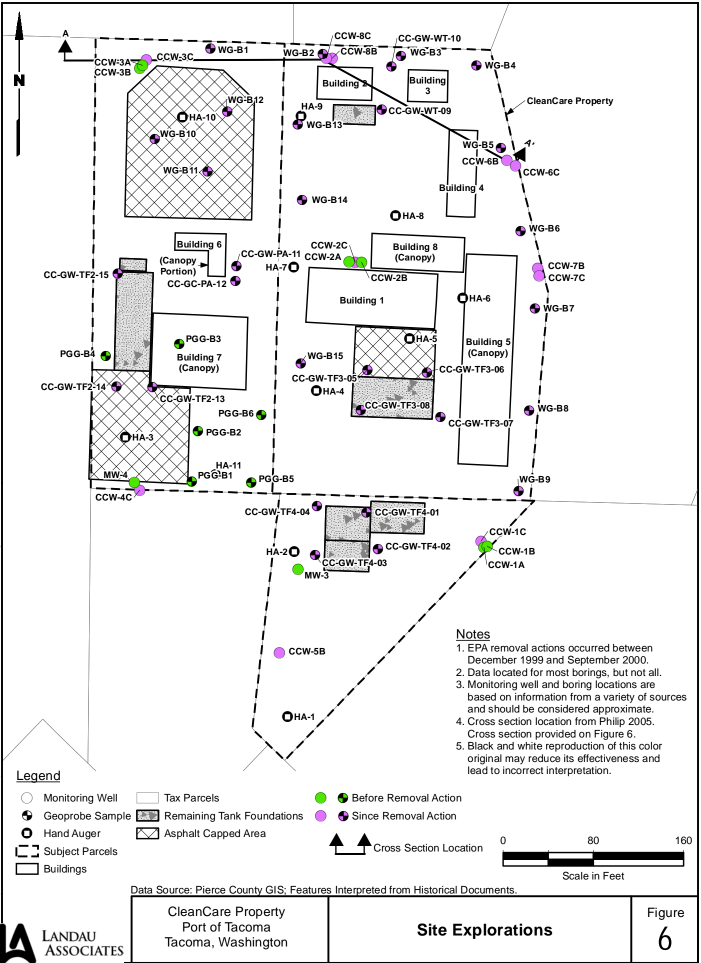
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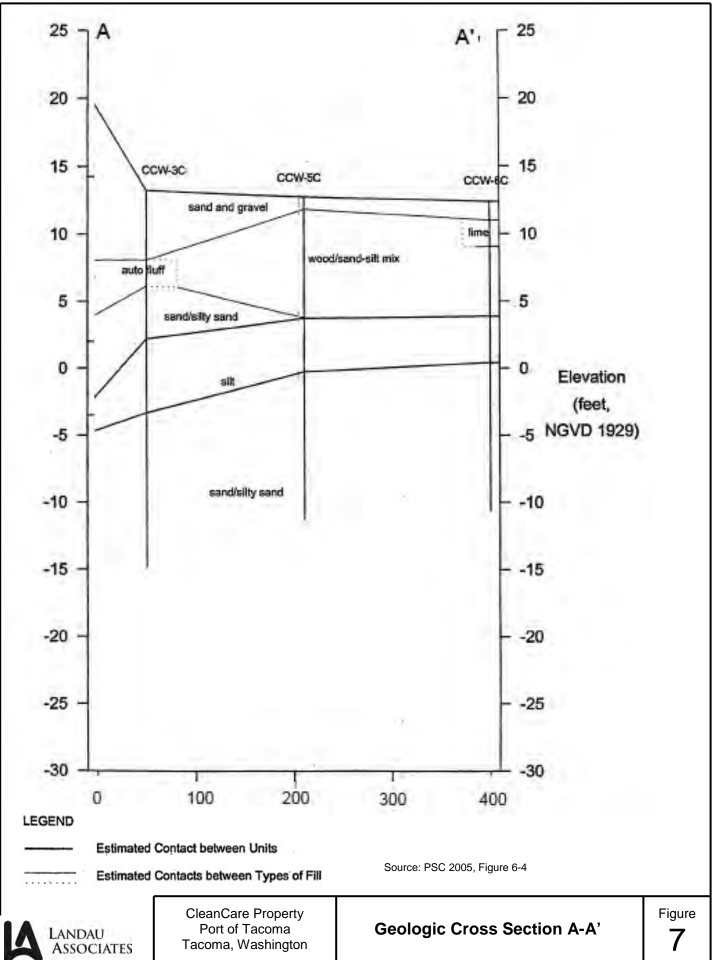






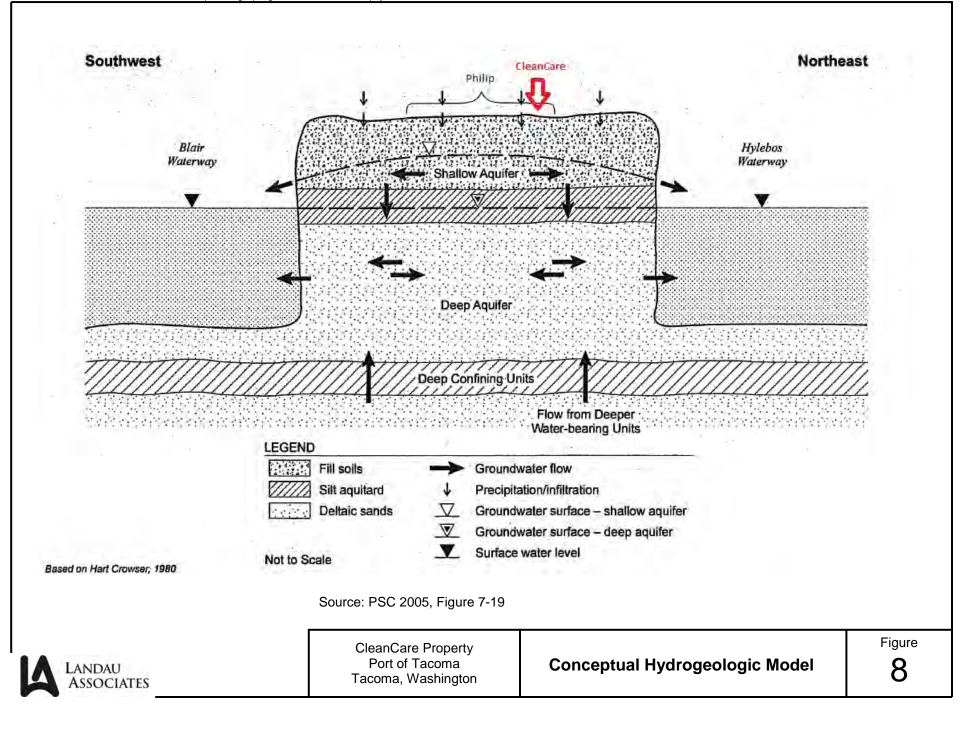


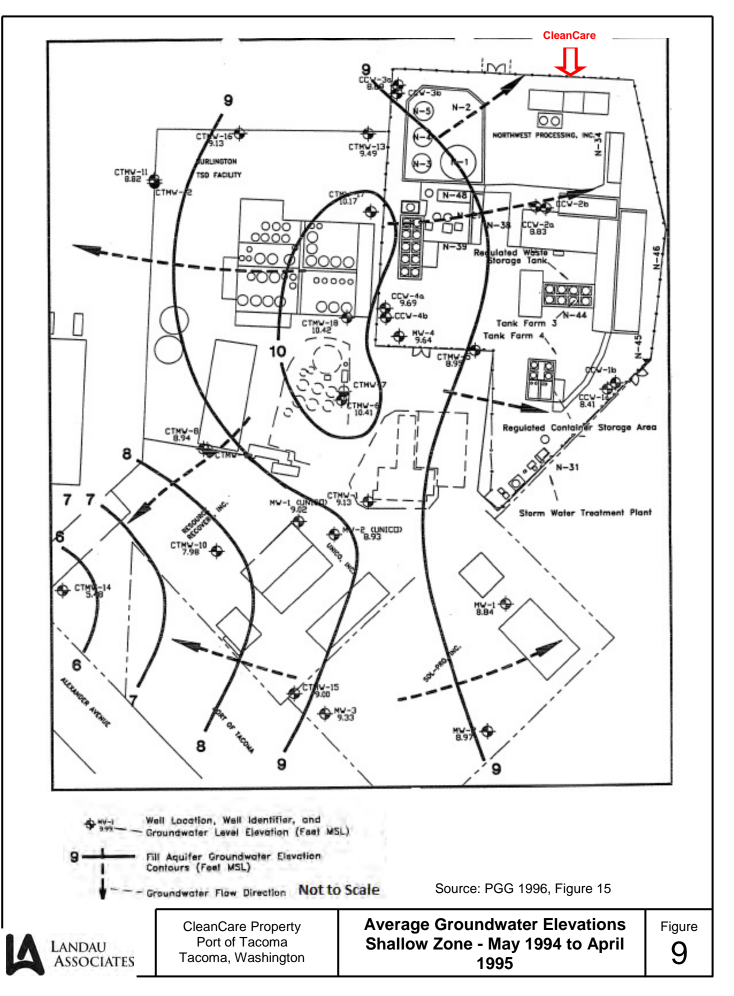


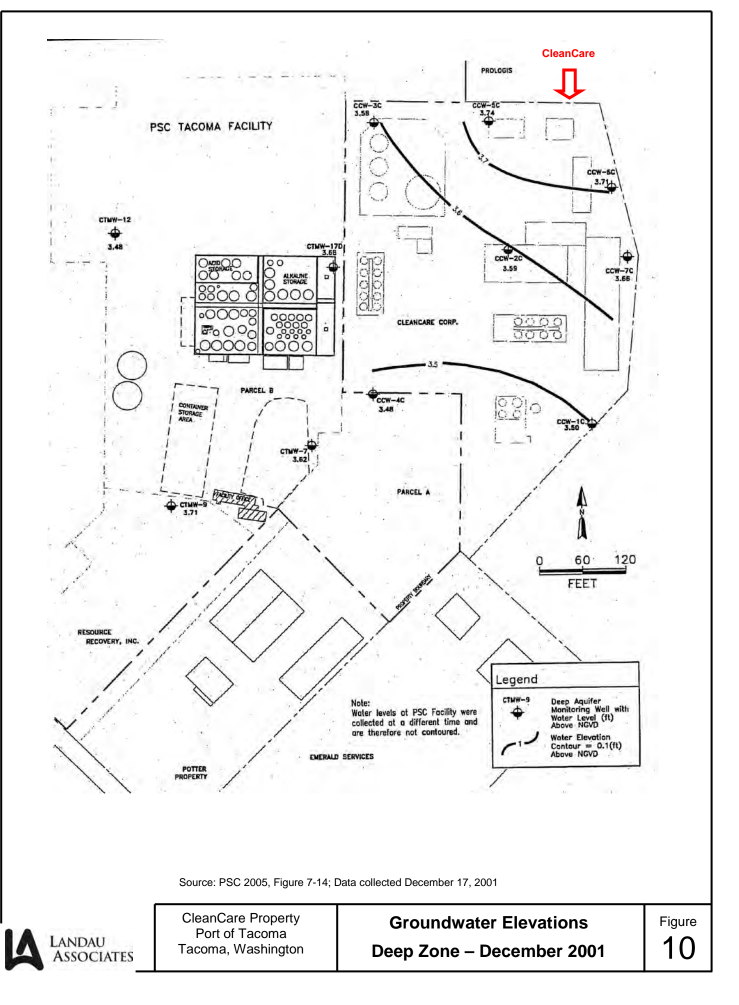


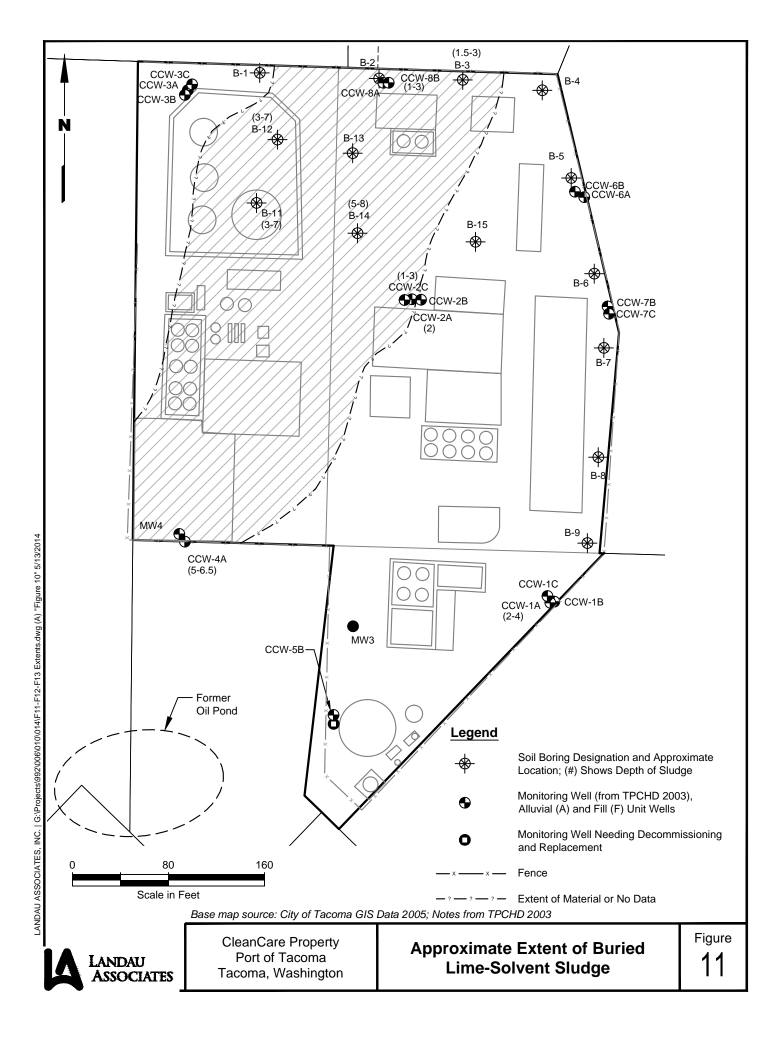
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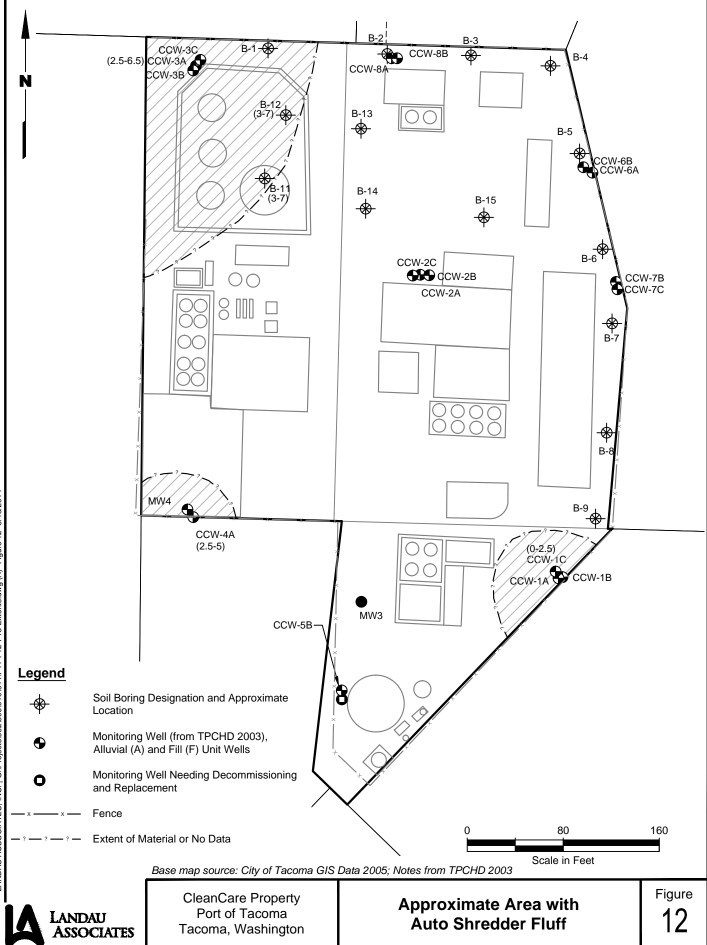
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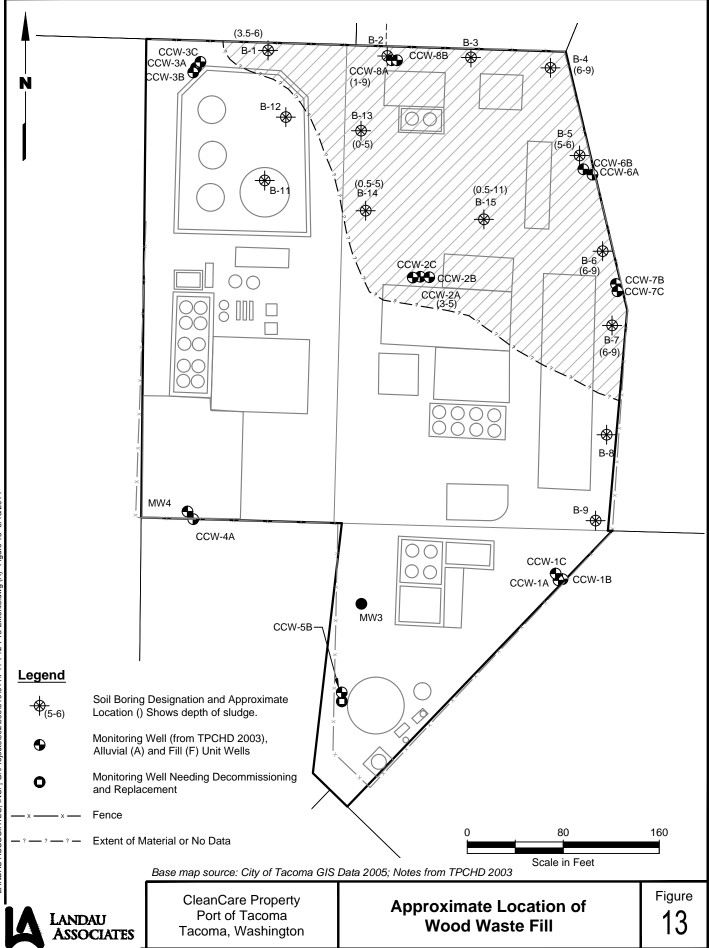




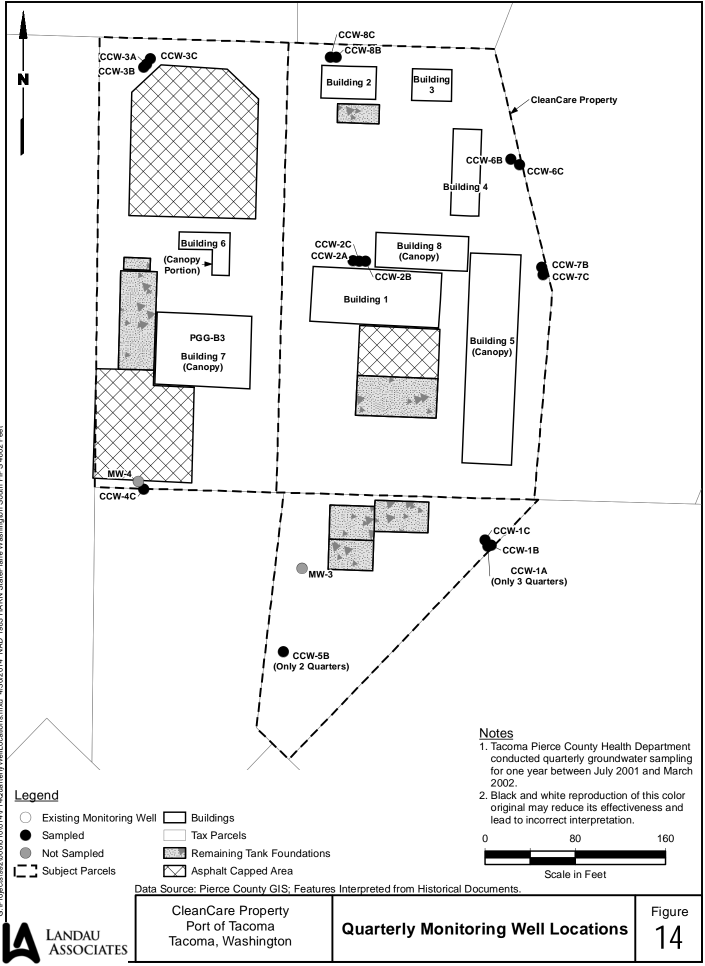


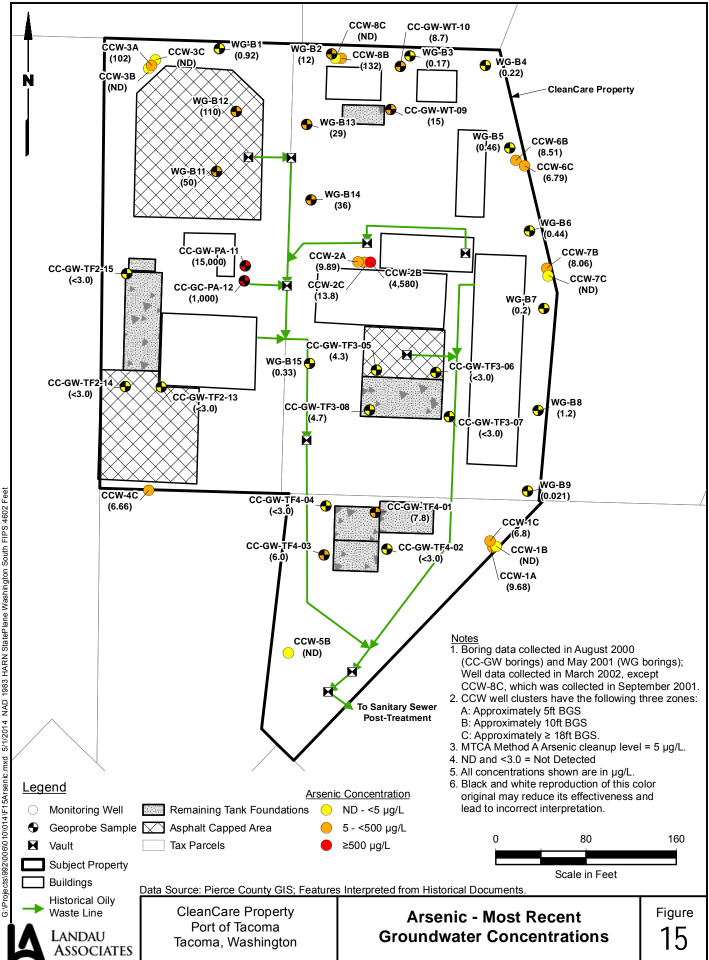


LANDAU ASSOCIATES, INC. | G:\Projects\992\006\010\014\F11-F12-F13 Extents.dwg (A) "Figure 12" 5/13/2014

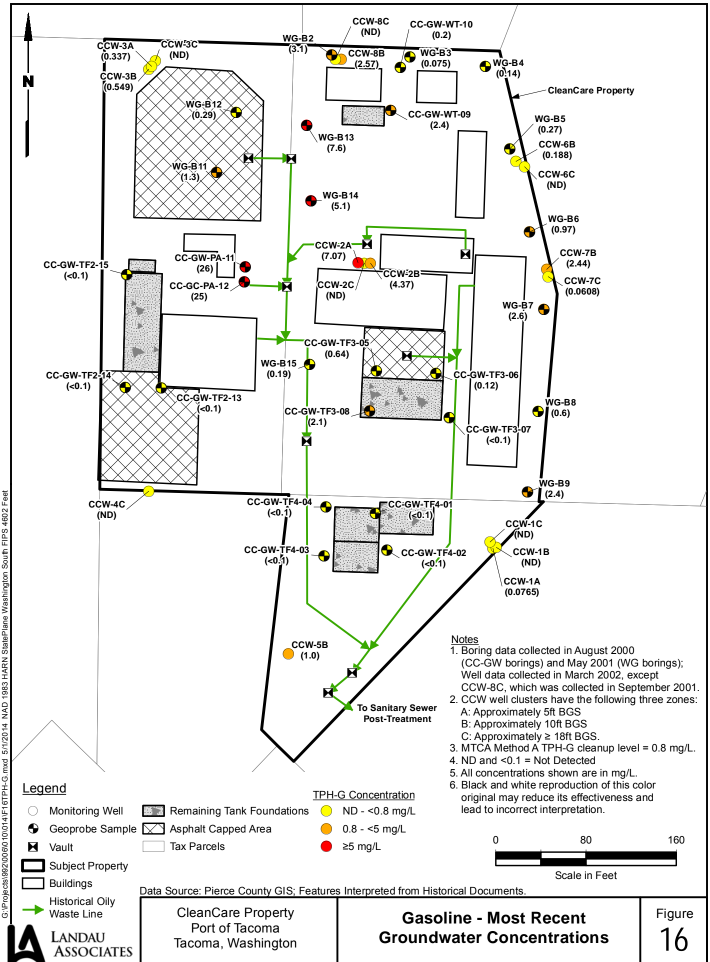


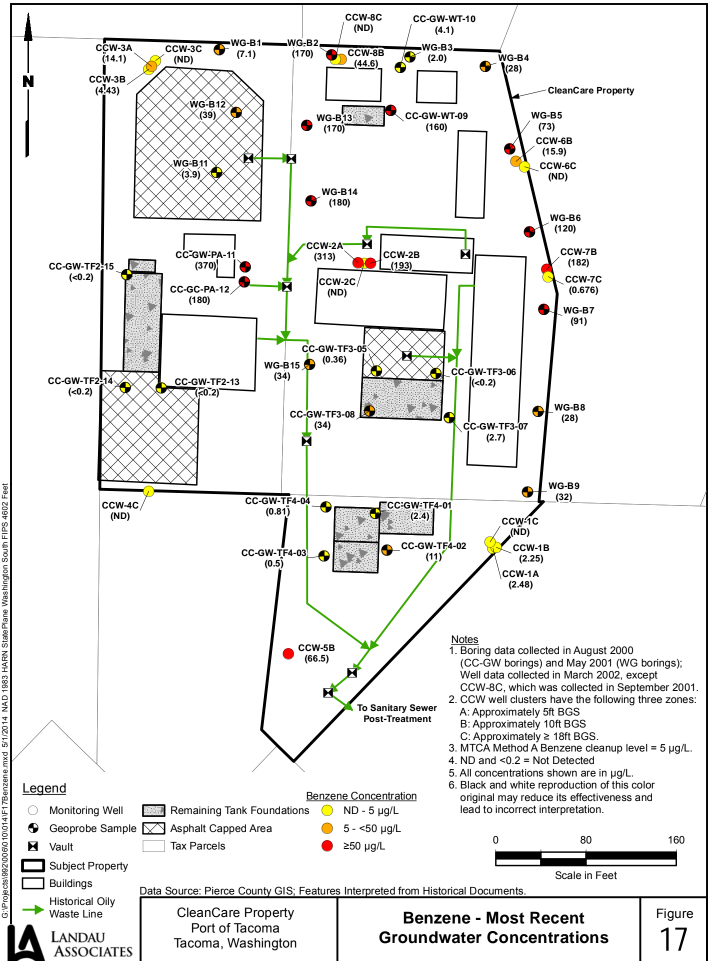
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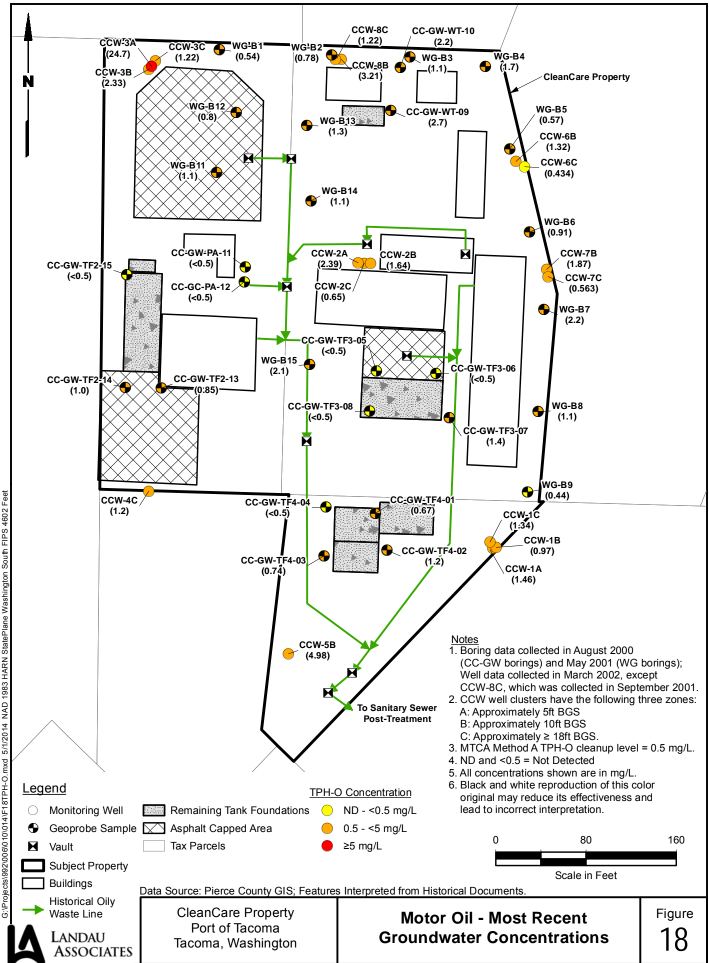


