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## APPENDIX A HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL REPORT

REMEDIAL INVESTIGATION WORK PLAN

Block 79 East Site 701, 739, 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035



Oregon Portland | Baker City

> California Oakland | Irvine

## HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL SUMMARY REPORT

## BLOCK 79 EAST PROPERTY 701, 739, AND 753 9<sup>TH</sup> AVENUE NORTH SEATTLE, WASHINGTON

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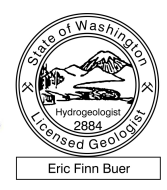
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## **EXECUTIVE SUMMARY**

Farallon Consulting, L.L.C. (Farallon) has prepared this summary report to document the results from the historical feature decommissioning and removal activities conducted at the property at 701, 739, and 753 9<sup>th</sup> Avenue North in Seattle, Washington (herein referred to as the Block 79 East Property) (Figure 1). Work was performed in accordance with the *Historical Feature Decommissioning and Removal Work Plan, Block 79 East Property, 701, 739, and 753 9<sup>th</sup> Avenue North, Seattle, Washington* dated February 1, 2021, prepared by Farallon for Block 79 LLC (Work Plan). The Washington State Department of Ecology (Ecology) reviewed the Work Plan and granted conditional approval for the proposed scope of work on January 29, 2021. Historical feature decommissioning and removal included removal of a previously decommissioned-in-place 900-gallon heating oil underground storage tank (UST; UST-L), a 1,600-gallon waste oil UST (UST-A), and 11 underground hydraulic hoists.

Permanent decommissioning and removal of UST-A and UST-L were performed in accordance with the Work Plan and *Guidance for Remediation of Petroleum Contaminated Sites* dated November 2010, revised June 2016, prepared by Ecology (Ecology Guidance). Although not regulated as USTs under Chapter 173-360 of the Washington Administrative Code, the hydraulic hoists on the Block 79 East Property were treated as a group of USTs for the purposes of removal and sampling.

Permanent decommissioning and removal of UST-A was completed on March 10, 2021. UST-A was observed to be in poor condition at the time of removal and soil staining was observed in overburden and below the tank invert, which prompted removal of additional soil from the bottom of the UST-A excavation to a maximum depth of 15 feet below ground surface. Observations at the time of UST-A removal included stained and product-saturated soil, and soil sampling analytical results from the UST-A excavation confirmed a release of waste oil to soil and likely to groundwater below the UST.

Permanent decommissioning and removal of UST-L, which was confirmed to have previously held heating oil through sampling performed as part of decommissioning, was completed on March 9, 2021. UST-L was confirmed to have been previously decommissioned in place and partially filled with controlled density fill. UST-L was observed to be in good condition at the time of removal, and excavation soil sampling analytical results confirmed that impacts to soil immediately adjacent to UST-L were less than Washington State Model Toxics Control Act Cleanup Regulation (MTCA) cleanup levels and indicated that a release of heating oil had not occurred.

Multiple hydraulic hoists were removed from the Block 79 East Property. Testing of residual hydraulic fluid remaining in hoist conveyance lines indicated that the hydraulic fluid was primarily composed of total petroleum hydrocarbons as oil-range and diesel-range organics (ORO and DRO, respectively) with low concentrations of tetrachloroethene (PCE) and lead. DRO, ORO, and/or PCE were detected in soil samples collected from two hydraulic hoist excavations at concentrations exceeding the MTCA Method A cleanup levels. Carcinogenic polycyclic aromatic

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hydrocarbon (cPAH) contamination was also detected at toxicity equivalent concentrations (TEC) exceeding the MTCA Method A cleanup level in soil in three hoist excavations. The cPAH contamination is not co-located with confirmed releases from the hydraulic hoists to soil and is likely associated with historical placement of fill material on the Block 79 East Property.

Excavated soil was segregated for each excavation, profiled using in-situ and stockpile soil samples, and disposed of off the Block 79 East Property in accordance with applicable requirements. All excavations on the Block 79 East Property were lined with plastic, backfilled with clean gravel, compacted, and capped with asphalt at the original surface grade. Data gaps identified in this report, including evaluating impacts to groundwater, bounding confirmed releases, and further evaluating soil impacts associated with historical fill placement, will be addressed as part of the Remedial Investigation to be performed for the Block 79 East Property under the Agreed Order currently under negotiation between Block 79 LLC and Ecology.

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## **1.0 INTRODUCTION**

Farallon Consulting, L.L.C. (Farallon) has prepared this summary report to document the results from the historical feature decommissioning and removal activities conducted at the property at 701, 739, and 753 9<sup>th</sup> Avenue North in Seattle, Washington (herein referred to as the Block 79 East Property) (Figure 1). Farallon previously prepared the *Historical Feature Decommissioning and Removal Work Plan, Block 79 East Property, 701, 739, and 753 9<sup>th</sup> Avenue North, Seattle, Washington* dated February 1, 2021 (Work Plan) (Appendix A) at the request of Block 79 LLC to guide planned decommissioning and removal work at the Block 79 East Property. The Work Plan was provided to the Washington State Department of Ecology (Ecology) for review and Ecology provided its conditional approval for the scope of work described in the Work Plan on January 29, 2021.

Work was performed on the Block 79 East Property from March 8 through 17, 2021 and comprised permanent decommissioning and removal of a 1,600-gallon waste oil underground storage tank (UST); removal of a previously decommissioned in-place 900-gallon heating oil UST, and removal of 11 underground hydraulic hoists (Figure 2). This summary report has been prepared to document decommissioning and removal work performed, and includes the appropriate elements of a UST Site Assessment Report identified in the *Site Assessment Guidance for Underground Storage Tank Systems* dated January 2021, prepared by Ecology.

Block 79 LLC is in the process of negotiating an Agreed Order with Ecology to conduct a Remedial Investigation and Feasibility Study and other work elements at the Block 79 East Property. Work described in this summary report was not performed in lieu of, and will not supplant, work to be performed under the Remedial Investigation and other remedial action(s) that will be conducted under the forthcoming Agreed Order. However, data generated as part of the work described herein will be reported and evaluated as part of the Remedial Investigation.



## 2.0 BACKGROUND

The Block 79 East Property comprises King County Parcel Nos. 4088803435, 4088803565, 408803440, and 4088803485, totaling approximately 1.52 acres of land in Seattle, King County, Washington (Figure 1). The Block 79 East Property is bordered to the north by Aloha Street, to the east by 9<sup>th</sup> Avenue North, to the south by Roy Street, and to the west by an alleyway and adjacent commercial property owned by Seattle City Light. The topography surrounding the Block 79 East Property is predominantly flat, with a mild slope down toward Lake Union. The ground surface elevation ranges from approximately 28 to 38 feet North American Vertical Datum of 1988 (NAVD88). The ground surface rises and the slope increases to the west beyond 8<sup>th</sup> Avenue North as it approaches the lower portion of Queen Anne hill. Detailed descriptions of surrounding land use and previous work conducted at the Block 79 East Property are provided in the Work Plan (Appendix A).

For clarity, each King County parcel currently comprising part of the Block 79 East Property was assigned a name (Figure 2):

- Parcel No. 4088803435: 701 9<sup>th</sup> Avenue North, Buca di Beppo Property;
- Parcel No. 4088803440: 721 9<sup>th</sup> Avenue North, Ducati Property (includes former Public Garage);
- Parcel No. 4088803485: 739 9th Avenue North, Maaco Property; and
- Parcel No. 88803565: 753 9<sup>th</sup> Avenue North, Former Bayshore Volvo Property.

Review of available documentation for the Block 79 East Property identified the following historical features for decommissioning and/or removal (Work Plan, Figure 2):

- The suspected heating oil/waste oil UST (UST-A) and associated waste oil sump and conveyance piping on the western portion of the Ducati Property;
- The four observed hydraulic hoists with conveyance lines penetrating the existing concrete slab in the central portion of the Ducati Property;
- The suspected UST fill port and associated UST (if present) on the eastern portion of the Ducati Property;
- The former 900-gallon heating oil UST previously closed in-place on the Maaco Property (UST-L); and
- The concrete gutters and grates along the property line between the Maaco Property and the Former Bayshore Volvo Property.

Farallon did not identify any public records that indicated UST-A was previously registered with Ecology. UST-L was suspected to be exempt due to its total volume of less than 1,100 gallons and history of containing only heating oil.

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#### 2.1 GEOLOGY AND HYDROGEOLOGY

A detailed description of geology and hydrogeology at the Block 79 East Property is provided in the Work Plan. The subsurface at the Block 79 East Property generally comprises shallow fill material from the ground surface to a depth of approximately 20 to 30 feet below ground surface (bgs). The fill material overlies recent alluvial<sup>1</sup> and/or lacustrine sediments that extend to a depth of approximately 80 feet bgs, followed by glacial till to the maximum depth explored of 100 feet bgs. Based upon Farallon's observations during decommissioning and removal activities at the Block 79 East Property, all excavation and historical feature removal activities were limited to depths that remained within the surficial fill material on the Site. Native alluvial deposits were not observed.

Previous shallow groundwater elevation monitoring indicated that the general direction of groundwater flow at the Block 79 East Property is east to northeast on the northern portion of the property, and east on the southern portion. Prior to commencing decommissioning and removal activities, Farallon measured depths to groundwater at monitoring wells MAA-MW-3 and MW-5, which ranged from 11.25 to 16.71 feet bgs on March 8, 2021.

<sup>&</sup>lt;sup>1</sup>Alluvial deposits referenced in this section include outwash sand deposits.



## **3.0 DECOMMISIONING ACTIVITY SUMMARY**

Decommissioning services were provided by Construction Group International of Woodinville, Washington (CGI) and Ecocon Inc. of Fox Island, Washington (ECI) and observed by Farallon. Brad Reilly (Certification No. 8289423) of ECI served as the Washington State UST Decommissioner. Courtney van Stolk (Certification No. 9765003) of Farallon served as the Washington State UST Site Assessor for UST decommissioning activities. Decommissioning and removal work were conducted in accordance with the Work Plan; the requirements identified in Ecology's *Guidance for Remediation of Petroleum Contaminated Sites* dated September 2011, revised June 2016 (Ecology Guidance); and the UST regulations established in Chapter 173-360 of the Washington Administrative Code (WAC 173-360). The UST site assessment was conducted in accordance with the Ecology *Guidance for Site Checks and Site Assessments for Underground Storage Tanks* dated February 1991, revised April 2003. Documentation, including certifications, permits, and other records for both UST and non-regulated feature decommissioning are provided in Appendix B. Photographs of removal activities are provided in Appendix C.

#### **3.1 PRECONSTRUCTION**

A 30-Day Notice to permanently decommission UST-A and UST-L was submitted to Ecology on February 1, 2021; Ecology confirmed receipt of the 30-Day Notice on February 4, 2020. Farallon contracted with Linescape of Washington LLC of Olympia, Washington (Linescape) to perform magnetic trace of the suspected fill port and ground-penetrating radar (GPR) survey on the Block 79 East Property on March 5, 2020.

Interference from reinforcing rebar prevented GPR from confirming the UST-A and UST-L locations. The magnetic trace from the suspected fill port on the Ducati Property led to a depression in the existing asphalt, and a GPR survey of the depression did not identify a suspected UST (Figure 2). Following completion of the private locates, CGI, ECI, and Farallon mobilized to the Block 79 East Property for decommissioning and removal activities on March 8, 2021.

#### **3.2** UST DECOMMISSIONING AND REMOVAL

UST decommissioning and removal activities are described below. Removal and/or weatherizing of hydraulic hoists and other site features are discussed in the following sections.

#### 3.2.1 UST-A Decommissioning

Permanent decommissioning and removal of UST-A was performed March 8 through 10, 2021. On March 8, CGI removed concrete and asphalt in an approximately 25- by 15-foot area to expose UST-A. UST-A was confirmed to be present directly underneath the previously identified waste oil sump. UST-A was oriented north-south and measured 12-feet in length and 5-feet in diameter. Two fill lines were attached at the north end of the tank and ran west to a fill port and vent line in the alleyway exterior to the building (Figure 2). Two additional lines entered the top of UST-A from the central portion of the Ducati Property from the waste oil sump. The soil surrounding the

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UST-A top-lines exhibited dark gray staining and Farallon observed a strong petroleum odor when the soil was excavated (Appendix C, Photograph 4). Farallon collected a residual product sample through the open fill port for waste characterization. Linescape performed an additional locate of the lines running from UST-A on March 10 using an energized trace. Conveyance pipe locations (based upon the magnetic trace performed by Linescape) are shown on Figure 2.

ECI obtained permits for Commercial Tank Removal/Decommissioning and Land-Based Hot Work from the Seattle Fire Department on March 9, 2021 (Appendix B). UST-A was inerted using carbon dioxide by Marine Chemist Philip Dovinh (Cert No. 667) of U.S. Marine Chemists and Engineers of Mukilteo, Washington on March 9, 2021 and certified for hot work and cleaning (Appendix C, Photograph 5). Inspector Doug Seegmiller from the Seattle Fire Department confirmed that the requirements of the Decommissioning Permit were met and provided authorization for the UST removal on March 9, 2021. UST-A was then cut open for cleaning by ECI under Philip Dovinh's supervision (Appendix C, Photograph 6). ECI measured approximately 5 inches of residual product in the bottom of the tank. Marine Vacuum Service Inc. of Seattle, Washington removed the residual product from UST-A and the identified conveyance lines. UST-A was then triple-rinsed and the wastewater removed in accordance with Part 280 of Title 40 of the Code of Federal Regulations (40 CFR 280) and WAC 173-360-380(I) (Appendix B).

UST-A was removed on March 10, 2021 by CGI under Farallon and ECI supervision using an excavator with a "thumb" attachment to grasp the end of the tank and pull it from the ground (Appendix C, Photograph 7). Conveyance lines were cut, sealed, and capped at the edge of the excavation. At the time of removal, Farallon observed significant corrosion, including multiple holes ranging in diameter from 1 to 3 inches on the bottom of UST-A (Appendix C, Photograph 8). Following removal, Farallon observed heavily stained soil in the bottom of the UST-A excavation (Appendix C, Photograph 9). Based on the condition of the bottom of UST-A and the observed staining in the UST-A excavation, additional soil was removed from the bottom of the UST-A excavation on March 12, 2021 to a depth of approximately 13 feet bgs, at which depth petroleum product-saturated soil was observed. Ecology was notified of the product-saturated soil on March 13, 2021.

On March 15, 2021, in accordance with the Work Plan and the requirements of WAC 173-304-450(2)(a), product-saturated soil was removed to the maximum extent practicable from the UST-A excavation to a depth of 15 feet bgs where groundwater was encountered (Appendix C, Photograph 10). Excavation beyond 15 feet bgs and/or extending the excavation beyond the limits of the existing UST-A excavation would have required shoring to protect the adjacent alleyway and removal of at least 10 feet of overburden to reach the product-saturated material, and constituted the limit of practicability for these removal activities. Soil samples were collected from the limits of the UST-A excavation in accordance with the Work Plan (see below).

Approximately 130 cubic yards (76 tons) of soil was removed from the UST-A excavation and stockpiled immediately east of the excavation limits (Figure 2). Three soil samples were collected from the UST-A spoils stockpile and the analytical results were used in addition to in-situ soil samples collected from the excavation to profile the soil for disposal. CGI lined the UST-A

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excavation with plastic and backfilled it with clean gravel material on March 16 (Appendix C, Photograph 12). An asphalt cap was applied on March 21, 2021.

#### **3.2.2 UST-L Decommissioning**

UST-L was located using the fill port and concrete patching on the Former Maaco Property on March 9, 2021, and the UST atmosphere was tested through the fill port and confirmed to be inert by Marine Chemist Philip Dovinh. Inspector Doug Seegmiller from the Seattle Fire Department confirmed that the requirements of the Decommissioning Permit were met and provided authorization for the UST removal on March 9, 2021. On March 9, CGI removed an area of concrete slab approximately 10 feet by 12 feet in extent and 6 inches thick, with approximately 2.5 feet of soil overburden to uncover UST-L (Figure 2). UST-L was oriented east-west and measured 10 feet long and 4 feet in diameter. CGI opened the top of the tank using an excavator to inspect the UST contents (Appendix C, Photograph 1). CGI and ECI removed UST-L from the ground on March 9, 2021 and set it on a trailer wrapped in plastic pending tank contents analysis results (Appendix C, Photograph 2). Groundwater was not observed in the UST-L excavation. Farallon did not observe holes in the surface of the tank. Farallon and ECI observed lines extending to the north of the tank.

Linescape performed an additional locate of the lines running from UST-L on March 10, 2021 using an energized trace. UST-L conveyance pipe locations were confirmed to extend to the west and north (Figure 2). Conveyance lines were cut, sealed, and capped at the edge of the excavation. No residual product was observed in the conveyance lines. Soil samples were collected from the limits of the UST-L excavation in accordance with the Work Plan. Approximately 55 cubic yards (93 tons) of soil was removed from the UST-L excavation and stockpiled immediately west of the excavation limits (Figure 2). Three soil samples were collected from the UST-L spoils stockpile in accordance with the Work Plan and Ecology Guidance to profile the soil for disposal. On March 11, CGI lined the UST-L excavation with plastic and backfilled it using imported clean gravel (Appendix C, Photograph 3). An asphalt cap was applied on March 22, 2021.

#### **3.3 HYDRAULIC HOIST REMOVAL**

Hydraulic hoist decommissioning and removal activities were performed from March 8 through 15, 2021. On March 8, 2021, Farallon collected product samples (herein referred to as "hydraulic fluid") from conveyance lines leading to Hoist-3 and Hoist-4 (Figure 2). Residual hydraulic fluid present in the conveyance lines and hoist cylinders was removed at the time the features were pulled from the ground. Conveyance lines that were not fully removed were vacuumed out, sealed, and capped at the time of hoist removal.

Removal of hydraulic hoists on the Ducati Property was performed using an excavator to pull the hoist cylinders vertically out of the ground one at a time. Multiple additional hoists were identified during removal of the original hoist bank identified in the Work Plan and removal of UST-A. Additional hoists were removed and sampling was performed consistent with the requirements



previously identified for hydraulic hoists in the Work Plan. Hoist excavation areas are provided on Figure 2. Key observations and dates for hydraulic hoist removal are provided below:

- Hoist-S1, removed March 12: No soil staining observed.
- Hoist-S2, removed March 11, 2021: No soil staining observed.
- Hoist-S3, removed March 12, 2021: No soil staining was observed but additional product was removed from the hoist cylinder.
- Hoist-S4, removed March 15, 2021: No soil staining or odor was observed.
- Hoist-S5, removed March 10, 2021: No soil staining or odor was observed.
- Hoist-S6, removed March 15, 2021: No soil staining or odor was observed.
- Hoist-1, removed March 12, 2021: The hoist cylinder was observed to be leaking at a depth of approximately 7 feet bgs, and additional product removal was performed.
- Hoist-2, removed March 11, 2021: Stained soil was observed at the bottom of the excavation, and additional soil was excavated until no visual impacts were observed.
- Hoist-3, removed March 12, 2021: The hoist was observed to be leaking during removal, and additional product removal was performed.
- Hoist-4, removed March 11, 2021: No soil staining or odor was observed.
- Hoist-5, removed March 10, 2021: No soil staining or odor was observed.
- Hoist-6, removed March 12, 2021: Corrosion and holes were observed in the conveyance line to hoist cylinders, and additional product removal was performed.

Soil from hoist excavations was segregated from UST-A and UST-L soil and temporarily stockpiled on the Block 79 East Property prior to off-site disposal. On March 16, CGI lined all the hoist excavations with plastic, backfilled with gravel, and compacted the fill material. Asphalt caps were applied to all excavations on March 22, 2021.

#### **3.4 TRENCH DRAINS AND GRATES**

Trench drains and grates along the property line between the Maaco and Former Bayshore Volvo Properties were capped in accordance with the Work Plan. No sampling was performed.

#### **3.5 WASTE DISPOSAL**

Broken asphalt/concrete was stockpiled on the Block 79 East Property prior to disposal at Concrete Recyclers Inc. in Renton, Washington. UST-L soil waste profiles were completed on March 15, 2021. Approximately 50 tons of stockpiled UST-L soil was removed on March 16 and 17, 2021 for disposal at Roosevelt Regional Landfill in Roosevelt, Washington.



Analytical results for soil from the UST-A and hydraulic hoist excavations required handling and disposal of that soil as hazardous waste. A waste profile for the UST-A and hydraulic hoist excavation soil was completed on March 22, 2021. Approximately 90 tons of stockpiled soil (estimated 76 tons from UST-A and 14 tons from the hydraulic hoists) was removed from the Block 79 East Property on March 26, 2021 for final disposal at the Chemical Waste Management Subtitle C hazardous waste landfill in Arlington, Oregon under EPA Identification No. WAD988518163. Shipping manifests are provided in Appendix D.



## 4.0 PRODUCT AND SOIL SAMPLING AND ANALYSIS

This section describes residual petroleum product and soil sampling performed during historical feature decommissioning and removal and the laboratory analyses performed. Sampling locations are shown on Figure 2. Analytical results are provided in Section 6, Assessment Sampling Results.

#### 4.1 UST-A SAMPLING

Farallon collected residual petroleum product and soil samples from UST-A and the UST-A excavation in accordance with the requirements identified in the Work Plan and Ecology Guidance. A sample of residual product was collected from UST-A on March 9, 2021. Soil sample locations are presented on Figure 2. UST-A excavation soil samples were:

- Collected on March 3, 2021 from the northern, eastern, western, and southern sidewalls of the UST-A excavation at a depth of 10 feet bgs and below the bottom of UST-A at a depth of 11 feet bgs;
- Collected on March 12, 2021 from the bottom of the UST-A excavation at a depth of 15 feet bgs; and
- Collected on March 15, 2021 from the northern, eastern, western, and southern sidewalls of the UST-A excavation at a depth of 15 feet bgs.