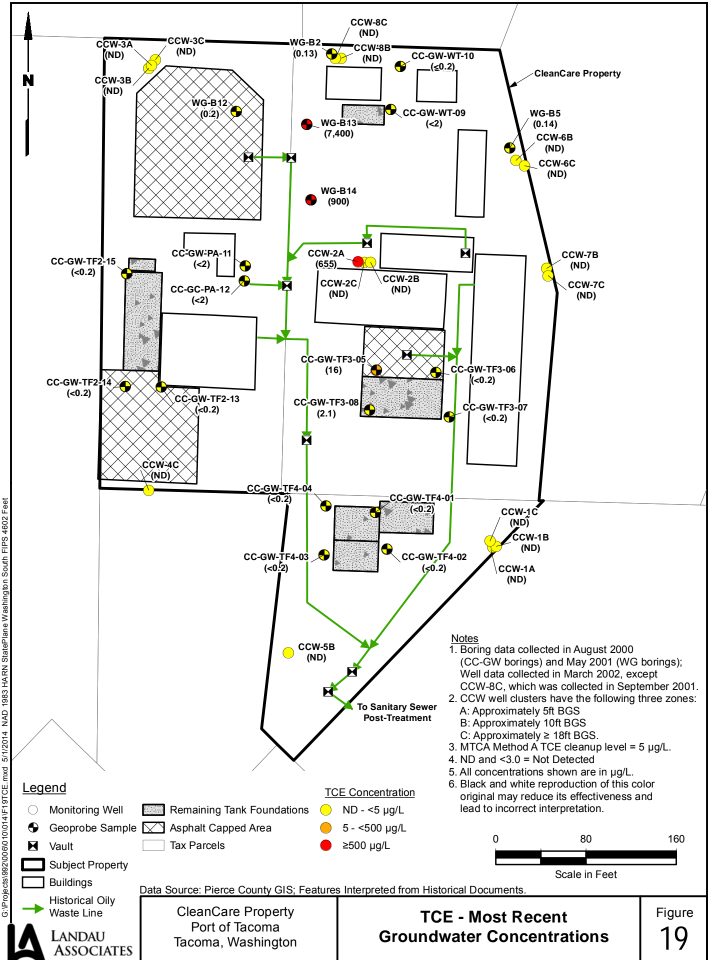
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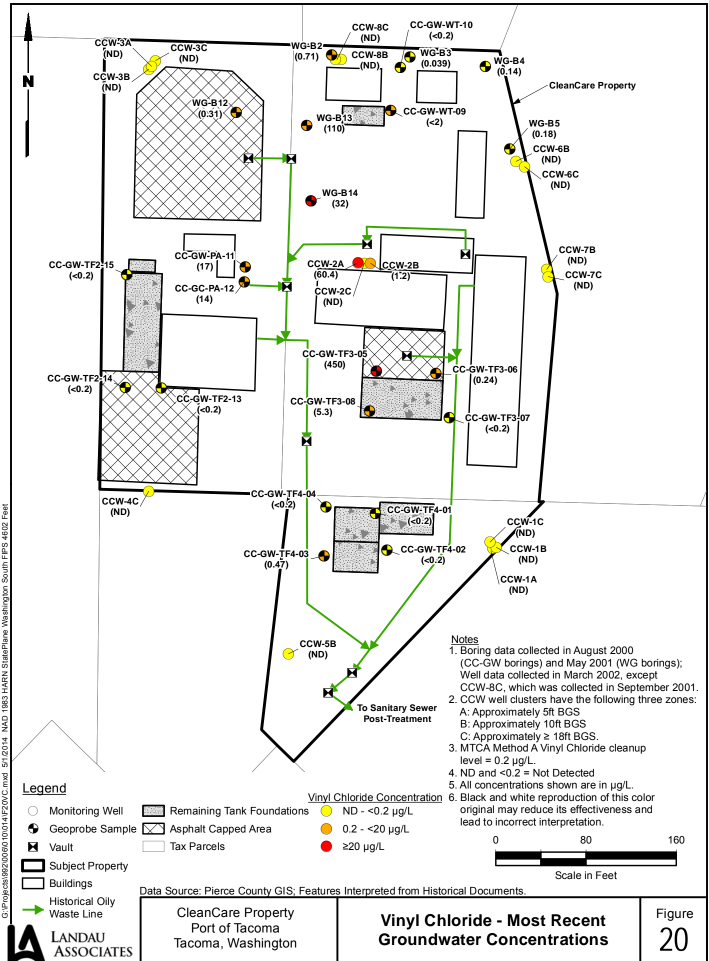
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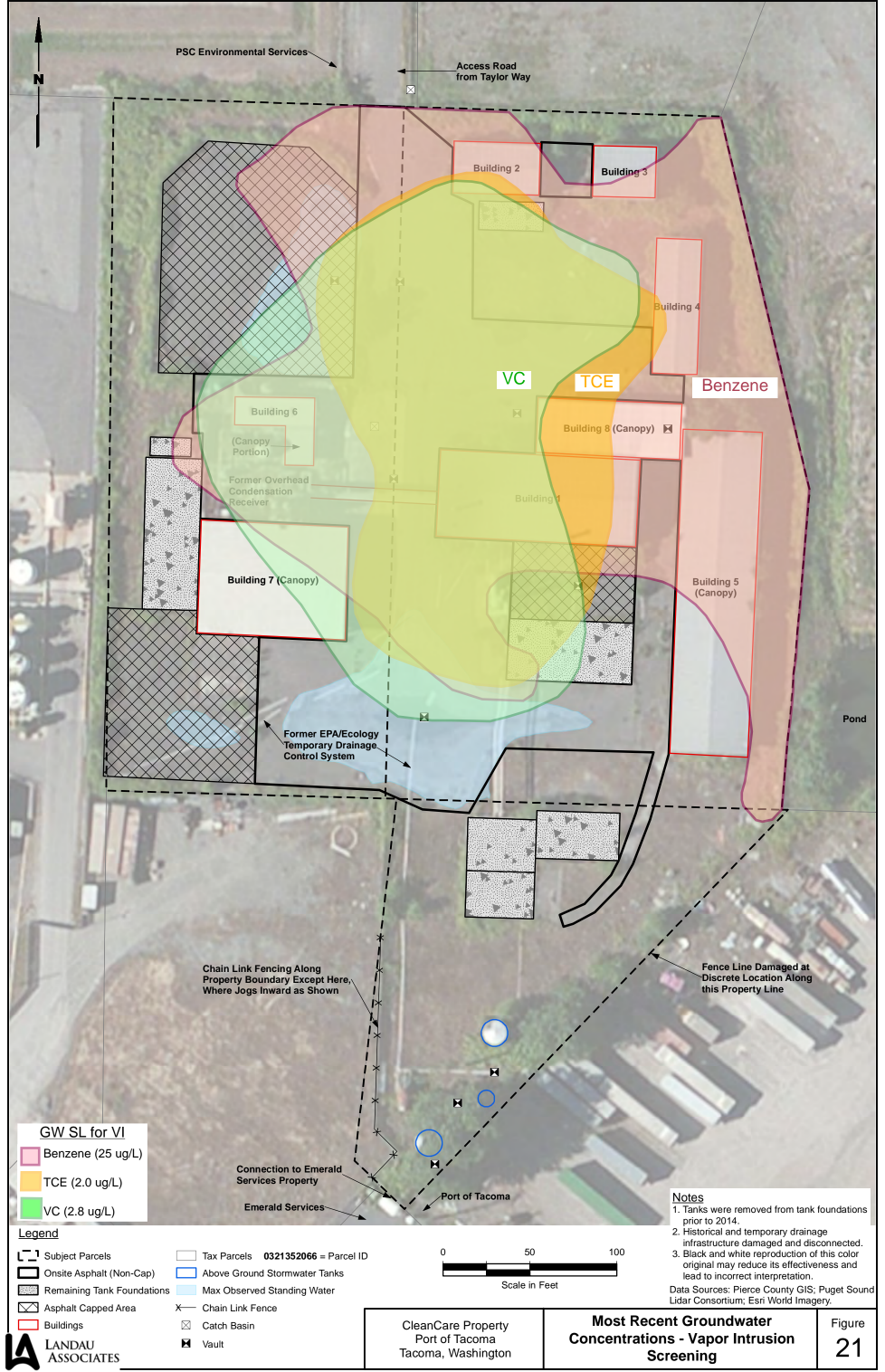
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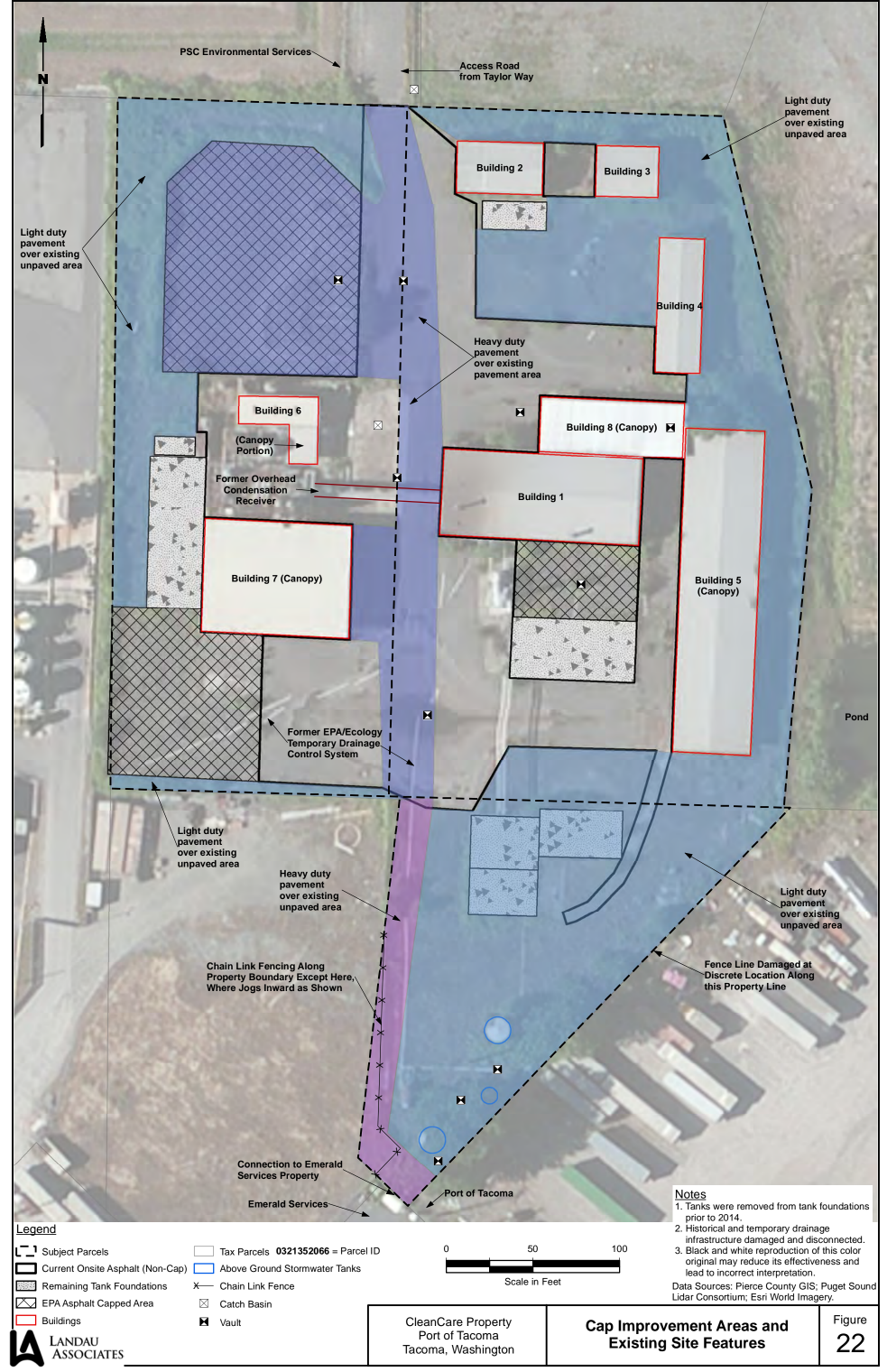
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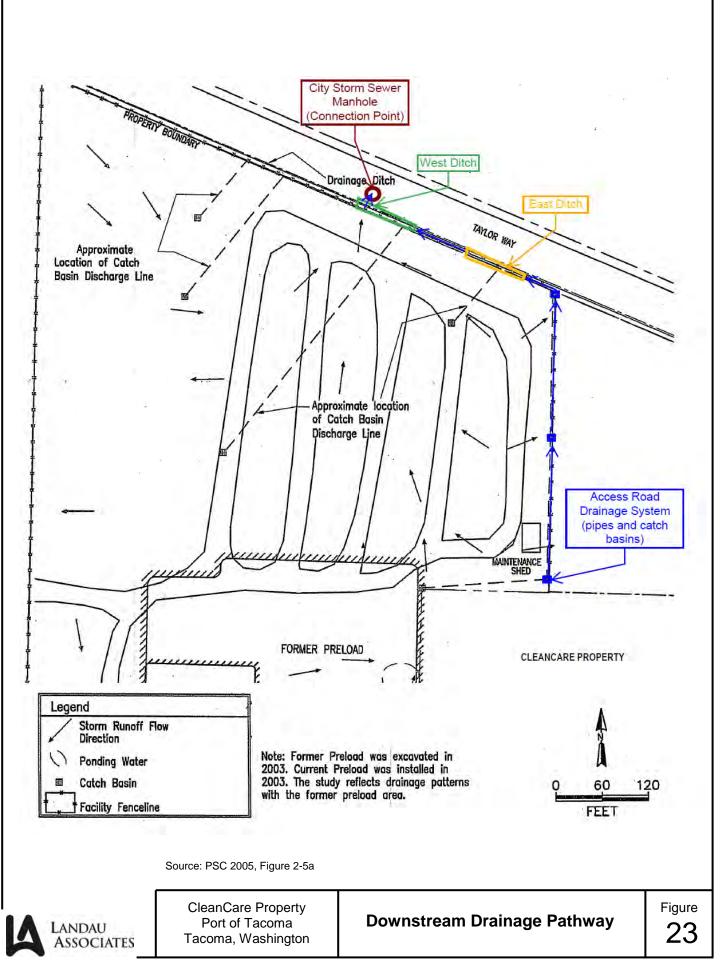


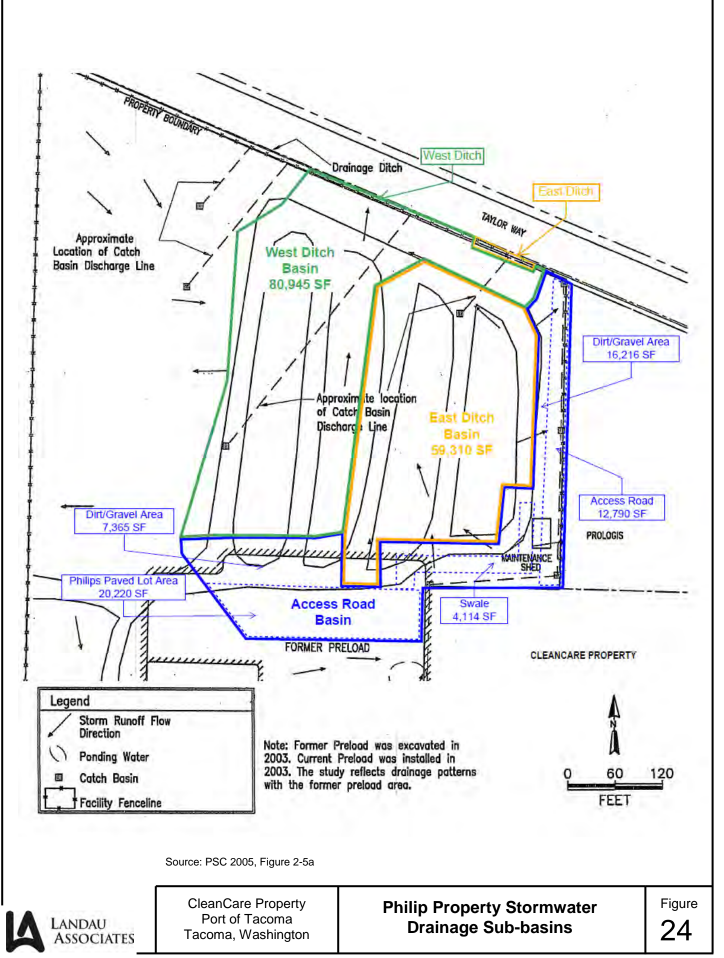
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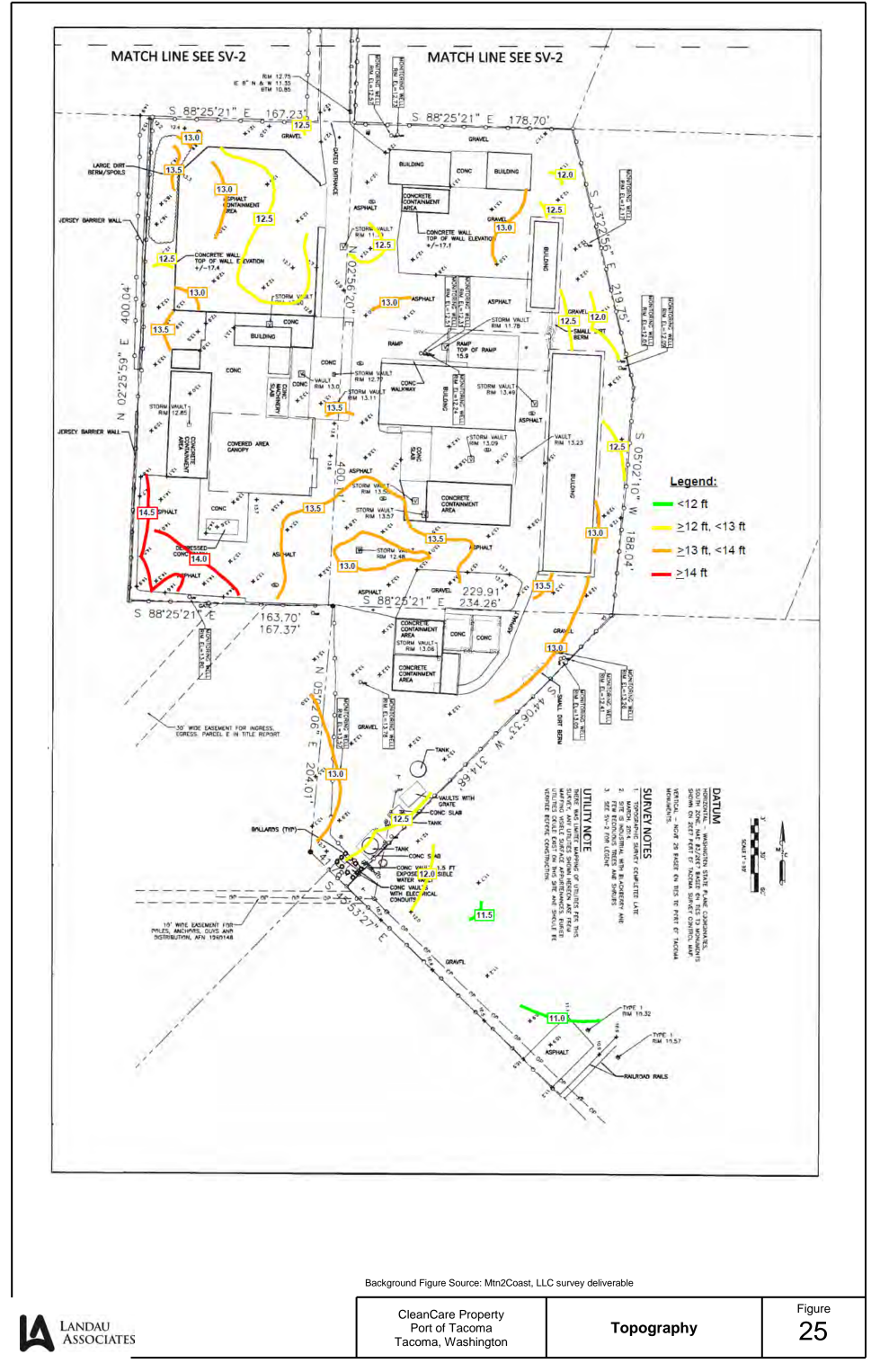
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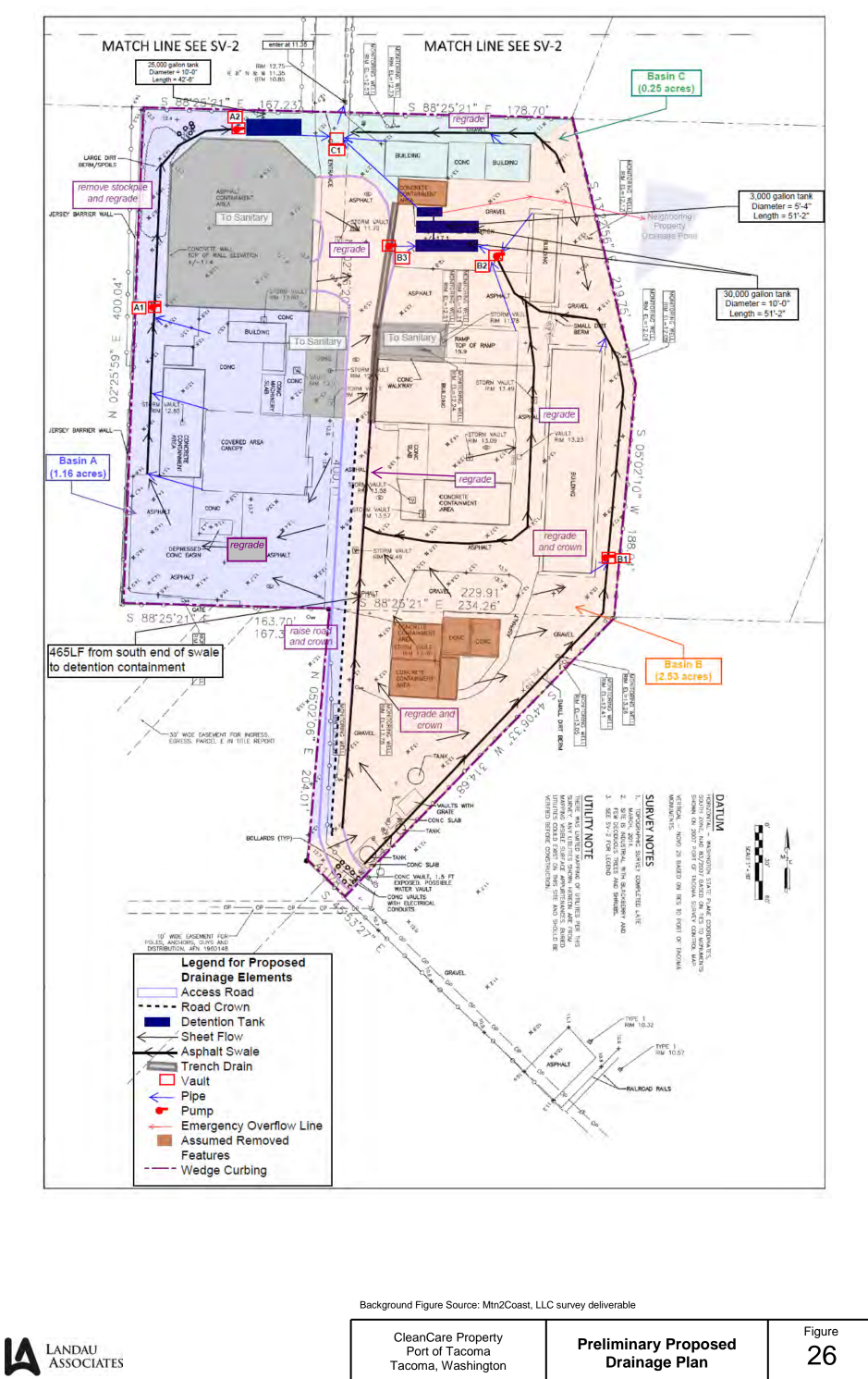












Date(s)	Event	Description of Activity	Information Source	RI Activity	RA Activity
1926	Property sold	Arthur and Mattie Pritchard sold property to Kate Harrison.	EPA CleanCare Action Memo; January 5, 2000		
1941	Property sold	Kate Harrison sold property to Aline Harrison Taylor.	EPA CleanCare Action Memo; January 5, 2000		
1952	Claim filed for property	Port of Tacoma files claim and apparently acquires the property.	EPA CleanCare Action Memo; January 5, 2000		
1961	Property sold	Port of Tacoma sold property to the Educators Manufacturing Company.	Statutory Warranty Deed; January 4, 1957		
1962	Property sale	From Educators Manufacturing to Educators Furniture & Supply	Statutory Warranty Deed; August 24, 1962		
1968	Quit Claim Deed	From EF Hauserman Company to Educators Manufacturing	Quit Claim Deed; February 28, 1968		
1969	Quit Claim Deed	From EF Hauserman Company to Educators Manufacturing	Quit Claim Deed; March 26, 1968		
1969	Property sold	Educators Manufacturing sold property to Donald and Alba Oline. Lime waste, auto shredder fluff, and sludge allegedly from Hooker/Occidental Chemicals were disposed of at the site between 1969 and 1981.	EPA CleanCare Action Memo; January 5, 2000, Statutory Warranty Deed; April 10, 1969		
1970	Property sale	From Hauserman, Inc. to Donald & Alba Oline	Statutory Warranty Deed; December 18, 1970		
1974	Property lease (for parcels 2052 and 2054)	Grading and placement of soil fill. Poligen (division of Lilyblad) leases parcels and commences small tank farm operation in 1975. The operation was a chemical and petroleum recycling business through late 1970s.	ProLogis Ecology Agreed Order No. 1160		
1981	Property sold	The Solidus Corporation, which owned neighboring parcel 2054 that Poligen was also operating on, purchases the property.	Statutory Warrantee Deed; April 27, 1981		
1981	Property sale (parcel 2050)	From Tacoma Pacific Inc. to R. & A. Moore, D. & P. Foote, and M. & D. McCallum	Statutory Warranty Deed; September 2, 1981		
1981	Quit Claim Deed	From Poligen, Inc. (division of Lilyblad) to Solidus Corp.	Quit Claim Deed; October 9, 1981		
1981	Ecology inspections	In March 1981, Ecology conducts inspection visits to Don Oline property (landfill) describing industrial wastes, leachate, and a release.	Ecology Inspection Report; March 17, 1981, March 30, 1981	х	
1982	Property sale (parcel 2054)	From Lindal Cedar Homes, Inc. to Solidus Corp.	Statutory Warranty Deed; January 15, 1982		
1982	Chemical storage onsite	Virgin mineral spirits, diesel, gasoline, and used oil stored on site. Additionally, Poligen managed used mineral spirits, bilge oils, and paint thinners on site.	ProLogis Ecology Agreed Order No. 1160		
1983	Property sale (parcel 2050)	From R. & A. Moore, D. & P. Foote, and M. & D. McCallum to Solidus Corp.	Statutory Warranty Deed; April 27, 1983		
1986	Property development	Northwest Processing constructed facility.	Ecology Statement of Basis; October 23, 2002		
1988	RCRA Part B Application	Northwest Processing submits RCRA Part B Application to operate a Dangerous Waste management facility.	Ecology Statement of Basis; October 23, 2002		
1989	Regulatory violation	Ecology issues \$114,000 fine for illegally storing waste and other violations of WAC 173-303.	EPA CleanCare Action Memo; January 5, 2000		

Date(s)	Event Description of Activity		Information Source	RI Activity	RA Activity
1989	Adjacent site - property added to Superfund	Former AOL property added to EPA Region X Commencement Bay Superfund site listing.	ProLogis Ecology Agreed Order No. 1160		
1989	Permit application denial	Ecology issues Notice of Deficiency to 1988 permit application.	EPA CleanCare Action Memo; January 5, 2000		
late 1980s	Company name change	Poligen became Northwest Processing.	EPA CleanCare Action Memo; January 5, 2000		
1990	Permit application	Submittal of revised Part B permit Application. Part A application to EPA for interim status.	EPA CleanCare Action Memo; January 5, 2000		
1990	Adjacent site - Phase I and II ESA	Dames & Moore conducts Phase I and Phase II ESAs and soil vapor study on former AOL Express property.	AOL Express Final IRA (Dames & Moore 1999)	X (a)	
1991	Permit application denial	Ecology denies interim status and Part B application, upholds 1989 fine, and issues second Notice of Deficiency and warning letter.	EPA CleanCare Action Memo; January 5, 2000		
1992	Company merge	Northwest Processing (formerly Poligen) merges into CleanCare. Managed and recycled solvent.	ProLogis Ecology Agreed Order No. 1160, EPA CleanCare Action Memo; January 5, 2000		
1992	RCRA Consent Order	Northwest Processing signs RCRA Consent Order for corrective action, along with ChemPro and Sol- Pro.	EPA CleanCare Action Memo; January 5, 2000		
1992	Interim status granted	EPA grants interim status and issues fine for late Part A application.	EPA CleanCare Action Memo; January 5, 2000		
1994-1998	Site investigations	Installed monitoring wells; conducted a boring and collected fill soil samples; conducted quarterly sampling events for two quarters.	Pacific Groundwater Group Letter, Groundwater Monitoring at CleanCare; January 11, 1999	х	
1994	Property sale	From Solidus Corp. to CleanTech, Inc.	Statutory Warranty Deed; October 28, 1994		
1994	Permit application denial	CleanCare submits revised Part B permit application; Ecology issues Administrative Order and third Notice of Deficiency.	EPA CleanCare Action Memo; January 5, 2000		
1995	Property sale	From CleanTech, Inc. to CleanCare Corp.	Statutory Warranty Deed; August 7, 1995		
1995	Primary property access	Moved access road from 1701 Alexander Avenue to 1510 Taylor Way	EPA CleanCare Action Memo; January 5, 2000		
1995	Permit application	CleanCare submits revised Part B permit application.	EPA CleanCare Action Memo; January 5, 2000		
1997	Property sold	Property purchased by Bromley Marr ECOS. A sludge processing system and a concrete pad were installed.	EPA CleanCare Action Memo; January 5, 2000		
1997	Permit application denial	Ecology issues Notice of Deficiency to 1995 permit application.	EPA CleanCare Action Memo; January 5, 2000		
1999	CleanCare closes	CleanCare closes business. Key employees retained to manage stormwater collection and the remaining site inventory.	EPA CleanCare Action Memo; January 5, 2000		
1999	CleanCare abandoned	CleanCare ceased operations and abandoned the facility. Dangerous waste left on site.	Ecology Statement of Basis; October 23, 2002		
1999	Adjacent site - ProLogis final IRA	Dames & Moore conducts final Independent Remedial Action (IRA) on former AOL Express property.	AOL Express Final IRA (Dames & Moore 1999)		X (a)

Date(s)	Event	Description of Activity	Information Source	RI Activity	RA Activity
1999	Site investigations	Ecology conducts inspection and sampling at CleanCare facility.	EPA CleanCare Action Memo; January 5, 2000	Х	
1999	Ecology issues penalty	Ecology issues \$486,000 penalty for March 26, 1999 discharge of 1,000-2,000 gallons of oily wastes and other violations in storing and managing hazardous wastes.	EPA CleanCare Action Memo; January 5, 2000		
1999	EPA Delivery Order	EPA issues Delivery Order 081-10-02 to Environmental Quality Management under the Emergency and Rapid Response Services Contract.	EPA CleanCare Action Memo; January 5, 2000		
1999	EPA Emergency Removal Program assistance	Ecology requests assistance from EPA and its Superfund Technical Assessment and Response Team (START) to address removal actions after CleanCare closes business. Low levels of metals, semi-volatile organic compounds, and volatile organic compounds detected in water samples collected from secondary containment systems. Stormwater samples all below discharge limits. Surface soil samples showed presence of arsenic, PAHs, and BTEX above MTCA Method A cleanup values. In December 1999, EPA assumes responsibility for emergency action.	EPA CleanCare Action Memo; January 5, 2000	x	
2000	Adjacent site - ProLogis site, NFA letter issued	Ecology issues a No Further Action (NFA) letter to AOL Express regarding petroleum contamination.	ProLogis Ecology Agreed Order No. 1160		
2000	Site investigations	CH2M Hill conducts investigation (including geoprobe) at CleanCare site for Emerald Petroleum Services, Inc. Only groundwater samples were analyzed. Composite soil samples were collected and analyzed, but results not deemed acceptable by ECY (preferred discrete samples). Work appears to have been conducted in 2000, before EPA completed all removal actions.	CH2M Hill Work Plan Report; May 2, 2000	x	
2000	Adjacent site - Sol-Pro Focused Environmental Investigation	Review of data and limited soil and groundwater sampling at the former Sol-Pro site for Emerald Services. Appears to be due diligence.	CH2M Hill Report; May 2, 2000	х	
2000	Emergency response activities at site	EPA decommissioned equipment, demolish Tank Farm 1, installed a stormwater management system, and stabilized conditions at the CleanCare site. EPA authorized and conducted asphalt capping at three areas on the site (former Tank Farm 1, the area between former Tank Farm 3 and Building 1, and an area between monitoring well MW-4 and Building 7). EPA and START transported all RCRA drums, oil sludge drums, antifreeze and glycol drums, and solvent drums offsite for disposal. Emptied and removed 19 temporary ASTs and demolished four large ASTs.	EPA Pollution Report; October 13, 2000		x
2001-2002	CleanCare groundwater monitoring	Well installation and quarterly groundwater monitoring by Tacoma-Pierce County Health Department (TPCHD). Groundwater from the shallow zone had levels of contaminants that exceeded the MTCA Method A cleanup levels, including arsenic, cadmium, lead, mercury, gasoline, diesel, oil, naphthalene, PAHs, benzene, vinyl chloride, TCE, PCE, and 1,2-DCA. Analytes detected above the MTCA Method A cleanup levels in the deep/lower aquifer included arsenic, oil, diesel, and naphthalene. Analysis of subsurface soil samples detected arsenic, cadmium, chromium, lead, PAHs, and total petroleum hydrocarbon (gasoline, diesel, and oil) above MTCA Method A cleanup levels.	TPCHD memo and ProLogis Ecology Agreed Order No. 1160	x	
2001	Regulatory framework change	CleanCare was transferred from Ecology's Hazardous Waste and Toxic Reduction program to the Toxics Cleanup Program in October 2001.	Ecology 2006a		

Date(s)	Event	Description of Activity	Information Source	RI Activity	RA Activity
2002	Ecology Statement of Basis	Denial of Dangerous Waste management permit, includes detailed chronology.	Ecology Statement of Basis; October 23, 2002		
2004	Adjacent site - ProLogis, early PLP letter issued	Ecology issues Potentially Liable Person (PLP) status letter to ProLogis.	ProLogis Ecology Agreed Order No. 1160		
2004	Adjacent site - ProLogis, RI/FS Work Plan submitted	ProLogis submits RI/FS Work Plan to Ecology; Ecology approves.	ProLogis Ecology Agreed Order No. 1160		
2005	Adjacent site - PSC, RI Report	Investigation and report completed in 2005 for Ecology HW/TR RCRA group.	PSC 2005		
2005	Consent Order and remedial investigation activities	ProLogis submits RI/FS Work Plan to Ecology; Ecology approves and issues.	Ecology Agreed Order	х	
2005	Early PLP letters and 30-Day Notice of Waiver	CleanCare PLP letters issued by Ecology to Don Oline, Glenn Wassman (Occidental Chemical Corporation), Jim Jubiak (Schnitzer Steel), and David Bromley (CleanCare)	Ecology Letters; September 23, 2005		
		Ecology reports indicate site media of concern are groundwater and subsurface soil, and that the migration of groundwater has stabilized.	Ecology 2006b		

Notes: (a) Work conducted at nearby property.

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TABLE 2 GROUNDWATER MONITORING WELL DETAILS CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Well ID	Installation Date	Surface Completion	Construction Depth (ft BGS)	Screen Depth I Upper	nterval (ft BGS) Lower	Screened Hydrogeologic Unit	Northing (Y)	Easting (X)	TOC Elevation (ft)	Ground Surface Elevation (ft)	DOE Tag #	Consultant
CCW-1A	1994	Flush mount	6	4	5.8	Shallow aq.	712219.3	1171352.2	12.77	12.99		PGG
CCW-1B	1994	Flush mount	9.8	7.8	9.6	Shallow aq.	712220.2	1171355.1	12.12	12.67		PGG
CCW-1C	2001	Flush mount	23	18	23	Deep aq.	712224.8	1171349.4	13.06	13.08	AGL480	TPCHD
CCW-2A	1994	Flush mount	6	4	5.8	Shallow aq.						PGG
CCW-2B	1994	Flush mount	13	11	12.8	Shallow aq.						PGG
CCW-2C	2001	Flush mount	24	19	24	Deep aq.	712471.7	1171237.4	12.06	12.56	AGL478	TPCHD
CCW-3A	1994	Flush mount	6	4	5.8	Shallow aq.	712646.2	1171049.7	13.75	12.56		PGG
CCW-3B	1994	Flush mount	11.5	9	10.8	Shallow aq.	712643.4	1171047.3	14.11	12.71		PGG
CCW-3C	2001	Flush mount	28	23	28	Deep aq.	712651.1	1171053.4	15.68	13.13	AGL477	TPCHD
CCW-4A	1994	Flush mount	6	4	5.8	Shallow aq.						
CCW-4B	1994	Flush mount	12.5	10	11.8	Shallow aq.						
CCW-4C	2000	Flush mount	24	19	24	Deep aq.	712270.1	1171047.4	13.72	13.62	AGL481	TPCHD
CCW-5B	2001	Flush mount	11	6	11	Shallow ag.	712125.7	1171171.2	13.32	13.67	AGL479	TPCHD
CCW-6B	2001	Flush mount	9	3.5	8.5	Shallow aq.	712561.7	1171372.4	12.31	12.48	AGL473	TPCHD
CCW-6C	2001	Flush mount	23	18	28	Deep aq.	712557.1	1171380.1	12.13	12.36	AGL474	TPCHD
CCW-7B	2001	Flush mount	11	4	9	Shallow aq.	712466.1	1171399.6	11.91	12.07	AGL475	TPCHD
CCW-7C	2001	Flush mount	26	21	26	Deep aq.	712460	1171400.8	12.06	12.13	AGL476	TPCHD
CCW-8B	2001	Flush mount	11	5	10	Shallow ag.	712652.4	1171217.6	12.62	12.81	AGL471	TPCHD
CCW-8C	2001	Flush mount	24	19	24	Deep aq.	712651.6	1171212.7	12.4	12.7	AGL472	TPCHD
MW-3	1986			4.5	9.5	Shallow aq.	712199.6	1171187.5	13.62	13.42		
MW-4	1986			4.5	9.5	Shallow aq.	712269.5	1171020.3	13.15	13.3		Hart-Crowser

= Not sampled during TPCHD quarterly monitoring PGG = Pacific Groundwater Group TPCHD = Tacoma-Pierce County Health Department

-- = Information unknown

(a) MW-4 surveyed in 2000; all other wells surveyed in 2001.

(b) Vertical survey datum is National Geodetic Vertical Datum of 1929. Horizontal information is Washington State Plane Coordinate System, South Zone (North American Datum 1983). The horizontal accuracy was +/- 0.1 ft. The vertical accuracy was +/- 0.01 ft.

Notes:

Disclaimer: Data in this table was compiled from tables created by TPCHD, Hugh G. Goldsmith & Associates, Inc., and Philip Services Corporation. Landau Associates makes no warranties as to the correctness of the original information.

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TABLE 3 FILLING AND INDUSTRIAL HISTORY CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Date(s)	Event	Description of Activity	Information Source
1924		Tideflat; no development	SAIC Report in the ProLogis AO Exhibit G
Pre-1931	Adjacent site - filling and development of Buffelen Mill	Buffelen Lumber Mill operated near former Northwest Processing property. Wood waste and silty sand used as fill in area. Sand likely from waterway dredging.	ProLogis Ecology Agreed Order No. 1160
1940s	Early phase of filling	Filling with soil dredged from the Blair and Hylebos Waterways.	SAIC Report in the ProLogis AO Exhibit G
1951-1952	Filling with dredged soil	Filling of eastern portion of the property with soil dredged from Blair Waterway between Lincoln and 11th Avenue.	Port of Tacoma 1961 Filling Plan Map
1969-1981	At subject property and adjacent parcels - landfilling with soil and industrial wastes	Property Owner Don Oline reportedly runs landfilling operation and accepts industrial waste as fill. Auto shredder fluff, lime-solvent sludge waste (from Hooker Chemical), Domtar lime waste sludges, and dredge soil dumped in marsh, pond, and other areas at and near former Northwest Processing property. Petroleum tank-cleaning scales and sludges also dumped on site.	ProLogis Ecology Agreed Order No. 1160 and Ecology 1981 Inspection Report
1974	Property lease and development (for parcels 2052 and 2054)	Grading and placement of soil fill. Poligen (division of Lilyblad) leases parcels and commenced small tank farm operation in 1975. The operation was a chemical and petroleum recycling business through late 1970s.	ProLogis Ecology Agreed Order No. 1160

TABLE 4 SHALLOW GROUNDWATER ANALYTICAL DATA STATISTICS CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Parameter (µg/L)	MTCA Method A (Groundwater, µg/L)	Number of Samples	Number of Detects	Frequency of Detection	Minimum Detection	Maximum Detection	Number of Detects Exceeding MTCA Method A	Frequency of Detections over MTCA Method A
ТРН								
#2 Diesel	500	37	37	100%	1.4	19400	27	73%
Motor Oil	500	37	37	100%	0.94	24700	27	73%
Gasoline by NWTPH-G	800/1000	37	32	86%	0.12	13000	13	35%
BTEX								
Benzene	5	37	35	95%	2.17	320	24	65%
Ethylbenzene	700	37	28	76%	0.311	412	0	0%
m,p-Xylene		37	27	73%	0.41	390		
o-Xylene		37	31	84%	0.097	240		
Toluene	1000	37	35	95%	0.163	545	0	0%
METALS								
Arsenic	5	37	26	70%	0.0052	8200	20	54%
Cadmium	5	37	3	8%	2.3	12.8	1	3%
Chromium	50	37	15	41%	0.012	24.6	0	0%
Lead	15	37	25	68%	0.00064	752	6	16%
Mercury	2	37	1	3%	621	621	1	3%
PAH								
Naphthalene	160	37	31	84%	0.11	424	6	16%
Benzo(a)pyrene	0.1	37	1	3%	1.12	1.12	1	3%
VOCs								
cis-1,2-Dichloroethene	70	37	22	59%	0.07	4920	4	11%
Tetrachloroethene	5	37	8	22%	0.11	12000	5	14%
Trichloroethene	5	37	9	24%	0.086	6100	5	14%
Vinyl chloride	0.2	37	10	27%	0.4	640	10	27%
Methylene chloride	5	37	8	22%	0.2	11.2	1	3%

Bold indicates >25% frequency of detections over MTCA Method A -- = not applicable

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TABLE 5 DEEP GROUNDWATER ANALYTICAL DATA STATISTICS CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Parameter (µg/L)	MTCA Method A (Groundwater, μg/L)	Number of Samples	Number of Detects	Frequency of Detection	Minimum Detection	Maximum Detection	Number of Detects Exceeding MTCA Method A	Frequency of Detections over MTCA Method A
ТРН								
#2 Diesel	500	28	28	100%	0.26	2850	18	64%
Motor Oil	500	28	28	100%	0.31	3180	19	68%
Gasoline by NWTPH-G	800/1000	28	4	14%	2.5	97.8	0	0%
BTEX								
Benzene	5	28	7	25%	0.066	99	1	4%
Ethylbenzene	700	28	3	11%	0.077	31	0	0%
m,p-Xylene		28	3	11%	0.22	31		
o-Xylene		28	3	11%	0.096	8.2		
Toluene	1000	28	8	29%	0.099	2.8	0	0%
METALS								
Arsenic	5	28	16	57%	0.0059	13.8	12	43%
Cadmium	5	28	0	0%			0	0%
Chromium	50	28	16	57%	0.014	35.7	0	0%
Lead	15	28	4	14%	0.00052	8.99	0	0%
Mercury	2	28	0	0%			0	0%
PAH								
Naphthalene	160	28	11	39%	0.14	81	0	0%
Benzo(a)pyrene	0.1	28	0	0%			0	0%
VOCs								
cis-1,2-Dichloroethene	70	28	4	14%	0.06	0.27	0	0%
Tetrachloroethene	5	28	3	11%	0.15	1.1	0	0%
Trichloroethene	5	28	2	7%	0.072	0.25	0	0%
Vinyl chloride	0.2	28	4	14%	0.058	0.883	2	7%
Methylene chloride	5	28	2	7%	0.129	0.885	0	0%

Bold indicates >25% frequency of detections over MTCA Method A -- = not applicable

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TABLE 6 GROUNDWATER VAPOR INTRUSION SCREENING CRITERIA CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

	Industrial Land Use Screening Criteria						
	Indoor Air (μg/m³)		Groundwater (µg/L)				
Constituents	MTCA Method C Standard Formula Value CUL (Used as Indoor Air Screening Level)	Risk (a)	Shallow Groundwater SL Protective of Method C Air CUL				
Benzene	3.2	Carcinogenic	25				
PCE	40	Non-Carcinogenic	100				
TCE	2.0	Non-Carcinogenic	8.4				
vc	2.8	Carcinogenic	3.5				

MTCA = Model Toxics Control Act PCE = Tetrachloroethene

TCE = Trichloroethene

VC = Vinyl Chloride

CUL = cleanup level

SL = screening level

µg/m³ = micrograms per cubic meter

 $\mu g/L = micrograms per liter$

(a) Both non-carcinogenic and carcinogenic screening criteria were examined. For these constituents of concern, the carcinogenic risk values are the most protective.

Notes:

1. MTCA Method C values based on CLARC database (accessed May 15, 2014).

2. Supporting calculations for the shallow groundwater screening level are provided in Appendix X.

Table 6 Page 1 of 1

TABLE 7 PRELIMINARY GROUNDWATER SCREENING LEVELS CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Constituent	MTCA Method A Table Value (µg/L)
TOTAL PETROLEUM	
HYDROCARBONS (µg/L)	
NWTPH-Dx	
Diesel Range Organics (TPH-D)	500
Motor Oil (TPH-O)	500
NWTPH-Gx	
Gasoline Range Organics (TPH-G)	800/1000 (b)
BTEX (µg/L)	
Benzene	5
VOLATILES (µg/L)	
Tetrachloroethene (PCE)	5
Trichloroethene (TCE)	5
Vinyl Chloride (VC)	0.2
DISSOLVED METALS (µg/L)	
Arsenic	5
Cadmium	5
Mercury	2
PAHs (µg/L)	
Naphthalene	
2-Methylnaphthalene	
1-Methylnaphthalene	
Total Naphthalenes (d)	160
Acenaphthylene	
Acenaphthene	
Fluorene	
Phenanthrene	
Anthracene	
Fluoranthene	
Pyrene	
Benzo[a]anthracene	
Chrysene	
Benzo[b]fluoranthene	
Benzo[k]fluoranthene	
Benzo[a]pyrene	

TABLE 7 PRELIMINARY GROUNDWATER SCREENING LEVELS CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Constituent	MTCA Method A Table Value (µg/L)
Indeno[1,2,3-cd]pyrene	-
Dibenz(a,h)anthracene	
Benzo[g,h,i]perylene	
cPAH TEQ (e)	0.1 (f)

Notes

(a) MTCA Method A CULs were used as screening criteria.

(b) MTCA Method A cleanup level is 800 ug/L if benzene is present and 1000 ug/L if benzene is not present.

(c) Cleanup level cannot be exceeded by the sum of individual xylene concentrations.

(d) MTCA Method A cleanup level for naphthalenes is a total value for naphthalene,

1-methyl naphthalene, and 2-methyl naphthalene.

(e) TEQ = toxicity equivalency factor as described in WAC 173-340-708(8).

(f) cPAH cleanup screening levels based on practical quantitation limit (PQL) for individual cPAHs.

(g) Preliminary cleanup levels are the screening criteria for the determined constituents of concern.

APPENDIX A

RCRA Corrective Action – Documentation of Environmental Indicator Determination

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION RCRA Corrective Action Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725

Facility Name:CleanCare CorporationFacility Address:1510 Taylor Way, Tacoma, Washington 98421Facility EPA ID No.:WAD 980638512 980738512

1. Has all available relevant/significant information on known and reasonably suspected releases to soil, groundwater, surface water/sediments, and air, subject to RCRA Corrective Action (e.g., from Solid Waste Management Units (SWMUs), Regulated Units (RUs), and Areas of Concern (AOCs)), been considered in this EI determination?

 $\underline{\mathbf{X}}$ If yes, check here and continue with #2 below.

_____ If no, reevaluate existing data, or

If data are not available, skip to #6 and enter "IN" (more information needed) status code

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental indicators (EIs) are measures being used by the RCRA corrective action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two Els developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

A positive "Current Human Exposures Under Control" EI determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While final remedies remain the long-term objective of the RCRA corrective action program the EI are near-term objectives which are currently being used as program measures for the Government Performance and Results Act of 1993, GPRA) The "Current Human Exposures Under Control" EI are for reasonably expected human exposures under current land- and groundwater-use conditions only, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA corrective action program's overall mission to protect human health and the environment requires that final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration/Applicability of EI Determinations

Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725 CleanCare Corporation, Tacoma, WA WAD 900738512, Page 1 of 8; September 2006 EI determinations status codes should remain in RCRAInfo national database only as long as they remain true (i.e., RCRAInfo status codes must be changed when the regulatory authorities become aware of contrary information).

2. Are groundwater, soil, surface water, sediments, or air **media** known or reasonably suspected to be "contaminated"¹ above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA corrective action (from SWMUs, RUs or AOCs)?

	Yes	No	2_	Rationale/Key Contaminants
Groundwater	X			See below
Air (indoor) ²	1	X		
Surface Soil (e.g., <2 feet)			X	
Surface Water		X		
Sediment		X		- as build -
Subsurface Soil (e.g., >2 feet)	X			See below
Air (outdoor)		X		

If no (for all media), skip to #6, and enter "YE," status code after providing or citing appropriate "levels," and referencing sufficient supporting documentation demonstrating that these "levels" are not exceeded.

- X If yes (for any media), continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the determination that the medium could pose an unacceptable risk), and referencing supporting documentation
 - If unknown (for any media), skip to #6 and enter "IN" status code

Rationale and Reference(s): The CleanCare Corporation is an abandoned interim status TSD facility on four acres in Tacoma's tideflats, adjacent to Commencement Bay and between the Blair and Hylebos waterways. Neighboring properties include the Philip/BEI Tacoma facility to the west, the ProLogis property to the north and east, the Emerald Services facility to the southeast, and the Potter property to the south.

Formerly known as Northwest Processing, Inc., the facility processed used oil into fuel in the mid 1980s Over the years, more activities were added, including recycling antifreeze and parts washer solvent, blending hazardous waste fuel, and consolidating hazardous wastes generated by

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range)

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggests that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks

Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725 CleanCare Corporation, Tacoma, WA

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small quantity generators Northwest Processing was incorporated into CleanCare Corporation in 1992. Northwest Processing submitted a Part A application to the U.S. Environmental Protection Agency (EPA) in 1990 to establish interim status to store dangerous waste The company asserted that waste antifreeze designated as a hazardous waste under the toxicity characteristic rules newly adopted by EPA. EPA accepted the application as valid in 1992. As a result, the company was allowed to store dangerous waste at this location. CleanCare submitted a Part B permit application and a series of revisions from 1988 through 1999 to the Washington State Department of Ecology (Ecology). Ecology's review of the application resulted in four notices of deficiency between 1989 and 1999

In 1992, EPA entered into separate interim status 3008(h) consent orders with Northwest Processing, Inc. and two neighboring facilities, Burlington Environmental (now owned by Philip Services Corporation) and Sol-Pro, Inc. (now owned by Emerald Services, Inc.) to investigate and, if necessary, to clean up their respective sites. Northwest Processing's order required its owner to monitor groundwater and investigate sources of contamination at the facility.

Northwest Processing, Inc. expanded its services to recycle antifreeze and parts-washing solvent. It also became part of the newly formed CleanCare Corporation in 1992. Ecology conducted a series of compliance inspections at the CleanCare facility in 1998 and 1999. During these inspections Ecology found numerous violations of the Dangerous Waste Regulations and several violations of Chapter 90.48 of the Revised Code of Washington (RCW), Washington's water pollution statute. In July 1999, Ecology issued an enforcement order to CleanCare along with two penalties totaling \$486,000. CleanCare filed an appeal of this order to the PCHB in September 1999, but withdrew the appeal before the scheduled hearing date.

In November 1999, CleanCare notified Ecology through its legal council of its intent to close the interim status facility. CleanCare ceased operation at 1507 Taylor Way on November 17, 1999, leaving dangerous waste on-site. EPA's Superfund program, at Ecology's request, took over site security in September of 1999, and began removal of wastes left on-site that posed the greatest threat to human health and the environment. EPA removed a total of two million gallons of waste stored in containers and above-ground storage tanks. Nineteen temporary above-ground storage tanks were removed Four above-ground tanks were demolished, and a limited soil investigation was conducted in three areas before EPA applied 26,000 square feet of asphalt to temporarily cap the site After completing these removal and stabilization activities, EPA returned responsibility for the site back to Ecology in September 2000.

Ecology has been responsible for oversight of storm water management and site security since that time Ecology concluded that without a viable owner with resources or assets, there is no effective regulatory pathway to pursue the cleanup of the CleanCare site using corrective action under Chapter 173-303 WAC or Resource Conservation and Recovery Act (RCRA) The appropriate regulatory framework for contaminated sites without viable owners and/or operators is the Model Toxics Control Act (MTCA) and its implementing regulation, Chapter 173-340 WAC. Responsibility for oversight of the facility was transferred from Ecology's Hazardous Waste and Toxics Reduction (HWTR) Program to Ecology's Toxics Cleanup Program (TCP) in October 2001. In December 2002, Ecology denied a dangerous waste management permit to the CleanCare Corporation and terminated interim status for the facility

Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725 CleanCare Corporation, Tacoma, WA WAD 900738512, Page 3 of 8; September 2006 Subsurface investigations in and around waste management units at the site by EPA and the Tacoma-Pierce County Health Department (TPCHD) indicate that both soils and groundwater are contaminated with hazardous constituents. These constituents consist of both organic and inorganic contaminants found in solvents and used oil, both managed at CleanCare However, historical documents and investigations indicate CleanCare was built on property filled in with industrial waste during the 1960s and 1970s. Land use in this area is heavily industrial. In the 1930s, the property and neighboring properties were part of a tidal marshland Dredge spoil was placed on the properties in the 1940s and early 1950s and a freshwater marsh formed. Prior to the mid-1970s, during the operation of the former Don Oline Landfill, the marsh was filled with heterogeneous mixture of sand, gravel, and various waste materials. Fill materials included demolition debris, lime solvent sludge from operations at Hooker Chemical (renamed Occidental Chemical Corporation), dredge spoils from adjacent waterways, wood waste, and ground-up automobile interiors (known as auto fluff). The lime solvent sludge contained chlorinated solvent compounds and heavy metals Given this information and the limited data from recent site investigations, it is difficult at this time to ascribe non-petroleum based contamination to CleanCare's waste management activities.

The facility has undergone a site assessment and has been assigned a ranking of two (2) Under MTCA, facilities are assigned a rank from one (1) to five (5) Those sites with a rank of 1 have the highest priority for cleanup due to potential exposure pathways to humans or sensitive environmental receptors. Those sites with a ranking of 5 are deemed to pose little threat to human health and the environment.

The CleanCare facility was built upon a portion of the former Don Oline Landfill Some neighboring properties are located on the footprint of the former landfill Soil and groundwater investigations have occurred on the Potter and Philip properties [Refer to *Final Comprehensive RI Report, Philip Services Corporation, Tacoma Facility, Tacoma, Washington*, dated January 21, 2005] Soil and groundwater investigations are on the nearby ProLogis property have, for the most part, determined the extent of the landfill footprint in soil and groundwater [Refer to *ProLogis Taylor Way Property, Remedial Investigation*, dated June 2006] The investigations at CleanCare and ProLogis are overseen by the Department of Ecology's Toxics Cleanup Program (TCP).

Ecology's TCP and HWTR Program recognize that there is an areawide groundwater contamination as a result of the former Don Oline Landfill HWTR and TCP have agreed to address soil contamination individually on the neighboring properties under separate mechanisms, including permits, agreed orders, or consent decrees. Ecology intends to address the issues concerning areawide groundwater under an agreed order or consent decree with multiple potentially liable parties (PLPs).

Are there **complete pathways** between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725 CleanCare Corporation, Iacoma, WA WAD 900738512, Page 4 of 8; September 2006

3.

<u>"Contaminated"</u> <u>Media</u>	Residents	Workers	Day- Care	Construction	Trespassers	Recreation	Food ³
Groundwater		No		Yes	1	No	No
Air (indoors)		No	1	No	1	No	No
Soil (surface, e.g., <2 ft)		No		No		No	No
Surface Water	×	No		No	h	No	No
Sediment		No	<u>[]</u>	No	· · · · · · · ·	No	No
Soil (subsurface e.g., >2 ft)		No		Yes		No	No
Air (outdoors)		No		No		No	No

Summary Exposure Pathway Evaluation Table Potential Human Receptors (Under Current Conditions)

Instructions for Summary Exposure Pathway Evaluation Table:

1 Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated") as identified in #2 above.

2. Enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway)

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) have dash spaces ("---"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.

- If no (pathways are not complete for any contaminated media-receptor combination), skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).
- X If yes (pathways are complete for any "Contaminated" Media Human Receptor combination), continue after providing supporting explanation
- If unknown (for any "Contaminated" Media Human Receptor combination), skip to #6 and enter "IN" status code.

Rationale and Reference(s):

<u>Residences</u>: There are no residential areas at the facility, immediately adjacent to the facility, or above the contaminated groundwater.

<u>Workers</u>: There are currently no workers at the facility. If there were workers at the facility, they would not be exposed to contaminated subsurface soils and groundwater unless they have been uncovered.

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.) Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725 CleanCare Corporation, Iacoma, WA

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Day care: There are no known day care businesses at the facility or nearby

<u>Construction</u>: There are no construction or remediation activities currently occurring at the facility. If there were, construction and remediation activities at the facility or nearby may expose workers to contaminants in groundwater and subsurface soils.

<u>Trespassers</u>: The facility is fenced and locked. While there is a chance that trespassers may gain access to the facility by climbing the fence, this institutional control satisfactorily interrupts this pathway.

<u>Recreation</u>: There are no recreation activities at the facility. Recreational use of the nearby waterways is limited, but it has been determined that contaminated groundwater does not reach nearby waterways.

<u>Food</u>: There maybe some subsistence and other fishing or food collection activities in and along the nearby waterways. But it has been determined that contaminated groundwater does not reach nearby waterways.

Can the **exposures** from any of the complete pathways identified in #3 be reasonably expected to be "**significant**"⁴ (i e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) greater in magnitude (intensity, frequency and/or duration) than assumed in the detivation of the acceptable "levels" (used to identify the "contamination"); or 2) the combination of exposure magnitude (perhaps even though low) and contaminant concentrations (which may be substantially above the acceptable "levels") could result in greater than acceptable risks)?

X If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."

If yes (exposures could be reasonably expected to be "significant" (i e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."

If unknown (for any complete pathway) - skip to #6 and enter "IN" status code

Rationale and Reference(s): There are no ongoing construction activities at the CleanCare facility While there are currently no investigation or remedial activities conducted at the facility, any investigation or remedial activities would be conducted under a site safety plan to avoid exposure to contaminated subsurface soils and groundwater.

5 Can the "significant" exposures (identified in #4) be shown to be within acceptable limits?

If yes (all "significant" exposures have been shown to be within acceptable limits), continue and enter "YE" after summarizing and referencing documentation justifying why all "significant" exposures to "contamination" are

4

⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health risk assessment specialist with appropriate education, training and experience Current Human Exposures Under Control, Environmental Indicator (EI) RCRAInfo Code CA725

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within acceptable limits (e.g., a site-specific Human Health Risk Assessment).

- If no (there are current exposures that can be reasonably expected to be "unacceptable"), continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.
- If unknown (for any potentially "unacceptable" exposure), continue and enter "IN" status code.

Rationale and Reference(s):

- 6. Check the appropriate RCRAInfo status codes for the Current Human Exposures Under Control EI event code (CA725), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (and attach appropriate supporting documentation as well as a map of the facility):
 - X YE - Yes, "Current Human Exposures Under Control" has been verified. Based on a review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the former CleanCare Corporation facility, EPA ID No. WAD 980738512, located at 1510 Taylor Way, Tacoma, Washington under current and reasonably expected conditions. This determination will be reevaluated when the Agency/State becomes aware of significant changes at the facility.
 - NO "Current Human Exposures" are NOT "Under Control."
 - IN More information is needed to make a determination.

Completed by

Date <u>9/21/06</u> Date <u>9/21/06</u>

Kaia Petersen Hydrogeologist

Supervisor

K Seiler, Supervisor Hazardous Waste and Toxics Reduction, Southwest Regional Office Department of Ecology

Locations where references may be found:

Department of Ecology, Southwest Regional Office, Central Files PO Box 47775, Olympia, Washington 98504-7775, or 300 Desmond Drive, Lacey, Washington 98503

Contact telephone and e-mail numbers

Kaia Petersen (360) 407-6359 kpet461@ecy.wa gov

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., STIE-SPECIFIC) ASSESSMENTS OF RISK.