Locations for soil samples collected on March 15, 2021 marked the maximum limits of the UST-A excavation (Figure 2). Three soil samples were collected from stockpiled soil removed from the UST-A excavation for waste profiling on March 11, 2021.

#### 4.2 UST-L SAMPLING

Farallon collected a sample of the control density fill (CDF) observed in UST-L and soil samples from the UST-L excavation in accordance with the requirements identified in the Work Plan and Ecology Guidance. Sample locations are presented on Figure 2. Soil samples were collected from the UST-L excavation on March 9, 2021 from the northern, eastern, western, and southern sidewalls at a depth of 6 feet bgs. A sample was also collected from the bottom of the UST-L excavation at a depth of 7.5 feet bgs. Three soil samples were collected from stockpiled soil removed from the UST-L excavation on March 9, 2021 for waste profiling.

#### 4.3 HYDRAULIC HOIST SOIL SAMPLING

Residual product samples were collected from conveyance lines connected to Hoist-3 and Hoist-4 on March 8, 2021. Soil sampling from hydraulic hoist excavations was performed at the time of removal. Several hoists were pulled directly from the ground, leaving excavations that were approximately 1.5 to 2 feet in diameter and up to 8 feet deep. Sampling for individual hydraulic hoists was performed by collecting soil directly off the bottom of the hoist once it was removed or using a hand auger with extensions to collect undisturbed soil from the bottom of individual hoist

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excavations. Where multiple hoists were positioned closely together or excavations were enlarged to facilitate removal, additional samples were collected at the bottoms of excavation sidewalls as practicable. Soil samples collected were:

- Hoist-S1, not sampled: Collected from north- and south-adjacent locations.
- Hoist-S2: Collected from the excavation bottom at a depth of 8.5 feet bgs.
- Hoist-S3, not sampled: Collected from the south-adjacent Hoist-5 and north-adjacent Hoist-6 excavations.
- Hoist-S4, sampled March 15, 2021: Collected from the excavation bottom at a depth of 8 feet bgs.
- Hoist-S5, not sampled: The hoist was within the sampled extents of the UST-A excavation.
- Hoist-S6, sampled March 15, 2021: Collected from the excavation bottom at a depth of 8 feet bgs.
- Hoist-1, sampled March 12, 2021: Collected from the southern, eastern, and western sides of the excavation at a depth of 6 feet bgs.
- Hoist-2, sampled March 11, 2021: Collected from the excavation bottom at a depth of 10 feet bgs, the western side of the excavation at 7 feet bgs, and the northern side of the excavation at 9 feet bgs.
- Hoist-3, sampled March 12, 2021: Collected from the western side of the excavation at a depth of 8 feet bgs, the northern side at 9 feet bgs, and the eastern side at 7 feet bgs.
- Hoist-4, sampled March 11, 2021: Collected from the excavation bottom at a depth of 9 feet bgs, and the eastern side of the excavation at 8 feet bgs.
- Hoist-5, sampled March 10, 2021: Collected from the excavation bottom and the eastern and western sides of the excavation at a depth of 10 feet bgs.
- Hoist-6, sampled March 12, 2021: Collected from the northern and western sides of the excavation at a depth of 6 feet bgs.

Three soil samples were collected from stockpiled hoist excavation soil on March 15, 2021 for waste profiling in addition to the in-situ samples collected.

#### 4.4 ANALYTICAL METHODS

Residual product, CDF, and soil samples were placed on ice and submitted to OnSite Environmental Inc. of Redmond Washington under standard chain-of-custody protocols. Samples were analyzed for one or more of the following analytes by analytical methods shown in accordance with the Work Plan and Ecology Guidance:

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• Hydrocarbon identification by Northwest Method NWTPH-HCID;



- Total petroleum hydrocarbons as gasoline-range organics (GRO) by Northwest Method NWTPH-Gx;
- Total petroleum hydrocarbons as diesel-range organics (DRO) and as oil-range organics (ORO) by Northwest Method NWTPH-Dx;
- Volatile organic compounds by U.S. Environmental Protection Agency (EPA) Method 8260;
- Resource Conservation and Recovery Act metals by EPA Method Series 200/6000/7000;
- Carcinogenic polycyclic aromatic hydrocarbons (cPAHs) by EPA Method 8270; and
- Polychlorinated biphenyls by EPA Method 8082.

Residual product from UST-A and CDF tank contents from UST-L were not analyzed by Method NWTPH-HCID since laboratory practical quantitation limits (PQLs) for Methods NWTPH-Dx and NWTPH-Gx were lower than those reported for NWTPH-HCID.



## 5.0 WORK PLAN DEVIATIONS AND CORRECTIVE ACTION

Deviations from the approved Work Plan and corrective actions performed were:

- The magnetic trace from the suspected fill port on the Ducati Property did not identify a UST. The suspected fill port was capped at the ground surface, and no invasive sampling was performed. No corrective action was required.
- An additional seven hydraulic hoists were uncovered during historical decommissioning. The hoists were removed and the excavations sampled in accordance with the Work Plan.
- Residual product collected from UST-A was not analyzed by analytical Method NWTPH-HCID. The analytical results for Method NWTPH-Dx and NWTPH-Gx reported lower PQLs than Method NWTPH-HCID in the hydraulic fluid samples. Stained soil collected directly below the UST-A invert was analyzed by Method NWTPH-HCID. The combined analytical results of the soil sample collected directly below UST-A and the residual product were deemed sufficient without the additional NWTPH-HCID analysis.
- Residual product collected from UST-A was not analyzed for gasoline additives. The reported concentration of GRO was impacted by heavier-range hydrocarbons and GRO was not detected in the soil sample collected directly below the UST-A invert, which was analyzed by analytical Method NWTPH-HCID. Benzene, toluene, ethylbenzene, and xylenes compounds commonly associated with gasoline were also reported non-detect at the laboratory PQL in the UST-A residual product sample. Based on the lack of a confirmed GRO detection and absence of gasoline-associated compounds, gasoline additive testing was not considered necessary.



### 6.0 ASSESSMENT SAMPLING RESULTS

Analytical results for historical feature decommissioning and removal are provided below. Analytical results for select petroleum hydrocarbons in soil are presented on Figure 3. Analytical results for tetrachloroethene (PCE) in soil are presented on Figure 4. Analytical results for lead, cadmium, and cPAHs are presented on Figure 5. Summary soil sample analytical results are provided in Tables 1 through 5. Complete analytical laboratory reports are provided in Appendix D. Analytical results in this section are compared to standard Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A and Method B standard formula values for reference. Screening and final cleanup levels for the Block 79 Property and associated "site" as defined under MTCA will be identified and confirmed as part of work to be performed under the forthcoming Agreed Order.

#### 6.1 UST-A SAMPLING RESULTS

Multiple analytes were detected in the residual petroleum product samples collected from UST-A (Tables 1 through 5). Review of the analytical laboratory results, laboratory chromatograms, and analytical results flags indicates the residual product profile is consistent with waste oil. Analytes detected included DRO, ORO, GRO, metals, and cPAHs. ORO was detected at a concentration of 530,000 milligrams per kilogram (mg/kg) in petroleum product samples collected from UST-A, approximately 8 times the reported concentration of DRO and 600 times the reported concentration of GRO.

DRO and ORO were detected at concentrations of 11,000 and 73,000 mg/kg, respectively, exceeding their MTCA Method A cleanup levels, in soil samples collected from overburden on top of UST-A at the connection with the conveyance lines at a depth of 3 feet bgs (Figure 3; Table 1). PCE, cadmium, lead, and cPAHs were also reported at concentrations exceeding their respective MTCA cleanup levels in the same soil sample (Figure 4; Tables 2 through 5). DRO and ORO were detected at concentrations exceeding their MTCA Method A cleanup levels in the soil samples collected from the limits of the UST-A excavation on the east, north, and south sidewalls and excavation bottom at a depth of 15 feet bgs (Figure 2; Table 1). Lead was detected at concentrations of 17,000 and 350 mg/kg, exceeding the MTCA Method A cleanup level of 250 mg/kg, in the soil samples collected from directly below UST-A and from the excavation bottom, respectively (Figure 5; Table 3). The total cPAHs toxic equivalent concentration reported for the sample collected from the UST-A excavation bottom was 0.86 mg/kg, which exceeds the MTCA Method A cleanup level of 0.1 mg/kg (Figure 5; Table 4).

PCE was detected at concentrations less than the MTCA Method A cleanup level, ranging from 0.0012 to 0.0051 mg/kg in UST-A excavation soil samples collected from the north and east sidewalls at a depth of 10 feet bgs, from directly below UST-A, and in the soil sample collected from the bottom of the excavation (Figure 3; Table 2). Other analytes, including GRO, benzene, toluene, ethylbenzene, xylenes, metals, other chlorinated VOCs, and polychlorinated biphenyls,

6-1



were either detected at concentrations less than their MTCA cleanup levels or reported non-detect at the laboratory PQL (Tables 1 through 4).

The reported data indicate a release of waste oil from UST-A that has contaminated soil on the Ducati Property. The release is bounded to the west by sample UST-A-W-15 but is not bounded to the north, east, or south. Based on Farallon's observations of product-saturated soil at the water table during permanent decommissioning of UST-A, the waste oil release has likely contaminated groundwater below the UST-A excavation.

#### 6.2 UST-L SAMPLING RESULTS

Diesel-fuel #2 was detected at a concentration of 63,000 mg/kg in the sample collected from the CDF inside UST-L (Table 1). ORO was reported non-detect at the laboratory PQL. The reported analytical results are consistent with the reported historical use for UST-L storing heating oil.

DRO and ORO were either detected at concentrations less than their MTCA Method A cleanup levels or were reported non-detect at the laboratory PQL in all soil samples collected from the UST-L excavation (Figure 3; Table 1). The reported analytical results are consistent with historical results reported for soil samples taken proximate to UST-L. Based on the available analytical results and Farallon's observations, including the integrity of UST-L at the time of removal, petroleum hydrocarbon impacts to soil proximate to UST-L are likely associated with historical fill on the Maaco Property. Available analytical data do not indicate a release of heating oil from UST-L.

#### 6.3 HYDRAULIC HOIST SAMPLING RESULTS

Multiple analytes, including petroleum hydrocarbons, PCE, lead, and cPAHs, were detected in the residual hydraulic fluid collected from the Hoist-3 and Hoist-4 conveyance lines (Tables 1 through 5). The primary constituents in the hydraulic fluid collected from both hoists were ORO and DRO (Table 1). PCE and lead were also detected in hydraulic fluid at concentrations ranging from 6.7 to 12 mg/kg and 13 to 30 mg/kg, respectively. The reported concentrations of PCE and lead make up less than 0.01 percent of the hydraulic fluid on a total-mass-reported basis.

DRO and ORO were detected at concentrations of 7,700 and 17,000 mg/kg, respectively, exceeding their MTCA Method A cleanup levels, in the soil sample collected from Hoist-S6 at a depth of 8 feet (Figure 3; Table 1). DRO and ORO were reported at concentrations less than MTCA Method A cleanup levels in soil samples collected from excavations for Hoist-S4 to the north and in sample UST-A-N collected from the UST-A excavation sidewall at a depth of 10 feet bgs (Figure 3; Table 1).

ORO was detected at a concentration of 4,000 mg/kg in the soil sample collected from the Hoist-1 excavation on the south sidewall at a depth of 7 feet bgs. PCE was detected at a concentration of 0.058 mg/kg, slightly exceeding the MTCA Method A cleanup level of 0.05 mg/kg (Figures 3 and 4; Tables 1 and 2) in the same sample. DRO, ORO, and/or PCE were detected at concentrations



less than MTCA Method A cleanup levels, or were reported non-detect, in soil samples collected from the east and west sidewalls of the Hoist-1 excavation at a depth of 7 feet bgs (Figures 3 and 4; Tables 1 and 2).

cPAH TEC were detected at concentrations exceeding the MTCA Method A cleanup level of 0.1 mg/kg in soil samples collected from the excavations for Hoist-3, Hoist-5, and Hoist-S4 at depths between 8 and 10 feet bgs (Figure 5; Table 4). Petroleum hydrocarbons, HVOCs, and metals were detected at concentrations less than MTCA cleanup levels in the same samples (Figure 5; Table 4). Low concentrations of PCE and metals were detected in multiple samples collected from the hydraulic hoist excavations (Figures 4 and 5; Tables 2 through 4). PCBs and chlorinated VOCs other than PCE were reported non-detect at the laboratory PQLs in all soil samples collected from hydraulic hoist excavations (Table 5).

The reported analytical results indicate releases of hydraulic fluid have contaminated soil at Hoist-1 and Hoist-S6 with DRO, ORO, and/or PCE detected at concentrations exceeding MTCA Method A cleanup levels. The hydraulic fluid release at Hoist-1 is bounded to the northeast and northwest by sidewall samples collected from the same excavation; the release is not bounded vertically or to the east, west, or south. The hydraulic fluid release at Hoist-S6 is bounded to the north by the soil sample collected from the Hoist-S4 excavation south sidewall at a depth of 8 feet bgs and the soil sample collected from the north sidewall of the UST-A excavation at a depth of 10 feet bgs. The release at Hoist-S6 is not bounded vertically, to the east, or to the west. Reported concentrations of cPAHs that exceed the MTCA Method A cleanup level in hydraulic hoist excavations (i.e., soil samples Hoist-3-W, Hoist-5-W, and Hoist-S4-8.0) are not co-located with high concentrations of total petroleum hydrocarbons or confirmed releases of hydraulic fluid and are likely associated with historical fill on the Block 79 East Property.



## 7.0 CONCLUSIONS AND RECOMMENDATIONS

Farallon prepared this summary report to document historical feature decommissioning and removal activities conducted at the Block 79 East Property in Seattle, Washington. The historical feature decommissioning and removal work was performed in accordance with the previously prepared Work Plan that was reviewed by Ecology and granted conditional approval on January 29, 2021. Historical feature decommissioning and removal included removal of a previously decommissioned in place 900-gallon heating oil UST (UST-L), a 1,600-gallon waste oil UST (UST-A), and removal of 11 underground hydraulic hoists (Figure 2).

Permanent decommissioning and removal of UST-A and UST-L were performed in accordance with the Work Plan and included the following elements:

- Gaging the depth to groundwater at existing monitoring wells on the Block 79 East Property prior to beginning work;
- Filing a 30-day Notice for Underground Storage Tank Systems with Ecology and coordination with the Seattle Fire Department to permit the permanent decommissioning and removal;
- Flushing accessible product lines to transfer residual fuel in the lines back into the UST;
- Inerting or testing both UST atmospheres by a Marine Chemist in preparation for removal;
- Removing overburden to the USTs, sampling and removing residual product, and cleaning the UST interior (UST-A only);
- Excavating around and removing each UST, and inspecting its condition;
- Collecting site assessment soil samples as specified by Ecology Guidance;
- Completing the Ecology UST Site Check/Site Assessment Checklist;
- Lining each UST excavation with polyethylene plastic prior to backfilling and compacting with clean fill to the existing surface grade; and
- Restoring the existing ground surface and grade with hot-mix asphalt.

Although not regulated as USTs under WAC 173-360, the hydraulic hoists that were located on the Block 79 East Property were treated as a UST system for the purposes of decommissioning and removal.

Permanent decommissioning and removal of UST-A were performed March 8 through 10, 2021. UST-A was located directly underneath the previously identified waste oil sump on the Ducati Property and was observed to contain residual product that analytical results confirmed to be waste oil (Figure 2). UST-A was inerted, cleaned, and removed on March 10, 2021 in accordance with Ecology Guidance and applicable requirements. Conveyance lines to UST-A were cut, sealed, and capped at the edge of the excavation (Appendix C, Photograph 11). UST-A was observed to be in

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poor condition at the time of removal and soil staining was observed in both overburden and below the tank invert, which prompted removal of additional soil from the bottom of the UST-A excavation to a maximum depth of 15 feet bgs. Product-saturated soil was observed in the excavation on March 12, 2021 at depths between 13 and 15 feet bgs and was removed to the maximum extent practicable. Ecology was notified of the product-saturated soil on March 13, 2021, and of the confirmed release from UST-A on April 7, 2021. Analytical results from soil sampling in the UST-A excavation and visual observations confirmed a release of waste oil from UST-A that has contaminated soil and likely groundwater on the Ducati Property.

Permanent decommissioning and removal of UST-L was performed on March 9, 2021. UST-L was located directly underneath an existing concrete patch on the Maaco Property (Figure 2). UST-L was confirmed to have been previously decommissioned in place and partially filled with CDF. Sampling and analysis of the CDF confirmed UST-L previously held Diesel Fuel #2. UST-L was removed on March 9, 2021 in accordance with Ecology Guidance and applicable requirements. Conveyance lines to UST-L were cut, sealed, and capped at the edge of the excavation. UST-L was observed to be in good condition at the time of removal and no soil staining was observed in the UST-L excavation. UST-L excavation soil sampling confirmed that impacts to soil immediately adjacent to the tank were less than applicable MTCA cleanup levels. The reported concentrations of DRO and ORO in soil collected from the UST-L excavation were less than MTCA cleanup levels, and were not consistent with the Diesel Fuel #2 result in the UST-L CDF. The analytical results do not indicate a release of heating oil from UST-L has occurred; reported petroleum impacts are likely associated with historical fill placement on the Ducati Property.

Multiple hydraulic hoists were removed from the Ducati Property between March 8 and 15, 2021. Testing of residual hydraulic fluid remaining in hoist conveyance lines indicated the hydraulic fluid was primarily composed of ORO and DRO with low concentrations of PCE and lead. DRO, ORO, and/or PCE were detected at concentrations exceeding their MTCA Method A cleanup levels in soil samples collected from the excavations for Hoist-1 and Hoist-S6 that indicate releases of hydraulic fluid to soil in both excavations. CPAHs were detected at TEC concentrations for Hoist-3, Hoist-5, and Hoist-S4 at depths between 8 and 10 feet bgs (Figure 5; Table 4). The cPAH exceedances are not co-located with the confirmed releases of hydraulic fluid and are likely associated with historical fill material on the Block 79 East Property.

Excavated soil was segregated for each excavation, profiled using in-situ and stockpile soil samples, and disposed of off the Block 79 East Property in accordance with applicable requirements. UST-L excavation soil was disposed of as nonhazardous waste at Roosevelt Regional Landfill. UST-A and hydraulic hoist excavation soils were disposed of at the Chemical Waste Management Subtitle C hazardous waste landfill under EPA Identification No. WAD988518163. All excavations on the Block 79 East Property were lined with plastic, backfilled with clean gravel, compacted, and capped with asphalt at the original surface grade.



Additional characterization of the Block 79 East Property is planned as part of the Remedial Investigation to be conducted under the forthcoming Agreed Order between Block 79 LLC and Ecology. Based on Farallon's observations and analytical data reported as part of historical feature decommissioning and removal, additional characterization to be performed as part of the Remedial Investigation will include:

- Evaluating groundwater impacts proximate to the confirmed release of waste oil at UST-A using permanently installed monitoring wells.
- Bounding confirmed releases to soil of waste oil at UST-A vertically and to the north, south, and east.
- Bounding confirmed releases of hydraulic fluid at the excavations for Hoist-1 (vertically, south, east, and west) and Hoist-S6 (vertically, east, and west).
- Further evaluating soil impacts associated with historical fill placement on the Block 79 East Property that has resulted in cPAH TEC exceedances of the MTCA cleanup level.



#### **8.0 REFERENCES**

- Farallon Consulting. 2021. Historical Feature Decommissioning and Removal Work Plan Block 79 East Property 701, 739, 753 9th Avenue North, Seattle, Washington. Prepared for Block 79 LLC. February 1.
- Washington State Department of Ecology. 2021. Site Assessment Guidance for Underground Storage Tank System. Publication 21-09-050. January.
  - ———. 2011. *Guidance for Remediation of Petroleum Contaminated Sites*. Publication No. 10-09-057. Revised June 2016.



## 9.0 LIMITATIONS

#### 9.1 GENERAL LIMITATIONS

The conclusions contained in this report/assessment are based on professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location. The conclusions contained herein are subject to the following inherent limitations:

- Accuracy of Information. Farallon obtained, reviewed, and evaluated certain information used in this report/assessment from sources that were believed to be reliable. Farallon's conclusions, opinions, and recommendations are based in part on such information. Farallon's services did not include verification of its accuracy or authenticity. Should the information upon which Farallon relied prove to be inaccurate or unreliable, Farallon reserves the right to amend or revise its conclusions, opinions, and/or recommendations.
- **Reconnaissance and/or Characterization**. Farallon performed a reconnaissance and/or characterization of the Site that is the subject of this report/assessment to document current conditions. Farallon focused on areas deemed more likely to exhibit hazardous materials conditions. Contamination may exist in other areas of the Site that were not investigated or were inaccessible. Site activities beyond Farallon's control could change at any time after the completion of this report/assessment.

For the foregoing reasons, Farallon cannot and does not warrant or guarantee that the Site is free of hazardous or potentially hazardous substances or conditions, or that latent or undiscovered conditions will not become evident in the future. Farallon's observations, findings, and opinions can be considered valid only as of the date of the report.

This report/assessment has been prepared in accordance with the contract for services between Farallon and Block 79 LLC, and currently accepted industry standards. No other warranties, representations, or certifications are made.

#### 9.2 LIMITATION ON RELIANCE BY THIRD PARTIES

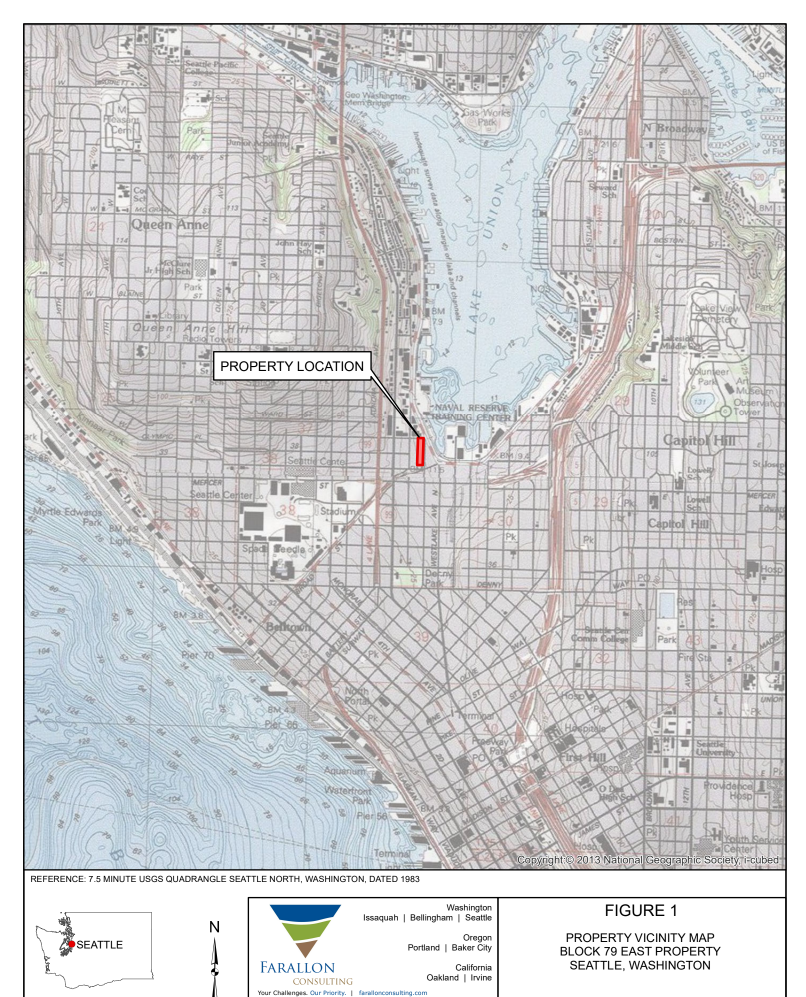
**Reliance by third parties is prohibited**. This report/assessment has been prepared for the exclusive use of Block 79 LLC to address the unique needs of Block 79 LLC at the Block 79 East Property at a specific point in time.

This is not a general grant of reliance. No one other than Block 79 LLC may rely on this report unless Farallon agrees in advance to such reliance in writing. Any unauthorized use, interpretation, or reliance on this report/assessment is at the sole risk of that party and Farallon will have no liability for such unauthorized use, interpretation, or reliance.

## **FIGURES**

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035



FARALLON PN: 397-035

397 VULCAN\035 Block79\Mapfiles\014\_HDR-WorkPlan\Figure

Date: 4/28/2021

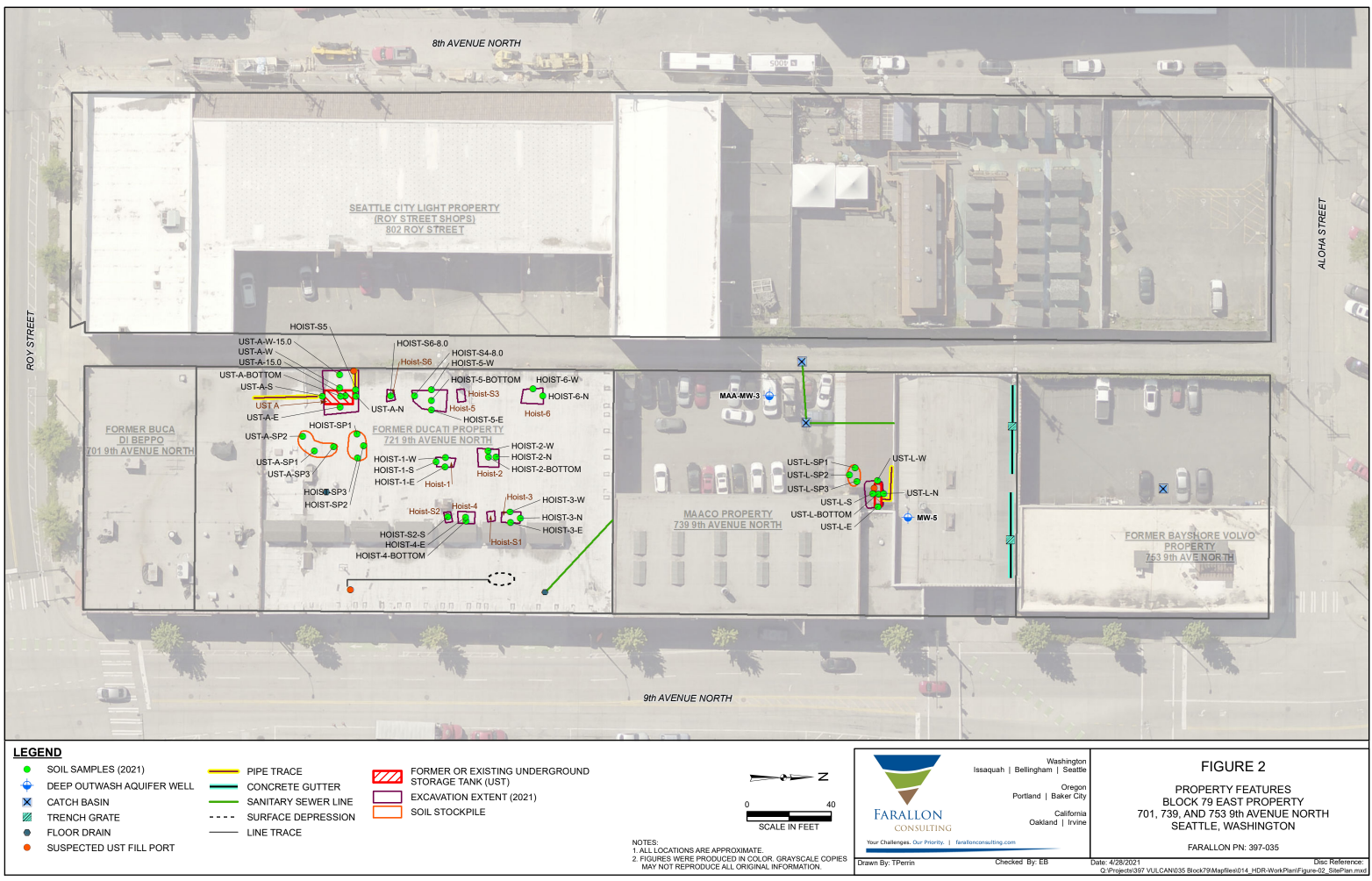
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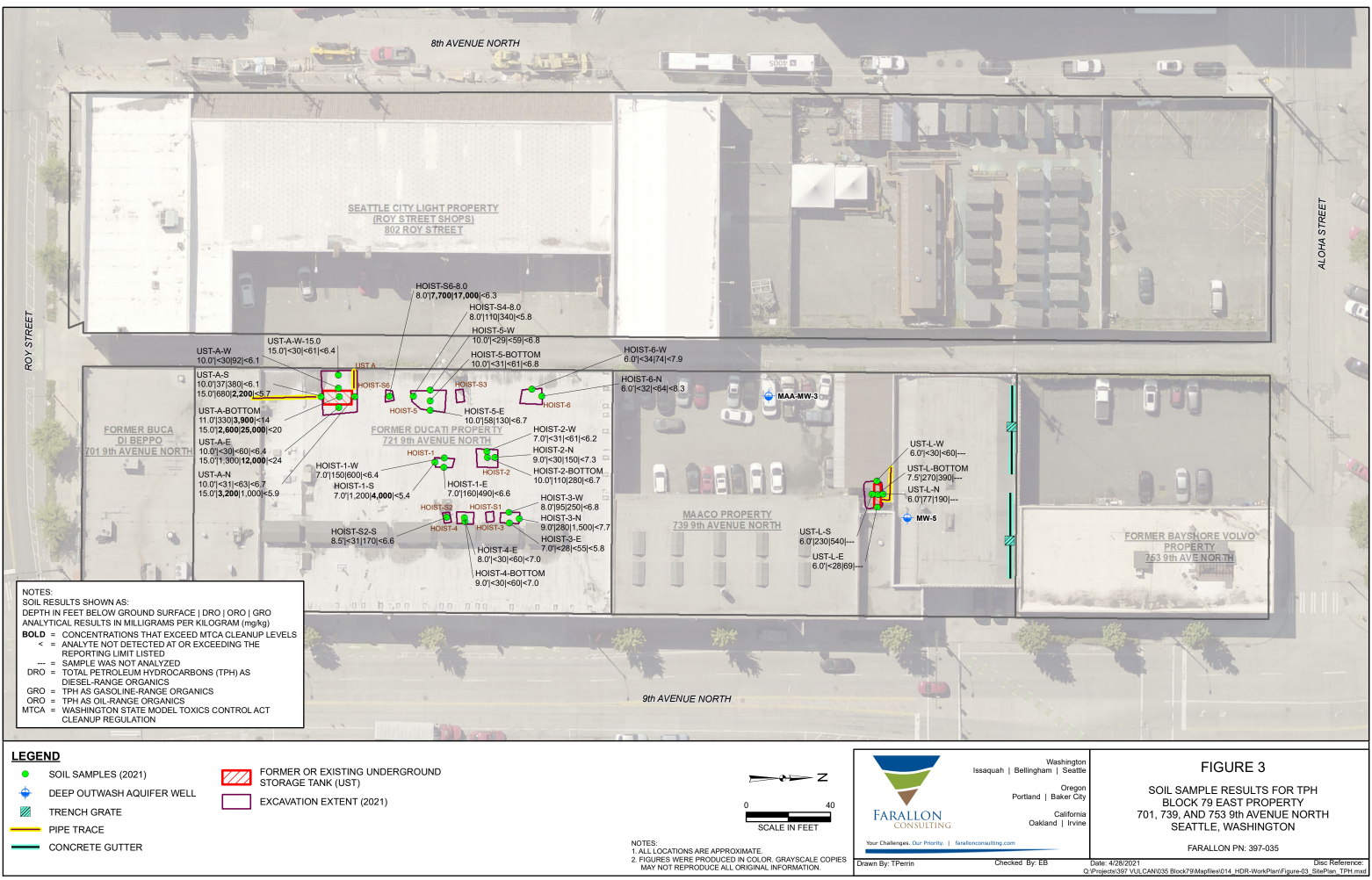
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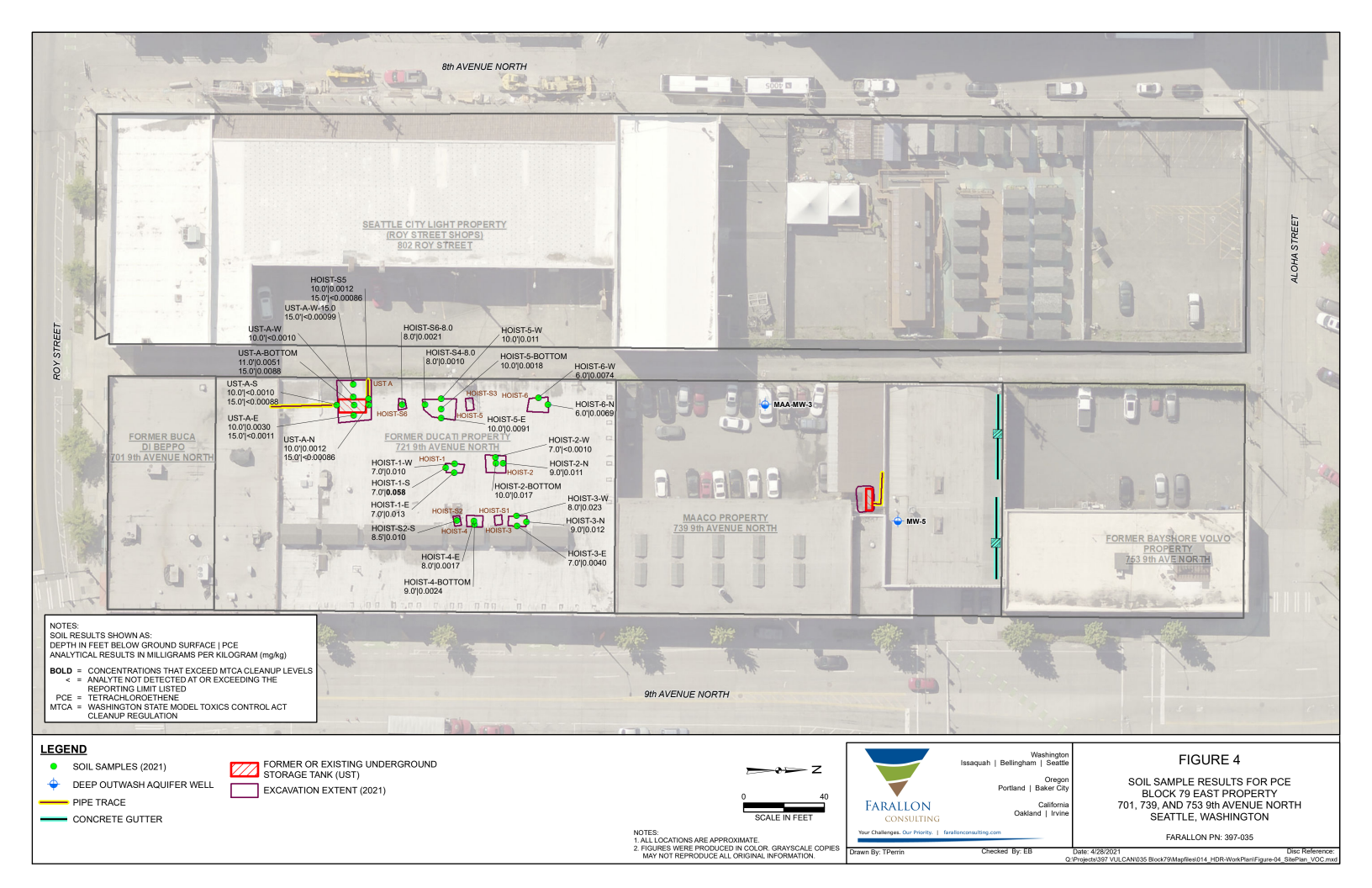
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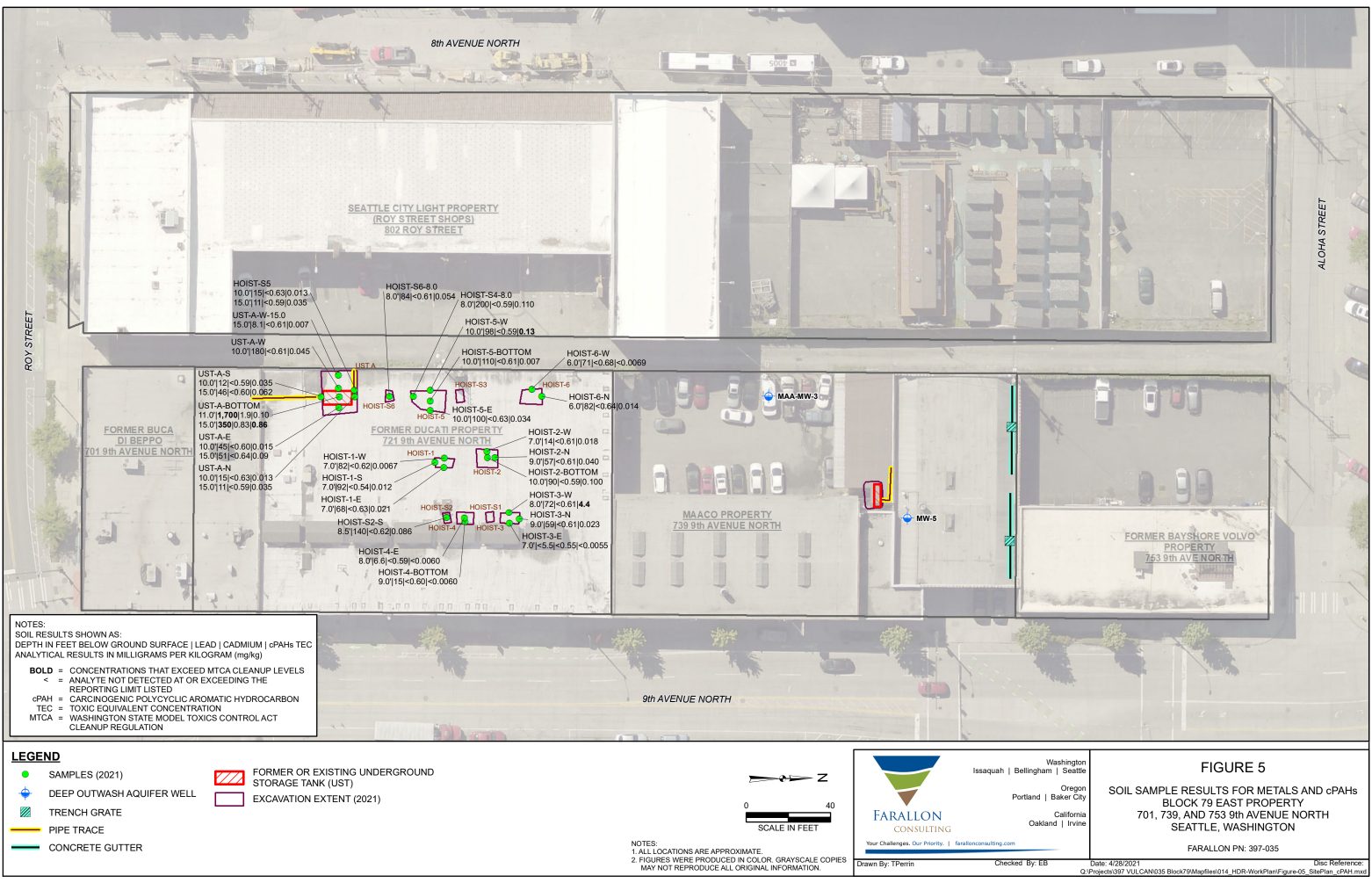
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SCALE IN FEET