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION RCRA Corrective Action

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750

Facility Name:	CleanCare Corporation
Facility Address:	1510 Taylor Way, Tacoma, Washington 98421
Facility EPA ID No.:	WAD 98073812

- 1. Has all available relevant/significant information on known and reasonably suspected releases to the groundwater media, subject to RCRA corrective action (e.g., from solid waste management units (SWMUs), regulated units (RUs), and areas of concern (AOCs)), been considered in this EI determination?
 - **___X**__ If yes, check here and continue with #2 below.
 - _____ If no, reevaluate existing data, or
 - If data are not available, skip to #8 and enter "IN" (more information needed) status code.

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental indicators (EI) are measures being used by the RCRA corrective action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EIs developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" EI determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While final remedies remain the long-term objective of the RCRA corrective action program, EIs are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" EI pertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Page 1 of 8; September 2006

Duration / Applicability of EI Determinations

EI determinations status codes should remain in RCRAInfo national database only as long as they remain true (i.e., RCRAInfo status codes must be changed when the regulatory authorities become aware of contrary information).

- 2. Is groundwater known or reasonably suspected to be "contaminated"1 above appropriately protective "levels" (i.e., applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA corrective action, anywhere at, or from, the facility?
 - X If yes, continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.
 - If no, skip to #8 and enter "YE" status code, after citing appropriate "levels," and referencing supporting documentation to demonstrate that groundwater is not "contaminated."
 - If unknown, skip to #8 and enter "IN" status code.

Rationale and Reference(s): The CleanCare Corporation is an abandoned interim status TSD facility on four acres in Tacoma's tideflats, adjacent to Commencement Bay and between the Blair and Hylebos waterways. Neighboring properties include the Philip/BEI Tacoma facility to the west, the ProLogis property to the north and east, the Emerald Services facility to the southeast, and the Potter property to the south.

Formerly known as Northwest Processing, Inc., the facility processed used oil into fuel in the mid 1980s. Over the years, more activities were added, including recycling antifreeze and parts washer solvent, blending hazardous waste fuel, and consolidating hazardous wastes generated by small quantity generators. Northwest Processing was incorporated into CleanCare Corporation in 1992. Northwest Processing submitted a Part A application to the U.S. Environmental Protection Agency (EPA) in 1990 to establish interim status to store dangerous waste. The company asserted that waste antifreeze designated as a hazardous waste under the toxicity characteristic rules newly adopted by EPA. EPA accepted the application as valid in 1992. As a result, the company was allowed to store dangerous waste at this location. CleanCare submitted a Part B permit application and a series of revisions from 1988 through 1999 to the Washington State Department of Ecology (Ecology). Ecology's review of the application resulted in four notices of deficiency between 1989 and 1999.

In 1992, EPA entered into separate interim status 3008(h) consent orders with Northwest Processing, Inc. and two neighboring facilities, Burlington Environmental (now owned by Philip Services Corporation) and Sol-Pro, Inc. (now owned by Emerald Services, Inc.) to investigate and, if necessary, to clean up their respective sites. Northwest Processing's order required its owner to monitor groundwater and investigate sources of contamination at the facility.

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriate "levels" (appropriate for the protection of the groundwater resource and its beneficial uses).

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Northwest Processing, Inc. expanded its services to recycle antifreeze and parts-washing solvent. It also became part of the newly formed CleanCare Corporation in 1992. Ecology conducted a series of compliance inspections at the CleanCare facility in 1998 and 1999. During these inspections Ecology found numerous violations of the Dangerous Waste Regulations and several violations of Chapter 90.48 of the Revised Code of Washington (RCW), Washington's water pollution statute. In July 1999, Ecology issued an enforcement order to CleanCare along with two penalties totaling \$486,000. CleanCare filed an appeal of this order to the PCHB in September 1999, but withdrew the appeal before the scheduled hearing date.

In November 1999, CleanCare notified Ecology through its legal council of its intent to close the interim status facility. CleanCare ceased operation at 1507 Taylor Way on November 17, 1999, leaving dangerous waste on-site. EPA's Superfund program, at Ecology's request, took over site security in September of 1999, and began removal of wastes left on-site that posed the greatest threat to human health and the environment. EPA removed a total of two million gallons of waste stored in containers and above-ground storage tanks. Nineteen temporary above-ground storage tanks were removed. Four above-ground tanks were demolished, and a limited soil investigation was conducted in three areas before EPA applied 26,000 square feet of asphalt to temporarily cap the site. After completing these removal and stabilization activities, EPA returned responsibility for the site back to Ecology in September 2000.

Ecology has been responsible for oversight of storm water management and site security since that time. Ecology concluded that without a viable owner with resources or assets, there is no effective regulatory pathway to pursue the cleanup of the CleanCare site using corrective action under Chapter 173-303 WAC or Resource Conservation and Recovery Act (RCRA). The appropriate regulatory framework for contaminated sites without viable owners and/or operators is the Model Toxics Control Act (MTCA) and its implementing regulation, Chapter 173-340 WAC. Responsibility for oversight of the facility was transferred from Ecology's Hazardous Waste and Toxics Reduction (HWTR) Program to Ecology's Toxics Cleanup Program (TCP) in October 2001. In December 2002, Ecology denied a dangerous waste management permit to the CleanCare Corporation and terminated interim status for the facility.

Subsurface investigations in and around waste management units at the site by EPA and the Tacoma-Pierce County Health Department (TPCHD) indicate that both soils and groundwater are contaminated with hazardous constituents. These constituents consist of both organic and inorganic contaminants found in solvents and used oil, both managed at CleanCare. However, historical documents and investigations indicate CleanCare was built on property filled in with industrial waste during the 1960s and 1970s. Land use in this area is heavily industrial. In the 1930s, the property and neighboring properties were part of a tidal marshland. Dredge spoil was placed on the properties in the 1940s and early 1950s and a freshwater marsh formed. Prior to the mid-1970s, during the operation of the former Don Oline Landfill, the marsh was filled with heterogeneous mixture of sand, gravel, and various waste materials. Fill materials included demolition debris, lime solvent sludge from operations at Hooker Chemical (renamed Occidental Chemical Corporation), dredge spoils from adjacent waterways, wood waste, and ground-up automobile interiors (known as auto fluff). The lime solvent sludge contained chlorinated solvent compounds and heavy metals. Given this information and the limited data from recent site investigations, it is difficult at this time to ascribe non-petroleum based contamination to CleanCare's waste management activities.

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Page 3 of 8; September 2006 The facility has undergone a site assessment and has been assigned a ranking of two (2). Under MTCA, facilities are assigned a rank from one (1) to five (5). Those sites with a rank of 1 have the highest priority for cleanup due to potential exposure pathways to humans or sensitive environmental receptors. Those sites with a ranking of 5 are deemed to pose little threat to human health and the environment.

The CleanCare facility was built upon a portion of the former Don Oline Landfill. Some neighboring properties are located on the footprint of the former landfill. Soil and groundwater investigations have occurred on the Potter and Philip properties. [Refer to *Final Comprehensive RI Report, Philip Services Corporation, Tacoma Facility, Tacoma, Washington*, dated January 21, 2005.] Soil and groundwater investigations are on the nearby ProLogis property have, for the most part, determined the extent of the landfill footprint in soil and groundwater. [Refer to *ProLogis Taylor Way Property, Remedial Investigation*, dated June 2006.] The investigations at CleanCare and ProLogis are overseen by the Department of Ecology's Toxics Cleanup Program (TCP).

Ecology's TCP and HWTR Program recognize that there is an areawide groundwater contamination as a result of the former Don Oline Landfill. HWTR and TCP have agreed to address soil contamination individually on the neighboring properties under separate mechanisms, including permits, agreed orders, or consent decrees. Ecology intends to address the issues concerning areawide groundwater under an agreed order or consent decree with multiple potentially liable parties (PLPs).

3. Has the **migration** of contaminated groundwater **stabilized** (such that contaminated groundwater is expected to remain within "existing area of contaminated groundwater"² as defined by the monitoring locations designated at the time of this determination)?

- X If yes, continue, after presenting or referencing the physical evidence (e.g., groundwater sampling/measurement/migration barrier data) and rationale why contaminated groundwater is expected to remain within the (horizontal or vertical) dimensions of the "existing area of groundwater contamination"²).
- If no (contaminated groundwater is observed or expected to migrate beyond the designated locations defining the "existing area of groundwater contamination"), skip to #8 and enter "NO" status code, after providing an explanation.

If unknown, skip to #8 and enter "IN" status code.

Rationale and Reference(s): The CleanCare facility is built on a portion of a former industrial waste landfill, along with Philip's Tacoma facility and nearby properties. The extent of the landfill outside of the CleanCare property, along with soil and groundwater contamination from the landfill, has determined through investigations on neighboring properties.

² "existing area of contaminated groundwater" is an area (with horizontal and vertical dimensions) that has been verifiably demonstrated to contain all relevant groundwater contamination for this determination, and is defined by designated (monitoring) locations proximate to the outer perimeter of "contamination" that can and will be sampled/tested in the future to physically verify that all "contaminated" groundwater remains within this area, and that the further migration of "contaminated" groundwater is not occurring. Reasonable allowances in the proximity of the monitoring locations are permissible to incorporate formal remedy decisions (i.e., including public participation) allowing a limited area for natural attenuation.

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512

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The nature and extent of the landfill footprint has been investigated under an agreed order between the ProLogis property owners and the Department of Ecology's Toxics Cleanup Program (TCP). In 2006, ProLogis submitted a summary of the results of three quarters of groundwater monitoring. Following a review of the monitoring results, Ecology is able to state migration of contaminated groundwater at the CleanCare facility has stabilized (such that contaminated groundwater is expected to remain within an existing area of contaminated groundwater).

TCP and Ecology's Hazardous Waste and Toxics Reduction (HWTR) Program recognize that there is an areawide groundwater contamination as a result of the former Don Oline Landfill. HWTR and TCP have agreed to address soil contamination individually on the neighboring properties under separate mechanisms, including permits, agreed orders, or consent decrees. Ecology intends to address the issues concerning areawide groundwater under an agreed order or consent decree with multiple potentially liable parties (PLPs), so the outer perimeter of contaminated groundwater will be sampled and analyzed in the future to confirm that contaminated groundwater remains in this area and that further migration of contaminated groundwater is not occurring.

Does "contaminated" groundwater discharge into surface water bodies?

- If yes, continue after identifying potentially affected surface water bodies.
- <u>X</u> If no, skip to #7 (and enter a "YE" status code in #8, if #7 = yes) after providing an explanation and/or referencing documentation supporting that groundwater "contamination" does not enter surface water bodies.
 - If unknown, skip to #8 and enter "IN" status code.

Rationale and Reference(s): Soil and groundwater investigations are on the nearby ProLogis property have, for the most part, determined the extent of the landfill footprint in soil and groundwater. In 2006, ProLogis submitted a summary of the results of three quarters of groundwater monitoring. Following a review of the monitoring results, Ecology is able to state migration of contaminated groundwater at the CleanCare facility has stabilized and that contaminated groundwater does not discharge into neighboring surface water bodies. [Refer to *ProLogis Taylor Way Property, Remedial Investigation*, dated June 2006.]

Is the **discharge** of "contaminated" groundwater into surface water likely to be "**insignificant**" (i.e., the maximum concentration³ of each contaminant discharging into surface water is less than 10 times their appropriate groundwater "level," and there are no other conditions (e.g., the nature, and number, of discharging contaminants, or environmental setting), which significantly increase the potential for unacceptable impacts to surface water, sediments, or eco-systems at these concentrations)?

If yes, skip to #7 (and enter "YE" status code in #8 if #7 = yes), after documenting: 1) the maximum known or reasonably suspected concentration³ of <u>key</u> contaminants discharged above their groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) provide a statement of professional judgment/explanation (or reference documentation) supporting that the discharge of groundwater

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Page 5 of 8; September 2006

5.

4.

³ As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.

contaminants into the surface water is not anticipated to have unacceptable impacts to the receiving surface water, sediments, or eco-system.

If no (the discharge of "contaminated" groundwater into surface water is potentially significant), continue after documenting: 1) the maximum known or reasonably suspected concentration of <u>each</u> contaminant discharged above its groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) for any contaminants discharging into surface water in concentrations³ greater than 100 times their appropriate groundwater "levels," the estimated total amount (mass in kg/yr) of each of these contaminants that are being discharged (loaded) into the surface water body (at the time of the determination), and identify if there is evidence that the amount of discharging contaminants is increasing.

____ If unknown, enter "IN" status code in #8.

Rationale and Reference(s):

6. Can the **discharge** of "contaminated" groundwater into surface water be shown to be "**currently acceptable**" (i.e., not cause impacts to surface water, sediments or eco-systems that should not be allowed to continue until a final remedy decision can be made and implemented⁴)?

If yes, continue after either: 1) identifying the Final Remedy decision incorporating these conditions, or other site-specific criteria (developed for the protection of the site's surface water, sediments, and eco-systems), and referencing supporting documentation demonstrating that these criteria are not exceeded by the discharging groundwater; OR 2) providing or referencing an interim-assessment,⁵ appropriate to the potential for impact, that shows the discharge of groundwater contaminants into the surface water is (in the opinion of a trained specialists, including ecologist) adequately protective of receiving surface water, sediments, and eco-systems, until such time when a full assessment and final remedy decision can be made. Factors which should be considered in the interim-assessment (where appropriate to help identify the impact associated with discharging groundwater) include: surface water body size, flow, use/classification/habitats and contaminant loading limits, other sources of surface water/sediment contamination, surface water and sediment sample results and comparisons to available and appropriate surface water and sediment "levels," as well as any other factors, such as effects on ecological receptors (e.g., via bio-assays/benthic surveys or site-specific ecological Risk Assessments), that the overseeing regulatory agency would deem appropriate for making the EI determination.

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512

⁴ Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.

⁵ The understanding of the impacts of contaminated groundwater discharges into surface water bodies is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration to be reasonably certain that discharges are not causing currently unacceptable impacts to the surface waters, sediments or eco-systems.

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If no (the discharge of "contaminated" groundwater can not be shown to be "currently acceptable"), skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.

_____ If unknown, skip to #8 and enter "IN" status code.

Rationale and Reference(s):

7.

Will groundwater monitoring/measurement data (and surface water/sediment/ecological data, as necessary) be collected in the future to verify that contaminated groundwater has remained within the horizontal (or vertical, as necessary) dimensions of the "existing area of contaminated groundwater?"

X If yes, continue after providing or citing documentation for planned activities or future sampling/measurement events. Specifically identify the well/measurement locations which will be tested in the future to verify the expectation (identified in #3) that groundwater contamination will not be migrating horizontally (or vertically, as necessary) beyond the "existing area of groundwater contamination."

____ If no, enter "NO" status code in #8.

If unknown, enter "IN" status code in #8.

Rationale and Reference(s): Ecology's Hazardous Waste and Toxics Reduction (HWTR) Program and Toxics Cleanup Program (TCP) recognize that there is an areawide groundwater contamination as a result of the former Don Oline Landfill. The HWTR Program and TCP have agreed to address soil contamination individually on the neighboring properties under separate mechanisms, including permits, agreed orders, or consent decrees. Ecology intends to address the issues concerning areawide groundwater under an agreed order or consent decree with multiple potentially liable parties (PLPs), so the outer perimeter of contaminated groundwater will be sampled and analyzed in the future to confirm that contaminated groundwater remains in this area and that further migration of contaminated groundwater is not occurring.

- 8. Check the appropriate RCRAInfo status codes for the Migration of Contaminated Groundwater Under Control EI (event code CA750), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (attach appropriate supporting documentation as well as a map of the facility).
 - X YE Yes, "Migration of Contaminated Groundwater Under Control" has been verified. Based on a review of the information contained in this EI determination, it has been determined that the "Migration of Contaminated Groundwater" is "Under Control" at the former CleanCare Corporation facility, EPA ID No. WAD 980738512, located at 1510 Taylor Way, Tacoma, Washington 98421. Specifically, this determination indicates that the migration of "contaminated" groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the "existing area of contaminated groundwater" This determination will be re-evaluated

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Page 7 of 8; September 2006 when the Agency becomes aware of significant changes at the facility.

NO - Unacceptable migration of contaminated groundwater is observed or

expected.

IN - More information is needed to make a determination.

Completed by

Date

Kaia Petersen Hydrogeologist

Supervisor

1/21/06 Date

K Séiler, Supervisor Hazardous Waste and Toxics Reduction, Southwest Regional Office Department of Ecology

Locations where references may be found:

Department of Ecology, Southwest Regional Office, Central Files P.O. Box 47775, Olympia, Washington 98504-7775 or 300 Desmond Drive, Lacey, Washington 98503 (360) 407-6300

Contact telephone and e-mail numbers

Kaia Petersen (360) 407-6359 kpet461@ecy.wa.gov

Migration of Contaminated Groundwater Under Control, RCRAInfo Code CA750 CleanCare Corporation, WAD 980738512 Page 8 of 8; September 2006

APPENDIX B

Site Cleanup Details

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Integrated Site Information System

Toxics Cleanup Program

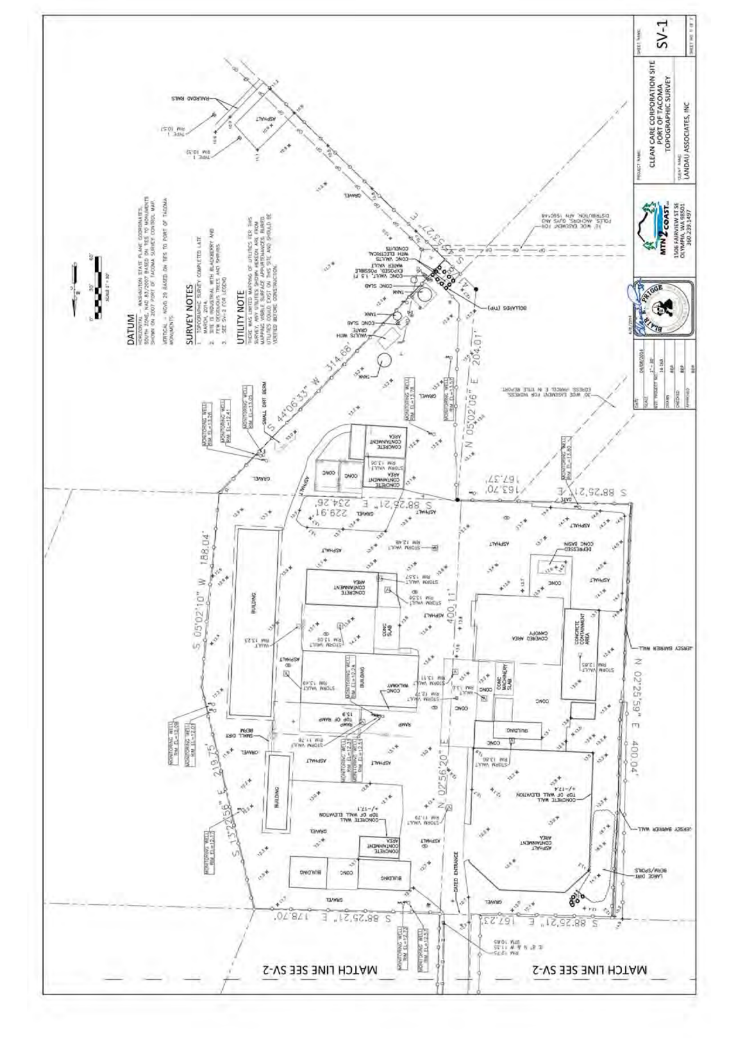
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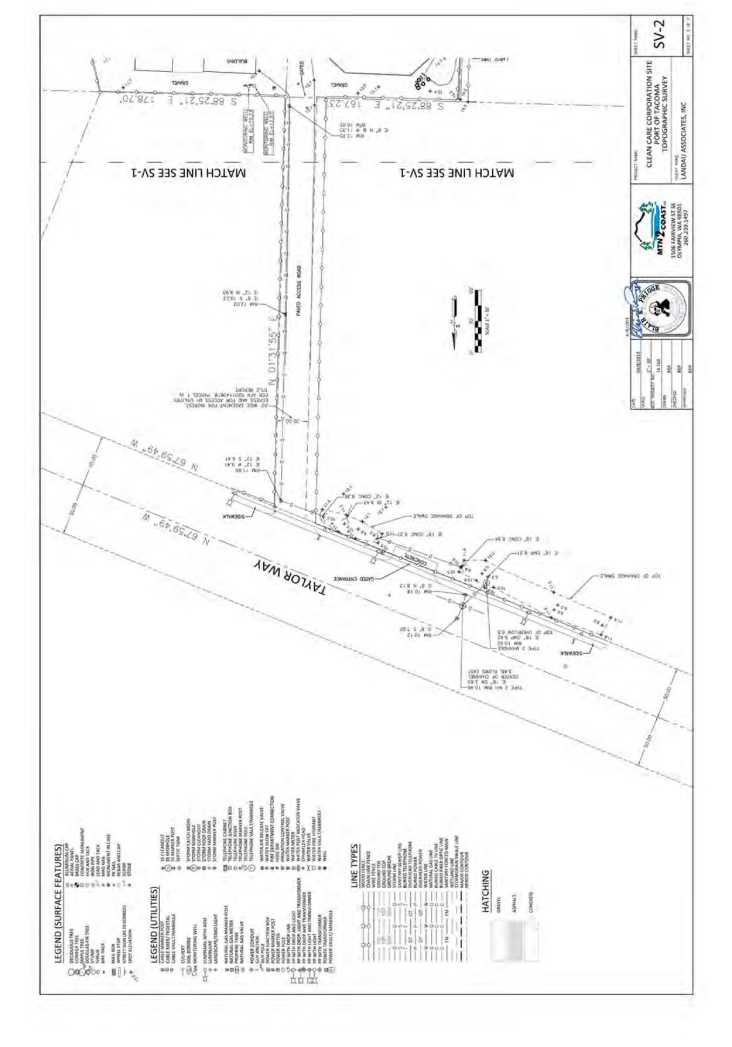
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APPENDIX C

Professional Topographic Survey





APPENDIX D

Vapor Intrusion Screening Calculations

PRELIMINARY INDUSTRIAL INDOOR AIR CULS AND SLS **CLEAN CARE PROPERTY** PORT OF TACOMA TACOMA, WASHINGTON TABLE D-1

MTCA Method CEPA Region 10 Value (b)Solidas (ptm3)Grout Mater (ugL)(d)ConstitutedUL (carc)Land (Larc)EA (Larc)Land (Larc)Cun (ugc)Cu (carc)Cu (lon-carc)IAL sub-chronic (Non-carc)S. (carc)S. (carc)S. (non-carc)Cu (carc)Cu (lon-carc)IAL sub-chronic (Non-carc)S. (carc)S. (carc)S. (non-carc)Cu (carc)Cu (lon-carc)Iand (lon-carc)S. (carc)S. (carc)S. (non-carc)Pereore323030010025230Cu (carc)E130013001300240240240240Cu (carc)S. (carc)S. (carc)S. (carc)240240240Cu (carc)S. (carc)S. (carc)S. (carc)240 <th></th> <th></th> <th>Air (μg/m³) (a)</th> <th>1³) (a)</th> <th></th> <th>Screening Levels Pro</th> <th>Screening Levels Protective of MTCA Method C</th> <th></th>			Air (μg/m³) (a)	1 ³) (a)		Screening Levels Pro	Screening Levels Protective of MTCA Method C	
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ene 32 30 100 25 96 40 3200 100 26 96 90 3200 1300 240 6.3 2.0 8.4 210 740 26 7 2.8 700 8.4 210 26 8 102 8.4 210 84 26 2.8 102 - 94 340 35	Constituent of Concern	CUL (Carc.)	CUL (Non-Carc.)	IAAL Sub-Chronic (Non-Carc)	SL (Carc.)	SL (Non-Carc.)	SL (Carc.)	SL (Non-Carc.)
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6.3 2.0 8.4 210 67 26 26 2.8 102 94 340 3.5 94	PCE	96	40	-	3200	1300	240	100
2.8 102 94 3400 3.5	TCE	6.3	2.0	8.4	210	67	26	8.4
	VC	2.8	102	-	94	3400	3.5	120

= Applicable CUL or SL Carc. = Carcinogenic Cult = Cearchinogenic Cult = Cearup Level Non-Carc. = Non-Carcinogenic PCE = Tetrachloroethene PCE = Tetrachloroethene ISL = Scenering Level TCE = Trichloroethene UST = intrograms per itter VC = Vinyl Chloride

Notes (a) Air screening criteria will be applied to indoor air samples, craw space and basement air samples, and ambient air samples. (b) The sub-chino mo-carrinogenic indoor air action tarvel comes in the EPA Region 10 (EPA 2012). Once the USEPA OSWER creates an official value, the EPA region 10 sub-chronic value will be replaced. (c) The Henry's Law constant used to calculate the shallow groundwater screening level assumes a temperature of 13 degrees Celsius per the U.S. temperature map provided by the EPA Oncine Tools for Site Assessment Calculation for Henry's Law Constants.

			INDUSTRIAL METHOD C	INDUSTRIAL METHOD C CARCINOGENIC RISK CULS AND SLS FOR BENZENE CLEAN CARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON
Given:			CPF _{BENZENE} (kg-day/mg) =	0.027 CPFi from Clarc accessed 5/15/14
			<u>H</u> <u>H</u>	0.132 Henry's Law Constant (H _{cc}) from EPA On-line Tools for Site Assessment
			Constants from MTCA Equation 750 RISK = ABW (kg) = AT (yr) = UCF (μg/mg) = CFF =	Constants from MTCA Equation 750-2, for Carcinogens with reduced RISK per WAC 173-340-750 (4)(b)(ii)(B) RISK = 1.E-05 Acceptable cancer risk level ABW (kg) = 70 Average body weight over exposure duration AT (yr) = 75 Averaging time UCF (µg/mg) = 1000 Unit conversion factor CPF = Carcinomenic nother of factor ner WAC 173-340-750 (4)(b)(ii)(B)
			_	
Find:	(a) I.	ndoor Air Cleanup	Level (CUL _{A}), (b) Soil Gas Screening Le	(a) Indoor Air Cleanup Level (CUL _A), (b) Soil Gas Screening Level (SL _{SG}), and (c) Shallow GW Screening Level (SL _{GW})
Equations:	(1)	CUL _{IA} (µg/m ³)=	<u>RISK X ABW X AT X UCF</u> CPF X BR X ABS X ED X EF	MTCA Equation 750-2
	(2)	SL _{se} (µg/m ³) =	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
	(3)	SL _{GW} (µg/L) =	CUL _{IA} VAF x UCF x H _{oc}	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H_{cc} = Chemical- and temperature-dependent value. H_{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) (c)	CUL _{IA} (µg/m³)= SL _{sG} (µg/m³) = SL _{GW} (µg/L) =	3.2 110 25	Consistent with Ecology's Clarc, accessed 5/15/14

LANDAU ASSOCIATES

TABLE D-2

			INDUSTRIAL METHOD C N	TABLE D-3 INDUSTRIAL METHOD C NON-CARCINOGENIC RISK CULS AND SLS FOR BENZENE CLEAN CARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON	Page 1 of 1
Given:			RfD _{BENZENE} (mg/kg-day) =	0.0086 <i>RfD from Clarc accessed 5/15/14</i>	
			H _{*e} @ 13° Celsius (C)	0.132 Henry's Law Constant (Hee) from EPA On-line Tools for Site Assessment	
			Constants from MTCA Equation 75 ABW (kg) = UCF (μg/mg) = HQ (unitless) = AT (yr) = BR (m ³ /day) = ABS (unitless) =	Constants from MTCA Equation 750-1, for Non-carcinogens per WAC 173-340-750 (4)(b)(ii)(A) ABW (kg) = 70 Average body weight over exposure duration UCF ($\mu g/mg$) = 1000 Unit conversion factor HQ (unitless) = 1 Hazard Quotient AT (yr) = 30 Averaging time BR (m^3/day) = 20 Breathing/inhalation rate ABS (unitless) = 1 Inhalation absorption fraction	
			ED (yr) = EF (unitless) =	30 Exposure duration 1 Exposure frequency	
Find:	(a) Ind	łoor Air Cleanı	Jp Level (CUL _{IA}), (b) Soil Gas Screening	(a) Indoor Air Cleanup Level (CUL _{IA}), (b) Soil Gas Screening Level (SL _{SG}), and (c) Shallow GW Screening Level (SL _{GW})	
Equations:	(1) C	(1) СUL _{IA} (µg/m ³)=	<u>RfD X ABW X UCF X HQ X AT</u> BR X ABS X ED X EF	MTCA Equation 750-1	
	(2) S	SL _{so} (µg/m ³) =	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.	
	(3) S	SL _{GW} (µg/L) =	CUL _{IA} VAF x UCF x H∞	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H_{cc} = Chemical- and temperature-dependent value. H_{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.	shallow int.
Solve:	(a) (c) (a)	CUL _{IA} (µg/m ³)= SL _{SG} (µg/m ³) = SL _{GW} (µg/L) =	30 1000 230	Consistent with Ecology's Clarc, accessed 5/15/14	

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			INDUSTRIAL METHOD C C	TABLE D-4 METHOD C CARCINOGENIC RISK CULS AND SLS FOR PCE CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON
Given:			CPF _{PCE} (kg-day/mg) =	0.00091 CPFi from Clarc accessed 5/15/14
			 L H_{ec} @ 13° Celsius (C) = _ Constants from MTCA Equation 750-2. Constants from MTCA Equation 750-2. RISK = ABW (kg) = AT (yr) = AT (yr) = UCF (µg/mg) = CPF = 0 BR (m³/day) = BR (m³/day) = EF (unitless) = EF (unitless) = 	H _{ge} @ 13° Celsius (C) = 0.393 Henry's Law Constant (H _{ge}) from EPA On-line Tools for Site Assessment Constants from MTCA Equation 750-2, for Carcinogens with reduced RISK per WAC 173-340-750 (4)(b)(ii)(B) 815K RISK = 1.E-05 Acceptable cancer risk level ABW (kg) = 70 Average body weight over exposure duration AT (yr) = 75 Averaging time UCF (µg/mg) = 1000 Unit conversion factor CPF = 200 Breathing/inhalation rate BR (m³/day) = 20 Breathing/inhalation rate ABS (unitless) = 1 Inhalation absorption fraction EF (unitless) = 1 Exposure duration
Find:	(a) In	idoor Air Cleanup Level	l (CUL _{IA}), (b) Soil Gas Screening Level (SL	(a) Indoor Air Cleanup Level (CUL _{IA}), (b) Soil Gas Screening Level (SL _{SG}), and (c) Shallow GW Screening Level (SL _{GW})
Equations:	(1)	CUL _{IA} (µg/m³)=	RISK X ABW X AT X UCF CPF X BR X ABS X ED X EF	MTCA Equation 750-2
	(2)	SL _{SG} (µg/m ³) =	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor <i>Intrusion Database: Evaluation and Characterization of Attenuation</i> <i>Factors for Chlorinated Volatile Organic Compounds and Residential Buildings</i> ; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
	(3)	SL _{GW} (µg/L) =	CUL _{IA} VAF x UCF x H _∞	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H_{cc} = Chemical- and temperature-dependent value. H_{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) (b) (c)	CUL _{LA} (µg/m³)= SL _{sc} (µg/m³) = SL _{cw} (µg/L) =	96 3200 240	Consistent with Ecology's Clarc, accessed 5/15/14