## **TABLES**

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035

# Table 1Soil Analytical Results for TPH and BTEXBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

					Analytical Results (milligrams per kilogram)									
<b>D</b>			Sample Donth		NWTPH-HCID <sup>2</sup> NWTPH-Dx <sup>3</sup>		NWTPH-Gx <sup>4</sup>	EPA Method 8260D <sup>5</sup>						
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	DRO	ORO	GRO	DRO	ORO	GRO	Benzene	Toluene	Ethylbenzene	Xylenes
	<b>I</b>	r r	()	<b>F</b>		Product	Samples		I			I	v	v
Hoist 3	Hoist 3-Line	HOIST 3-LINE	NA	3/8/2021	Detected	Detected	ND < 9,700	340,000	950,000	<b>910</b> O	< 2.4	69	3.7	23.9
Hoist 4	Hoist 4-Line	HOIST 4-LINE	NA	3/8/2021	Detected	Detected	ND < 9,600	650,000	600,000	<b>880</b> O	< 2.2	< 11	3.9	24.2
UST-A	UST-A-Product	UST-A-PRODUCT	NA	3/8/2021				<b>63,000</b> N	530,000	870 O	< 2.3	< 12	< 2.3	< 6.9
UST-L	UST-L-Fill	UST-L-FILL	NA	3/9/2021				63,000	< 2,500					
Excavation Samples														
	Hoist-1-E	HOIST-1-E	7.0	3/12/2021				160 N	490	< 6.6	< 0.0011	< 0.0054	< 0.0011	< 0.0033
Hoist 1	Hoist-1-S	HOIST-1-S	7.0	3/12/2021				1,200 N	4,000	< 5.4	< 0.00099	< 0.0049	< 0.00099	< 0.00299
	Hoist-1-W	HOIST-1-W	7.0	3/12/2021				150 N	600	< 6.4	< 0.00097	< 0.0049	e         Ethylbenzene $3.7$ $3.9$ $< 2.3$ $4$ $< 0.0011$ $9$ $< 0.00099$ $9$ $< 0.00097$ $9$ $< 0.0012$ $0$ $< 0.0012$ $0$ $< 0.0012$ $0$ $< 0.0012$ $9$ $< 0.00099$ $8$ $< 0.00096$ $< 0.0012$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $1$ $< 0.0013$ $7$ $< 0.0013$ $7$ $< 0.0013$ $6$ $< 0.0013$ $6$ $< 0.0013$ $6$ $< 0.0011$ $8$ $< 0.00011$ $8$ $< 0.00010$ $< 0.0011$ $< 0.0011$ $4$ $< 0.0011$ $4$ $< 0.0010$ $4$ $< 0.0010$ $4$ $< 0.0010$ $4$ $< 0.00010$ <td>&lt; 0.00287</td>	< 0.00287
	Hoist-2-N	HOIST-2-N	9.0	3/11/2021				< 30	150	< 7.3	< 0.0012	< 0.0059	< 0.0012	< 0.0036
Hoist 2	Hoist-2-W	HOIST-2-W	7.0	3/11/2021				< 31	< 61	< 6.2	< 0.0010	< 0.0050	< 0.0010	< 0.0030
	Hoist-2-Bottom	HOIST-2-BOTTOM	10.0	3/11/2021				110	280	< 6.7	< 0.0013	< 0.0064	Ethylbenzene $3.7$ $3.9$ $< 2.3$ $$ $< 0.0011$ $< 0.00099$ $< 0.00097$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0011$ $< 0.0013$ $< 0.0011$ $< 0.0011$ $< 0.0011$ $< 0.0011$ $< 0.0011$ $< 0.0011$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0027$ $< 0.0017$	< 0.0039
	Hoist-3-N	HOIST-3-N	9.0	3/12/2021				280 N	1,500	< 7.7	< 0.00099	< 0.0049	Ethylbenzene           3.7           3.9           < 2.3	0.0011
Hoist 3	Hoist-3-E	HOIST-3-E	7.0	3/12/2021				< 28	< 55	< 5.8	< 0.00096	< 0.0048	< 0.00096	< 0.00286
	Hoist-3-W	HOIST-3-W	8.0	3/12/2021				95 N	250	< 6.8	< 0.0012	0.0087	Ethylbenzene           3.7           3.9           < 2.3	0.0027
TT 1 4 4	Hoist-4-E	HOIST-4-E	8.0	3/11/2021				< 30	< 60	< 7.0	< 0.0012	< 0.0059	Ethylbenzene           3.7           3.9           < 2.3	< 0.0035
Hoist 4	Hoist-4-Bottom	HOIST-4-BOTTOM	9.0	3/11/2021				< 30	< 60	< 7.0	< 0.0010	< 0.0051	< 0.0010	< 0.0030
	Hoist-5-E	HOIST-5-E	10.0	3/10/2021				58	130	< 6.7	< 0.0013	< 0.0067	Ethylbenzene $3.7$ $3.9$ $< 2.3$ $$ $< 0.0011$ $< 0.00099$ $< 0.00097$ $< 0.0012$ $< 0.0013$ $< 0.00099$ $< 0.0013$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0012$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0013$ $< 0.0011$ $< 0.0013$ $< 0.0011$ $< 0.0011$ $< 0.0010$ $< 0.0011$ $< 0.0011$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.0010$ $< 0.00027$ $< 0.0017$	0.0036
Hoist 5	Hoist-5-W	HOIST-5-W	10.0	3/10/2021				< 29	< 59	< 6.8	< 0.0015	< 0.0077	< 0.0015	< 0.0046
	Hoist-5-Bottom	HOIST-5-BOTTOM	10.0	3/10/2021				< 31	< 61	< 6.8	< 0.0011	< 0.0057	e         Ethylbenzene $3.7$ $3.9$ $< 2.3$ $$ $4$ $< 0.0011$ $9$ $< 0.00099$ $9$ $< 0.00097$ $9$ $< 0.00097$ $9$ $< 0.0012$ $0$ $< 0.0012$ $0$ $< 0.0012$ $9$ $< 0.00099$ $8$ $< 0.00096$ $4$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0012$ $9$ $< 0.0013$ $7$ $< 0.0013$ $7$ $< 0.0013$ $6$ $< 0.0013$ $6$ $< 0.0011$ $8$ $< 0.00011$ $4$ $< 0.0011$ $4$ $< 0.0011$ $4$ $< 0.0011$ $4$ $< 0.0011$	< 0.0034
	Hoist-6-N	HOIST-6-N	6.0	3/12/2021				< 32	< 64	< 8.3	< 0.0013	< 0.0065	Ethylbenzene $3.7$ $3.9$ $< 2.3$ $$ $< 0.0011$ $< 0.00099$ $< 0.00097$ $> < 0.00097$ $> < 0.0012$ $> < 0.0012$ $> < 0.0012$ $> < 0.0012$ $> < 0.00099$ $< 0.0012$ $> < 0.0012$ $> < 0.00099$ $< 0.0012$ $> < 0.0012$ $> < 0.00012$ $> < 0.0012$ $> < 0.0012$ $> < 0.0012$ $> < 0.0012$ $> < 0.0013$ $> < 0.0013$ $7 < < 0.0013$ $7 < < 0.0013$ $7 < < 0.0013$ $5 < < 0.0013$ $5 < < 0.0013$ $5 < < 0.0011$ $4 < 0.0011$ $4 < 0.0011$ $4 < 0.0011$ $4 < 0.0011$ $4 < 0.0011$ $4 < 0.0010$ $4 < 0.0010$ $4 < 0.0010$ $4 < 0.0010$ $4 < 0.0010$ $4 < 0.00010$ $4 < 0.000$	< 0.0039
Hoist 6	Hoist-6-W	HOIST-6-W	6.0	3/12/2021				< 34	74	< 7.9	< 0.0013	< 0.0066		< 0.0039
Hoist S2	Hoist-S2-S	HOIST-S2-S	8.5	3/11/2021				< 31	170	< 6.6	< 0.0011	< 0.0053	< 0.0011	< 0.0032
Hoist S4	Hoist-S4-8.0	HOIST-S4-8.0	8.0	3/15/2021				110 N	340	< 5.8	< 0.00096	< 0.0048	< 0.00096	< 0.00286
Hoist S6	Hoist-S6-8.0	HOIST-S6-8.0	8.0	3/15/2021				7 <b>,700</b> J	<b>17,000</b> J	< 6.3	< 0.0010	< 0.0051	< 0.0010	< 0.0031
	UST-A-Top	UST-A-TOP	NA	3/8/2021				<b>11,000</b> N	73,000	< 19	< 0.11	< 0.56	< 0.11	< 0.33
		UST-A-N	10.0	3/10/2021				< 31	< 63	< 6.7	< 0.0011	< 0.0054	$\begin{array}{c c} 3.7 \\ 3.9 \\ < 2.3 \\ \hline \end{array} \\ \hline \\ < 0.0011 \\ < 0.00099 \\ < 0.00097 \\ < 0.0012 \\ < 0.0012 \\ < 0.0013 \\ < 0.0013 \\ < 0.00099 \\ < 0.00096 \\ < 0.0012 \\ < 0.0012 \\ < 0.0012 \\ < 0.0012 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0013 \\ < 0.0011 \\ < 0.0013 \\ < 0.0011 \\ < 0.00096 \\ < 0.0011 \\ < 0.00096 \\ < 0.0011 \\ < 0.00096 \\ < 0.0011 \\ < 0.00010 \\ < 0.0011 \\ < 0.00011 \\ < 0.00011 \\ < 0.00011 \\ < 0.00011 \\ < 0.0011 \\ < 0.0011 \\ < 0.0011 \\ < 0.0010 \\ < 0.000088 \\ < 0.0010 \\ < 0.00099 \\ < 0.0027 \\ < 0.0017 \\ \hline \end{array}$	< 0.0033
	UST-A-N	UST-A-N-15.0	15.0	3/15/2021				3,200	1,000	< 5.9	< 0.00086	< 0.0043	< 0.00086	< 0.00256
		UST-A-E	10.0	3/10/2021				< 30	< 60	< 6.4	< 0.0011	< 0.0056	< 0.0011	< 0.0033
	UST-A-E	UST-A-E-15.0	15.0	3/15/2021				1,300 N	12,000	< 24	< 0.0011	< 0.0054	< 0.0011	0.0012
UST-A		UST-A-S	10.0	3/10/2021				37 N	380	< 6.1	< 0.0010	< 0.0052		< 0.0031
	UST-A-S	UST-A-S-15.0	15.0	3/15/2021				680 N	2,200	< 5.7	< 0.00088	< 0.0044	< 0.00088	< 0.00268
	UST-A-W	UST-A-W	10.0	3/10/2021				< 30	92	< 6.1	< 0.0010	< 0.0052		< 0.0031
	UST-A-W-15.0	UST-A-W-15.0	15.0	3/15/2021				< 30	< 61	< 6.4	< 0.00099	< 0.0050		< 0.00299
		UST-A-BOTTOM	11.0	3/10/2021				330 N	3,900	< 14	< 0.0027	< 0.013		< 0.0080
	UST-A-Bottom	UST-A-15.0	15.0	3/12/2021	Detected	Detected	ND < 28	<b>2,600</b> N	25,000	< 20	< 0.0017	< 0.0085		0.0057
MTCA Metho	d A Cleanup Levels	s for Soil <sup>6</sup>			2,000	2,000	<b>30/100</b> <sup>7</sup>	2,000	2,000	<b>30/100<sup>6</sup></b>	0.03	7	6	9

#### Table 1 Soil Analytical Results for TPH and BTEX **Block 79 East Property** Seattle, Washington Farallon PN: 397-035

					Analytical Results (milligrams per kilogram)									
			Samula Dauth		NWTPH-HCID <sup>2</sup>			NWTPH-Dx <sup>3</sup>		NWTPH-Gx <sup>4</sup>	EPA Method 8260D <sup>5</sup>			
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	DRO	ORO	GRO	DRO	ORO	GRO	Benzene	Toluene	Ethylbenzene	Xylenes
	UST-L-N	UST-L-N	6.0	3/9/2021				77	190					
	UST-L-E	UST-L-E	6.0	3/9/2021				< 28	69					
UST-L	UST-L-S	UST-L-S	6.0	3/9/2021				230	540					
	UST-L-W	UST-L-W	6.0	3/9/2021				< 30	< 60					
	UST-L-Bottom	UST-L-BOTTOM	7.5	3/9/2021				270	390					
						Stockpile	Samples							
	Hoist-SP1	HOIST-SP1	NA	3/15/2021				< 29	180	< 6.7	< 0.00099	< 0.0050	0.0011	0.0057
Hoist Spoils	Hoist-SP2	HOIST-SP2	NA	3/15/2021				40 N	230	< 6.4	< 0.0011	< 0.0053	< 0.0011	0.0014
	Hoist-SP3	HOIST-SP3	NA	3/15/2021				54 N	290	< 6.8	< 0.0010	< 0.0050	< 0.0010	0.0011
	UST-A-SP1	UST-A-SP1	2.0	3/11/2021				850 N	7,300	< 7.4	< 0.0013	< 0.0063	< 0.0013	0.0097
UST-A	UST-A-SP2	UST-A-SP2	2.0	3/11/2021				100 N	780	< 8.6	< 0.0014	< 0.0068	< 0.0014	< 0.0041
	UST-A-SP3	UST-A-SP3	1.0	3/11/2021				< 30	100	< 6.7	< 0.0010	< 0.0052	< 0.0010	< 0.0031
	UST-L-SP1	UST-L-SP1	NA	3/9/2021				150	230					
UST-L	UST-L-SP2	UST-L-SP2	NA	3/9/2021				33 N	85					
	UST-L-SP3	UST-L-SP3	NA	3/9/2021				41 N	140					
MTCA Method A Cleanup Levels for Soil <sup>6</sup>					2,000	2,000	<b>30/100</b> <sup>7</sup>	2,000	2,000	<b>30/100<sup>6</sup></b>	0.03	7	6	9

NOTES:

Results in **bold** and highlighted yellow denote concentrations exceeding applicable cleanup levels.

< denotes analyte not detected at or exceeding the laboratory reporting limit listed.

- denotes sample not analyzed.

<sup>1</sup>Depth in feet below ground surface.

<sup>2</sup>Analyzed by Northwest Method NWTPH-HCID (Hydrocarbon Identification).

<sup>3</sup>Analyzed by Northwest Method NWTPH-Dx.

<sup>4</sup>Analyzed by Northwest Method NWTPH-Gx.

<sup>5</sup>Analyzed by U.S. Environmental Protection Agency Method 8260D.

<sup>6</sup>Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Uses, Table 740-1 of

Section 900 of Chapter 173-340 of the Washington Administrative Code, as revised 2013.

<sup>7</sup>Cleanup level is 30 milligrams per kilogram if benzene is detected and 100 milligrams per kilogram if benzene is not detected.

BTEX = benzene, toluene, ethylbenzene, and xylenes DRO = total petroleum hydrocarbons (TPH) as diesel-range organics EPA = U.S. Environmental Protection Agency GRO = TPH as gasoline-range organics J = result is an estimate N = hydrocarbons in the oil-range are impacting the diesel-range result NA = not applicable ND = not detected O = hydrocarbons indicative of heavier fuels are present in the sample and impacting the gasoline result ORO = TPH as oil-range organics

# Table 2Soil Analytical Results for VOCsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

					Analytical Results (milligrams per kilogram) <sup>2</sup>							
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	РСЕ	ТСЕ	cis-1,2- Dichloroethene	trans-1,2- Dichloroethene	Vinyl Chloride	1,2,4- Trimethylbenzene	1,3,5- Trimethylbenzene	
	F COLL	r r r	(,	n P	Product	Samples		I		•		
Hoist 3	Hoist 3-Line	HOIST 3-LINE	NA	3/8/2021	6.7	< 2.4	< 2.4	< 2.4	< 2.4	3.0	< 2.4	
Hoist 4	Hoist 4-Line	HOIST 4-LINE	NA	3/8/2021	12	< 2.2	< 2.2	< 2.2	< 2.2	15	4.2	
UST-A	UST-A-Product	UST-A-PRODUCT	NA	3/8/2021	< 2.3	< 2.3	< 2.3	< 2.3	< 2.3			
					Excavation	n Samples	•					
	Hoist-1-E	HOIST-1-E	7.0	3/12/2021	0.013	< 0.0011	< 0.0011	< 0.0011	< 0.0011			
Hoist 1	Hoist-1-S	HOIST-1-S	7.0	3/12/2021	0.058	< 0.00099	< 0.00099	< 0.00099	< 0.00099			
	Hoist-1-W	HOIST-1-W	7.0	3/12/2021	0.010	< 0.00097	< 0.00097	< 0.00097	< 0.00097			
	Hoist-2-N	HOIST-2-N	9.0	3/11/2021	0.011	< 0.0012	< 0.0012	< 0.0012	< 0.0015			
Hoist 2	Hoist-2-W	HOIST-2-W	7.0	3/11/2021	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0013			
	Hoist-2-Bottom	HOIST-2-BOTTOM	10.0	3/11/2021	0.017	< 0.0013	< 0.0013	< 0.0013	< 0.0017	1,2,4- Trimethylbenzene 3.0 15 		
	Hoist-3-N	HOIST-3-N	9.0	3/12/2021	0.012	< 0.00099	< 0.00099	< 0.00099	< 0.00099			
Hoist 3	Hoist-3-E	HOIST-3-E	7.0	3/12/2021	0.0040	< 0.00096	< 0.00096	< 0.00096	< 0.00096			
	Hoist-3-W	HOIST-3-W	8.0	3/12/2021	0.023	< 0.0012	< 0.0012	< 0.0012	< 0.0012	1,2,4- Trimethylbenzene		
II:	Hoist-4-E	HOIST-4-E	8.0	3/11/2021	0.0017	< 0.0012	< 0.0012	< 0.0012	< 0.0015			
Hoist 4	Hoist-4-Bottom	HOIST-4-BOTTOM	9.0	3/11/2021	0.0024	< 0.0010	< 0.0010	< 0.0010	< 0.0013			
	Hoist-5-E	HOIST-5-E	10.0	3/10/2021	0.0091	< 0.0013	< 0.0013	< 0.0013	< 0.0017			
Hoist 5	Hoist-5-W	HOIST-5-W	10.0	3/10/2021	0.011	< 0.0015	< 0.0015	< 0.0015	< 0.0020			
	Hoist-5-Bottom	HOIST-5-BOTTOM	10.0	3/10/2021	0.0018	< 0.0011	< 0.0011	< 0.0011	< 0.0015			
Hoist 6	Hoist-6-N	HOIST-6-N	6.0	3/12/2021	0.0069	< 0.0013	< 0.0013	< 0.0013	< 0.0013	Nyl         1,2,4- Trimethylbenzene           .4         3.0           .2         15           .3            011            0099            0097            015            017            018            0199            011            015            017            018            0190            011            012            013            014            015            013            014            015            011            012            013            014            015            011            012            013            014         -		
HOIST 0	Hoist-6-W	HOIST-6-W	6.0	3/12/2021	0.0074	< 0.0013	< 0.0013	< 0.0013	< 0.0013			
Hoist S2	Hoist-S2-S	HOIST-S2-S	8.5	3/11/2021	0.010	< 0.0011	< 0.0011	< 0.0011	< 0.0014			
Hoist S4	Hoist-S4-8.0	HOIST-S4-8.0	8.0	3/15/2021	0.0010	< 0.00096	< 0.00096	< 0.00096	< 0.00096			
Hoist S6	Hoist-S6-8.0	HOIST-S6-8.0	8.0	3/15/2021	0.0021	< 0.0010	< 0.0010	< 0.0010	< 0.0010			
	UST-A-Top	UST-A-TOP	NA	3/8/2021	0.40	< 0.11	< 0.11	< 0.11	< 0.11			
	UST-A-N	UST-A-N	10.0	3/10/2021	0.0012	< 0.0011	< 0.0011	< 0.0011	< 0.0011			
		UST-A-N-15.0	15.0	3/15/2021	< 0.00086	< 0.00086	< 0.00086	< 0.00086	< 0.00086			
	UST-A-E	UST-A-E	10.0	3/10/2021	0.0030	< 0.0011	< 0.0011	< 0.0011	< 0.0011			
	USI-A-E	UST-A-E-15.0	15.0	3/15/2021	< 0.0011	< 0.0011	< 0.0011	< 0.0011	< 0.0011			
UST-A	UST-A-S	UST-A-S	10.0	3/10/2021	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010			
		UST-A-S-15.0	15.0	3/15/2021	< 0.00088	< 0.00088	< 0.00088	< 0.00088	< 0.00088			
	UST-A-W	UST-A-W	10.0	3/10/2021	< 0.0010	< 0.0010	< 0.0010	< 0.0010	< 0.0010			
	UST-A-W-15.0	UST-A-W-15.0	15.0	3/15/2021	< 0.00099	< 0.00099	< 0.00099	< 0.00099	< 0.00099			
	UST-A-Bottom	UST-A-BOTTOM	11.0	3/10/2021	0.0051	< 0.0027	< 0.0027	< 0.0027	< 0.0027			
		UST-A-15.0	15.0	3/12/2021	0.0088	< 0.0017	< 0.0017	< 0.0017	< 0.0017			
ITCA Cleanup L	evels for Soil <sup>3</sup>				0.05	0.03	160 <sup>4</sup>	1,600 <sup>4</sup>	<b>0.67</b> <sup>4</sup>	800 <sup>4</sup>	800 <sup>4</sup>	

# Table 2Soil Analytical Results for VOCsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

						Analytical Results (milligrams per kilogram) <sup>2</sup>								
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	РСЕ	ТСЕ	cis-1,2- Dichloroethene	trans-1,2- Dichloroethene	Vinyl Chloride	1,2,4- Trimethylbenzene	1,3,5- Trimethylbenzene			
		-	• • • • • •		Stockpile	Samples	•							
	Hoist-SP1	HOIST-SP1	NA	3/15/2021	0.0012	< 0.00099	< 0.00099	< 0.00099	< 0.00099					
Hoist Spoils	Hoist-SP2	HOIST-SP2	NA	3/15/2021	0.0015	< 0.0011	< 0.0011	< 0.0011	< 0.0011					
	Hoist-SP3	HOIST-SP3	NA	3/15/2021	0.012	< 0.0010	< 0.0010	< 0.0010	< 0.0010					
	UST-A-SP1	UST-A-SP1	2.0	3/11/2021	0.015	< 0.0013	< 0.0013	< 0.0013	< 0.0016					
UST-A	UST-A-SP2	UST-A-SP2	2.0	3/11/2021	0.0065	< 0.0014	< 0.0014	< 0.0014	< 0.0018					
	UST-A-SP3	UST-A-SP3	1.0	3/11/2021	0.0012	< 0.0010	< 0.0010	< 0.0010	< 0.0013					
MTCA Cleanup L	evels for Soil <sup>3</sup>				0.05	0.03	160 <sup>4</sup>	1,600 <sup>4</sup>	<b>0.67</b> <sup>4</sup>	800 <sup>4</sup>	800 <sup>4</sup>			

NOTES:

Results in **bold** and highlighted yellow denote concentrations exceeding applicable cleanup levels.

< denotes analyte not detected at or exceeding the reporting limit listed.

<sup>1</sup>Depth in feet below ground surface.

<sup>2</sup>Analyzed by U.S. Environmental Protection Agency Method 8260D. Only detected and select VOCs shown in table; see laboratory report for full list of analytes.

<sup>3</sup>Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Uses, Table 740-1 of Section 900 of

Chapter 173-340 of the Washington Administrative Code, as revised 2013, unless otherwise noted.

<sup>4</sup>Washington State Cleanup Levels and Risk Calculations (CLARC) under Washington State MTCA, Standard Method B Formula Values for Soil from CLARC Master spreadsheet,

https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC

NA = not applicable

PCE = tetrachloroethene

TCE = trichloroethene

VOC = volatile organic compound

# Table 3Soil Analytical Results for MetalsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

						ſ	Analytic	al Results (mil	ligrams per k	ilogram) <sup>2</sup>			TCLP Analy (milligrams	
<b>Excavation</b> Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury	Selenium	Silver	Chromium	Lead
				1	Pro	duct Samples	1	11		, i			1 1	
Hoist 3	Hoist 3-Line	HOIST 3-LINE	NA	3/8/2021	< 10	< 2.5	< 0.50	< 0.50	30	< 0.25	< 10	< 1.0		
Hoist 4	Hoist 4-Line	HOIST 4-LINE	NA	3/8/2021	< 10	< 2.5	< 0.50	< 0.50	13	< 0.25	< 10	< 1.0		
UST-A	UST-A-Product	UST-A-PRODUCT	NA	3/8/2021	< 10	7.9	0.55	2.4	81	< 0.25	< 10	< 1.0		
					Excav	ation Sample	s			•			•	
	Hoist-1-E	HOIST-1-E	7.0	3/12/2021	< 13	140	< 0.63	36	68	< 0.31	< 13	< 1.3		
Hoist 1	Hoist-1-S	HOIST-1-S	7.0	3/12/2021	< 11	130	< 0.54	31	92	< 0.27	< 11	< 1.1		
	Hoist-1-W	HOIST-1-W	7.0	3/12/2021	< 12	200	< 0.62	35	82	< 0.31	< 12	< 1.2		
	Hoist-2-N	HOIST-2-N	9.0	3/11/2021	< 12	140	< 0.61	30	57	< 0.30	< 12	< 1.2		
Hoist 2	Hoist-2-W	HOIST-2-W	7.0	3/11/2021	< 12	140	< 0.61	48	14	< 0.31	< 12	< 1.2		
	Hoist-2-Bottom	HOIST-2-BOTTOM	10.0	3/11/2021	< 12	150	< 0.59	35	90	< 0.30	< 12	< 1.2		
	Hoist-3-N	HOIST-3-N	9.0	3/12/2021	< 12	65	< 0.61	29	59	0.53	< 12	< 1.2		
Hoist 3	Hoist-3-E	HOIST-3-E	7.0	3/12/2021	< 11	21	< 0.55	19	< 5.5	< 0.27	<11	< 1.1		
	Hoist-3-W	HOIST-3-W	8.0	3/12/2021	< 12	120	< 0.61	37	72	< 0.31	< 12	< 1.2		
TT : 4 4	Hoist-4-E	HOIST-4-E	8.0	3/11/2021	< 12	57	< 0.59	23	6.6	< 0.30	< 12	< 1.2		
Hoist 4	Hoist-4-Bottom	HOIST-4-BOTTOM	9.0	3/11/2021	< 12	87	< 0.60	40	15	< 0.30	< 12	< 1.2		
	Hoist-5-E	HOIST-5-E	10.0	3/10/2021	< 13	200	< 0.63	37	100	1.1	< 13	< 1.3		
Hoist 5	Hoist-5-W	HOIST-5-W	10.0	3/10/2021	< 12	140	< 0.59	29	98	< 0.29	< 12	< 1.2		
	Hoist-5-Bottom	HOIST-5-BOTTOM	10.0	3/10/2021	< 12	280	< 0.61	35	110	< 0.31	< 12	< 1.2		
П. 47	Hoist-6-N	HOIST-6-N	6.0	3/12/2021	< 13	150	< 0.64	39	82	< 0.32	< 13	< 1.3		
Hoist 6	Hoist-6-W	HOIST-6-W	6.0	3/12/2021	< 14	200	< 0.68	46	71	< 0.34	< 14	< 1.4		
Hoist S2	Hoist-S2-S	HOIST-S2-S	8.5	3/11/2021	< 12	150	< 0.62	41	140	< 0.31	< 12	< 1.2		
Hoist S4	Hoist-S4-8.0	HOIST-S4-8.0	8.0	3/15/2021	< 12	180	< 0.59	56	200	0.69	< 12	< 1.2		
Hoist S6	Hoist-S6-8.0	HOIST-S6-8.0	8.0	3/15/2021	< 12	170	< 0.61	34	84	0.41	< 12	< 1.2		
	UST-A-Top	UST-A-TOP	NA	3/8/2021	< 15	86	2.1	21	470	0.39	< 15	< 1.5		
	LICT A N	UST-A-N	10.0	3/10/2021	< 13	120	< 0.63	38	15	0.22 J	< 13	< 1.3		
	UST-A-N	UST-A-N-15.0	15.0	3/15/2021	< 12	88	< 0.59	25	11	< 0.29	< 12	< 1.2		
		UST-A-E	10.0	3/10/2021	< 12	88	< 0.60	50	45	< 0.12	< 12	< 1.2		
	UST-A-E	UST-A-E-15.0	15.0	3/15/2021	< 13	210	< 0.64	29	51	0.87	< 13	< 1.3		
UST-A		UST-A-S	10.0	3/10/2021	< 12	110	< 0.59	44	12	< 0.12	< 12	< 1.2		
	UST-A-S	UST-A-S-15.0	15.0	3/15/2021	< 12	120	< 0.60	29	46	< 0.30	< 12	< 1.2		
	UST-A-W	UST-A-W	10.0	3/10/2021	< 12	330	< 0.61	36	180	0.26	< 12	< 1.2		
	UST-A-W-15.0	UST-A-W-15.0	15.0	3/15/2021	< 12	67	< 0.61	30	8.1	< 0.30	< 12	< 1.2		
	UST A Dottom	UST-A-BOTTOM	11.0	3/10/2021	< 17	1,400	1.9	170	1,700	0.38	< 17	< 1.7	< 0.020	25
	UST-A-Bottom	UST-A-15.0	15.0	3/12/2021	< 14	540	0.83	27	350	2.7	< 14	< 1.4		
MTCA Cleanup Le	vels for Soil <sup>3</sup>				20	16,000 <sup>4</sup>	2	2,000	250	2	400 <sup>4</sup>	400 <sup>4</sup>	5.0 <sup>5</sup>	<b>5.0</b> <sup>5</sup>

# Table 3Soil Analytical Results for MetalsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

							Analytic	al Results (mil	ligrams per k	ilogram) <sup>2</sup>			TCLP Analy (milligrams	rtical Results s per liter) <sup>2</sup>
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury	Selenium	Silver	Chromium	Lead
	Sumpre Location	Sumpre racintention	(1000)	Sumple 2 are	Stock	cpile Samples	1	Chroman	2004		Stitution			Lina
	Hoist-SP1	HOIST-SP1	NA	3/15/2021	< 12	81	< 0.58	46	19	< 0.29	< 12	< 1.2		
Hoist Spoils	Hoist-SP2	HOIST-SP2	NA	3/15/2021	< 12	130	< 0.61	47	24	< 0.31	< 12	< 1.2		
	Hoist-SP3	HOIST-SP3	NA	3/15/2021	< 12	100	< 0.60	35	60	< 0.30	< 12	< 1.2		
	UST-A-SP1	UST-A-SP1	2.0	3/11/2021	< 13	410	0.64	44	550	0.97	< 13	1.8		
UST-A	UST-A-SP2	UST-A-SP2	2.0	3/11/2021	< 13	530	2.0	400	1,200	1.5	< 13	< 1.3		
	UST-A-SP3	UST-A-SP3	1.0	3/11/2021	15	170	< 0.60	31	86	0.40	< 12	< 1.2		
MTCA Cleanup Lev	vels for Soil <sup>3</sup>				20	16,000 <sup>4</sup>	2	2,000	250	2	400 <sup>4</sup>	<b>400</b> <sup>4</sup>	5.0 <sup>5</sup>	5.0 <sup>5</sup>

NOTES:

Results in **bold** and highlighted yellow denote concentrations exceeding applicable cleanup levels.

< denotes analyte not detected at or exceeding the laboratory reporting limit listed.

- not analyzed.

<sup>1</sup>Depth in feet below ground surface.

<sup>2</sup>Analyzed by U.S. Environmental Protection Agency Methods (EPA) 6010D/7471B. TCLP sample prepared by EPA Method 1311 and analyzed by EPA Method 6010D.

<sup>3</sup>Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Uses, Table 740-1 of Section 900 of Chapter 173-340 of the Washington Administrative Code, as amended 2013 unless otherwise noted.

<sup>4</sup>Washington State Cleanup Levels and Risk Calculations under the Washington State MTCA, Standard Method B Formula Values for Soil from CLARC Master spreadsheet,

https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC

<sup>5</sup>Table 1 - Maximum Concentration of Contaminants for the Toxicity Characteristic, Title 40 Code of Federal Regulations (CFR) Part 261.24.

P:\397 Vulcan\397035 Block 79\Reports\2021-04 UST Decomm Rpt\Tables\B79 UST Decom Tables\_2021-03-25 DFCR

NA TC

TCI

J = result is an estimate

NA = not applicable

TCLP = Toxicity Characteristic Leaching Procedure

# Table 4Soil Analytical Results for cPAHsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

						Analyt	tical Result	s (milligra	ms per kilo	gram) <sup>2</sup>		
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Benzo(a)Pyrene	Benzo(a)Anthracene	Benzo(b)Fluoranthene	Benzo(j,k)Fluoranthene	Chrysene	Dibenz(a,h)Anthracene	Indeno(1,2,3-cd)Pyrene	Total cPAHs TEC <sup>3,4</sup>
				Product San	nples		•			•	<u> </u>	
Hoist 3	Hoist 3-Line	HOIST 3-LINE	NA	3/8/2021	< 3.7	< 3.7	< 3.7	< 3.7	6.7	< 3.7	< 3.7	2.8
Hoist 4	Hoist 4-Line	HOIST 4-LINE	NA	3/8/2021	< 3.7	< 3.7	< 3.7	< 3.7	22	< 3.7	< 3.7	3.0
UST-A	UST-A-Product	UST-A-PRODUCT	NA	3/8/2021	20	32	19	4.1	21	< 4.0	10	27
				Excavation Sa	mples							
	Hoist-1-E	HOIST-1-E	7.0	3/12/2021	0.016	0.013	0.020	< 0.0084	0.019	< 0.0084	0.011	0.021
Hoist 1	Hoist-1-S	HOIST-1-S	7.0	3/12/2021	0.0080	0.0093	0.012	< 0.0072	0.012	< 0.0072	0.011	0.012
	Hoist-1-W	HOIST-1-W	7.0	3/12/2021	< 0.0082	< 0.0082	0.0086	< 0.0082	0.0088	< 0.0082	< 0.0082	0.0067
	Hoist-2-N	HOIST-2-N	9.0	3/11/2021	0.030	0.026	0.035	0.012	0.032	< 0.0081	0.022	0.040
Hoist 2	Hoist-2-W	HOIST-2-W	7.0	3/11/2021	0.014	0.015	0.016	< 0.0082	0.016	< 0.0082	< 0.0082	0.018
	Hoist-2-Bottom	HOIST-2-BOTTOM	10.0	3/11/2021	0.076	0.079	0.087	0.025	0.077	0.0080	0.051	0.100
	Hoist-3-N	HOIST-3-N	9.0	3/12/2021	0.017	0.015	0.021	< 0.0081	0.019	< 0.0081	0.015	0.023
Hoist 3	Hoist-3-E	HOIST-3-E	7.0	3/12/2021	< 0.0073	< 0.0073	< 0.0073	< 0.0073	< 0.0073	< 0.0073	< 0.0073	< 0.0055
	Hoist-3-W	HOIST-3-W	8.0	3/12/2021	3.3	3.6	3.8	1.2	3.0	0.34	1.9	4.4
Hoist 4	Hoist-4-E	HOIST-4-E	8.0	3/11/2021	< 0.0079	< 0.0079	< 0.0079	< 0.0079	< 0.0079	< 0.0079	< 0.0079	< 0.0060
iioist i	Hoist-4-Bottom	HOIST-4-BOTTOM	9.0	3/11/2021	< 0.0080	< 0.0080	< 0.0080	< 0.0080	< 0.0080	< 0.0080	< 0.0080	< 0.0060
	Hoist-5-E	HOIST-5-E	10.0	3/10/2021	0.025	0.024	0.031	0.0085	0.024	< 0.0084	0.019	0.034
Hoist 5	Hoist-5-W	HOIST-5-W	10.0	3/10/2021	0.095	0.089	0.12	0.033	0.076	0.010	0.068	0.13
	Hoist-5-Bottom	HOIST-5-BOTTOM	10.0	3/10/2021	< 0.0081	< 0.0081	0.011	< 0.0081	0.012	< 0.0081	< 0.0081	0.007
Hoist 6	Hoist-6-N	HOIST-6-N	6.0	3/12/2021	0.0096	0.0090	0.014	< 0.0086	0.010	< 0.0086	0.0092	0.014
110151 0	Hoist-6-W	HOIST-6-W	6.0	3/12/2021	< 0.0091	< 0.0091	< 0.0091	< 0.0091	< 0.0091	< 0.0091	< 0.0091	< 0.0069
Hoist S2	Hoist-S2-S	HOIST-S2-S	8.5	3/11/2021	0.063	0.056	0.080	0.024	0.058	0.0089	0.051	0.086
Hoist S4	Hoist-S4-8.0	HOIST-S4-8.0	8.0	3/15/2021	0.085	0.074	0.094	0.022	0.083	0.010	0.054	0.110
Hoist S6	Hoist-S6-8.0	HOIST-S6-8.0	8.0	3/15/2021	0.040	0.039	0.052	0.013	0.042	< 0.0081	0.025	0.054
MTCA Method A	Cleanup Level for S	Soil <sup>5</sup>										0.1

# Table 4Soil Analytical Results for cPAHsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

						Analyt	ical Result	s (milligran	ns per kilo	gram) <sup>2</sup>		
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Benzo(a)Pyrene	Benzo(a)Anthracene	Benzo(b)Fluoranthene	Benzo(j,k)Fluoranthene	Chrysene	Dibenz(a,h)Anthracene	Indeno(1,2,3-cd)Pyrene	Total cPAHs TEC <sup>3,4</sup>
	UST-A-Top	UST-A-TOP	NA	3/8/2021	1.6	< 0.20	0.99	< 0.20	0.27	< 0.20	1.5	1.9
	LICT A N	UST-A-N	10.0	3/10/2021	0.0097	0.0085	0.012	< 0.0084	0.0090	< 0.0084	< 0.0084	0.013
UST-A	UST-A-N	UST-A-N-15.0	15.0	3/15/2021	0.024	0.040	0.036	0.012	0.041	< 0.0078	0.015	0.035
	UST-A-E	UST-A-E	10.0	3/10/2021	0.011	0.0082	0.013	< 0.0080	0.0092	< 0.0080	0.0086	0.015
	U31-A-E	UST-A-E-15.0	15.0	3/15/2021	0.057	0.13	0.078	< 0.043	0.15	< 0.043	< 0.043	0.09
	UST-A-S	UST-A-S	10.0	3/10/2021	0.027	0.028	0.023	0.0080	0.023	< 0.0079	0.014	0.035
	031-A-5	UST-A-S-15.0	15.0	3/15/2021	0.043	0.097	0.059	< 0.0080	0.040	< 0.0080	0.020	0.062
	UST-A-W	UST-A-W	10.0	3/10/2021	0.033	0.027	0.043	0.012	0.029	< 0.0081	0.030	0.045
	UST-A-W-15.0	UST-A-W-15.0	15.0	3/15/2021	< 0.0081	< 0.0081	0.013	< 0.0081	< 0.0081	< 0.0081	< 0.0081	0.007
	UST-A-Bottom	UST-A-BOTTOM	11.0	3/10/2021	0.069	0.097	0.10	< 0.057	0.10	< 0.057	0.076	0.10
	051-A-Dottolli	UST-A-15.0	15.0	3/12/2021	0.62	0.96	0.68	0.24	0.58	< 0.094	0.38	0.86
				Stockpile Sa	-	[]		rr		Г <u> </u>	<b></b>	
	Hoist-SP1	HOIST-SP1	NA	3/15/2021	0.015	0.014	0.017	< 0.0077	0.020	< 0.0077	0.0097	0.02
Hoist Spoils	Hoist-SP2	HOIST-SP2	NA	3/15/2021	0.018	0.015	0.024	< 0.0081	0.021	< 0.0081	0.016	0.03
	Hoist-SP3	HOIST-SP3	NA	3/15/2021	0.056	0.057	0.069	0.024	0.065	< 0.0080	0.039	0.076
	UST-A-SP1	UST-A-SP1	2.0	3/11/2021	0.13	0.094	0.14	< 0.084	< 0.084	< 0.084	0.19	0.18
UST-A	UST-A-SP2	UST-A-SP2	2.0	3/11/2021	0.088	0.075	0.13	0.034	0.092	0.026	0.13	0.13
	UST-A-SP3	UST-A-SP3	1.0	3/11/2021	0.027	0.024	0.034	0.012	0.029	< 0.0080	0.024	0.037
MTCA Method A	Cleanup Level for S	Soil <sup>5</sup>										0.1

#### NOTES:

Results in **bold** and highlighted yellow denote concentrations exceeding applicable cleanup levels.

< denotes analyte not detected at or exceeding the reporting limit listed.

<sup>1</sup>Depth in feet below ground surface.

<sup>2</sup>Analyzed by U.S. Environmental Protection Agency Method 8270E/SIM.

<sup>3</sup>Total carcinogenic polycyclic aromatic hydrocarbons derived using the total toxicity equivalency method in Section 708(8) of Chapter 173-340 of the Washington Administrative Code.

<sup>4</sup>For concentrations reported at less than the laboratory reporting limit, half the reporting limit was used to calculate the TEC.

<sup>5</sup>Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Uses, Table 740-1 of Section 900 of Chapter 173-340 of the Washington Administrative Code, as revised 2013. cPAHs = carcinogenic polycyclic aromatic hydrocarbons NA = not applicable TEC = toxic equivalent concentration

# Table 5Soil Analytical Results for PCBsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

						-	Analytica	al Results (mi	lligrams per l	dilogram) <sup>2</sup>	-	_
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Total PCBs
	•		•	Р	roduct Samp	les					•	
Hoist 3	Hoist 3-Line	HOIST 3-LINE	NA	3/8/2021	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98
Hoist 4	Hoist 4-Line	HOIST 4-LINE	NA	3/8/2021	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98	< 0.98
UST-A	UST-A-Product	UST-A-PRODUCT	NA	3/8/2021	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
				Exe	cavation Sam	ples						
	Hoist-1-E	HOIST-1-E	7.0	3/12/2021	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063
Hoist 1	Hoist-1-S	HOIST-1-S	7.0	3/12/2021	< 0.054	< 0.054	< 0.054	< 0.054	< 0.054	< 0.054	< 0.054	< 0.054
	Hoist-1-W	HOIST-1-W	7.0	3/12/2021	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062
	Hoist-2-N	HOIST-2-N	9.0	3/11/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
Hoist 2	Hoist-2-W	HOIST-2-W	7.0	3/11/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
	Hoist-2-Bottom	HOIST-2-BOTTOM	10.0	3/11/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
	Hoist-3-N	HOIST-3-N	9.0	3/12/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
Hoist 3	Hoist-3-E	HOIST-3-E	7.0	3/12/2021	< 0.055	< 0.055	< 0.055	< 0.055	< 0.055	< 0.055	< 0.055	< 0.055
	Hoist-3-W	HOIST-3-W	8.0	3/12/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
Hoist 4	Hoist-4-E	HOIST-4-E	8.0	3/11/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
HOISt 4	Hoist-4-Bottom	HOIST-4-BOTTOM	9.0	3/11/2021	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060
	Hoist-5-E	HOIST-5-E	10.0	3/10/2021	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063
Hoist 5	Hoist-5-W	HOIST-5-W	10.0	3/10/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
	Hoist-5-Bottom	HOIST-5-BOTTOM	10.0	3/10/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
Hoist 6	Hoist-6-N	HOIST-6-N	6.0	3/12/2021	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064
Hoist 0	Hoist-6-W	HOIST-6-W	6.0	3/12/2021	< 0.068	< 0.068	< 0.068	< 0.068	< 0.068	< 0.068	< 0.068	< 0.068
Hoist S2	Hoist-S2-S	HOIST-S2-S	8.5	3/11/2021	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062	< 0.062
Hoist S4	Hoist-S4-8.0	HOIST-S4-8.0	8.0	3/15/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
Hoist S6	Hoist-S6-8.0	HOIST-S6-8.0	8.0	3/15/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
	UST-A-Top	UST-A-TOP	NA	3/8/2021	< 0.075	< 0.075	< 0.075	< 0.075	< 0.075	< 0.075	0.20	0.20
	UST-A-N	UST-A-N	10.0	3/10/2021	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063
	031-A-IN	UST-A-N-15.0	15.0	3/15/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
	UST-A-E	UST-A-E	10.0	3/10/2021	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060
	UST-A-L	UST-A-E-15.0	15.0	3/15/2021	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064	< 0.064
UST-A	UST-A-S	UST-A-S	10.0	3/10/2021	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059	< 0.059
	051-A-5	UST-A-S-15.0	15.0	3/15/2021	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060
	UST-A-W	UST-A-W	10.0	3/10/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
	UST-A-W-15.0	UST-A-W-15.0	15.0	3/15/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
	UST-A-Bottom	UST-A-BOTTOM	11.0	3/10/2021	< 0.085	< 0.085	< 0.085	< 0.085	< 0.085	< 0.085	< 0.085	< 0.085
	051-A-Douolli	UST-A-15.0	15.0	3/12/2021	< 0.070	< 0.070	< 0.070	< 0.070	< 0.070	< 0.070	< 0.070	< 0.070
MTCA Method	A Cleanup Level fo	or Soil <sup>3</sup>										1.0

# Table 5Soil Analytical Results for PCBsBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

							Analytica	al Results (mi	lligrams per l	dilogram) <sup>2</sup>		
Excavation Area	Sample Location	Sample Identification	Sample Depth (feet) <sup>1</sup>	Sample Date	Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Total PCBs
				St	ockpile Samp	oles						
	Hoist-SP1	HOIST-SP1	NA	3/15/2021	< 0.058	< 0.058	< 0.058	< 0.058	< 0.058	< 0.058	< 0.058	< 0.058
Hoist Spoils	Hoist-SP2	HOIST-SP2	NA	3/15/2021	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061	< 0.061
	Hoist-SP3	HOIST-SP3	NA	3/15/2021	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060
	UST-A-SP1	UST-A-SP1	2.0	3/11/2021	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063	< 0.063
UST-A	UST-A-SP2	UST-A-SP2	2.0	3/11/2021	< 0.065	< 0.065	< 0.065	< 0.065	< 0.065	< 0.065	< 0.065	< 0.065
	UST-A-SP3	UST-A-SP3	1.0	3/11/2021	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060	< 0.060
MTCA Method	A Cleanup Level fo	or Soil <sup>3</sup>					-	-				1.0

NOTES:

< denotes analyte not detected at or exceeding the reporting limit listed.