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			INDUSTRIAL METHOD C N	TABLE D-5 INDUSTRIAL METHOD C NON-CARCINOGENIC RISK CULS AND SLS FOR PCE CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON	ge 1 of 1
Given:			RfD _{PCE} (mg/kg-day) =	0.011 RfD from Clarc accessed 5/15/14	
			H _{cc} @ 13° Celsius (C) _ =	0.393 Henry's Law Constant (H _{cc}) from EPA On-line Tools for Site Assessment	
			Constants from MTCA Equation 750 ABW (kg) = UCF (μg/mg) = HQ (unitless) = AT (yr) = BR (m³/day) = ABS (unitless) = EP (yr) = EF (unitless) =	-1, for Na	
Find:	(a) I	Indoor Air Cleanup Lev	vel (CUL _{IA}), (b) Soil Gas Screening Level ((a) Indoor Air Cleanup Level (CUL _{IA}), (b) Soil Gas Screening Level (SL _{SG}), and (c) Shallow GW Screening Level (SL _{GW})	
Equations:	(1)	(1) СUL _{IA} (µg/m³)=	RfD X ABW X UCF X HQ X AT BR X ABS X ED X EF	MTCA Equation 750-1	
	(2)	SL _{so} (µg/m³) =	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.	
	(3)	SL _{GW} (µg/L) =	CUL <u>a</u> VAF × UCF × H _∞	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m^3 H _{cc} = Chemical- and temperature-dependent value. H _{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.	>
Solve:	(a) (c)	CUL _{IA} (µg/m³)= SL _{SG} (µg/m³) = SL _{GW} (µg/L) =	40 1300 100	Consistent with Ecology's Clarc, accessed 5/15/14	

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		0 F	CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON
Given:		IUR _{TCE} (m³/μg) =	0.000004 Approximate iotal inhalation unit risk from EPA IRIS database for kidney cancer, Non-Hodgkin's Lymphoma (NHL), and liver cancer for adult scenario; IRIS has 4.1E-6.
			=
		Constants from MTCA Equation 750-2 RISK = ABW (kg) = AT (yr) = UCF (µg/mg) = CPF = BR (m ³ /day) = EBR (unitless) = EF (unitless) =	Equation 750-2, for Carcinogens with reduced RISK per WAC 173-340-750 (4)(b)(ii)(B)RISK = $1.E-05$ Acceptable cancer risk levelABW (kg) = 70 Average body weight over exposure durationAT (yr) = 75 Averaging timeCF (ug/mg) = 1000 Unit conversion factorCPF =Carcinogenic potency factor per WAC 173-340-708(8) (kg-day/mg)R (m³/day) = 20 Breathing/inhalation rate(unitless) =1 Inhalation absorption fractionED (yr) = 30 Exposure durationCuritless) =1 Exposure duration
Find:	(a) CPF, (b) Indoor Air Clea	inup Level (CUL _{IA}), (c) Soil Gas Screening	(a) CPF, (b) Indoor Air Cleanup Level (CUL _{IA}), (c) Soil Gas Screening Level (SL _{SG}), and (d) Shallow GW Screening Level (SL _{GW})
Equations:	(1) CPF (kg-day/mg) =	IUR x ABW x UCF BD	From EPA Risk Assessment Guidance for Superfund Appendix E
	(2) СUL _{IA} (µg/m ³)=	RISK X ABW X AT X UCF CPF X BR X ABS X ED X EF	MTCA Equation 750-2
	(3) SL _{SG} (µg/m ³)=	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
	(4) SL _{GW} (µg/L) =	CUL _{IA} VAF x UCF x H _{co}	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H _{cc} = Chemical- and temperature-dependent value. H _{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) CPF (kg-day/mg) = (b) CUL _{IA} ($\mu g/m^3$)= (c) SL _{SG} ($\mu g/m^3$)= (d) SL _{GW} ($\mu g/L$) =	0.014 6.3 210 26	Consistent with Ecology's Clarc, accessed 5/15/14

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TABLE D-6 INDUSTRIAL METHOD C CARCINOGENIC RISK CULS AND SLS FOR TCE

Given:

0.00057 RfD from Clarc accessed 5/15/14 RfD_{TCE}(mg/kg-day) =

<u>.@</u> 13° Cel m MTCA Ec	sius (C) = 0.238 Henry's Law Constant (H_{cc}) from EPA On-line Tools for Site Assessment	1, for Non-carcinogens per WAC 173-340-750 (4)(b)(ii)(A)
ιŭ	<u>H</u> @13° Celsius (C) _ =	Constants from MTCA Equation 750-1, for Non

1000 Unit
UCF (µg/mg) =

- 1 Hazard Quotient HQ (unitless) =
- - AT (yr) = BR (m³/day) = ABS (unitless) =
- 30 Averaging time 20 Breathing/inhalation rate 1 Inhalation absorption fraction 30 Exposure duration 1 Exposure frequency
 - ED (yr) = EF (unitless) =
- (a) Indoor Air Cleanup Level (CUL_A), (b) Soil Gas Screening Level (SL_{SS}), and (c) Shallow GW Screening Level (SL_{SW}) Find:

Equations: (1)	(1)	CUL _{IA} (µg/m ³)=	<u>RfD X ABW X UCF X HQ X AT</u> BR X ABS X ED X EF	MTCA Equation 750-1
	(2)	SL _{sc} (µg/m³)=	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
	(3)	SL _{GW} (µg/L) =	CUL <u>la</u> VAF x UCF x H _{cc}	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H_{cc} = Chemical- and temperature-dependent value. H_{cc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) (b) (c)	CUL _{IA} (µg/m ³)= SL _{SG} (µg/L) = SL _{GW} (µg/L) =	2.0 67 8.4	Consistent with Ecology's Clarc, accessed 5/15/14

Given:

	Source Document from EPA	Applicable Indoor Air Screening Criteria Source Citation
O	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 1200 SSM homes, Sue BOO SSMEW, PA SO(0) 510	For calculation of a protective concentration of TCE in indoor air in a commercial/industrial setting, the default Superfund chronic scenario assumes 8 hours/day, 5 days/week, 250 days per year, which like the default residential calculation assumes an absence of two weeks during a
ONOHA N.C.	DEC 1 1 202 (01100 01	year. The chronic indoor air concentration representing a hazard quotient of 1.0 for this scenario
MEMORANDUM	MDDM	is 8.8 $\mu g/m^{-2}$ For the short-term exposure concern, when women of reproductive age may be
SUBJECT:	 OEA Recommendations Regarding Trichloroethylene Toxicity in Human Health Rick Assessments 	present at any time, the exposure frequency should be increased to 260 days per year to eliminate the assumption that there is a yearly two-week absence, since any given 21-day period is to be
FROM:	Joyce C. Kally, Director, PMAC. Office of Environmental Ayoosment	protective. This results in an indoor air criterion of 8.4 $\mu g/m^3$ representing a hazard quotient of 1.0 T the expressive and frequency at a given commercial/industrial huilding is known to be
10:	Rick Albright, Direction Office of Environmental Cleanup	other than the default Superfund assumption of 8 hrs/day, 5 days/week, 250 days/year, additional
	Kate Kelly. Director Office of Air, Wate & Toxics	adjustments may be made in the calculation of building-specific, short-term exposure concentrations, just as they also may be made for the calculation of the building-specific chronic exposure concentrations.
	H _∞ @ 13° Celsius (C) =	0.238 Henry's Law Constant (H_{cc}) from EPA On-line Tools for Site Assessment

((a) Indoor Air Cleanup Level (CUL...). (b) Soil Gas Screening Level (SL-..). and (c) Shallow GW Screening Level (SL-

UCF (µg/mg) =

1000 Unit conversion factor

Find:	(a) Indc	(a) Indoor Air Cleanup Level (CUL _{IA}), (b)	CUL _{IA}), (b) Soil Gas Screening Level (SL _:	Soil Gas Screening Level (SL $_{ m SG}$), and (c) Shallow GW Screening Level (SL $_{ m GW}$)
Equations:	(1) (2)	SL _{SG} (µg/m³)=	CUL _{IA} /VAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
		SL _{GW} (µg/L) =	CULLA VAF x UCF x H _{cc}	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H _{cc} = Chemical- and temperature-dependent value. H_{cc} values are based on an average Washington shallow H _{cc} = Chemical- and temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) (b) (c)	СUL _{IA} (µg/m³)= SL _{SG} (µg/m³)= SL _{GW} (µg/L) =	8.4 280 35	EPA Region 10 recommended industrial/commercial sub-chronic indoor air action level

		INDUSTRIAL METHOD (INDUSTRIAL METHOD C CARCINOGENIC RISK CULS AND SLS FOR VC CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON
Given:		IUR _{vc} (μg/m³) =	0.0000088 Inhalation unit risk from EPA IRIS and Clarc "Additional Information" sheet
		<u>H</u> ee @ 13° Celsius (C)_ = .	0.816 Henry's Law Constant (H _{cc}) from EPA On-line Tools for Site Assessment
		Constants from MTCA Equation 750-2 RISK = ABW (kd) =	Equation 750-2, for Carcinogens with reduced RISK per WAC 173-340-750 (4)(b)(ii)(B) RISK = 1.E-05 Acceptable cancer risk level ABW (ko) = 70 Average body weight over exposure duration
		AT (yr) = UCF (µg/mg) = CPE -	75 Averaging time 1000 Unit conversion factor
			Calculogence potency ractor per whole in Subsection of New againing) 20 Breathing/inhalation rate 30 Exposure duration 1 Exposure frequency
Find:	(a) CPF, (b) Indoor Air Cle	anup Level (CUL _{IA}), (c) Soil Gas Screening	
Equations:	(1) CPF (kg-day/mg) =	IUR × ABW × UCF RP	From EPA Risk Assessment Guidance for Superfund Appendix E
	(2) СUL _{IA} (µg/m ³)=	RISK X ABW X AT X UCF CPF X BR X ABS X ED X EF	MTCA Equation 750-2
	(3) SL _{sc} (µg/m ³)=	CUL _{IA} IVAF	Eqn 2. Generic soil gas VI SLs from Ecology's Draft Vapor Intrusion Guidance Document The sub-slab soil gas screening level is based on a Vapor Attenuation Factor (VAF) of 0.03, per EPA's updated database (EPA's Vapor Intrusion Database: Evaluation and Characterization of Attenuation Factors for Chlorinated Volatile Organic Compounds and Residential Buildings; EPA 530-R-10-002. March 16, 2012) and communications with Ecology.
	(4) SL _{GW} (µg/L) =	CUL _A VAF x UCF x H _∞	Eqn 1. Generic groundwater VI SLs from Ecology's Draft Vapor Intrusion Guidance Document VAF = 0.001 (unitless; default) UCF = 1000 L/m ³ H _{oc} = Chemical- and temperature-dependent value. H _{oc} values are based on an average Washington shallow groundwater temperature of 13 °C, consistent with Ecology's draft vapor intrusion guidance document.
Solve:	(a) CPF (kg-day/mg) = (b) CUL _{IA} ($\mu g/m^3$)= (c) SL _{SG} ($\mu g/m^3$)= (d) SL _{GW} ($\mu g/L$) =	0.031 2.8 3.5	

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TABLE D-9

5/16/2014 \\tacoma3\PROJECT\992 QCF\006.010\R\SiteChar&ConceptualDesignRpt\Appendices\D_VI calcs_new\Industrial_Calcs VC_Method C CUL_Ind_Car

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TABLE D-10

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Chemical:	benzene
CLAIN SUILLING CAS#.	71-43-2
Air, Method C, Carcinogen, Standard Formula Value (µg/m3)	3.2E+00
Air, Method C, Non-carcinogen, Standard Formula Value (µg/m3)	3E+01
Henrys Law Constant (unitless) (Hcc) (unitless)	2.3E-01
Inhalation Cancer Potency Factor (CPFi) (kg-day/mg)	2.7E-02
Inhalation Cancer Potency Factor Based on Kidney Cancer with Mutagenic Mode of Action and Potential for Early-life Exposure	Not Researched
Inhalation Cancer Potency Factor Based on Liver Cancer	Not Researched
Inhalation Reference Dose (RfDi) (mg/kg-day)	8.6E-03

"Researched-No Data" means research has been conducted and no data exists in the database for this parameter. "Not Researched" means research has not been conducted and no value exists in the database for this parameter. Note: Values are from the Washington State Department of Ecology's CLARC website (https://fortress.wa.gov/ecy/clarc/CLARCHome.aspx), accessed May 15, 2014.

	Chemical:	tetrachloroethylene
CLAKU SUMMALY	CAS #.	127-18-4
Air, Method C, Carcinogen, Standard Formula Value (µg	nula Value (µg/m3)	9.6E+01
Air, Method C, Non-carcinogen, Standard Formula Value (µg/m3)	Formula Value (µg/m3)	4E+01
Henrys Law Constant (unitless) (Hcc) (unitless)	ttless)	7.5E-01
Inhalation Cancer Potency Factor (CPFi) (kg-day/mg)	kg-day/mg)	9.1E-04
Inhalation Cancer Potency Factor Based o	Inhalation Cancer Potency Factor Based on Kidney Cancer with Mutagenic Mode of Action and Potential for Early-life Exposure	Not Researched
Inhalation Cancer Potency Factor Based on Liver Cancer	on Liver Cancer	Not Researched
Inhalation Reference Dose (RfDi) (mg/kg-day)	lay)	1.1E-02

"Researched-No Data" means research has been conducted and no data exists in the database for this parameter. "Not Researched" means research has not been conducted and no value exists in the database for this parameter. Note: Values are from the Washington State Department of Ecology's CLARC website (https://fortress.wa.gov/ecy/clarc/CLARCHome.aspx), accessed May 15, 2014.

TABLE D-13 TCE - VALUES FROM CLARC CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

CLARC Summary		trichloroethylene
•		0-10-61
Air, Method C, Carcinogen, Standard Formula Value (µg/m3)	nula Value (µg/m3)	6.3E+00
Air, Method C, Non-carcinogen, Standard Formula Value	Formula Value (µg/m3)	2E+00
Henrys Law Constant (unitless) (Hcc) (unitless)	titless)	4.2E-01
Inhalation Cancer Potency Factor (CPFi) (kg-day/mg)	kg-day/mg)	see additional information
Inhalation Cancer Potency Factor Based o	Inhalation Cancer Potency Factor Based on Kidney Cancer with Mutagenic Mode of Action and Potential for Early-life Exposure (mg/kg-day)	3.5E-03
Inhalation Cancer Potency Factor Based on Liver Cancer (mg/kg-day)	on Liver Cancer (mg/kg-day)	3.5E-03
Inhalation Reference Dose (RfDi) (mg/kg-day)	Jay)	5.7E-04

"Researched-No Data" means research has been conducted and no data exists in the database for this parameter.

"Not Researched" means research has not been conducted and no value exists in the database for this parameter.

September 2012

Trichloroethylene

CLARC Guidance

Cancer Potency (Slope) I Toxicity Value Based on Kidney Cancer With A Mutagenic Mode of Action & Potential for Early Life Exposure (ELE)	Cancer Potency (Slope) Factors (CPFi) (Used for calculating air cleanup levels)xicity Value Based on dney Cancer With A agenic Mode of ActionToxicity Value Based on Non-Hodgkin Lymphoma& Potential for y Life Exposure (ELE)Non-Hodgkin Lymphoma (NHL)Toxicity Value Based Liver Cancer	Toxicity Value Based on Liver Cancer
$URF = 10^{-6} (\mu g/m^3)^{-1}$	URF = $2E-06 (\mu g/m^3)^{-1}$	$URF = 10^{-6} (\mu g/m^3)^{-1}$
Converted to CPFi (a) = 3.5F03 (mg/kg-dav) ⁻¹	Converted to CPFi (a) = 7.0E-03 (mg/kg-dav) ¹	Converted to CPFi (a) = 3.5F03 (mg/kg-day) ⁻¹
ELE Adjustment Factor (b) 32.6 ug-year/kg-day	No adjustment needed	No adjustment needed
IRIS also provides the sum of the three ind factor of 4.1E-06 (ug/m ³) ⁻¹ or CPFi of 1.4	IRIS also provides the sum of the three individual cancer types, resulting in total inhalation unit risk factor of 4.1E-06 $(ug/m^3)^{-1}$ or CPFi of 1.44E-02 $(mg/kg-day)^{-1}$. This cancer potency factor is used for	ng in total inhalation unit risk cancer potency factor is used for

Note: Values are from the Washington State Department of Ecology's CLARC website (https://fortress.wa.gov/ecy/clarc/CLARCHome.aspx), accessed May 15, 2014.

TABLE D-14 VC - VALUES FROM CLARC CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

Momming UQV ID	Chemical:	vinyl chloride	
CLARC Summary	CAS #.	75-01-4	
Air, Method C, Carcinogen, Standard Formula Value (µg/m3)	nula Value (µg/m3)	see additional information	
Air, Method C, Non-carcinogen, Standard Formula Value (µg/m3)	Formula Value (µg/m3)	1E+02	
Henrys Law Constant (unitless) (Hcc) (unitless)	tiess)	1.1E+00	
Inhalation Cancer Potency Factor (CPFi) (kg-day/mg)	cg-day/mg)	see additional information	
Inhalation Cancer Potency Factor Based o	Inhalation Cancer Potency Factor Based on Kidney Cancer with Mutagenic Mode of Action and Potential for Early-life Exposure	Not Researched	
Inhalation Cancer Potency Factor Based on Liver Cancer	n Liver Cancer	Not Researched	
Inhalation Reference Dose (RfDi) (mg/kg-day)	ay)	2.9E-02	

"Researched-No Data" means research has been conducted and no data exists in the database for this parameter. "Not Researched" means research has not been conducted and no value exists in the database for this parameter.

AirStandard Method BAirEqn. 750-2,Eqn. 750-2Target risk: 10^{-6} Using Eqn. 750-2Target risk: 10^{-6} Target risk: 10^{-5} AdultCPF 3.1E-02 per mg/kg-day; Air unit risk 8.8E-03 per mg/m ³ X day/20 m ³ X 70 kg = 3.1E-02 per mg/kg-dayAir Method B Cleanup Level: 0.28 ug/m ³ Air Method B Cleanup Level: 0.28 ug/m ³ Note: CPF 1.6E-02 per mg/kg-day [air unit risk 4.4E-03 per mg/m ³ X day/20 m ³ X 70 kg = 1.6E-02 per mg/kg-day] may beused only if it is determined that children and pregnant women will not be exposed.	AirAirStandard Method BStandard Method CEqn. 750-2.Using Eqn. 750-2Target risk: 10^{-6} Using Eqn. 750-2Target risk: 10^{-6} Target risk: 10^{-5} AdultTarget risk: 10^{-6} Target risk: 10^{-5} AdultCPF 3.1E-02 per mg/kg-day; Air unit risk 8.8E-03 per mg/m ³ X day/20 m ³ X 70 kg = 3.1E-02 per mg/kg-day (see Note)Air Method B Cleanup Level: 0.28 ug/m ³ Air Method B Cleanup Level: 0.28 ug/m ³ Air Method B Cleanup Level: 0.28 ug/m ³ Note: CPF 1.6E-02 per mg/kg-dayAir wethod B Cleanup Level: 0.28 ug/m ³ Note: CPF 1.6E-02 per mg/kg-dayAir Method B Cleanup Level: 0.28 ug/m ³ Note: CPF 1.6E-02 per mg/kg-dayIs well only if it is determined that children and pregnant women will not be exposed.Used only if it is determined that children and pregnant women will not be exposed.Dreadmant women.	Vinyl Chloride Cleanup Levels – N	Vinyl Chloride Cleanup Levels - MTCA Direct Contact for carcinogenicity
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Note: Values are from the Washington State Department of Ecology's CLARC website (https://fortress.wa.gov/ecy/clarc/CLARCHome.aspx), accessed May 15, 2014.

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APPENDIX E

Geotechnical Evaluation of Existing Cap, Pavement, and Surface Soil



TO: Mr. Steven Banchero, Emerald Services

FROM: Joshua D. Elliott, P.E. and Calvin McCaughan, P.E.

DATE: May 6, 2014

RE: GEOTECHNICAL SITE EVALUATION CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

INTRODUCTION

This technical memorandum summarizes the results of our geotechnical evaluation and presents recommendations for select planned improvements at the former CleanCare Property in the Port of Tacoma (Port). The project location is shown on Figure 1. Topics covered in this letter include an evaluation of existing pavement conditions, a discussion of future storage tank foundation support alternatives, and geotechnical recommendations for design and construction of the proposed access road from the south. This work was completed for Emerald Services in general accordance with our proposed scope of services dated February 12, 2014.

PROJECT UNDERSTANDING

Emerald Services is considering purchasing the former CleanCare property in the Port. Our understanding of environmental conditions at the site is discussed under separate cover. If purchased, Emerald Services is considering constructing aboveground storage tanks for water, wastewater, and petroleum products on the site. Truck traffic is expected across much of the rest of the site. The purpose of this letter is to summarize existing physical and geologic conditions at the site and discuss structural needs for pavement sections and options for storage tank foundation support. Our project understanding is based on our communication with Emerald Services, our shallow subsurface explorations completed on March 20, 2014, our review of subsurface explorations on the site conducted by others, and our experience with similar projects in the Port.

SITE CONDITIONS

This section contains a description of the surface conditions observed at the time of our field exploration (March 20, 2014), a discussion of the local geology, and a summary of observed and inferred subsurface soil and groundwater conditions.

Surface Conditions

The project site is located in the Port, between Taylor Way and Alexander Avenue as shown on Figure 1. The total area of the site is about 4.25 acres, with the main body of the site forming a roughly 800 foot (ft) by 800 ft square. The site is approximately 1,200 ft southwest of the Hylebos Waterway and 1,300 ft northeast of the Blair Waterway. Property in the immediate vicinity of the site is generally characterized as industrial.

The majority of the site is covered by pavements, remnant foundation slabs, and buildings. Vegetation on site is mostly limited to weeds and mosses. Site topography is relatively flat, with elevations ranging from about 12 to 14 ft above sea level (National Geodetic Vertical Datum of 1929).

Geologic Setting

The Port lies within the present-day Puyallup River delta complex. The delta is bounded on the southwest and northeast by steeply sloping hillsides composed of consolidated glacial and interglacial deposits. Prior to development of the Port in 1877, the shoreline in the vicinity of the Blair and Hylebos Waterwaykwi YkwGocatedw/bout ¼wito ¼wimile koutheastwofwthÖwprÖknt-day 11th Street East corridor (Bortleson et al. 1980). The tideflats (shoreline to lower low-waterline) extended outward to about the current position of the mouth of the Blair and Hylebos Waterways. The area inland from the shoreline was largely a salt and fresh water estuary with numerous sloughs and embayments. In 1877, the Puyallup River flowed into Commencement Bay near the western edge of the delta complex, fairly close to its present-day location. Hylebos Waterway. Wapato Creek likely entered the delta near the south end of the existing Blair Waterway. With development of the area, the Puyallup River was straightened, and armored flood control dikes were constructed to constrain the river. The Hylebos Waterway, along with the other waterways within the Port, was created by dredging. Dredged spoils were generally placed in the tidelands, near shore, and upland areas to establish the existing topography. Site history is further detailed in our Phase I Environmental Site Assessment (Landau Associates 2006).

Mapped geology at the site was obtained from the *Geologic Map of the Tacoma North 7.5-minute Quadrangle, Washington* (Troost, K.G., and Booth, D.B. in review). Near-surface deposits in the project area are mapped as artificial fill. As noted above, artificial fill consists of dredged spoils but can also consist of fill from unknown sources. Consequently, near-surface soil conditions can be highly variable, often containing a mixture of sand, silt, gravel, cobbles, and debris. The observed geology is generally consistent with the mapped geology.

The materials underlying the fill are inferred to comprise Puyallup River alluvium. This material typically consists of very loose/very soft to medium dense/stiff interbedded sand and silt. The Puyallup River alluvium is likely hundreds of feet thick at the site; it is known to be 500 to 600 ft thick along the northern extent of the Port. In general, alluvium deposits within the upper 80 to 100 ft have a well-documented risk for soil liquefaciton under present building code design level earthquakes.

Field Exploration and Subsurface Conditions

Subsurface conditions were explored on March 20, 2014 using a combination of asphalt coring and hand auger boring at 11 locations (HA-1 through HA-11) at the approximate locations shown on Figure 2. Asphalt coring was completed by All City Sawing and Drilling, LLC of Auburn, Washington under subcontract to Landau Associates. Hand auger borings were completed by a Landau Associates geologist and engineer, who also observed, logged, and sampled the subsurface soil conditions. Figure 3 provides a key to understanding the summary logs (Figures 4 through 9). Conditions encountered in the explorations are detailed in the summary logs and summarized below.

Explorations HA-1 through HA-11 were advanced to depths ranging from about 1¹/₄ to 4¹/₂ ft below the ground surface (BGS) using a combination of asphalt coring, hand augering, and other hand implements. Explorations generally encountered 3 to 4 inches of asphalt concrete over 1 to 3 ft of medium dense to very dense sandy gravel with silt (base course). Hand augers HA-1, HA-6, and HA-7 extended through the base course into looser/softer soils. These underlying soils consisted of medium dense sand with gravel and shell fragments (HA-1); soft, white gypsum and wood fragments (HA-6); and medium dense, gravelly sand (HA-7). We interpret the soil encountered in all explorations as artificial fill of various origins. Hand augers HA-3, HA-5, and HA-10 were advanced in areas previously capped by the U.S. Environmental Protection Agency in 2000 during source removal actions (Landau Associates 2006). Soil within about 6 to 12 inches of the asphalt was observed to be partially cemented (i.e., was very hard to break up and dig through) in all three of these borings.

Additional subsurface information for the site was obtained from reports by others (Pacific Groundwater Group 1994 and TechSolv Consulting Group 2001). Seventeen boring logs from these reports (provided in Attachment 1) were reviewed and the logs generally show 6 to 12 inches of asphalt or gravel over fill. Fill typically extends to about 4 to 8 ft BGS, is highly variable in content, and often contains trash and debris. Soil immediately below the fill extending as deep as 12 ft BGS typically consists of loose, fine to medium sand with variable amounts of silt and organic material (wood fragments and roots). Alluvial deposits encountered below the organic soil generally consist of very soft to soft clay

and silt, and very loose to loose, fine to medium sand extending to depths explored (about 6 to 28 ft BGS). Approximate locations of the 17 past explorations are shown on Figure 2.

Landau Associates previously advanced borings at nearby properties for unrelated projects (approximate locations are shown on Figure 1). In one of these borings (B-1), about 1,300 ft south of the site, we observed similar conditions to those described in the historical borings in the upper 20 ft, with alluvial deposits generally becoming coarser with depth and grading to medium dense around 30 ft BGS, dense around 50 ft BGS, and very dense around 90 ft BGS. Two additional borings were advanced north of the project site: RRI-B-6(R) located about 1,100 ft northwest of the site, and RRI-B-7(R) located about 600 ft northeast of the site. Both of these borings were advanced to about 26.5 ft BGS and encountered similar conditions (fill over alluvium, with the upper several feet of alluvium containing organic material).

At the time of exploration (March 20, 2014), groundwater was observed in seven of the explorations advanced for the study at depths ranging from about ¹/₄ to 2¹/₂ ft BGS. Explorations that did not encounter groundwater were terminated at depths of 1.5 ft or shallower. Previous reports indicate groundwater levels ranging from about 4 to 7 ft BGS across the site. It should be noted that the groundwater conditions reported on the summary logs are for the specific locations and dates indicated and therefore, may not be indicative of other locations and/or times. Furthermore, these explorations were completed during the wet season following a period of high precipitation. A sewer drainage system is present at the site but was not functioning at the time of our site visit, with large ponds of standing water at some locations. The approximate depth to water for explorations where water was encountered is shown on Figure 2.

EXISTING PAVEMENT AREAS EVALUATION AND RECOMMENDATIONS

The existing pavement at the site is in relatively good condition. We observed only minor cracking and no major signs of deformation during our field exploration, although portions of the site were submerged with standing water and unobservable at that time. Based on our field exploration, the existing pavement section generally consists of about 3 to 4 inches of asphalt concrete pavement over at least 1 ft of medium dense to very dense, sandy gravel with silt (fill). While looser/softer fill deposits exist at depth, the gravel mat in the upper portion appears to be thick enough to form a solid subgrade for construction of new pavement. This applies to both the capped areas and the other paved areas.

The recommendations in this section of the report assume existing site grades are maintained or raised and should be considered preliminary. These recommendations will not be applicable if site grades are lowered; thereby, reducing the thickness of the structural "crust" that overlies softer/looser soil. Prior

to finalizing pavement plans, Landau Associates should be retained to evaluate specific information about traffic volume and vehicle type.

For proposed light-duty areas (little to no truck traffic), the existing pavement section appears to be structurally suitable. We recommend that pavement cracks be filled and sealed to enhance pavement longevity. For heavy-duty areas (truck drives, entrances, etc.) we recommend a 2 to 3 inch asphalt overlay be placed over the existing asphalt surface. If the pavement is milled prior to completing the overlay, the thickness of the overlay should be increased by the depth of the milling. Asphalt concrete should be hot mix asphalt (HMA) Class ¹/₂-inch with PG64-22 binder. All paving, pavement repair, and pavement preparation activities should be completed in general accordance with Section 5-04 of the 2014 Washington State Department of Transportation (WSDOT) *Standard Specifications for Road, Bridge, and Municipal Construction* (WSDOT 2014).