<sup>1</sup>Depth in feet below ground surface.

<sup>2</sup>Analyzed by U.S. Environmental Protection Agency Method 8082A.

<sup>3</sup>Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A Soil Cleanup Levels for Unrestricted Land Uses, Table 740-1 of Section 900 of Chapter 173-340 of the Washington Administrative Code, as revised 2013. NA = not applicable PCB = polychlorinated biphenyl

### APPENDIX A HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035



Washington Issaquah | Bellingham | Seattle

Oregon Portland | Baker City

California Oakland | Folsom | Irvine

# HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN

# BLOCK 79 EAST PROPERTY 701, 739, AND 753 9<sup>th</sup> AVENUE NORTH SEATTLE, WASHINGTON

Submitted by: Farallon Consulting, L.L.C. 975 5<sup>th</sup> Avenue Northwest Issaquah, Washington 98027

Farallon PN: 397-035

For: Block 79 LLC 505 5<sup>th</sup> Avenue South, Suite 900 Seattle, Washington 98104

February 1, 2021

Prepared by:

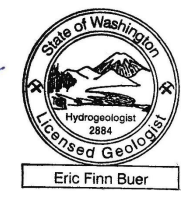
Gruf. Buc

Eric Buer, L.G., L.H.G. Principal Hydrogeologist

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Clifford T. Schmitt, L.G., L.H.G. Principal Hydrogeologist





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- Appendix B Field Form Examples
- Appendix C Standard Operating Procedures



# **ACRONYMS AND ABBREVIATIONS**

bgs	below ground surface
Block 79 East Property	the property at 701, 739, and 753 9 <sup>th</sup> Avenue North in Seattle Washington
BTEX	benzene, toluene, ethylbenzene, and xylenes
DRO	total petroleum hydrocarbons as diesel-range organics
Ecology	Washington State Department of Ecology
Ecology Guidance	<i>Guidance for Remediation of Petroleum Contaminated Sites</i> dated November 2010, revised June 2016, prepared by the Washington State Department of Ecology
EPA	U.S. Environmental Protection Agency
Farallon	Farallon Consulting, L.L.C.
GRO	total petroleum hydrocarbons as gasoline-range organics
MTCA	Washington State Model Toxics Control Act Cleanup Regulation
NAVD88	North American Vertical Datum of 1988
ORO	total petroleum hydrocarbons as oil-range organics
PQL	practical quantitation limit
RCW	Revised Code of Washington
ТРН	total petroleum hydrocarbons
UST	underground storage tank
WAC	Washington Administrative Code
Work Plan	Historical Feature Decommissioning and Removal Work Plan, Block 79 East Property, 701, 739, and 753 9 <sup>th</sup> Avenue North, Seattle, Washington dated February 1, 2021 prepared by Farallon Consulting, L.L.C. (this document)



## **1.0 INTRODUCTION**

Farallon Consulting, L.L.C. (Farallon) has prepared this Historical Feature Decommissioning and Removal Work Plan (Work Plan) for Block 79 LLC to describe a limited interim action at the property at 701, 739, and 753 9<sup>th</sup> Avenue North in Seattle, Washington (herein collectively referred to as the Block 79 East Property) (Figure 1) to decommission and remove select historical features. Block 79 LLC is in the process of negotiating an Agreed Order with the Washington State Department of Ecology (Ecology) to conduct a Remedial Investigation and Feasibility Study and other work elements at the Block 79 East Property. It is anticipated that the limited interim action described in this Work Plan will be implemented as an independent interim remedial action during negotiation of the Agreed Order.<sup>1</sup>

Redevelopment of the Block 79 East Property is not anticipated within the next 4 years. This Work Plan was prepared as an interim step to weatherize features at the Block 79 East Property that contain or formerly contained hazardous substances, and to address potential points of release of hazardous substances to the subsurface after demolition and removal of buildings currently present or recently removed. Demolition of the final building on the Block 79 East Property is imminent; the decommissioning and removal of the historical features described in this Work Plan are necessary to prevent a future release of hazardous substances and potential migration in the subsurface. Work performed under this Work Plan is not being performed in lieu of and will not supplant work to be performed under the Remedial Investigation that will be conducted under the Agreed Order, currently in negotiation. However, data generated as part of the work described herein may supplement the future Remedial Investigation data collection effort. Potential interim actions to be performed subsequent to the work described in this Work Plan will be identified in the Remedial Investigation Work Plan to be prepared under the forthcoming Agreed Order.

#### **1.1 PURPOSE AND OBJECTIVE**

The purpose of this Work Plan is to identify the work elements necessary to weatherize the Block 79 East Property through decommissioning and removal of existing features that may potentially act as points of release for hazardous substances to the subsurface or as preferential pathways for infiltrating precipitation and stormwater. Failure to decommission and remove these features at this time could result in release of hazardous substances to the environment. Where applicable, Farallon has prepared this Work Plan in accordance with the requirements of WAC 173-340 and

<sup>&</sup>lt;sup>1</sup>Block 79 LLC and Ecology are currently negotiating the terms of the Agreed Order. The interim action described in this Work Plan may be conducted notwithstanding such negotiations, provided that (a) the interim action does not foreclose or preempt the remedial actions under discussion or negotiation and such action does not foreclose the selection of a cleanup action; or (b) Block 79 LLC has provided reasonable notice to Ecology, and Ecology does not object to such action (Section 515[2] of Chapter 173-340 of the Washington Administrative Code (WAC 173-340-515[2]). This interim action does not foreclose or preempt selection of a cleanup action. Block 79 LLC will provide a copy of this Work Plan to Ecology for review.



173-360 and the Ecology (2010) *Guidance for Remediation of Petroleum Contaminated Sites*, revised June 2016 (Ecology Guidance).

Identified potential points of release include historical hydraulic lifts, underground storage tanks (USTs), and other exposed features such as capped pipes, fill ports, and drains (Figure 2). Work elements described in this Work Plan are not intended to define the nature and extent of contamination at the Block 79 East Property. Soil excavation associated with removal of lifts, USTs, and related features will be limited to the minimum extent practicable. As discussed below, soil with concentrations of hazardous substances will be disposed of off the Block 79 East Property at a licensed facility. Subsurface sampling and analysis identified in this Work Plan represent the minimum required by the Ecology Guidance to characterize subsurface conditions and hazardous substances present at features that have been identified for decommissioning and removal.

Analytical results generated under this Work Plan will be used to inform future Remedial Investigation activities, but are not designed or intended to supplant that later characterization work. Similarly, this Work Plan does not provide a complete summary and evaluation of previous investigations performed on the Block 79 East Property. The summary of historical uses and previous work provided focuses on identification and confirmation of historical features that may act as potential points of release for hazardous substances, and on analytical results to confirm the presence or absence of constituents of potential concern. Evaluation and synthesis of the complete body of historical data available for the Block 79 East Property will be performed as part of the Remedial Investigation Work Plan to be prepared under the forthcoming Agreed Order.

#### **1.2 DOCUMENT ORGANIZATION**

This Work Plan has been organized into the following sections:

- Section 2, Block 79 East Description and Setting, provides a description of the Block 79 East Property, surrounding land use, geology and hydrogeology, previously conducted work, and historical features.
- Section 3, Historical Feature Decommissioning and Removal, provides a description of the work elements to be performed as part of the historical feature decommissioning and removal, consisting of: permitting; groundwater gauging, a utility locate, and a ground-penetrating radar survey; UST and hydraulic hoist decommissioning and removal; treatment of exposed pipes, grates, and drains; and disposal of impacted soil and wastewater.
- Section 4, Field Procedures, describes document preparation and protocols for the work proposed, consisting of: preparation of a Health and Safety Plan; field forms and documentation; sampling practices and quality control measures; and sample packaging and shipment.



- Section 5, Project Schedule and Reporting, provides a schedule and summary for the planned historical feature decommissioning and removal and sampling and the reporting to be completed under this Work Plan.
- Section 6, References, provides a list of the documents cited in this Work Plan.
- Section 7, Limitations, provides Farallon's standard limitations applicable to this Work Plan.



### 2.0 BLOCK 79 EAST PROPERTY DESCRIPTION AND SETTING

This section provides a basic description of the Block 79 East Property, surrounding land use, the local geology and hydrogeology, previously conducted work, and historical features identified for decommissioning and removal. Detailed discussion of Block 79 East Property historical uses, regulatory history, potential sources, surrounding property historical uses and current conditions, and previous investigations and environmental work will be addressed in the Remedial Investigation Work Plan to be prepared under the forthcoming Agreed Order.

#### 2.1 BLOCK 79 EAST PROPERTY DESCRIPTION

The Block 79 East Property comprises King County Parcel Nos. 4088803435, 4088803565, 408803440, and 4088803485, totaling approximately 1.52 acres in Seattle, King County, Washington (Figure 1). The Block 79 East Property is bordered on the north by Aloha Street, to the east by 9<sup>th</sup> Avenue North, to the South by Roy Street, and to the west by an alleyway followed by a commercial property owned by Seattle City Light. The topography surrounding the Block 79 East Property is predominantly flat, with a mild slope down toward Lake Union. The ground surface elevation ranges from approximately 28 to 38 feet North American Vertical Datum of 1988 (NAVD88). The ground surface rises and the slope increases to the west beyond 8<sup>th</sup> Avenue North as it approaches the lower portion of Queen Anne hill.

Several investigations that evaluated one or more individual parcels that now compose the Block 79 East Property were previously performed. For clarity, each King County parcel currently composing the Block 79 East Property was assigned a name for reference:

- Parcel No. 4088803435, 701 9<sup>th</sup> Avenue North, Buca di Beppo Property;
- Parcel No. 4088803440, 721 9<sup>th</sup> Avenue North, Ducati Property (includes former Public Garage);
- Parcel 4088803485, 739 9<sup>th</sup> Avenue North, Maaco Property; and
- Parcel 88803565, 753 9<sup>th</sup> Avenue North, Former Bayshore Volvo Property.

#### 2.2 SURROUNDING LAND USE

The Block 79 East Property is zoned Seattle Mixed Use, South Lake Union Urban Center. Commercial properties are present on all sides of the Block 79 East Property. The property to the south is undeveloped. South Lake Union Park, which provides public access to the Lake Union shoreline for recreational uses, is northeast of the Block 79 East Property. At its closest point, the Lake Union shoreline is approximately 240 feet northeast of the Block 79 East Property, across 9<sup>th</sup> Avenue North and Westlake Avenue North.



#### 2.3 GEOLOGY AND HYDROGEOLOGY

The Puget Sound region is underlain by Quaternary sediments deposited by multiple glacial episodes. Deposition occurred prior to, during, and following glacial advances and retreats, creating the existing subsurface conditions. The naturally occurring sediments in the South Lake Union area consist primarily of interlayered and/or sequential deposits of alluvial clays, silts, and sands that typically are situated over deposits of glacial till that consist of silty sand to sandy silt with gravel. Outwash sediments consisting of sands, silts, clays, and gravels were deposited by rivers, streams, and post-glacial lakes during glacial advances and retreats. Advance outwash sediments have been largely over-consolidated by the overriding ice sheets. These advance outwash sediments are overlain by a till-like layer and/or recessional outwash sediments that are less consolidated (Galster and Laprade 1991).

According to subsurface observations by others (GeoEngineers, Inc. [GeoEngineers] 2014b; PanGEO 2014; Professional Service Industries, Inc. 2015), the subsurface at the Block 79 East Property generally comprises shallow fill material from the ground surface to a depth of approximately 20 to 30 feet below ground surface (bgs). The fill material overlies recent alluvial<sup>2</sup> and/or lacustrine sediments that extend to a depth of approximately 80 feet bgs, followed by glacial till to the maximum depth explored of 100 feet bgs. The fill material includes loose silty sand with interbedded silt and anthropogenic debris (e.g., wood, glass, brick). The alluvial deposits are primarily soft to medium stiff silt and/or clay with loose to medium dense sand interbeds. Glacially consolidated soils are identified as dense to very dense sand with variable silt and gravel content. Larger cobbles and boulders also may be present in glacial till material.

Depth-to-groundwater measurements collected by GeoEngineers (2015) in 2015 were approximately 12 feet bgs (18 feet NAVD88) on the Maaco Property. Shallow groundwater was measured at a depth of approximately 15 feet bgs (approximate elevation of 18 feet NAVD88) at monitoring well MW115, located east-adjacent to the southern end of the Block 79 East Property in July 2019. Groundwater on the central portion of the property was reported to be encountered at depths of 12 to 14 feet bgs (approximate elevations of 15 to 17 feet NAVD88) in January 2020. Shallow groundwater elevation monitoring performed in August 2015 and April 2020 indicated that the general direction of groundwater flow at the Block 79 East Property is east to northeast on the northern portion of property, and east on the southern portion.

# 2.4 SUMMARY OF PREVIOUS WORK CONDUCTED AT THE BLOCK 79 EAST PROPERTY

This section identifies the historical documents reviewed for the Block 79 East Property, and provides a general overview of previous work performed and associated findings that pertain to the historical feature decommissioning and removal. As noted above, a detailed summary of

<sup>&</sup>lt;sup>2</sup>Alluvial deposits referenced in this section include outwash sand deposits.



previous work performed and associated analytical results for the Block 79 East Property will be prepared as part of the forthcoming Remedial Investigation Work Plan.

#### 2.4.1 Documents Reviewed

The summary of previous work conducted at the Block 79 East Property provided in Section 2.4.3 is based on review of the following reports:

- Letter regarding Preliminary Environmental Assessment, Frank Kenney Toyota/Volvo Property, 800 Ninth Avenue North, Seattle Washington dated December 1988 prepared by Hart Crowser, Inc. (1988).
- Phase 2 Final Report, Groundwater and Subsurface Soil Investigation at Bayside Toyota Seattle, Washington dated December 22, 1992, prepared by Enviros, Inc. (1992).
- Letter on the subject Underground Storage Tank Removal and Supplemental Environmental Studies, Bayside Volvo, 753 9<sup>th</sup> Avenue North, Seattle Washington dated September 15, 1992 prepared by Geotech Consultants Inc. (1992).
- Draft *Level 1 Environmental Assessment, 739 9<sup>th</sup> Avenue North, Seattle, Washington*, dated November 3, 1999 prepared by Terra Associates, Inc. (1999b).
- Memo on the subject UST Closure Contractors, 739 9<sup>th</sup> Avenue North, Seattle Washington dated September 14, 1999 from Terra Associates, Inc. (1999a).
- *Phase 1 Environmental Site Assessment* dated September 19, 2014 prepared by SoundEarth Strategies, Inc. (2014) for the Buca Di Beppo/Ducati Property 701 9<sup>th</sup> Avenue North, Seattle, Washington.
- Phase I Environmental Site Assessment, South Lake Union Marriott AC, 739 9<sup>th</sup> Avenue North, Seattle, Washington dated November 13, 2014 prepared by GeoEngineers (2014a).
- Phase II Environmental Site Assessment, South Lake Union Marriott AC, 739 9<sup>th</sup> Avenue North, Seattle, Washington, dated November 13 2014 prepared by GeoEngineers (2014b).
- Letter on the subject Request for NFA-Likely Opinion Letter, Seattle Marriott AC, 739 9<sup>th</sup> Avenue North – VCP # NW2953, Seattle, Washington dated September 10, 2015 prepared by GeoEngineers (2015).
- *Remedial Investigation and Cleanup Action Plan, Buca di Beppo/Ducati Property* dated November 19, 2015 prepared by SoundEarth Strategies (2015).

#### 2.4.2 Historical Uses Summary

The summary of historical uses of the Block 79 East Property is based on review of documentation of previous investigations performed by others. Features identified are shown on Figure 2.

• Buca di Beppo Property historical uses that may have involved handling of hazardous substances include operation as an automotive/truck repair shop between approximately 1920 and 1969. Potential points of release for hazardous substances include a suspected



waste-oil UST in the partial basement (Feature A), a suspected UST associated with the observed suspect fill port on the northeastern portion of the Ducati Property (Feature H), and the floor drain on the north-central portion of the Buca di Beppo Property (Feature I).

- Ducati Property historical uses that may have involved handling of hazardous substances include auto sales, parking, and repair activities from approximately 1969 to 2020. Potential points of release for hazardous substances include the hydraulic hoists (Feature C<sub>1</sub> and C<sub>2</sub>), existing oil-water separators connected to the municipal sewer (Features D and E), and the former greasing pit (Feature G).
- Maaco Property historical uses that may have involved handling of hazardous substances include tire service circa approximately 1924 and 1925, vehicle repair circa approximately 1930, truck welding and equipment manufacturing and sales from approximately 1940 through 1980; vehicle sales and service between approximately 1979 and 1996; and vehicle collision body repair and painting from approximately 1996 through 2020. Potential points of release for hazardous substances include the existing catch basins and oil-water separator (Feature M) on the northwestern portion of the Maaco Property, the former heating oil UST on the central portion of the Maaco Property (Figure L), and the trench drains on the northern portion of the property (Feature R).
- Bayshore Volvo Property historical uses that may have involved handling of hazardous substances include auto or motorcycle sales and service from approximately 1950 through 1992. Potential points of release for hazardous substances include the existing catch basin, and former USTs (Features O, P, and Q).

#### 2.4.3 Summary of Previous Work

Multiple investigations have been performed at the Block 79 East Property from 1988 through 2020. A summary of historical investigations and key findings that pertain to historical feature decommissioning and removal is provided below. Detailed discussion of the nature and extent of subsurface impacts associated with historical sources on and off the Block 79 East Property will be provided in the forthcoming RI Work Plan.

- Hart Crowser, Inc. (1988) conducted a preliminary environmental assessment of the Buca di Beppo and Ducati Properties in 1988. The assessment included advancing four hand-auger borings, one auger-drilled boring, and one monitoring well on the Ducati Property. Soil samples were analyzed for total petroleum hydrocarbons (TPH) by U.S. Environmental Protection Agency (EPA) Method 418.1, and for Resource Conservation and Recovery Act Metals. TPH was detected in soil samples collected proximate to the former hydraulic hoists on the Ducati Property. Hart Crowser, Inc. identified the UST on the Buca di Beppo Property as a waste-oil storage tank based on interviews with the site representative, although no product or soil samples were collected to confirm that waste oil was present.
- Enviros, Inc. (1992) performed an additional subsurface investigation of the Buca di Beppo and Ducati Properties in August and November 1992, which included advancing additional



hand-augered borings proximate to the UST on the Buca di Beppo Property. Soil analytical results confirmed the presence of TPH as diesel- and heavy oil-range organics in soil proximate to the former hydraulic hoists on the Ducati Property, and in soil northeast of the UST on the Buca di Beppo Property. The UST on the Buca di Beppo Property was identified as a heating oil/waste oil UST; however, soil analytical testing was performed for only TPH using Methods HCID and WTPH-418.1.

- Geotech Consultants, Inc. (1992) observed and documented the removal of three USTs from the Bayshore Volvo Property on July 22, 1992. The three tanks were identified as: Tank 1, a 1000-gallon gasoline tank; Tank 2, a 300-gallon used-oil tank; and Tank 3 a 675-gallon fuel-oil tank. TPH as gasoline-range organics (GRO) and BTEX constituents were detected at concentrations exceeding Washington State Model Toxics Control Act Cleanup Regulation (MTCA) cleanup levels in soil samples collected proximate to all three tanks at depths of 4 to 14 feet bgs at the time the tanks were removed.
- Terra Associates, Inc. provided bid services in September 1999 to decommission the estimated 900-gallon heating oil UST on the Maaco Property (Feature L). The solicitation includes analysis of a residual product sample from the tank by method NWTPH-HCID analysis for halogenated volatile organic compounds by EPA Method 8260B. Results from the NWTPH-HCID analysis indicated that the residual product was Diesel Fuel #2. halogenated volatile organic compounds were reported non-detect at the laboratory practical quantitation limit (PQL).
- Terra Associates, Inc. (1999b) conducted a Phase I Environmental Site Assessment (ESA) of the Maaco Property in 1999. The report documenting the work stated that a 900-gallon heating oil tank was decommissioned by Ultra Tank Services by cleaning the tank and filling it with controlled-density fill through the tank port. No soil sampling was performed.
- SoundEarth Strategies, Inc. (2014a) conducted a Phase I ESA at the Buca di Beppo/Ducati Property in September 2014. Among other observations, SoundEarth Strategies, Inc. identified a suspected UST fill port (Feature H) filled with concrete on the eastern side of the Buca di Beppo/Ducati Property. The SouthEarth Strategies, Inc. Phase I ESA report did not identify any registered USTs on either the Buca di Beppo or Ducati Properties.
- GeoEngineers (2014b) completed a Phase II ESA at the Maaco Property in November 2014 that included advancing 4 hollow-stem-auger borings, 3 of which were completed as monitoring wells, and 12 direct-push borings. Soil samples collected from the borings were analyzed for TPH, polycyclic aromatic hydrocarbons, volatile organic compounds, and Resource Conservation and Recovery Act metals (arsenic, barium, cadmium, chromium, mercury, lead, selenium, silver). GRO, benzene, metals, and carcinogenic polycyclic aromatic hydrocarbons were detected at concentrations exceeding MTCA cleanup levels in soil samples collected proximate to the former 900-gallon heating-oil UST. One sample was analyzed using the toxicity characteristic leaching protocol for lead, the result was less than the threshold value for characteristic waste of 5 milligrams per liter. Halogenated volatile organic compounds were reported non-detect at the laboratory PQL for all soil samples.



SoundEarth Strategies, Inc. (2015) prepared a Remedial Investigation and Cleanup Action
Plan for the Buca di Beppo and Ducati Properties in 2015 that included advancement of
seven additional borings on the Ducati Property to a depth of 25 feet bgs at locations were
subsurface impacts were previously confirmed. Soil samples collected from the borings
were analyzed for GRO, TPH as diesel-range organics (DRO) and as oil-range organics
(ORO), chlorinated volatile organic compounds, BTEX, and Model Toxics Control Act
metals (arsenic, cadmium, chromium, lead, mercury). DRO was detected at a concentration
exceeding the MTCA Method A cleanup level in soil proximate to the suspected heating
oil/waste-oil UST on the Buca di Beppo Property; GRO, BTEX constituents, and
chlorinated volatile organic compounds were reported non-detect at the laboratory PQL;
and ORO and metals were reported either non-detect at the PQL or at concentrations less
than MTCA cleanup levels.

#### 2.5 HISTORICAL FEATURES

Farallon reviewed characterization work performed by others to identify 18 historical features<sup>3</sup> on the Block 79 East Property that may be potential points of release or associated with a potential point of release, which include former hydraulic hoists and associated reservoirs, USTs that were previously closed in-place, a greasing pit, and stubbed-out pipes of unknown origin or suspected to be fill ports for USTs. Approximate locations of these historical features at the Block 79 East Property are shown on Figure 2.

The current status of historical features was confirmed during a visit by Farallon to the Block 79 East Property on October 2, 2020. At that time, Farallon observed that no surface expression remained for several previously identified historical features (Table 1).<sup>4</sup> Because the purpose of this Work Plan is to address only historical features that may act as points of release for hazardous substances to the subsurface or as preferential pathways for infiltrating precipitation and stormwater, historical features other than the identified USTs that currently are protected by surface paving on the Block 79 East Property were not considered for decommissioning and removal as part of this Work Plan.

Characterization of any subsurface impact associated with existing stormwater infrastructure also is beyond the scope of this Work Plan, as stormwater infrastructure features will remain in use for the foreseeable future. Characterization of the subsurface conditions of working infrastructure or potential releases from other non-UST historical features will be addressed in the Remedial Investigation Work Plan to be prepared under the forthcoming Agreed Order.

<sup>&</sup>lt;sup>3</sup>Hydraulic hoists are called out separately on Figure 2 for those observed at the Block 79 East Property and those that were not observed.

<sup>&</sup>lt;sup>4</sup> The floor drain identified as Feature I on Figure 2 was covered by demolition debris at the time of the site visit. This drain subsequently was replaced with a full-size catch basin for stormwater management.



Historical features to be decommissioned and/or removed from the Block 79 East Property consist of the following (Figure 2):

- The suspected heating oil/waste oil UST and associated sump and conveyance piping on the western portion of the Former Ducati Property and/or Public Garage (features A, B, and K);
- The four confirmed hydraulic hoists with conveyance lines penetrating the existing concrete slab in the central portion of the Public Garage (feature C<sub>1</sub>; no surface features of former hoists at location C<sub>2</sub>);
- The suspected UST fill port and associated UST (if present) on the eastern portion of the Public Garage Property (feature H);
- The previously former 900-gallon heating oil UST (feature L) previously closed in-place on the Maaco Property; and
- The trench drains and grates along the property line between the Maaco Property and the Former Bayshore Volvo Property (feature R).

Proposed soil sampling and analysis for each historical feature is provided in Table 1. Proposed sample locations are shown on Figure 2.



### 3.0 HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL

This section describes work elements to be performed as part of the historical feature decommissioning and removal on the Block 79 East Property. The work elements consist of: permitting; groundwater gauging, a utility locate, and a ground-penetrating radar survey; UST and hydraulic hoist decommissioning and removal; treatment of exposed pipes, grates, and drains; and disposal of impacted soil and wastewater.

#### 3.1 **PERMITTING**

Block 79 LLC will file a 30-day Notice with Ecology and procure the necessary permits from the City of Seattle, the Seattle Department of Transportation, and/or the Seattle Fire Department before the historical feature decommissioning and removal commences. No work in the public right-of-way is anticipated.

#### **3.2** GROUNDWATER GAUGING, UTILITY LOCATE, AND GROUND-PENETRATING RADAR SURVEY

Prior to commencing work, Farallon will gauge depths to groundwater at existing monitoring wells on the Block 79 East Property to evaluate depths to groundwater. For each monitoring well, Farallon field personnel will remove the locking well cap and allow the groundwater level to equilibrate to atmospheric pressure for at least 15 minutes. The depth to groundwater from the top of the well casing will be measured in the monitoring well to the nearest 0.01 foot using an electronic water-level measuring device. The total depth of the monitoring well will be measured to evaluate siltation of the well-screen interval, and to calculate the submerged well-casing volume. Reusable equipment will be decontaminated after each use.

Prior to breaking ground on any decommissioning and removal activities, Farallon will retain public and private utility-locating services to clear the proposed work areas. To limit ground disturbance, a ground-penetrating radar survey will be conducted at historical UST locations to confirm the presence of the tanks and their approximate dimensions. Magnetic traces using a low-voltage portable power source will be performed on the suspected fill ports identified on the central portion of the Block 79 East Property (Figure 2 features B, H, and L) to identify conveyance line routing and/or the presence of an associated UST.

#### **3.3** UST AND HYDRAULIC HOIST DECOMMISSIONING AND REMOVAL

USTs and hydraulic hoists will be permanently decommissioned and removed from the Block 79 East Property. Decommissioning and removal of each feature identified in this section will be conducted in accordance with MTCA, as established in WAC 173-340; Washington State Underground Storage Tank Regulations (WAC 173-360); the Ecology (1991) *Guidance for Site* 



*Checks and Site Assessments for Underground Storage Tanks* dated February 1991, revised April 2003; and the Ecology Guidance.

#### 3.3.1 Hydraulic Hoist and UST Decommissioning

The decommissioning process will involve the following activities at a minimum for each hydraulic hoist or UST:

- Filing a 30-Day Notice for Underground Storage Tank Systems with Ecology;
- Obtaining a Decommissioning Permit from the Seattle Fire Department, and arranging for Seattle Fire Department inspection to authorize removal of the UST;
- Flushing accessible product lines to transfer residual fuel in the lines back into the UST;
- Inerting of the UST atmosphere by a Marine Chemist in preparation for removal;
- Exposing the UST and removing residual product;
- Cleaning and triple-rinsing the UST interior;
- Capturing and containerizing wastewater for off-site disposal;
- Removing the UST from the excavation for inspection;
- Collecting site assessment soil samples from the four sidewalls and bottom of the UST excavation as specified by the Ecology Guidance;
- Completing the Ecology UST Site Check/Site Assessment Checklist by a Farallon representative registered as a Washington State-certified UST site assessor;
- Lining the excavation with polyethylene plastic prior to backfilling, and compacting clean fill to restore the excavation to the existing surface grade; and
- Restoring the existing ground surface and grade with hot-mix asphalt or concrete.

The banks of hydraulic hoists will be treated as a UST system to decommission and remove the underground reservoirs and hydraulic rams, with samples collected at the locations shown on Figure 2. If groundwater is observed in an excavation during decommissioning work, the depth to groundwater from the ground surface will be measured, and the condition of the excavation will be photographed. Installation of monitoring wells proximate to the excavation where groundwater was observed will be addressed in the forthcoming Remedial Investigation Work Plan.

#### **3.3.2** Free-Product Interim Actions

If free-product- or product-saturated soil is encountered during decommissioning and removal activities, the following actions at a minimum will be taken:

• Block 79 LLC will notify Ecology within 24-hours in accordance with WAC 173-340-450(2)(a).



- The soil will be removed to the maximum extent practicable in a manner that minimizes the spread of hazardous substances. Edges of the excavation will be recorded using a handheld global positioning system that is accurate to within less than 2.5 feet horizontally.
- Soil samples will be collected at the edges of the excavation and from the excavation bottom in accordance with the Ecology Guidance (i.e., 1 for every 20 linear feet of sidewall, and 1 for every 400 square feet of excavation bottom).
- Any free product or product-saturated soil will be profiled and disposed of in accordance with MTCA and RCRA requirements.
- A status report will be provided to Ecology within 20 days after the release was identified, in accordance with WAC 173-340-450(5)(a). With confirmation from Ecology, additional site characterization, including installation of additional monitoring wells proximate to the UST excavations (if needed), will be performed under the Remedial Investigation to be conducted at a later date.

#### 3.3.3 Soil Sampling

A Farallon Field Scientist will observe subsurface conditions and retain soil samples from each excavation in accordance with the Ecology Guidance. The Farallon Field Scientist will screen soil samples based on field indications of potential contamination, including performing headspace testing for volatile organic vapors using a photoionization detector. Field observations, including soil types encountered, visual and olfactory evidence of contamination, and volatile organic vapor concentrations as measured using a photoionization detector, will be recorded on a Log of Test Pit form.

A minimum of five soil samples from each excavation will be analyzed for the analytes specified in Section 3.3.4, Laboratory Analysis, and in Table 1. Where indications of contamination are observed in multiple soil samples, the sample with the highest photoionization detector reading, strongest odor, or most-extensive visual staining will be submitted for analysis. If no indication of contamination is observed, the samples will be collected from the approximate center of each excavation sidewall at the UST invert elevation, and from the center of the bottom of the UST excavation. The soil samples will be collected from the decontaminated bucket of the trackmounted excavator used to perform the removals.

#### 3.3.4 Laboratory Analysis

Soil samples will be submitted for analysis for the following analytes by one or more of the analytical methods shown, based on the identified historical use of the UST:

- GRO by Northwest Method NTWPH-Gx;
- DRO and ORO by Northwest Method NTWPH-Dx;



- The volatile organic compounds hexane, fuel additives, halogenated volatile organic compounds, BTEX constituents, and fuel additives<sup>5</sup> by EPA Method 8260;
- Resource Conservation and Recovery Act metals by EPA Method Series 200/6000/7000;
- Carcinogenic polycyclic aromatic hydrocarbons by EPA Method 8270; and
- Polychlorinated biphenyls by EPA Method 8082.

The proposed analysis of soil samples collected as part of historical feature decommissioning and removal is shown in Table 1.

#### 3.4 TREATMENT OF EXPOSED PIPES, GRATES, AND DRAINS

Remaining exposed pipes, grates, and drains that are not associated with either a UST or an active stormwater management system (feature R) will be cut below the ground surface, fitted with a water-tight cap, and preserved in a surface-mounted monument with a flush-mounted traffic-rated cover. The floor drain identified on the Ducati Property (Feature I) has been replaced with a full-size catch basin to capture stormwater on the Block 79 East Property.

#### 3.5 DISPOSAL OF IMPACTED SOIL AND WASTEWATER

Soil with impacts from TPH or other hazardous substances will require special handling and disposal measures beyond those required for clean soil. Excavated soil generated as part of the limited interim action will be temporarily stockpiled and covered on the Block 79 East Property. Stockpiles will be sampled in accordance with the Ecology Guidance based on the final volume excavated.

Soil from each excavation will be stockpiled separately and sampled in accordance with the Ecology Guidance based on the final volume excavated. Based on the approximate dimensions shown on Figure 2 and an estimated total depth of 8 feet bgs, estimated volumes to be excavated at each feature are as follows:

- Features A, B, and K: 40 cubic yards; 3 samples;
- Feature C<sub>1</sub>: 90 cubic yards; 3 samples;
- Feature H (if present): 40 cubic yards; 3 samples; and
- Feature L: 90 cubic yards; 3 samples.

<sup>&</sup>lt;sup>5</sup>If gasoline is confirmed to be present in the sample, additional analysis for fuel additives will be performed using Method EPA 8260 with selective ion monitoring.



Excavated soil will be profiled based on the stockpile and in-situ sample analytical results, and will be disposed of at a licensed facility off the Block 79 East Property in accordance with Washington State Solid Waste Management Laws and Regulations (Chapter 70.95 of the Revised Code of Washington [RCW 70.95]; WAC 173-351 and 173-304); and Dangerous Waste Regulations (RCW 70.105; WAC 173-303).

Wastewater generated as part of decommissioning activities includes water removed from USTs (if present), and decontamination wash water. Wastewater will be segregated by source, containerized, sampled, and analyzed for the same analytes listed for soil at each historical feature as specified in Table 1. Wastewater will be temporarily stored on the Block 79 East Property pending profiling and selection of an appropriate disposal facility in accordance with applicable laws and regulations. Examples of container labels are provided in Appendix A.



# 4.0 FIELD PROCEDURES

This section describes required elements for preparing and documenting the work proposed at the Block 79 East Property, including preparation of a Health and Safety Plan; completion of field forms and documentation; sampling and analysis procedures; and sample packaging and shipment requirements.

#### 4.1 HEALTH AND SAFETY PLAN

Prior to performing any work at the Block 79 East Property, Farallon will prepare a Health and Safety Plan, as required by Part 1910 of Title 29 of the Code of Federal Regulations and WAC 296-62, to address the activities described in this Work Plan.

#### 4.2 FIELD FORMS AND DOCUMENTATION

Field observations will be recorded on Field Report forms, Log of Test Pit forms, field sampling forms, Chain of Custody forms, and other applicable forms. Examples of the forms to be used are provided in Appendix B. Field note procedures will be conducted in accordance with the practices outlined in Farallon's *Standard Operating Procedure GN-01, Field Note Procedures*. Farallon's standard operating procedures are provided in Appendix C.

# 4.3 SAMPLING PRACTICES, CONTAINERS, PRESERVATION PROCEDURES, AND HOLDING TIMES

Farallon staff will follow established standard operating procedures in collecting soil and wastewater samples (Appendix C). Each sample will be assigned a unique sample identifier of following the format: Feature-Location-Depth. For example, a soil sample collected from the southern end of the hydraulic hoist bank excavation at a depth of 8 feet would be identified as HHB-S-8.0. Depths will be recorded to the nearest 0.5 foot. Sample identifiers will be recorded in field notes, on log forms, and the Chain of Custody form.

Sample containers, preservation procedures, and holding times for each medium and analysis are shown in Table 2.

#### 4.4 SAMPLE PACKAGING AND SHIPMENT

Samples for laboratory analysis that will be shipped by a local courier will be packaged according to applicable regulations and the recommendations of the laboratory performing the analysis. Samples will be sealed in coolers in accordance with the protocols for cooler packing and handling presented in Farallon's *Standard Operating Procedure GN-03, Sample Shipping* (Appendix C), and transported to the analytical laboratory.



### 5.0 PROJECT SCHEDULE AND REPORTING

Historical feature decommissioning and removal, and associated sampling are currently planned for February 2021. Farallon will prepare a summary report documenting the decommissioning and removal work performed for submittal to Ecology within 60 days of completing the limited interim actions. The report will include a background summary, a description of the rationale for and a summary of the work performed; a description of the final confirmed locations of historical features; the dimensions of excavations; analytical results; and documentation of the disposal of impacted soil and wastewater, and other applicable documentation.



#### 6.0 REFERENCES

- Enviros, Inc. 1992. Phase 2 Final Report, Groundwater and Subsurface Soil Investigation at Bayside Toyota, Seattle, Washington. Prepared for Seattle Commons. December 22.
- Galster, Richard W., and William T. Laprade. 1991. "Geology of Seattle, Washington, U.S. of America." *Bulletin of the Association of Engineering Geologists*. 28 (no. 3).
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- ———. 2015. Letter on the Subject Request for NFA-Likely Opinion Letter, Seattle Marriott AC, 739 9th Avenue North – VCP # NW2953, Seattle, Washington. Submitted to the Washington State Department of Ecology on Behalf of White/Peterman Properties. September 10.
- Geotech Consultants Inc. 1992. Letter on the Subject Underground Storage Tank Removal and Supplemental Environmental Studies, Bayside Volvo, 753 9th Avenue North, Seattle Washington. From John F. Cole by James R. Finley. To Ira Alexander. September 15.
- Hart Crowser Inc. 1988. Letter Regarding Preliminary Environmental Assessment, Frank Kenney Toyota/Volvo Property, 800 Ninth Avenue North, Seattle Washington. From Julie K. W. Wukelic and John R. Funderburk, III. To the Attention of Robert Cysewski, Lake Union Air. December 30.
- PanGEO, Inc. 2014. *Geotechnical Report, Proposed Mixed Use Development, 701 and 711 Ninth Avenue North, Seattle Washington.* Prepared for Lake Union Partners. October 6.
- Professional Service Industries, Inc. 2015. *Geotechnical Engineering Report, South Lake Union Hotel, 753 9th Avenue North, Seattle, WA*. Prepared for R.D. Olsen Development. June 23.
- SoundEarth Strategies, Inc. 2014. *Phase 1 Environmental Site Assessment*. Buca Di Beppo/Ducati Property, 701 9th Avenue North, Seattle, Washington. Prepared for Lake Union Partners. September 19.
  - ———. 2015. *Remedial Investigation and Cleanup Action Plan, Buca di Beppo/Ducati Property*. Prepared for W-T 701 Holdings VII, L.L.C. November 19.



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  - —. 1999b. Draft Level 1 Environmental Assessment, 739 9th Avenue North, Seattle, Washington. Prepared for F. Bartow Fite III. November 3.

Washington State Department of Ecology (Ecology). 1991. *Guidance for Site Checks and Site Assessments for Underground Storage Tanks*. Publication # 90-52. Revised April 2003. February.

———. 2010. *Guidance for Remediation of Petroleum Contaminated Sites*. Publication No. 10-09-057. Revised June 2016. November.



# 7.0 LIMITATIONS

#### 7.1 GENERAL LIMITATIONS

The conclusions contained in this report/assessment are based on professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location. The conclusions contained herein are subject to the following inherent limitations:

- Accuracy of Information. Farallon obtained, reviewed, and evaluated certain information used in this report/assessment from sources that were believed to be reliable. Farallon's conclusions, opinions, and recommendations are based in part on such information. Farallon's services did not include verification of its accuracy or authenticity. Should the information upon which Farallon relied prove to be inaccurate or unreliable, Farallon reserves the right to amend or revise its conclusions, opinions, and/or recommendations.
- **Reconnaissance and/or Characterization**. Farallon performed a reconnaissance and/or characterization of the Site that is the subject of this report/assessment to document current conditions. Farallon focused on areas deemed more likely to exhibit hazardous materials conditions. Contamination may exist in other areas of the Site that were not investigated or were inaccessible. Site activities beyond Farallon's control could change at any time after the completion of this report/assessment.

For the foregoing reasons, Farallon cannot and does not warrant or guarantee that the Site is free of hazardous or potentially hazardous substances or conditions, or that latent or undiscovered conditions will not become evident in the future. Farallon's observations, findings, and opinions can be considered valid only as of the date of the report.

This report/assessment has been prepared in accordance with the contract for services between Farallon and Block 79 LLC, and currently accepted industry standards. No other warranties, representations, or certifications are made.

#### 7.2 LIMITATION ON RELIANCE BY THIRD PARTIES

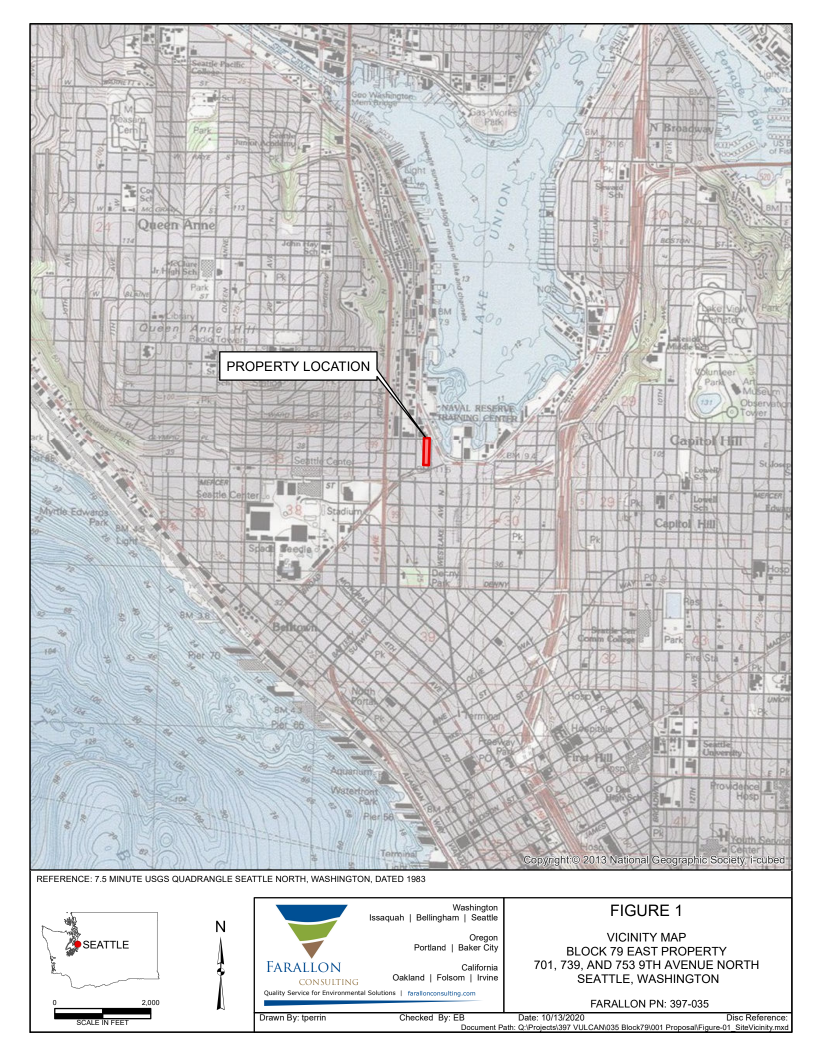
**Reliance by third parties is prohibited**. This report/assessment has been prepared for the exclusive use of Block 79 LLC to address the unique needs of Block 79 LLC at the Block 79 East Property at a specific point in time.