Environmental laboratory analyses were not conducted for the exploration geotechnical samples; therefore, it is not known if the pavement is contaminated. If any existing asphalt concrete pavement is removed, excavated pavement should be hauled to an approved disposal location and construction workers should take appropriate health and safety precautions. Alternatively, asphalt concrete could be recycled and reused on site as structural or non-structural fill. If asphalt concrete is reused in structural areas, it should be crushed to meet design gradation requirements and blended with non-bituminous structural fill material so that the finished product does not exceed 20 percent by weight of recycled asphalt concrete.

NEW ACCESS ROAD PAVEMENT RECOMMENDATIONS

An appropriate asphalt pavement section for heavy-duty areas (proposed access road, truck drives, entrances, etc.) should consist of a minimum of 4 inches of asphalt pavement over 10 inches of crushed surfacing material. For light-duty areas (little to no truck traffic), 2.5 inches of asphalt pavement over 4 inches of crushed surfacing material should be appropriate. Crushed surfacing material should be compacted to at least 95 percent of the maximum dry density as determined by ASTM International (ASTM) D1557 and meet the requirements for Crushed Surfacing Base Course (CSBC) listed below. The upper 2 inches of crushed surface. Asphalt concrete should be HMA Class ¹/₂-inch with PG64-22 binder. The subgrade should be placed on a firm and unyielding subgrade compacted to at least 95 percent of the maximum dry density as determined by ASTM D 1557. Prior to finalizing pavement plans, Landau Associates should be retained to evaluate specific information about traffic volume and vehicle type.

GRADATION REQUIREMENTS FOR CRUSHED SURFACING BASE COURSE AND CRUSHED SURFACING TOP COURSE

	Percent	Passing
Sieve Size	CSBC	CSTC
1¼"	99-100	
1"	80-100	
3⁄4"		99-100
5/8"	50-80	
1/2"		80-100
No. 4	25-45	46-66
No. 40	3-18	8-24
No. 200	7.5 max.	10.0 max.

EXISTING SLABS DISCUSSION AND EVALUATION

The existing concrete slabs also appear to be in good structural condition. We observed no major cracks or deformation in any of the concrete pads during our field exploration, although portions of the site were submerged and unobservable. We did not core through the concrete slabs, nor were we able to locate any as-built drawings, so the slab thickness and potential presence of piling is unknown. Without knowing more about these areas, we cannot comment on their structural integrity.

To further evaluate the potential for re-use of the existing concrete slabs, we recommend that you: 1) continue the search for as-built drawings, 2) if drawings are unavailable, hire a contractor to excavate and/or core in select locations to document the slab thickness, reinforcement, and foundation support conditions, and 3) retain the services of a structural engineer to work with Landau Associates in the final evaluation process.

NEW STORAGE TANK FOUNDATION SUPPORT

Subsurface soil conditions in the project vicinity will require that foundations be designed to either mitigate or tolerate potential hazards associated with moderate bearing capacity, settlement, and seismic events (liquefaction and lateral spreading). Earthquake hazards are further discussed below. Based on our experience in the Port, three foundation types may be suitable for the planned storage tanks. These foundation types are qualitatively discussed in the following sections with respect to bearing capacity, settlement, and resistance to seismic hazards.

Earthquake Hazards

The Port area has been mapped as having a high susceptibility for liquefaction to occur during a significant seismic event (Palmer et al. 2003). The project area is underlain by loose hydraulic fill and post-Vashon alluvial deposits which are often prone to soil liquefaction and corresponding lateral spreading resulting from a major earthquake in the Puget Sound region.

Liquefaction is defined as a significant rise in pore water pressure within a soil mass caused by earthquake-induced cyclic shaking. The shear strength of liquefiable soil is reduced during large and/or long-duration earthquakes as the soil consistency approaches that of a semi-solid slurry, which can result in significant and widespread structural damage if not properly mitigated. Deposits of loose, granular soil below the water table and within about 80 ft of the ground surface are most susceptible to liquefaction. Damage caused by foundation rotation, slope failure, lateral spreading, and other ground movements are regularly observed in seaport areas as a result of liquefaction.

The actual magnitude and extent of liquefaction will depend on many factors, including the duration and intensity of the ground shaking during the seismic event and local soil and groundwater conditions. Liquefaction-induced settlement estimates (based on theoretical calculations) often exceed 12 inches in the Port.

Liquefaction-induced lateral spreading is defined as the lateral displacement of gently sloping ground as a result of soil liquefaction. The magnitude of lateral spreading generally diminishes as a function of distance from the slope. Given its distance from the Blair and Hylebos Waterways, it is unlikely that lateral spreading would affect the site.

Shallow Foundations

The bearing capacity in the immediate vicinity of the tanks will need to be evaluated if shallow foundations are considered. Based on our experience in the Port, allowable bearing capacities on the order of 1,500 to 3,000 pounds per square foot can be anticipated, depending on several factors. Flexible bottom product storage tanks founded on shallow foundations in other parts of the Port with similar soil conditions have experienced total settlements up to 2 ft. The majority of these settlements occur immediately upon loading, during the water settling process. This process generally consists of slowly filling the tanks with water while monitoring the settlement with survey equipment. The water settlement process can last weeks to months. With total settlements of this magnitude, differential settlements are often great enough to require releveling of the shallow foundations after the initial water loading.

The primary benefit to the use of shallow foundations is their relatively low cost. One potential drawback of this method is that shallow groundwater may be encountered during construction, requiring

pumping, removal, and disposal of potentially contaminated soil and groundwater. Another drawback is the time associated with water settling and the potential risk that the foundation would need to be releveled, causing yet more downtime and increased cost. Finally, even if the shallow foundations are determined to meet life-safety seismic design objectives, it is typically concluded that severe structure damage could occur, requiring tank replacement after a significant earthquake.

Liquefaction-induced total and differential settlements associated with shallow foundations could be large, potentially resulting in tank overturning or rupture. If this risk is significant (based on an analysis by the structural engineer that uses the geotechnical engineer's settlement estimates), one of the settlement mitigation alternatives discussed below should be considered.

Stone Columns

Stone columns are a vertical foundation support element, similar to piles in plan and section view, but built with crushed rock/stone instead of concrete or steel. Typical stone columns are about 3 ft in diameter, comprised of compacted, free-draining gravel, and constructed in a grid pattern with columns spaced about 7 to 10 ft on-center. The construction process involves displacing the *in situ* soil with a vibrating mandrill, then building a column of compacted gravel. Typical column depths vary and depend on several factors. Stone column depths for a recent tank farm constructed in the Port were on the order of 20 to 30 ft. We have also completed projects in the Port where stone columns extend to 80 ft to provide additional protection against liquefaction-induced settlement. The tank foundation is typically supported by a concrete or gravel ring foundation or with a structural slab.

This process of ground improvement helps mitigate the previously discussed settlement risks through densification of the *in situ* soil as well as creating a network of paths for pore water pressure dissipation. As a result, bearing capacities are greatly increased, and total and differential settlements reduce to about half that of shallow foundations. While this does not eliminate the liquefaction hazard, it substantially increases the soil strength in the column zone and effectively limits liquefaction to areas surrounding and below the columns' zone of influence. Water settling is still required for product storage tanks founded on stone columns, but the settlement time is typically cut in half. The risk for re-leveling the tank is generally low for tanks supported by stone columns. While more expensive than shallow foundation construction, stone columns are typically much less expensive than pile foundations. The stone column installation process typically brings some of the displaced soil to the surface, which may be contaminated and would require special handling and disposal.

Driven Piles

Driven piles can vary greatly in size, type, and arrangement. Open ended steel pipe piles and precast concrete piles are the most common driven pile foundation types in the Port. In our experience at the Port, piles driven for support of heavy foundation loads typically extend to between 80 and 130 ft BGS in order to bear on soil that is unlikely to liquefy during an earthquake, while also rendering static settlements negligible. A structural slab is used to span the piles and provide direct support for the tank.

Provided piles are driven from the existing ground surface (rather than lowering site grades), shallow groundwater at the site should not be an appreciable issue during foundation construction. Unlike stone column construction, the subsurface soil remains in the ground, eliminating the need to dispose of significant amounts of potentially contaminated soil. Of the three options discussed, driven piles provide the highest bearing capacity with the lowest settlement risk. The risk for construction delays associated with water settling is minimal. Driven piles can also be designed so that the tanks are operable after a significant seismic event. While typically the most expensive foundation option, this option eliminates the need to dispose of contaminated water and soil.

CLOSURE

In our professional opinion, the soil conditions at the project site are suitable for the planned improvements from a geotechnical perspective, provided the recommendations in this technical memorandum are considered. Additional geotechnical explorations and analyses will be required to support final design of tank foundation support.

Within the limitations of scope, schedule, and budget, the analyses, conclusions, and recommendations presented in this technical memorandum were prepared in accordance with generally accepted professional geotechnical and environmental engineering principles and practices in this area at the time this report was prepared. We make no other warranty, either express or implied. Thank you for the opportunity to be of service on this project. If you have any questions or require additional information, please call (253) 926-2493.

JDE/CAM/jrc

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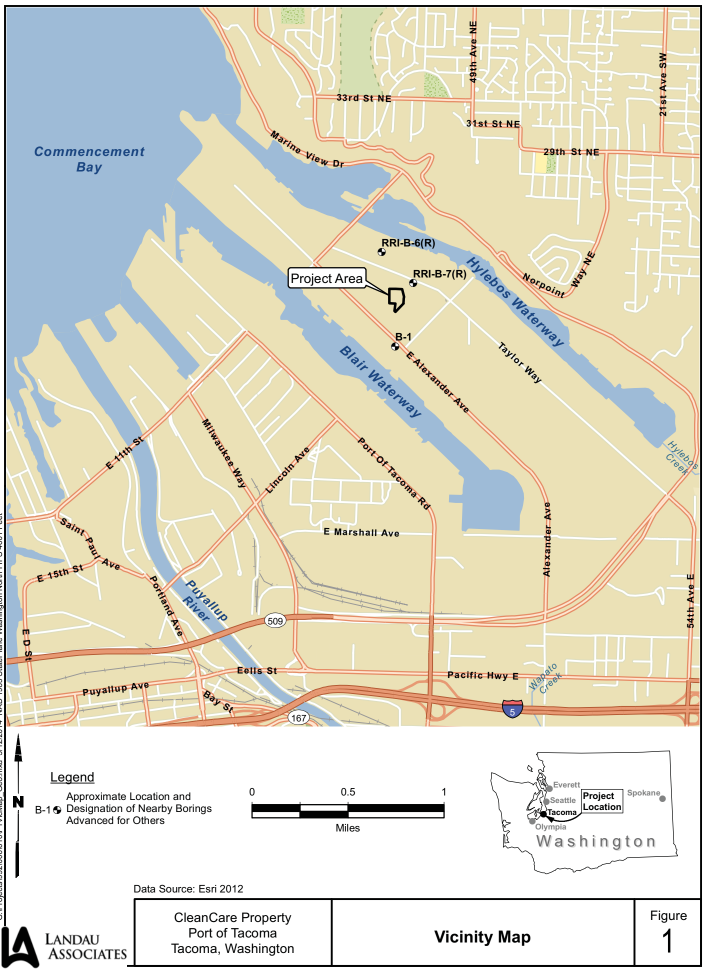
FIGURES

Figure 1: Vicinity Map Figure 2: Site and Exploration Plan Figure 3: Soil Classification System and Key Figures 4 through 9: Summary Logs

ATTACHMENT

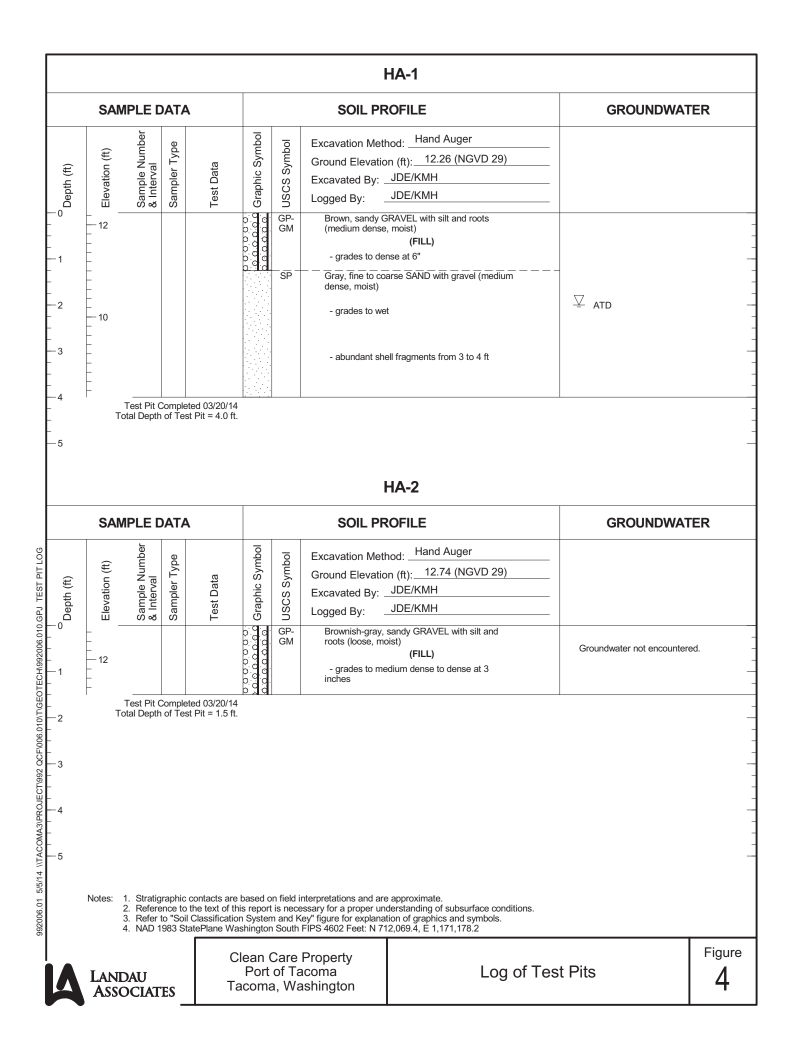
Attachment 1: Summary Logs by Others

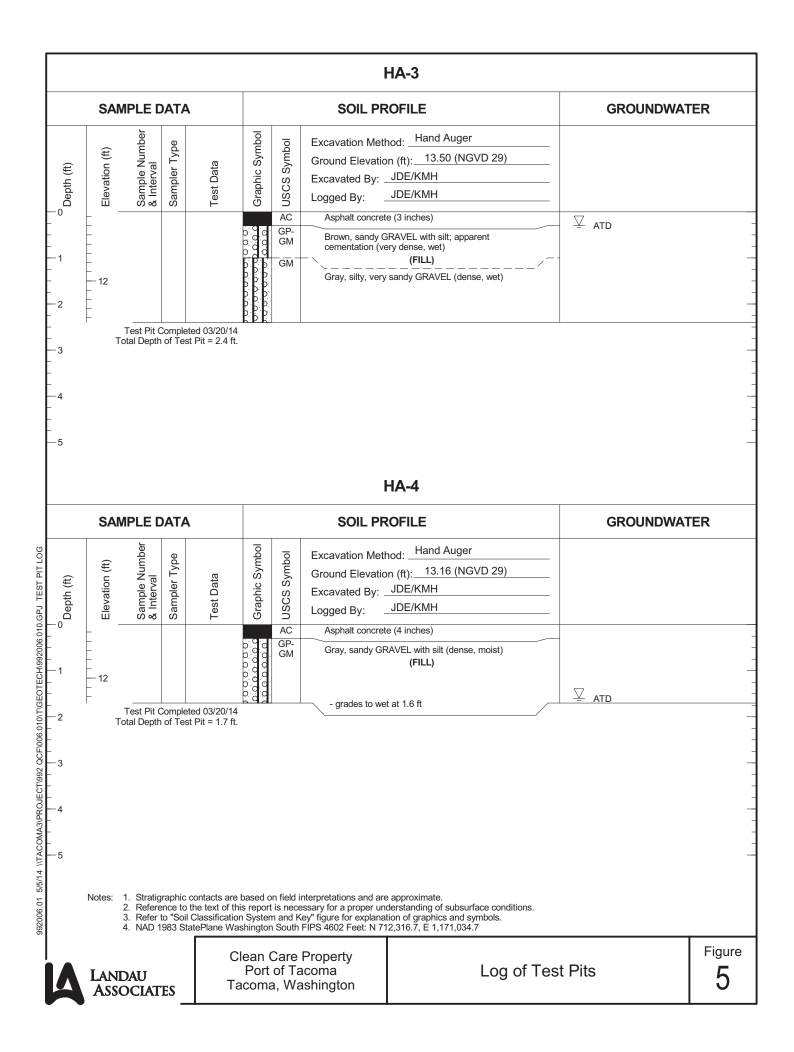


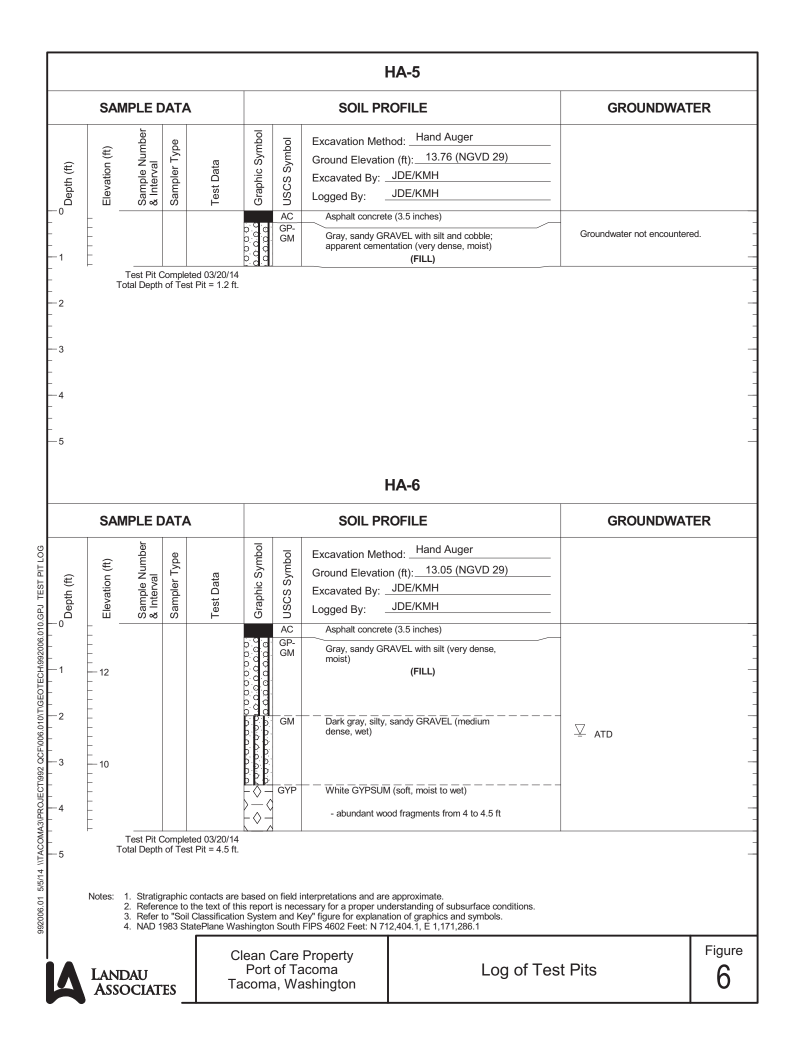


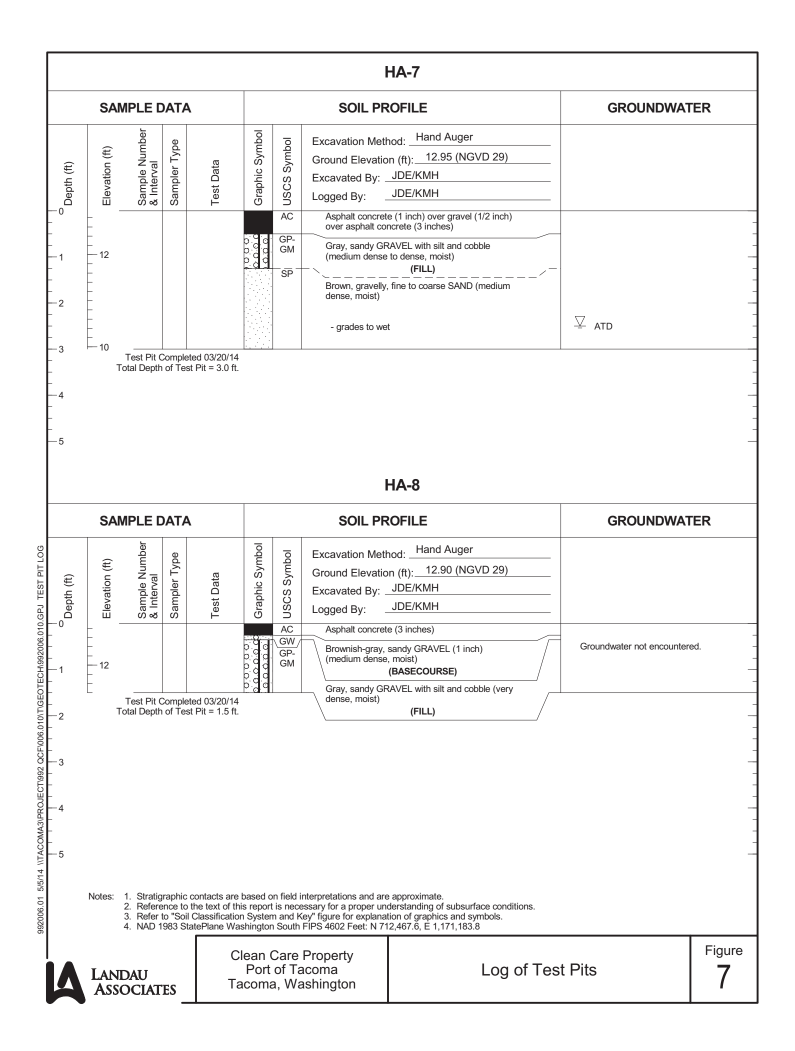


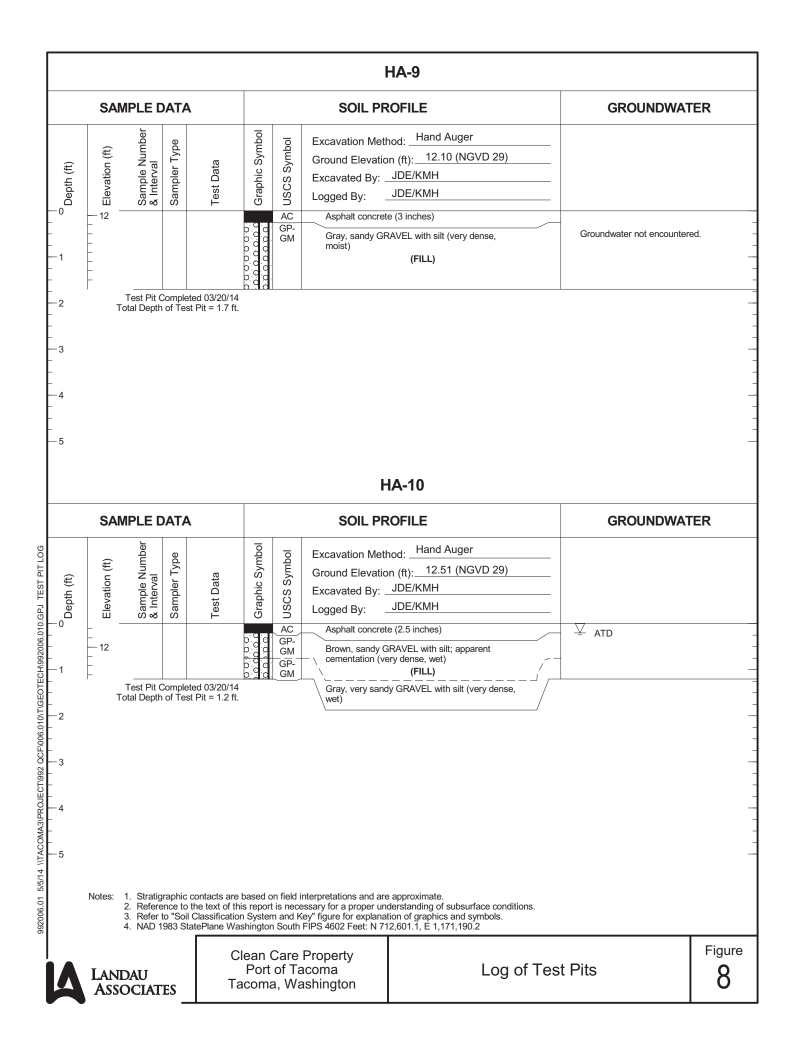
	MAJOR DIVISIONS		graphic Symbol	cation Sys USCS LETTER SYMBOL ⁽¹⁾		TYPICAL ESCRIPTIONS ⁽²⁾⁽³⁾
COARSE-GRAINED SOIL (More than 50% of material is larger than No. 200 sieve size)	GRAVEL AND	CLEAN GRAVEL			Well-graded grav	vel; gravel/sand mixture(s); little or no fines
	GRAVELLY SOIL	(Little or no fines)		GP	Poorly graded gr	avel; gravel/sand mixture(s); little or no fines
	(More than 50% of coarse fraction retained	GRAVEL WITH FINES		GM	Silty gravel; grav	rel/sand/silt mixture(s)
	on No. 4 sieve)	(Appreciable amount of fines)	[]]]	GC	Clayey gravel; gravel/sand/clay mixture(s)	
	SAND AND SANDY SOIL	CLEAN SAND		SW	Well-graded san	d; gravelly sand; little or no fines
	SANDY SUL	(Little or no fines)	SP		Poorly graded sand; gravelly sand; little or no fines	
	(More than 50% of coarse fraction passed	SAND WITH FINES (Appreciable amount of		SIIty sand; sand/silt mixture(s)		silt mixture(s)
	through No. 4 sieve)	fines)		SC		nd/clay mixture(s)
FINE-GRAINED SOIL (More than 50% of material is smaller than No. 200 sieve size)	SILT AND CLAY		<u> </u>	ML	Inorganic silt and very fine sand; rock flour; silty or clayey fine sand or clayey silt with slight plasticity	
				CL	Inorganic clay of low to medium plasticity; gravelly clay; sandy clay; silty clay; lean clay	
	(Liquid limit less than 50)			OL	Organic silt; organic, silty clay of low plasticity	
	SILT AND CLAY			МН	Inorganic silt; micaceous or diatomaceous fine sand	
				СН	Inorganic clay of high plasticity; fat clay	
	(Liquid limit greater than 50)			OH	Organic clay of medium to high plasticity; organic silt	
	HIGHLY ORGANIC SOIL			PT	Peat; humus; swamp soil with high organic content	
	OTHER MAT	ERIALS	SYMBOL	C LETTER	ТҮРК	CAL DESCRIPTIONS
PAVEMENT			•	AC or PC	Asphalt concrete pavement or Portland cement pavement	
ROCK				RK	Rock (See Rock Classification)	
WOOD				WD	Wood, lumber, wood chips	
	DEBR	S	6/0/0/	DB	Construction det	oris, garbage
Me 3. Soil	thod for Classification of So description terminology is follows: Primary (Secondary C	bils for Engineering Purposes based on visual estimates (ir Constituent: > 50 onstituents: > 30% and ≤ 50 > 15% and ≤ 30 onstituents: > 5% and < 15	s, as outlined in the absence 0% - "GRAVEL 0% - "very grav 0% - "gravelly," 5% - "with grav	n ASTM D 2487. of laboratory test _," "SAND," "SILT velly," "very sandy " "sandy," "silty," @	data) of the perce ," "CLAY," etc. ,(" "very silty," etc. etc. with silt." etc.	ns are based on the Standard Test
		<u> </u>	5% - "with trac	e gravel," "with tra	ace sand," "with tra	ace silt," etc., or not noted.
		<u> </u>	ment using a	e gravel," "with tra	ace sand," "with tra	ace silt," etc., or not noted. blow counts, drilling or excavating
	nditions, field tests, and lab	≤ 5 scriptions are based on judge oratory tests, as appropriate.	ment using a	e gravel," "with tra	ace sand," "with tra ampler penetration	
	nditions, field tests, and lab	scriptions are based on judge oratory tests, as appropriate.	ement using a	e gravel," "with tra	ace sand," "with tra ampler penetration	blow counts, drilling or excavating
Code a 3.25 b 2.00 c She d Gra e Sing f Dou g 2.50 h 3.00 i Oth	nditions, field tests, and lab	scriptions are based on judge oratory tests, as appropriate. Ind Sampling Ke SAMPLE N Split Spoon Split Spoon Split Spoon	Sample Identi Recover Sample Identi Portion of S	e gravel," "with tra	ace sand," "with tra ampler penetration	blow counts, drilling or excavating
Code a 3.25 b 2.00 c She d Gra e Sing f Dou g 2.50 h 3.00 i Oth 1 300 2 140	Aditions, field tests, and lab Drilling a SAMPLER TYPE Description 5-inch O.D., 2.42-inch I.D. 9 0-inch O.D., 1.50-inch I.D. 9 10y Tube b Sample gle-Tube Core Barrel ble-Tube Core Barrel b	≤ 5 scriptions are based on judge oratory tests, as appropriate. Ind Sampling Ke SAMPLE N Split Spoon Split Spoon Split Spoon MSDOT Mod. California	Sample Identi Recover Sample Identi Portion of S	e gravel," "with tra combination of sa INTERVAL ification Number ry Depth Interval le Depth Interval le Depth Interval sample Retained shive or Analysis	ace sand," "with transpler penetration Fiel Code PP = 1.0 TV = 0.5 PID = 100 W = 10 D = 120 -200 = 60 GS AL GT	blow counts, drilling or excavating Id and Lab Test Data Description Pocket Penetrometer, tsf Torvane, tsf Photoionization Detector VOC screening, ppm Moisture Content, % Dry Density, pcf Material smaller than No. 200 sieve, % Grain Size - See separate figure for data Atterberg Limits - See separate figure for data Other Geotechnical Testing
Code a 3.25 b 2.00 c She d Gra e Sing f Dou g 2.50 h 3.00 i Oth 1 300 2 140 3 Pus 4 Vibr	Aditions, field tests, and lab Drilling a SAMPLER TYPE Description 5-inch O.D., 2.42-inch I.D. 9 0-inch O.D., 1.50-inch I.D. 9 10y Tube b Sample gle-Tube Core Barrel ble-Tube Core Barrel b	≤ 5 scriptions are based on judge oratory tests, as appropriate. Ind Sampling Ke SAMPLE N Split Spoon Split Spoon Mod. California	Sample Identi Recover Portion of S for Arc	e gravel," "with tra combination of sa INTERVAL ification Number ry Depth Interval le Depth Interval le Depth Interval sample Retained shive or Analysis	ace sand," "with transpler penetration Fiel Code PP = 1.0 TV = 0.5 PID = 100 W = 10 D = 120 -200 = 60 GS AL GT CA	blow counts, drilling or excavating Id and Lab Test Data Description Pocket Penetrometer, tsf Torvane, tsf Photoionization Detector VOC screening, ppm Moisture Content, % Dry Density, pcf Material smaller than No. 200 sieve, % Grain Size - See separate figure for data Atterberg Limits - See separate figure for data Other Geotechnical Testing

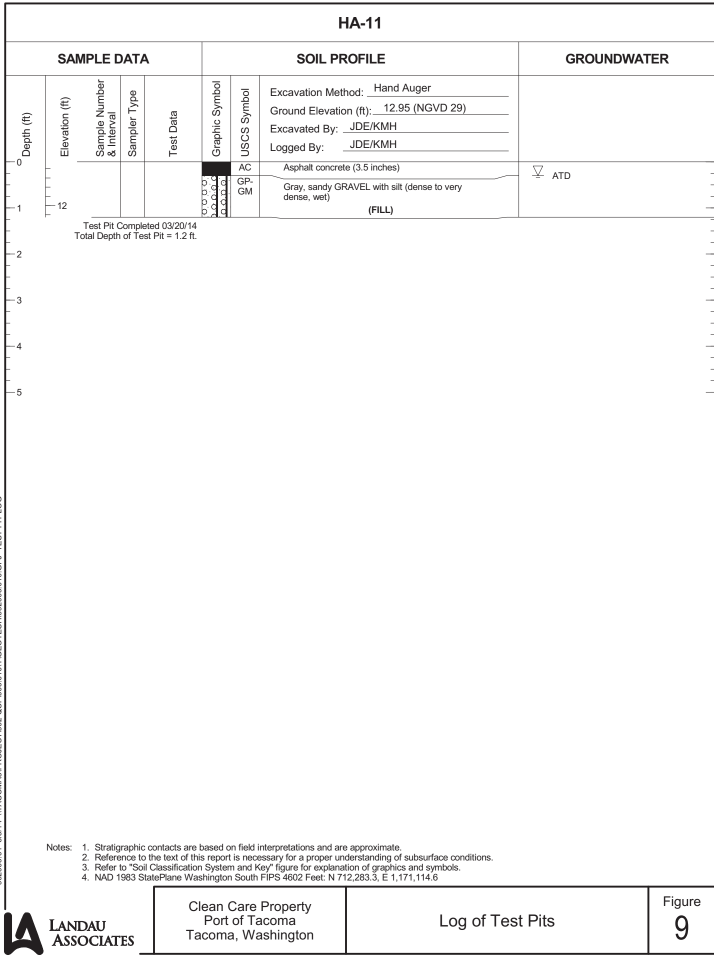












ATTACHMENT 1

Summary Logs by Others

Тесн 5 о L v

TechSolv Consulting Group, Inc. 12930 NE 178⁴ Street, Woodinville, WA 98072 (425) 402-8277 FAX (425) 402-7917

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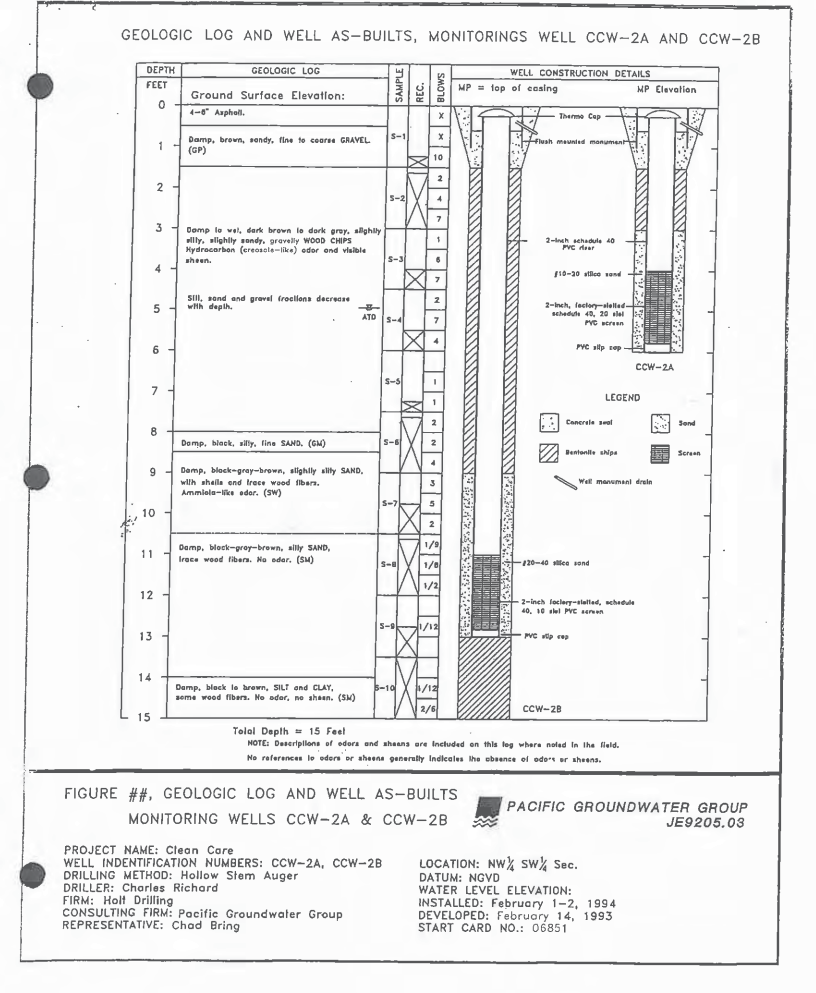
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AUG 0 1 2001

SOIL BORING LOG

Tacoma-Plerce County Health Dept.

						Health Dep		
Project	Name an	d Locatio	n:	Bori	ing Numb	er: CCW-1C		
								Page: 1 of 1
				Con	tractor: C	Cascade Drill	ing, Inc.	Drilling Method: HSA
	Forme	r CleanCa	are Site	Dril	Crew: C	ody Pulis, Fr	ank Scott,	Drill Rig: CME-75
		0 Taylor \			e Choate	•		
		na, Washi						
				Date	Started:	July 3, 2001		Date Finished: July 5, 2001
Surface	Elevation	n: NA			Logged	by: R. Hons	berger	Protective Cover:
	Casing El							8" water tight manhole
	nstructio							
	d Interva					2" dia. 0.010	" slot PVC	Water Level While Drilling (ft bgs):
): 23 to 17			" dia. PVC		~7
	erval (ft t					pe: bentonite		Water Level at Completion (ft bgs): 10.92
	nterval (f	t bgs): 2 te Blow	Sample	OVM/PID	USCS	ack: 2/12 san Well		Sample Description
Depth (ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Constructio	n	Sample Description
0	- <u>·-·/</u>			VER			6" asphalt	
1	2	NR	1-3	286	SP			brown 5YR 4/4 coarse sand with some gravel waste, molst with strong solvent odor.
2								
3	12	NR	3-5	132	SP		Same as al	oove with lime solvent sludge.
4								
5	18	NR	5-7	26 ·	SP		Olive black	k 5¥ 2/1 fine to medlum sand, wet with no
	10	INK	3-7	20	51			hydrocarbon odor.
6								
7	20	NR	7-9	9	SP		Same Same	as above but saturated with water.
8							=	
9	24	NR	9-10	7	SP		Same as ab	076
10					ML		Olive gray	5Y 4/1 slit with rootlets and reeds.
11	24	NR	11-13	6	OL		Same as ab	ove but color is olive black 5¥ 2/1 and more
12							plant mate	rial.
		100	13.15	-	OL		Olivia gran	
13	24	NR	13-15	5	UL I		hydrocarbo	5Y 4/1 slit with rootlets and reeds, no solvent or on odor.
14								
15	24	NR	15-17	4	ML		Olive gray :	5¥ 4/1 allt with fine sand, no solvent or
16							hydrocarbo	on odor.
17	24	NR	17-19	3	SP		Olive black	5Y 2/1 fine to medium sand with sllt Interbeds.
	47		A1-17		-		Unit units	
18				_	_	第三 時	011-011-1	РИАН 8- 4 31
19	24	NR (19-21	7	SP	任 书		5Y 2/1 fine to medium sand saturated with lvent or hydrocarbon odor.
20		1	I			14-14		
21						は王朝		
22						時一日		
23								End of Boring at 23 feet.



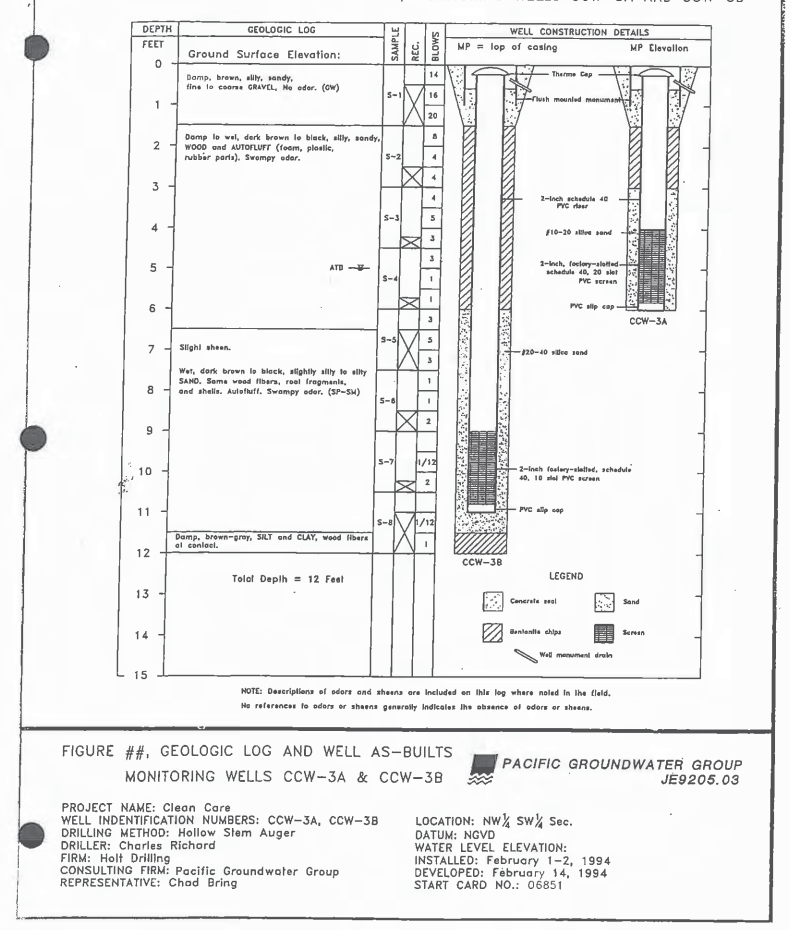
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Projec		8277 FAX (42 nd Locatic		Bor	ing Numl	ber: CCW-2C		
					2	Cascade Drill		Page: <u>1</u> of <u>1</u> Drilling Method: HSA
	15	er CleanC 10 Taylor	Way			ancy White, Steve Choat		Drill Rig: CME-75
	1800	ma, Wash	ington	Date	Started:	July 2, 2001		Date Finished: July 3, 2001
	e Elevatio	n: NA levation: l	N A		Logged	by: R. Hons	perger	Protective Cover: 8" water tight manhole
		on Inform						o water tight mannole
Screen	ed Interva	al (ft bgs):	24 to 19			2" dia. 0.010	" slot P	C Water Level While Drilling (ft bgs)
			s): 24 to 18			2" dia. PVC		~4.5
		bgs): 18 to ft bgs): 2 t				pe: bentonite ack: 2/12 san		Water Level at Completion (ft bgs): 9.85
Depth	Recov.	Blow	Sample	OVM/PID	USCS	Well		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ррт)	Symbol	Construction		
0		5,3,11	1-3	33	NA		6" Asj Green	phalt Ish gray 5G 6/1 lime solvent sludge.
2 3 4	NR	3,4,7,10	3-5	NR	NA			covery. Wood waste and fine sand in the cuttings.
5	3	6,8,3,3	5-7	NA	NA		₩ood	plug, strong hydrocarbon odor, wet.
6 7	3	1,1,1,1	7-9	270	NA		Same	as above.
8 9	3	7,6,1,1	9-11	283	GP		Moder	ate brown 5YR 4/4 medium gravel with fine sand ood waste saturated with water, strong
10 11	3	6,4,4,4	11-13	15	SP		hydroc	arbon odor. Jack 5Y 2/1 fine to medium sand with coarse gravel
12 13							saturat	ed with water and has a slight hydrocarbon odor.
14	12	10,10,10	14-15.5	301	SM		Olive b	lack 5Y 2/1 silty sand with rootiets and wet with arbon odor.
15	12	3,5,58	15.5-17	13	SM			ate brown 5YR 2/1 coarse sand at 15 feet.
16	NR	NA	16-18	NR	NA		No reco	very.
17 18	24	NA	18-20	5	SP			Olive black 5Y 2/1 fine to medium sand moist with ocarbon odor.
18	44		10-40	5	or			
20 21	NA	NA	20-22	7	SP		Same a	r above.
22								
23						陸王樹		
24						القلفي والمتعا		End of Boring at 24 feet.



GEOLOGIC LOG AND WELL AS-BUILTS, MONITORING WELLS CCW-3A AND CCW-3B

Тесн S о L v

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SOIL BORING LOG

Project	Name a	nd Locati	on:	Bor	ing Num	ber: C	CW-3C		Page 1 of 2
				Con	tractor:	Casee	de Drilli	ng Inc	Page: 1 of 2 Drilling Method: HSA
						Justa		ч б) лц ч	Linnik Memor: DOA
		er Clean		Dril	Crew: I	Brian (Gose, Fra	ank Scott,	Drill Rig: CME-75
		10 Taylor		Stev	e Choate	3			
	Tac	oma, Wasi	ington	Det	Stantal	. Trum a	10 2001		
				Dau	e Started:	JUUG	29, 2001		Date Finished: July 2, 2001
Surface	Elevatio	on: NA			Logged	l by: F	. Honsb	erger	Protective Cover: 6" metal above
		levation:						8	ground casing with locking cover
		on Inform					-		
		al (ft bgs)						' slot PVC	Water Level While Drilling (ft bgs)
		bgs): 22 to	s): 28 to 22		Riser: 2		PVC ntonite		~5
		ft bgs): 22 t					/12 sand		Water Level at Completion (ft bgs) 13.35
Depth	Recov.	Blow	Sample	OVM/PID	USCS	_	Well	· · · · · · · · · · · · · · · · · · ·	Sample Description
(ft bgs) 0	(ĭn.)	Counts	Interval	(ppm)	Symbol	Con	struction		
						in	1110		
1	12	40,32, 15,17	1-3	2	GP			Coarse grav	el fill with a fine to medium sand matrix, dry
2		15,17	1						
3	1	15,11,12	3-5	2	GP				
3	-	15,11,12	3-3	4	Gr			Same as abo	vye.
4			1						
5	NR	NA	5-7	NR	· NA			Misce	llancous automobile debris in the cuttings.
6								-	
Ů									
7	12	3,4,2,2	7-9	14	SP			Olive black	5Y 2/1 fine to medlum sand saturated with
8								water. very	slight hydrocarbon odor.
9	6	2,1,1,1	9-11	18	SP				
1	Ŭ	A,1,1,1	<i>3-11</i>	10	ər			SIME IS 100	ve with wood waste and slit.
10				1					
n	8	1,1,1,1	11-13	2	ML			Ollve gray 51	4/1 silt with rootlets and reeds, moist with
12								no hydrocart	on odor.
				1					
13	4	2,1,1,1	13-15	2	ML			Olive black 5 no hydrocarb	Y 2/1 silt with rootlets and reeds, moist with
14								ao ny arved fil	
15	24	NA	15-17	2	ML			Olive grov FL	4/1 silt with rootlets and reeds, moist with
	- 1			~				no hydrocarb	on odor.
16	1				1			At 16.5 feet O	live black 5y 2/1 fine to medium sand a water, with no hydrocarbon odor.
17	24	4,4,4,6	17-19	3	SP			Olive black 5	Y 2/1 fine to medium sand with silt interbeds.
18			•	[1			saturated with	water with no hydrocarbon odor.
[[
19	24	3,4,7,11	19-21	2	SP			Same as above	e.
20	1	1				4			

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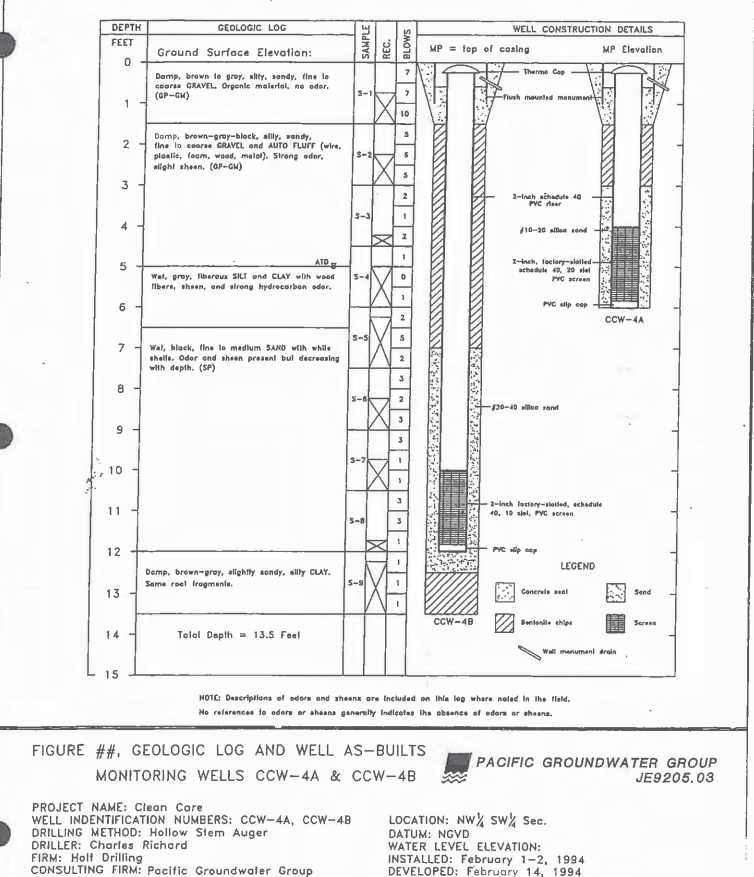
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Project	Name an	d Locatio	n:	Bori	ing Numb	er: CCW-3C		Page: 2 of 2
				Con	tractor: (Cascade Drillin	g, Inc.	Drilling Method: HSA
	The sum of	- 010	Cite		China D		-1- 544	D-11 Dim CBOR 85
		r CleanCa 0 Taylor V			e Choate	rian Gose, Fra	nk Scott,	Drill Rig: CME-75
		na, Washi		Bier	C CHUAIC			
				Date	Started:	June 29, 2001		Date Finished: July 2, 2001
Surface	face Elevation: NA					by: R. Honsbe	rger	Protective Cover: 6" metal above
Fop of C	Casing Ele	evation: N	IA.		1		0	ground casing with locking cover
		n Informs			<u> </u>			
		l (ft bgs):				2" dia. 0.010"	slot PVC	Water Level While Drilling (ft bgs):
): 28 to 22			" dia. PVC		~5
		gs): 22 to				pe: bentonite		Water Level at Completion (ft bgs):
		bgs): 2 to		OVAC (DID		ack: 2/12 sand		13.35
Depth (ft bgs)	Recov. (in.)	Blow Counts	Sample Interval	OVM/PID (ppm)	USCS Symbol	Well Construction		Sample Description
21	24	Coditio	21-23	(ppm) 2	Symbol		Olive black	5Y 2/1 fine to medium sand saturated with
								hydrocarbon odor.
22								
23								
24								
25						総三部		
26								
27								
28								End of Boring at 28 feet
			. I		(
	- 1		Í					
			1			ļ		
				[1			
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		1	1	1				
			1					



START CARD NO .: 06851

REPRESENTATIVE: Chad Bring

GEOLOGIC LOG AND WELL AS-BUILTS, MONITORING WELLS CCW-4A AND CCW-4B

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			odinville, WA 9807 (<u>(425) 402-7917</u>						
Project	t Name ai	id Locatio	n:	Bo	ring Num	ber: CO	CW-4C		
-									Page: 1 of 1
				Co	ntractor:	Cascad	e Drillin	ng Inc.	Drilling Method: HSA
								-	
		er CleanC		Dr	ill Crew: I	Brian G	ose, Fra	ank Scott,	Drill Rig: CME-75
		10 Taylor			eve Choate		·		
	Taco	ma, Wash	ington						
				Da	te Started:	July 5	, 2001		Date Finished: July 5, 2001
Surface	Elevatio	n: NA			Logged	by: R.	Honsbe	rger	Protective Cover:
Top of	Casing El	evation: N	A			•		Ū.	8" water tight manhole
		n Informa							
Screene	d Interva	l (ft bgs):	24 to 19		Screen:	2" dia.	0.010"	slot PVC	Water Level While Drilling (ft bgs)
Filter P	ack Inter	val (ft bgs)	: 24 to 18		Riser: 2	" dia. P	VC		↓ ~5
Seal Int	erval (ft l	ogs): 18 to	2		Seal Typ	e: ben	tonite		Water Level at Completion (ft bgs)
Grout L	nterval (f	t bgs): 2 to	0		Filter Pa	nck: 2/1	2 sand	2	9.93
Depth	Recov.	Blow	Sample	OVM/	USCS		Vell		Sample Description
(ft bgs)	(in.)	Counts	Interval	PID	Symbol	Cons	truction		
0			<u> </u>	(ppm)	GP	 	- North Person	12" Grave	1.611
U					Gr	111	1111	12" Grave	a 1111.
1	12	16,12,6,3	1-3	3	GM			Grayish br	own 5YR 3/2 augular coarse to fine gravel wit
2								line to med	ium sand, dry with no hydrocarbon odor.
-									
3	8	NA	3-5	3	GM			Same as ab	ove with miscellaneous automobile debris.
4			1 1						
5	8	1,3,2,3	5-7	4	SP			Moderate b	rown 5YR 3/4 fine to medium sand with
			· · · · ·					N 84.	
6			·]					v bydroc	us automobile debris, dry with no arbon odor.
7	16	1,1,2,1	7-9	3	SP				ack 5Y 2/1 fine to medium sand with shell
			13	J J	51			fragments.	Saturated with water.
8								5	
9	12	4,5,5	9-10	3	SP			Sama as ab	
-		ا توتو•	>-10	3	Sr				ove with auto fluff and few medlum gravels.
10	6	4,5	10-11	3	SP			Olive black	5Y 2/1 fine to coarse sand with medium gravel,
11	12		11.12		670			slight hydro	carbon odor and saturated with water.
	14	5,1	11-12	3	SP			Same as abo	Ye.
12	12	3,1	12-13	4	ML			Olive gray 5	Y 4/1 silt with rootless and other plant
,,	.		19.44	.				material.	
13	1	2,1	13-14	1	OL/OH			Trace amou	nts of peat and slight hydrocarbon odor.
14	12	0,0,12	14-16	1	ML			Olive gray 5	Y 4/1 silt with rootlets and trace fine sand. No
1-	1							hydrocarbon	l odor.
15	1				· · ·]				
16	20	NA	16-18	1	ML			Same as abo	ve.
17									
18	20	6,2,5,3	16-20	0	SP			Olive black 5	Y 2/1 fine to medium sand saturated with
				-		5			lrocarbon odor.
19					1	RE.		-	
20]		N -			
21	1								
22									
~*	1			ļ		注于			
23									
24									

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Project	Name an	d Locatio		Bori	ng Numb	er: CCW-5B		Page: 1_of 1
				Cont	tractor: (Cascade Drilling	g Inc.	Drilling Method: HSA
	1510	r CleanCa) Taylor V 12, Washi	Way		Crew: B e Choate	rian Gose, Fran	Drill Rig: CME-75	
	1200		ngton	Date	Started:	June 27, 2001		Date Finished: June 27, 2001
	Elevation			l	Logged	by: R. Honsbe	rger	Protective Cover: 8" water tight manhole
Top of C	asing Ele	evation: N n Informa	A					o more againment
		(ft bgs):				2" dia. 0.010"	slot PVC	Water Level While Drilling (ft bgs):
		al (ft bgs				" dia. PVC		~5
		gs): 4 to 2				pe: bentonite		Water Level at Completion (ft bgs):
		bgs): 2 to				ack: 2/12 sand	r	4.82 Sample Description
Depth	Recov.	Blow	Sample Interval	OVM/PID	USCS Symbol	Well Construction	1	Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	GP		6" Coarse	angular gravel.
1	14	32,9,12	1-3	3	SP		Moderate	brown 5YR 4/4 fine sand with wood waste and at sludge. Slight solvent odor.
2				8	SP		Moderofel	brown 5YR 4/4 fine to medium sand with wood
3	5	3,8,6,6	3-5	0	5r			few fine gravels dry with hydrocarbon odor an
5	5	3,8,6,6	5-7	NM	SP		San the sample	ne as above with a visible sheen on the water in
6							-	
7	10	3,3,2,2	7-9	10	SM			isky brown fine to medium sand with wood lenses of silty clay. Saturated with product.
9	24	NA	9-11	7	OL		Greenish g material, n	ray 5Y 4/1 silty clay with rootiets and plant soist with no solvent or hydrocarbon odor.
10							_	
11								End of boring at 11 feet.
					9			
			[

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(_____'

Projec	t Name a	nd Locati	o n:	Bo	ring Num	ber: CCW-5C		Page: 1 of 1
1				Co	ntractor:	Cascade Drilli	ng Inc.	Drilling Method: HSA
	Form	er CleanC	are Site	Dri	ll Crew:	Brian Gose, Fr	ank Scott,	Drill Rig: CME-75
	15	10 Taylor	Way		ve Choat			
· ·	Тас	oma, Wasł	ington	Dat	e Started	: June 27, 2001	l	Date Finished: June 27, 2001
	rface Elevation: NA					d by: R. Honsh	ARGA T	Protective Cover:
		on: NA levation:]	NA.		- Logge	a by: R. House	lerger	8" water tight manhole
Well C	onstructi	on Inform	ation:	···				
		al (ft bgs):	24 to 19 s): 24 to 18			: 2" dia. 0.010 2" dia. PVC	" slot PVC	Water Level While Drilling (ft bgs):
		bgs): 18 to			Seal T	ype: bentonite		Water Level at Completion (ft bgs):
Grout I	interval ((ft bgs): 2 t	to O			Pack: 2/12 san	1	9.93
Depth (ft bgs)	Recov. (in.)	Blow	Sample Interval	OVM/PID (ppm)	USCS Symbol			Sample Description
0					1			
1			1					conditions are the same as Well CCW-5B to 11 o soil samples collected.
2					ĺ		leet bgs. IV	o son samples conected.
3				[1			
4								
5								
6								
7								
				ļ				
8								
9								-
10					ļ			
11	24	1,2,3,4	11-13	0	OL			Y 4/1 slity clay with rootlets and plant solvent or hydrocarbon odor.
12					ĺ			
13	24	1,1,1,2	13-15	1	OL		Same as abo	ve, but silty sand at 14.5 feet.
14								
15	24	2,5,9,11	15-17	0	SM			ack 5YR 2/1 silty sand with Olive gray 5Y 4/1
16							hydrocarbor	s, molst to damp with no solvent or a odor.
17	24	2,1,1,2	17-19	0	SP			ack 5YR 2/1 fine to medium sand, saturated
18							with water.	No solvent or hydrocarbon odor.
19								
20				Í			ļ	
21						日日日		
22								
						當王當		
23						的主席		
24								End of Boring at 24 feet.

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Project	t Name ar	nd Locatio	on:	Bori	ing Numl	ber: CCW-6B		Page:1_ of1
				Con	tractor: (Cascade Drillin	g Inc.	Drilling Method: HSA
	151	er CleanC 0 Taylor ma, Wash	Way		l Crew: I e Choate	Brian Gose, Fra	nk Scott,	Drill Rig: CME-75
	1400	ша, ттазц	Ington	Date	Started:	June 27, 2001		Date Finished: June 27, 2001
	Elevatio	n: NA evation: N	JA		Logged	by: R. Honsbe	rger	Protective Cover: 8" water tight manhole
		n Inform			I			
Screene	d Interva	l (ft bgs):	8.5 to 3.5			: 2" dia. 0,010"	slot PVC	Water Level While Drilling (ft bgs)
		val (ft bgs				2" di <mark>a.</mark> PVC		~4.5
		bgs): 3 to 1				pe: bentonite	_	Water Level at Completion (ft bgs):
		t bgs):1 to				ack: 2/12 sand		4.37
Depth	Recov.	Blow	Sample	OVM/PID	USCS	Well		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol GP	Construction	6" Coarra	angular gravel.
1	12	1,1	1-3	1	NA		Ĩ	gray 5YR 4/1 line solvent sludge with wood
2 3	12	1,1,3,5	3-5	0	NA		Wood wast	te dry with no hydrocarbon odor.
4	10				01		¥	5¥ 4/1 Silty clay, very wet, slight hydrocarbon
5	10	1,3,5,6	5-7	20	OL		odor.	S ¥ 4/1 Suty clay, very wet, sugat hydrocarbon
7	NR	1	7-8	NR	NA		No recover:	у.
8	12	1,2	8-9	1	SM		Olive black with water	5Y 2/1 silt with fine sand, very soft, saturated and has no hydrocarbon odor.
9								End of Boring at 9'
			[
			(

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1.

Project	Name a	nd Locatio	200:	Bor	ing Num	ber: CCW	/-6C		Page:1_ of1
				Cor	tractor:	Cascade D	Drillin	g Inc.	Drilling Method: HSA
	12								
		er CleanC 10 Taylor			l Crew: l ve Choate	Brian Gose	e, Fra	nk Scott,	Drill Rig: CME-75
		ma, Wash		5.01	C CHURN				1
				Dat	e Started	: June 28,	2001	Date Finished: June 28, 2001	
	Elevatio				Logge	l by: R. H	onsbe	rger	Protective Cover:
		levation: 1 on Inform					_	_	8" water tight manhole
		al (ft bgs):			Screen	: 2" dia. 0.	.010"	slot PVC	Water Level While Drilling (ft bgs)
Filter Pa	ack Inter	val (ft bgs): 23 to 17			2" dia. PV			~4.5
		bgs): 17 to				pe: bento			Water Level at Completion (It bgs)
Depth	Recov.	ft bgs): 2 t Blow	0 U Sample	OVM/PID	USCS	Pack: 2/12 Wel			9.61 Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol		_		Sample Description
0									
1								Subsurface	conditions are the same as Well CCW-6B to S
2								ieet bgs. No	soil samples collected.
3									
4									
. [⊵	
5								_	
6									
7			1						
8									
9	NR	NA	9-11	NR	NA			No recovery.	
10	24	1	10-12	1	ML			Ollve grav 5	Y 4/1 silty clay with rootlets and some wood
11								waste, molst,	no hydrocarbon odor.
12	24	1,2,2,1	12-14	2	ML			Same as abov feet.	e with olive black 5¥ 2/1 silty sand at 13.5
13							1		
14	24	1,2,5,7	14-16	3	ML			Olive gray 53	4/1 silt with sand. At 15.5 feet brownish
15								DIECK SYK 2	1 line to medium sand saturated with water.
16	20	NA	16-18	0	SP			Brownish bla	ck 5YR 2/1 fine to medium sand, saturated
17								with water an	d no hydrocarbon odor.
18									
19									
20						開始			
21									
22						料理			
23						<u> </u>			
~~									End of Boring at 23 feet.

ТЕСН 5 О L V -8-

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Project	Name an	d Locatio)n:	Bori	ing Numl	per: CCW-7B		Page 1 of 1
				Con	tractor: (Cascade Drillin	g Inc.	Page: 1 of 1 Drilling Method: HSA
		r CleanC				trian Gose, Fra	Drill Rig: CME-75	
		0 Taylor na, Wash		Stev	e Choate			
	Laco	Ша, ттази	mgron	Date	Started:	June 28, 2001		Date Finished: June 28, 2001
				200		•		
	Elevatio				Logged	by: R. Honsbe	rger	Protective Cover:
	Casing El]			8" water tight manhole
	nstructio				1.6	0107	-lat DVC	Window Y and Withits Doubling (At Long)
	d Interva ack Inter					2" dia. 0.010" 2" dia. PVC	SIOLPVC	Water Level While Drilling (ft bgs):
	erval (ft b					pe: bentonite		Water Level at Completion (ft bgs):
	nterval (f					ack: 2/12 sand		3.95
Depth	Recov.	Blow	Sample	OVM/PID	USCS	Well		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Construction	78 6	angular gravel.
0					GP		0" COLISE	augumr graver
1	20	1,2,3,2	1-3	35	NA		Olive black	k 5¥ 2/1 line solvent sludge and wood waste
2	1						damp wim	hydrocarbon odor.
3	12	1,2,3,2	3-5	12	NA		Ollve black	k 5¥ 2/1 wood waste.
4								
5	12	1,4,7,14	5-7	31	NA			black 5Y 2/1 wood waste saturated with water
	~	*****	5.7					ct, hydrocarbon odor and sheen.
6								
7	6	27,3,3,3	7-8	25	NA		Same as ab	ove
8	6		8-9	11	NA		Same as ab	0YE.
9	2	1,2	9-10	3	ML	6392 0405 876867676767	Same as ab	ove with trace of olive black 5Y 2/1 silty clay
10	12	2	10-11	3	ML		Olive gray	5Y 4/1 silt with plant material, saturated with 10 hydrocarbon odor.
11						444444444444	WHICE ADD L	
	1			1	(2 - 1)			End of boring at 11 feet
	1							
		- 1						
ĺ								
					1			
					1	1		

ТЕСНБОLV -0-

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Project	Name a	nd Locati)n:	Bor	ing Numl	ber: CCW-7C		Page 1 of 1
				Con	tractor: (Cascade Drill	ing Inc	Page: <u>1</u> of <u>1</u> Drilling Method: HSA
					** actvi - 1		ag tuta	STIMING MICHOUS DOA
	Form	er CleanC	are Site	Dril	Crew: E	Brian Gose, H	ank	Drill Rig: CME-75
	15	l OTaylor	Way			e Choate		
	Taco	ma, Wash	ington		_			
				Date	Started:	June 28, 200	1	Date Finished: June 28, 2001
	Elevatio			1	Logged	by: R. Hons	berger	Protective Cover:
		levation:]						8" water tight manhole
		on Inform			1			
		al (ft bgs):				2" dia. 0.010	" slot PVC	
			i): 26 to 20			2" dia. PVC		~5
		bgs): 20 to				pe: bentonite ack: 2/12 san		Water Level at Completion (ft bgs):
Depth	Recov.	t bgs): 2 t Blow	Sample	OVM/PID	USCS	Well	<u>a</u>	9.84
(ft bgs)					Symbol			Sample Description
0	((ррт)				
1							l Subsurfac	e conditions are the same as Well CCW-7B to 1
								No soll samples collected.
2								
3							1.	•
4								
5								
6								
7								
8							11	
9			· [
10								
11	24	0,0,2,4	11-13	3	ML		Olive gray hydrocarb	5Y 4/1 silt with rootlets and plant material, no on odor.
12		· ·						
13	24	1,2,4,5	13-15	3	ML		Same as ab	ove.
14	- 1		1		[
15	24	2,2	15-17	3	ML		Olive gray	5Y 4/1 silt with rootiets interbedded with olive
16							black 5Y 2/	I fine to medium sand, saturated with water.
17	20	5,3,4,6	17-19	3	ML		Same as ab	ove.
18			~ ~	-	ATAMA		Came as all	
1			10.00					
19	18	5,7,10,	19-21	2	SP			5Y 2/1 fine to medium sand saturated with few silt interbeds.
20								
21	24	5,7,10,	21-23	NA	SP	影古然		5Y 2/1 fine to medium sand saturated with
22		12			· · · ·			o hydrocarbon odor.
23						陸士協		
24					1			
25				1		的目的		
26								End of Boring at 26 feet.

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SOIL BORING LOG

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	id Locatio)n:	Bor	ing Num	ber: CCW-8B		Page: 1 of 1
		*	Con	tractor:	Cascade Drillin	ig Inc.	Drilling Method: HSA
151	0 Taylor	Way				ly Palis,	Drill Rig: CME-75
			Date	Started:	: July 3, 2001		Date Finished: July 3, 2001
			_	Logged	l by: R. Honsbo	erger	Protective Cover:
							8" water tight manhole
				L Canaon	22 25 0.0102	alat DVC	Wedge I and Withits D. 102 - Of Law
						SIDEFYC	Water Level While Drilling (ft bgs):
							Water Level at Completion (ft bgs): 5.15
			OVM /Pm				Sample Description
						1	Sample Description
()				GP		6" Conrise	augular gravel.
12	8,12,13, 18	1-3	285	SP		Olive black gravels and	k 5Y 2/1 fine to medium sand with few coarse d a strong hydrocarbon odor.
20	8,8,9,11	3-5	338	SP		Olive black moist with	k 5Y 2/1 medium sand with shell fragments, a strong hydrocarbon odor, stains gloves.
18	4,6,6,6	5-7	425	SP			a 5Y 2/1 fine to medium sand with shell damp with a strong hydrocarbon odor, stains
24	3,3,4,4	7-9	214	SP		gloves. Same on water.	e as above but saturated with water slig <mark>ht sheen</mark>
24	0,0,0,4	9-11	167	SP		Same as ab	076.
12	2,3	11-12	9	OL		Olive gray : saturated w	SY 4/1 silt with a trace of fine sand plant, ith water and slight hydrocarbon odor.
					<u>199999999999</u>		End of boring at 12 feet.
						21	
	151 Tacon Casing El onstructio ed Interval ack Inter ack Inter ack Interval (ft H nterval (ft H Recov. (in.) 12 20 18 24 24	1510 Taylor Tacoma, Wash Casing Elevation: N Onstruction Information ed Interval (ft bgs): Tack Interval (ft bgs): 5 to 2 Interval (ft bgs): 2 to Recov. Blow (in.) Counts 12 8,12,13, 18 20 8,8,9,11 18 4,6,6,6 24 3,3,4,4 24 0,0,0,4	Casing Elevation: NA onstruction Information: ed Interval (ft bgs): 11 to 6 rack Interval (ft bgs): 11 to 5 terval (ft bgs): 11 to 5 terval (ft bgs): 11 to 5 terval (ft bgs): 5 to 2 Interval (ft bgs): 2 to 0 Recov. Blow Sample 12 8,12,13, 1-3 12 8,8,9,11 3-5 18 4,6,6,6 5-7 24 3,3,4,4 7-9 24 0,0,0,4 9-11	Former CleanCare Site 1510 Taylor Way Tacoma, WashingtonDril FranDateCasing Elevation: NAconstruction Information: ed Interval (ft bgs): 11 to 6 Pack Interval (ft bgs): 11 to 5 terval (ft bgs): 5 to 2 Interval (ft bgs): 2 to 0Recov.Blow (in.)Counts128,12,13, 18128,12,13, 181-3208,8,9,113-5338184,6,6,65-7243,3,4,47-9240,0,0,49-11240,0,0,49-11240,0,0,49-11	Former CleanCare Site 1510 Taylor Way Tacoma, WashingtonDrill Crew: I Frank Scott, Date Started:Date Started:e Elevation: NALoggedonstruction Information:ed Interval (ft bgs): 11 to 6Screen ack Interval (ft bgs): 11 to 5Recov.BlowSample (in.)OVM / PIDUSCS128,12,13, 181-3285208,8,9,113-5338SP184,6,6,65-7425SP240,0,0,49-11167SP240,0,0,49-11167SP	Former CleanCare Site 1510 Taylor Way Tacoma, WashingtonDrill Crew: Drill Crew: Code Frank Scott, Steve ChoateDate Started: July 3, 2001e Elevation: NAConstruction Information: ed Interval (ft bgs): 11 to 6Screen: 2" dia. 0.010"Pack Interval (ft bgs): 11 to 5Riser: 2" dia. 0.010"Pack Interval (ft bgs): 11 to 5Riser: 2" dia. 0.010"Pack Interval (ft bgs): 2 to 0Filter Pack: 2/12 sandQC(in.)128,12,13,1-3208,8,9,113-5338208,8,9,113-53382184,6,6,65-7243,3,4,47-9214240,0,0,49-11167240,0,0,49-1125SP260,0,0,4271672829	1510 Taylor Way Tacoma, WashingtonFrank Scott, Steve ChoateDate Started: July 3, 2001Date Started: July 3, 2001e Elevation: NACasing Elevation: NAConstruction Information: ed Interval (ft bgs): 11 to 6Screen: 2" dia. 0.010" slot PVCTake Market Screen: 2" dia. 0.010" slot PVCCack Interval (ft bgs): 11 to 5Riser: 2" dia. 0.010" slot PVCTake Market Screen: 2" dia. 0.010" slot PVCCack Interval (ft bgs): 2 to 0Filter Pack: 2/12 sandCountsInterval (ft bgs): 2 to 0Filter Pack: 2/12 sandOVM / PID (in.)USCS CountsWell Counts128,12,13, 181-3285SPOlive blac fragments, gloves.208,8,9,113-5338SPOlive blac fragments, gloves.243,3,4,47-9214SPSame as ab240,0,0,49-11167SPSame as ab122,311-129OLOlive gray

APPENDIX F

Qualitative Downstream Assessment Photographs and Groundwater Intrusion Analysis



1. South catch basin

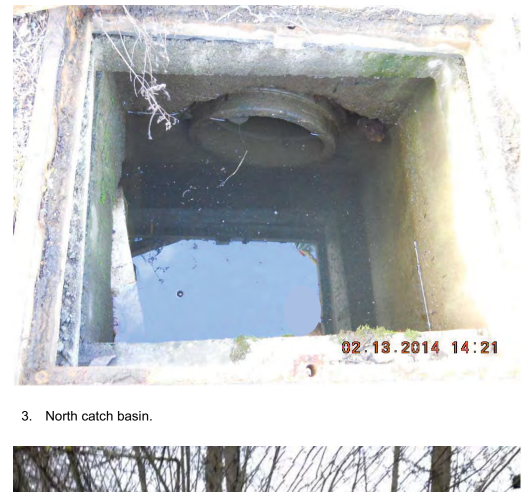


2. Middle catch basin; unable to open during site visit.



CleanCare Property Port of Tacoma Tacoma, Washington

Selected Site Photographs





4. East ditch; shows inlet culvert from the north catch basin.



CleanCare Property Port of Tacoma Tacoma, Washington

Selected Site Photographs



5. West ditch; standing water observed throughout ditch on March 25, 2014.



6. West ditch; relatively low water level observed on March 26, 2014.



CleanCare Property Port of Tacoma Tacoma, Washington

Selected Site Photographs



			TSC DRAINAGE STOLEN ACONTWALER INT RUSION ASSESSMENT CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON	CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON	PROPERTY ACOMA SHINGTON					-
Piezometer Aquifer	Date	GWE (NGVD29)	Drainage Feature	Lowest Elevation (NGVD29)	Depth to GW	Potential GW Intrusion?	Average Elevation (NGVD29)	evation 29)	Depth to GW	Potential GW Intrusion?
P.Z-8 Shallow	6/18/2001	7.35	West Ditch	Ditch Bottom 6.3	-1.05	Yes	Ditch Bottom	7.87	0.52	No
	9/10/2001	5.72			0.58	9	_		2.15	No
	12/17/2001					Yes				Yes
	6/18/2001	7.86	East Ditch	Ditch Bottom 8.3	0.44	°N N	Ditch Bottom	9.53	1.67	No
	9/10/2001	6.94			1.36	No			2.59	No
	12/17/2001	9.08			-0.78	Yes			0.45	
	6/18/2001	7.86	Access Road Drainage Pipe	DS invert 9.41	1.55	No				
	9/10/2001	6.94			2.47	Ž				
	12/17/2001	9.08			0.33	N				
				GWE Figures from PSC 2005	m PSC 2005					
Measurement Date				Measurement Date				Measurement Date		
6/18/2001				9/10/2001				12/17/2001		
	ANTAR MAY				Think way		/			



5/16/2014/\tacoma3\PROJECT1992 QCF\006.010\R\SteChar&ConceptualDesignRptMppendices\F_QualDS\Table E-1

LANDAU ASSOCIATES

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PROLC

PSC TACOMA FACILITY

CleanCare

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CleanCare

APPENDIX G

Quantitative Downstream Assessment

TABLE G-1 RATIONAL METHOD FLOW RATES FOR DOWNSTREAM SYSTEM CLEANCARE PROPERTY PORT OF TACOMA TACOMA, WASHINGTON

		ပိ	Collection Points		
			AccessRd N CB		
	AccessRd	AccessRd	(Total for Pipe		
Contributing Basins/Segments	S CB	Mid CB	System)	East Ditch	West Ditch
Dirt/Gravel Area					×
Dirt/Gravel Area				Х	
PSC Paved Lot Area	×				
Dirt/Gravel Area	×				
Grassy Swale and Grass Strip	×				
S half of Access Rd to Mid CB		×			
S CB pipe to Mid CB		×			
N half of Access Rd to N CB			×		
Mid CB to N CB			×		
Q (cfs) (10-yr)	0.66	0.95	1.24	2.53	3.46
Q (cfs) (ditch, 100-yr)	1.00	1.44	1.87	3.77	5.15

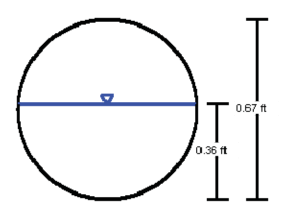
Table G-1 Page 1 of 1

PSC prop. to S CB

Project Description

Friction Method Solve For	Manning Formula Normal Depth	
Input Data		
Roughness Coefficient	0.010	
Channel Slope	0.00560	ft/ft
Normal Depth	0.36	ft
Diameter	0.67	ft
Discharge	0.66	ft³/s

Cross Section Image

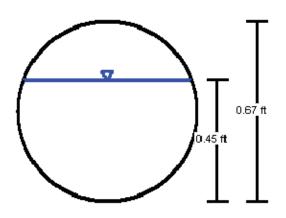


S CB to Mid CB

Project Description

Friction Method Solve For	Manning Formula Normal Depth	
Input Data		
Roughness Coefficient	0.010	
Channel Slope	0.00560	ft/ft
Normal Depth	0.45	ft
Diameter	0.67	ft
Discharge	0.95	ft³/s

Cross Section Image

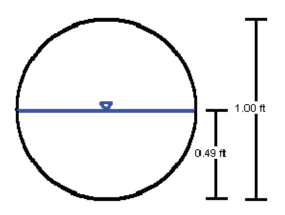


Mid CB to N CB

Project Description

Friction Method Solve For	Manning Formula Normal Depth	
Input Data		
Roughness Coefficient	0.010	
Channel Slope	0.00300	ft/ft
Normal Depth	0.49	ft
Diameter	1.00	ft
Discharge	1.24	ft³/s

Cross Section Image



Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.069	
Channel Slope	0.03100	ft/ft
Normal Depth	0.36	ft
Left Side Slope	2.50	ft/ft (H:V)
Right Side Slope	3.50	ft/ft (H:V)
Bottom Width	5.00	ft
Discharge	3.77	ft³/s
Cross Section Image		
•	9	_

=5.00 ft -

Approximate freeboard is 2ft - 0.36ft

= <u>approx. 1.64 ft</u>



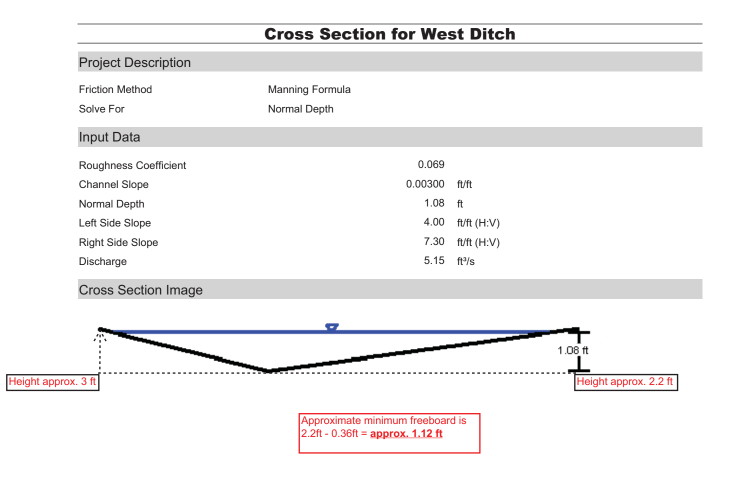


EXHIBIT D

PUBLIC PARTICIPATION PLAN CLEANCARE PROPERTY

INTRODUCTION

The Washington State Department of Ecology (Ecology) has developed this public participation plan to promote meaningful community involvement during the negotiation of a prospective purchaser agreement (PPA) between Ecology and Tacoma Taylor Property LLC (TTP) regarding the former CleanCare property (Property) located at] 510/1540 Taylor Way in Tacoma, Washington. The PPA is being negotiated under the Model Toxics Control Act (Chapter 70A.305 RCW), which requires public participation in PPAs. This plan describes the tools that Ecology uses to inform the public about remedial activities and identify opportunities for community involvement.

LOCATION AND MAP

The CleanCare Property is located in Pierce County in the Tacoma Tideflats area approximately 3 miles northeast of downtown Tacoma. The addresses are 1510 and 1540 Taylor Way, Tacoma, Washington, at Section 26, Township 21, Range 3E. The Property is part of the Taylor Way & Alexander Avenue Fill Area (TWAAFA) Site, which includes a total of 15 parcels.

The Property is located on a man-made peninsula, with the Blair Waterway to the southwest, the Hylebos Waterway to the northeast, and Commencement Bay to the northwest. The Property is relatively flat with surface elevations typically within the range of 12 to 14 ft. National Geodetic Vertical Datum of 1929 (NGVD29).

BACKGROUND

Former owners began filling in the 1940s to raise the grades on the Property and adjacent parcels, but the Property remained undeveloped until the mid-1970s. Fill material included soil dredged from the Hylebos and Blair waterways and a significant amount of industrial waste material. From 1974 to 1999, CleanCare Corporation and other businesses operated a petroleum, solvent, and chemical recycling facility on the Property, which included four tank farms, two hazardous/dangerous waste container storage pads, and a processing area where solvents, oil, and antifreeze were distilled. CleanCare ceased operations in November 1999. Pierce County acquired the Property in 2010 following foreclosure.

Ecology has named the following potentially liable persons (PLPs) for the TWAAFA Site: the Port of Tacoma (Port), General Metals of Tacoma (General Metals), Occidental Chemical Corporation (Occidental), and Burlington Environmental LLC (BE). The former owners and operators of the Property, including CleanCare Corporation and David Bromley, the corporation's president, also are potentially liable.

TIP has retained Landau Associates (Landau) to evaluate the environmental conditions at the Property and develop proposed remedial actions. Based on data obtained from public agencies, including Ecology and the Tacoma Pierce County Health Department (TPCHD), Landau has determined that site conditions at the Property are generally well characterized. Historical research and multiple investigations at the Property and at adjacent parcels have been conducted to

characterize soil and groundwater conditions. These investigations have shown the presence of buried industrial wastes in soil, including: (1) lime-solvent sludge; (2) auto shredder fluff; wood debris from forest products industries at adjacent and nearby properties; and (4) petroleum tankcleaning scales and sludge. These investigations have also identified metals, hydrocarbons, and chlorinated organic compounds in groundwater beneath the Property, where:

- Concentrations of the most mobile and persistent contaminants (chlorinated solvents) are relatively low at the downgradient (eastern) Property boundary in the upper fill aquifer.
- Groundwater contamination in the deeper alluvial aquifer (at depths greater than about 20 ft below ground surface) is relatively limited.
- The western Property boundary is roughly coincident with a groundwater divide in the shallow aquifer, which limits the potential for contaminant migration to the east.

Between about 1974 and 1999, a number of releases or potential releases of petroleum or solvent liquids were documented on the Property. These releases are documented through Ecology inspections, TPCHD sampling, and CleanCare reports. In some instances, these releases were directly to the stormwater system or to soil on the Property.

In 1999, EPA collected surface soil samples and surface water samples, removed stationary and fixed waste drums, and capped parts of the Property in a removal action. EPA also blocked the existing stormwater system to prevent releases from the Property, and constructed a temporary above-ground stormwater system that discharged to the sanitary sewer system. The stormwater system is now in disrepair and no longer functions, causing stormwater to pond and likely infiltrate.

In 2001-2002, the TPCHD conducted an initial investigation of the Property pursuant to an Ecology-reviewed work plan. The investigation scope included installing 11 monitoring wells and advancing 15 geoprobe borings. TPCHD collected four quarters of groundwater samples from the 11 new and 7 existing wells on the Property. It also collected groundwater and soil samples from the 15 geoprobe borings. Data collected during the initial investigation were used to perform a site hazard assessment (SHA) and rank the site a 3 on a scale of 1 (highest) to 5 (lowest).

On December 4, 2020, Ecology entered into an Agreed Order with three PLPs for the TWAAFA Site, Occidental, General Metals, and BE. Ecology issued an Enforcement Order to the Port on the same day. The Agreed Order and Enforcement Order require the PLPs to implement a Data Gap Work Plan and a Groundwater Monitoring Plan; to prepare a Remedial Investigation/Feasibility Study report; and to prepare a preliminary draft Cleanup Action Plan for the TWAAFA Site.

PUBLIC PARTICIPATION ACTIVITIES

The purpose of this Public Participation Plan is to promote public understanding and participation related to the PPA for the Property. This section of the plan addresses how Ecology will share information and receive public comments and community input on activities regarding the PPA.

Ecology uses a variety of activities to increase public participation in the investigation and cleanup of MTCA sites. Ecology will use input provided by the community whenever possible. The following is a list of the public involvement activities that Ecology will use, their purposes, and descriptions of when and how they will be used during the cleanup.

PUBLIC COMMENT PERIODS

Formal 30-day comment periods allow interested members of the public to comment on draft documents, legal agreements, and proposed cleanup actions. If there is significant interest, Ecology may extend the public comment period. When Ecology oversees SEPA determinations, we hold comment periods for at least two weeks and may extend to 30 days or more when other cleanup documents are concurrently available for review.

Following a comment period, we publish all the input we received and respond to significant comments and questions. If the comments result in significant changes to the cleanup documents, then the documents will be revised and re-issued for public review. If the comments do not result in significant changes, then they become final.

PUBLIC MEETINGS AND HEARINGS

We hold public meetings, workshops, open houses, and public hearings based on community interest. If we have not scheduled a meeting, we will hold one if 10 people request it, and this may cause us to extend a public comment period so the meeting occurs during it.

Events are held at locations close to the site that meet Americans with Disabilities Act standards. Public meetings, workshops, open houses, and hearings are always announced in advance using a variety of methods.

INFORMATION REPOSITORIES

Information repositories are places where the public may read and review site information, including documents that are the subject of a public comment period. Ecology has two repositories for the CleanCare Property:

- Tacoma Public Library, 1102 Tacoma Ave, Tacoma WA 98402, (253) 383-2429
- Washington State Department of Ecology, 300 Desmond Drive, Lacey, WA 98503. Please call (360) 407-_____ for an appointment.

SITE REGISTER

Public comment periods, events, and other cleanup notices are published in Ecology's <u>Site Register</u>.¹ To receive the *Site Register* by email, please contact Sarah Kellington at 360-407-7466 or <u>Sarah.Kellington@ecy.wa.gov</u>, or <u>subscribe online</u>.²

¹ ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Site-Register-lists-and-data

² http://listserv.wa.gov/cgi-bin/wa?SUBED1=siteregister&A=1

MAILING LIST

Ecology maintains a mailing list that includes addresses within a ¹/₄ mile radius of the TWAAFA site and relevant local, state, and federal government contacts.

These people receive public comment notices when draft documents are available.

We will add additional individuals, organizations, and other interested parties to the mailing list as requested. If you would like to be added to the mailing list for this site, please contact Nancy Davis at (360) 407-0677 or <u>Nancy.Davis@ecy.wa.gov</u>.

NEWSPAPER DISPLAY ADS OR LEGAL NOTICES

We announce public comment periods and events in ads published in the Tacoma News Tribune. We will also publish notice on our <u>Public Input & Events Listing</u>.³

EMAIL LISTS

Ecology maintains an email list to update interested persons about this site. If you would like to be added to the email list for this site, please contact Nancy Davis at (360) 407-0677 or Nancy.Davis@ecy.wa.gov.

FACT SHEETS

Ecology will mail fact sheets to persons and organizations interested in the Site to inform them of public meetings and comment opportunities and important site activities. Ecology also may mail fact sheets about the progress of site activities.

ECOLOGY'S WEBSITE AND SOCIAL MEDIA PLATFORMS

We maintain a website for the <u>CleanCare</u> Property and for the <u>TWAAFA</u> site.⁴ The website provides site information, and you may download cleanup documents.

We may also share information about cleanup sites through <u>news releases</u>, our ECOconnect blog, and social media.⁵

PLAN UPDATE

This public participation plan may be updated as the project proceeds. If an update is necessary, the revised plan will be submitted to the public for comment.

³ ecology.wa.gov/Events/Search/Listing

⁴ https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=4692

⁵ ecology.wa.gov/About-us/Get-to-know-us/News

CONTACTS

If you have questions or need more information about this plan or the CleanCare Property, please contact:

Steve Teel, Site Manager Washington State Department of Ecology Toxics Cleanup Program, Southwest Regional Office P.O. Box 47775 Olympia, WA 98504-7775 Phone (360) 407-6247 Email: Steve.Teel@ecy.wa.gov

Public Involvement CoordinatorWashington State Department of Ecology300 Desmond DriveLacey, WA 98503Phone:Email:

GLOSSARY

Agreed Order: A legal agreement between Ecology and a Potentially Liable Person (see below) to conduct work toward a cleanup.

Cleanup: Actions that deal with a release or threatened release of hazardous substances that could affect public health or the environment. Ecology often uses the term "cleanup" broadly to describe response actions or phases of cleanup, such as the Remedial Investigation/Feasibility Study.

Cleanup Action Plan (CAP): A plan that explains which cleanup option(s) will be used at a site. The Remedial Investigation and Feasibility Study provide the data and analysis to write a CAP. It also takes into account public comments and public concerns.

Comment Period: A time period during which the public can review and comment on various documents and proposed actions. For example, a comment period may be provided to allow community members to review and comment on proposed cleanup action alternatives and proposed plans.

Contaminant: Any hazardous substance that does not occur naturally or occurs at greater than natural background levels

Enforcement Order: A legal agreement between Ecology and a Potentially Liable Person (see below) to conduct work toward a cleanup. Enforcement orders may be issued when attempts at negotiating an agreed order are unsuccessful,

Feasibility Study: This study develops and evaluates cleanup options for a site.

Groundwater: Water found beneath the earth's surface that fills spaces between materials such as sand, soil, or gravel. In some aquifers, ground water occurs in large enough amounts to be used for drinking water, irrigation and other purposes.

Repository: A file containing site information and reports for public review. It is usually located in a public building convenient for local residents, such as a public school, city hall, or library.

Model Toxics Control Act (MTCA): A law passed by Washington voter initiative in 1988. Its purpose is to find, investigate, and clean up places where hazardous substances have been released. It defines Ecology's role and encourages public involvement in cleanup decisions.

Potentially Liable Person: Any individual(s) or company(s) potentially responsible for, or contributing to, the contamination problems at a site. Whenever possible, Ecology requires PLPs to clean up sites.

Public Notice: At a minimum, adequate notice mailed to all persons who have made a timely request of Ecology and to persons residing in the potentially affected vicinity of the proposed action; mailed to appropriate news media; published in the local (city and county) newspaper of largest circulation; and the opportunity for the interested persons to comment.

Public Participation Plan: A plan that describes how the public can provide input on the cleanup of the site.

Remedial Investigation: This study characterizes the site and defines the extent of contamination.

Remedial Investigation/Feasibility Study: Two distinct but related studies. They are usually performed at the same time, and together referred to as the "RI/FS." They are intended to:

- Gather the data necessary to determine the type and extent of contamination;
- Establish criteria for cleaning up the site;
- Identify and screen cleanup alternatives for remedial action; and
- Analyze in detail the technology and costs of the alternatives.

Responsiveness Summary: A summary of oral and/or written public comments received by Ecology during a comment period on key documents, and Ecology's responses to those comments.

Risk: The probability that a hazardous substance, when released into the environment, will cause an adverse effect in the exposed humans or living organisms.

Site: Any area where a hazardous substance, other than a consumer product in consumer use, has come to be located.