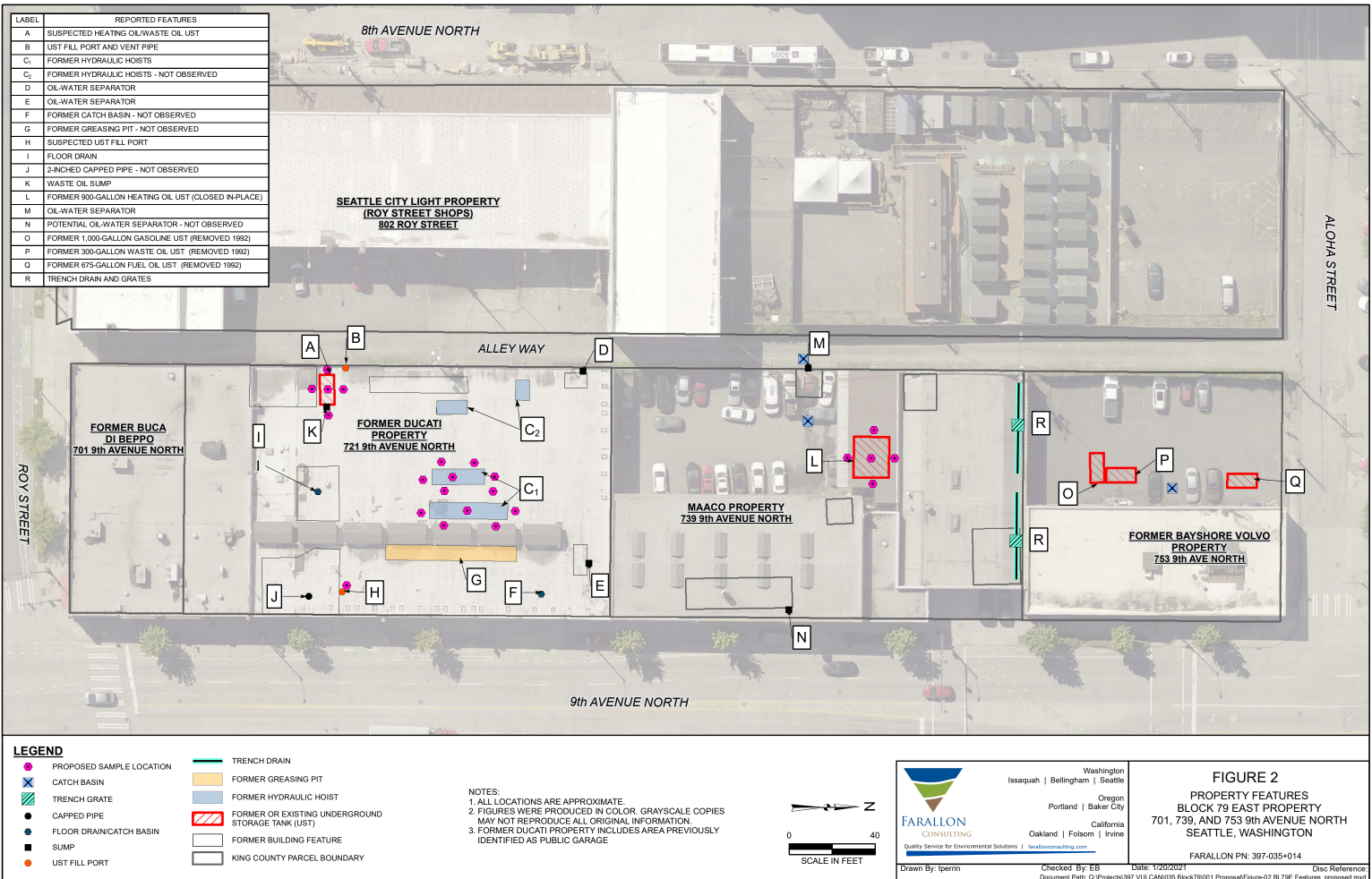
This is not a general grant of reliance. No one other than Block 79 LLC may rely on this report unless Farallon agrees in advance to such reliance in writing. Any unauthorized use, interpretation, or reliance on this report/assessment is at the sole risk of that party, and Farallon will have no liability for such unauthorized use, interpretation, or reliance.

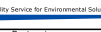
### FIGURES

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035







# **TABLES**

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035

# Table 1Proposed Soil Sampling and AnalysisBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

				Analyte, Analytical N	Method <sup>1</sup> , and Planne	d Number of Sample	s		
		GRO	DRO and ORO	BTEX + CVOCs	Fuel Additives2	RCRA 8 Metals	cPAHs	PCBs	
Feature	Figure 2 Label	NWTPH-Gx	NWTPH-Dx	EPA 8260D	EPA 8260D	EPA Method Series 200/6000/7000	EPA 8270E	EPA 8082A	
Suspected Heating Oil/Waste-Oil UST	А	6	6	6	6	6	6	6	If pre NWT
UST Fill Port and Vent Pipe	В	5	5	5	5	5	5	5	Magr
Former Hydraulic Hoists	C <sub>1</sub>	10	10	10	10	10	10	10	
Former Hydraulic Hoists Not Observed	C <sub>2</sub>								
Oil-Water Separator	D								Exist
Oil-Water Separator	Е								Exist
Former Catch Basin Not Observed	F								No vi
Former Greasing Pit Not Observed	G								No vi
Suspected UST Fill Port	Н	7	7	7	7	7	7	7	Magn produ the co
Floor Drain	I								Repla
2-Inch Capped Pipe Not Observed	J								No vi
Waste Oil Sump	К								Samp
Former 900-Gallon Heating Oil UST <sup>3</sup>	L		5						
Oil-Water Separator	М								Exist
Potential Oil-Water Separator Not Observed	N								No vi
Former 1,000-Gallon Gasoline UST <sup>4</sup>	0								Deco
Former 300-Gallon Waste-Oil UST <sup>4</sup>	Р								Deco
Former 675-Gallon Fuel Oil UST <sup>4</sup>	Q								Deco

Comments	

present, tank product will be analyzed for TPH by Method WTPH-HCID in addition to the analytical methods shown.

agnetic trace on fill port to confirm UST status.

isting stormwater infrastructure.

isting stormwater infrastructure.

visible evidence at ground surface.

visible evidence at ground surface.

agnetic trace on fill port to confirm UST status. If present, tank oduct will be analyzed by Method NWTPH-HCID in addition to a constituents shown in this table.

placed with catch basin for stormwater management.

visible evidence at ground surface.

mpling coincides with Feature A.

isting stormwater infrastructure.

visible evidence at ground surface.

commissioned and removed in 1992.

commissioned and removed in 1992.

commissioned and removed in 1992.

# Table 1Proposed Soil Sampling and AnalysisBlock 79 East PropertySeattle, WashingtonFarallon PN: 397-035

			1	Analyte, Analytical N	Iethod <sup>1</sup> , and Planne	d Number of Sample	S		
		GRO	DRO and ORO	BTEX + CVOCs	Fuel Additives2	RCRA 8 Metals	cPAHs	PCBs	]
Feature	Figure 2 Label	NWTPH-Gx	NWTPH-Dx	EPA 8260D	EPA 8260D	EPA Method Series 200/6000/7000	EPA 8270E	EPA 8082A	
Trench Drain and Grates	R								Grat
Stockpiled Soil		12	12	12	12	12	12	12	
Sample Count		28	33	28	28	28	28	28	

NOTES:

Gold shading indicates no evidence of the feature was observed at the ground surface on October 2, 2020.

Blue shading indicates existing in-use stormwater infrastructure that will not be addressed as part of this Work Plan.

<sup>1</sup>Analytical testing is based on the Washington State Department of Ecology Guidance for Remediation of Petroleum Contaminated Sites,

Publication No. 10-09-057 dated November 2010, revised June 2016.

<sup>2</sup>If total petroleum hydrocarbons are not detected, these analyses will not be performed.

<sup>3</sup>Historical feature previously closed in-place.

<sup>4</sup>Removed per Geotech Consultants, Inc. report Underground Storage Tank Removal and Supplemental Environmental Studies,

Bayside Volvo 753 9th Avenue North, Seattle, Washington, 98112 dated September 15, 1992.

#### Comments

rates to be removed and lines capped below ground surface.

## Table 2 Proposed Sampling Containers, Preservation Procedures, and Holding Times Block 79 East Property Seattle, Washington Farallon PN: 397-035

Proposed Analyte	Analytical Method	Soil Container	Soil Preservation	Soil Holding Time	Water Container	Water Preservation	Water Holding Time
Total Petroleum Hydrocarbons, Hydrocarbon Identification for Residual Product (if encountered)	NWTPH-HCID				500 ml Amber Glass 3 x 40 ml Glass Vial	HCl pH≤2 (Glass Vials), cool ≤6°C	14 Days to Analyze
Total Petroleum Hydrocarbons as Gasoline- Range Organics	NWTPH-Gx	1 x 4 oz CWMG	Cool ≤6°C	14 Days to Analyze	3 x 40 ml Glass Vial	HCl pH≤2, cool ≤6°C	14 Days to Analyze
Total Petroleum Hydrocarbons as Diesel- and as Oil-Range Organics	NWTPH-Dx	1 x 4 oz CWMG	Cool ≤6°C	14 Days to Extract	2 x 500 ml Amber Glass	HCl pH≤2, Cool to ≤6°C	14 Days to Extract
Volatile Organic Compounds <sup>1</sup>	EPA 8260	3 x 40 ml Glass Vial	Field Preserve <sup>2</sup> Cool ≤6°C	7 Days to Extract	3 x 40 ml Glass Vial	HCl pH≤2, Cool to ≤6°C	14 Days to Extract
Resource Conservation and Recovery Act 8 Metals	EPA Series 200/6000/7000	1 x 4 oz CWMG	Cool ≤6°C	6 Months to Analyze	1 x 500 ml HDPE	HNO₃ pH<2, Cool to ≤6°C	6 Months to Analyze 28 Days for Mercury
Carcinogenic Polycyclic Aromatic Hydrocarbons	EPA 8270	1 x 4 oz CWMG	Cool ≤6°C	14 Days to Extract	2 x 1 Liter Amber Glass	Cool to ≤6°C	7 Days to Extract
Polychlorinated Biphenyls	EPA 8082	1 x 4 oz CWMG Cool ≤6°C None 2 x I		2 x Liter l Amber Glass	Cool to ≤6°C	None	

NOTES:

°C = degrees Celsius

<sup>1</sup>Includes benzene, toluene, ethylbenzene, xylenes, fuel additives, and chlorinated volatile organic compounds.

Fuel additive analysis to be performed with selective ion monitoring only if gasoline is confirmed in the sample.

 $^21$  x vial with 5 ml methanol, 2 x vials with sodium bisulfate to pH  $\leq 2.$ 

#### CWMG = clear wide-mouth glass

EPA = U.S. Environmental Protection Agency HCl = hydrochloric acid HDPE = high-density polyethylene HNO<sub>3</sub> = nitric acid ml = milliliter

#### APPENDIX A CONTAINER LABEL EXAMPLES

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035

## THIS CONTAINER ON HOLD PENDING ANALYSIS

CONTENTS	Soil from bo	rings FB01 and FB02
50		
ORIGIN OF	MATERIALS _	Subsurface Investigation
ADDRESS _	1234 Site Ad	dress
CONTACT _	Farallon Cons	ulting - (425) 295-0800

### DO NOT TAMPER WITH CONTAINER AUTHORIZED PERSONNEL ONLY

BRADY. BRADYID.COM

## NON-HAZARDOUS WASTE

OPTIONAL INFORMATION

Client Name

SHIPPER

1234 Site Address

ADDRESS

Seattle, Washington 98101 CITY STATE, ZIP

> - 1999 - 19 1

Purge Water (FMW-2)
CONTENTS

HAZARDOUS
WASTE
FEDERAL LAW PROHIBITS IMPROPER DISPOSAL
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY.
ACCUMULATION START DATE First Day Waste Added D.O.T. PROPER
SHIPPING NAME Added by transporter
AND
U.N. OR N.A. NO. Added by transporter
GENERATOR Client Name
ADDRESS 1234 Site Address
CITY_SeattleSTATE_Washington
E.P.A. I.D. NO. WAD00000000 MANIFEST Added by transporter DOCUMENT NO.
HAZARDOUS WASTE
HANDLE WITH CARE
29-HML-S (Rev. 10/96) Published by J. J. KELLER & ASSOCIATES, INC., Neenah, WI • USA • (800) 327-5868

AUTHORITY, AND THE WAS	NEAREST POLICE OR PUBLIC SAFETY SHINGTON STATE DEPT. OF ECOLOGY BY U.S. E.P.A. 40 CFR PART 261)
ACCUMULATION. START DATE First day waste	added STATE WASTE WT01
SHIPPING NAME Added by tr	ansporter
AND	
CONSTITUENTSLead, Chr	omium
GENERATOR Client Name	
ADDRESS1234 Site Addre	SS
<b>CITY</b> Seattle	STATE Washingto
E.P.A. / STATE I.D. NO. WAD00000000	MANIFEST Added by trans
WACHINGTON ST	ATE DANGEROUS WASTI

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#### APPENDIX B FIELD FORM EXAMPLES

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035



### Chain or Custody

Environmental Inc. 14648 NE 95th Street • Redmond, WA 98052	Ponmental Inc.					Turnaround Request (in working days) Laboratory Number:																
Phone: (425) 883-3881 • Fax: (425) 885-4603 Company:	_											12(-		স্থান	al /4vi	Men	ais					
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Sampled by:	10_	(oth	ier)		NWTPH-HCID	NWTPH-Gx/BTEX	Ă	Volatiles by 8260B	Halogenated Volatiles by 8260B	Semivolatiles by 8270C	PAHs by 8270C / SIM	PCBs by 8082	Pesticides by 8081A	Herbicides by 8151A	Total RCRA Metals (8)	TCLP Metals	HEM by 1664					are
	Delle	Time		enca	Į Į	Ë	NWTPH-Dx	tiles	gen	ivala	s by	s by	cide	icide	С С	ž	δ					% Moisture
Lab ID Sample Identification 6	Sampled	Sampled	MEDDA	#01 0011	15	INN I	5 N	Vola	Halo Halo	Sen	PAH	DCB DCB	Pest	Hert	Fota	10	Ш Ш	ΗЧ	НЦЦ			≥ %
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Oakland | Folsome | Irvine

	FIELD	REPORT			
				Page	of
Date:	_ Project #:		Task #:		-
Project:		Site Address:			
Client:		Contractor:			
Weather:		_ Temp:	_		
Equipment Used:					
Hours:	Mileage:	_ Project Manager: _			
Contractor					
Prepared By:		_ Reviewed By:			
Comments:					

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	FIELD RI	EPORT (co	ntinued)		
				Page _	of
Project:		Date:	Project #•		
		Date	<u> </u>	<b>1</b>	ask π



### Soil Sample Data Log

Sheet of

Date:	_ Project Name:_			Farallon P/N:					
PID Model & Serial No:				Calibration Date/Standar	rd:				
Headspace Container:	□ 16 oz glass	□ 8 oz glass	□ Zip-loc	□ Other					
Sample Method:	$\Box$ Hand auger	□ Direct push	□ Split spoon	□ Corer	□ Other				
Equip Decon:	□ Tap water wash	DIST/DEION 1 Rinse	🗆 Isopropanol	□ Analyte-free final rinse	$\Box$ Tap water final rinse				
	□ Alconox wash	🗆 Liquinox Wash	□ DIST/DEION 2 rinse	$\Box$ Other solvent	□ DIST/DEION final rinse	□Air Dry			

Test Pit/Boring Location	Sample ID	Time	Depth	PID	Odor	Sheen Tare Weight	Staining Field Weight	Containers	Lithological Description Remarks
	******								
	******								
	******								
					*****				

2 oz = two-ounce jars

4 oz = four-ounce jars

Clien		FARALLON	Date/Time Started:	Log c	of Tes	St Pit: Page _1_ of _	_1 _
Proje			Date/Time Completed:			Sampler Type: Depth of Water (feet bgs):	
Locat			Equipment:			Excavation Depth (feet bgs):	
	lon PN:		Excavation Company:				
Loga	ad Duu		Excavation Foreman:				
Logge	ed By:		Excavation Method:				_
Depth (feet bgs)	Sample Interval	Lithologic Descript	tion	uscs	PID (ppm*)	Sample ID	Sample Analyzed
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20							
Same	or Tupo:	Well	Construction Information	f+).			
	er Type: n Diameter (	(ft):	Ground Surface Elevation ( Total Test Pit Depth (ft bgs				
	to Water (f		Backfilled:	y. Yes	No		

G:\Forms and Templates\Field Forms\Log of Test Pit 022216



Oregon Portland | Baker City

California Oakland | Folsom | Irvine

#### UTILITY CLEARANCE LOG

\_\_\_\_\_

Project Name: \_\_\_\_\_ Location: Project Number: \_\_\_\_\_

Date of Work: \_\_\_\_\_

**Instructions**. This log must be completed by a Farallon staff member **before** any Farallon-directed excavation (e.g., test pit excavation) or drilling operation.

#### DRILLING OR EXCAVATION WORK MAY NOT COMMENCE UNTIL UTILITY LOCATES HAVE BEEN COMPLETED

#### (See the One-Call Utility Locate Request Procedure on reverse side of this form)

Farallon is responsible for having underground utilities and structures located and marked when drilling or directing test pit excavation operations. Any drilling or excavation within 2 feet of a marked utility must be done with hand tools.

Owners of underground utilities are required by law to mark underground facilities on public and private property. Owners of underground utilities are **not required** to mark existing service laterals or appurtenances. Utility owners in Washington are required to subscribe to the One-Call service.

Private utility locate services must be hired to locate service laterals and other buried utilities (e.g., on-site electric distribution lines, irrigation pipes) on private property.

Re-mark after 10 days or maintain as appropriate.

#### **Utility Locate Checklist**

- $\hfill \Box$  Attach map showing drilling and/or excavation sites and known utilities
- □ Attach copy of One-Call Utility Notification Ticket (http://www.searchandstatus.com/) One-Call Utility Notification Ticket Number: \_\_\_\_\_
- □ Attach copy of Side Sewer Card (available for City of Seattle; check municipality for availability)
- □ Attach copy of Private Locate Receipt
- □ Photograph all excavation and/or drilling locations and download to project file
- $\Box$  Review utilities with Site Contact:

Name:

Phone:

#### **<u>Utilities and Structures</u>**

Utility Type	Utility Name	Public Utilities Marked (Y/N)	Private Utilities/Laterals Marked (Y/N)	Marking Method (Flags, paint on pavement, wooden stakes, etc.)
Petroleum product lines				
Natural gas line				
Water line				
Sewer line				
Storm drain				
Telephone cable				
Electric power line				
Product tank				
Septic tank/drain field				
Other				
	1			

Farallon Consulting, L.L.C.

Field Team Leader:

Date:

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Quality Service for Environmental Solutions | farallonconsulting.com



#### ONE-CALL UTILITY LOCATE REQUEST PROCEDURE THE ONE-CALL UTILITY NOTIFICATION CENTER REQUIRES 48 HOURS NOTICE TO MARK UTILITIES BEFORE YOU CAN DIG OR DRILL

Washington: 1-800-424-5555

#### Oregon: 1-800-332-2344

Washington state law states that "before commencing <u>any</u> excavation," the excavator or driller must provide notice to all owners of underground utilities by use of the One-Call locator service, and that the excavator or driller shall not dig or drill until all known utilities are marked. To fully comply with the law, you **must** take the following steps:

- **1. Call before you dig or drill:** Notify the One-Call Utility Notification Center (OCUNC) a minimum of 48 hours (two full business days) before digging or drilling. Provide the following **required** information:
  - a. Your name and phone number, company name and mailing address, and Farallon Account Number 25999.
  - b. The type of work being done.
  - c. Who the work is being done for.
  - d. The county and city where the work is being done.
  - e. The address or street where the work is being done.
  - f. Marking Instructions: "Generally locate entire site including rights-of-way and easements"

Provide the following information <u>if applicable or requested</u>:

- a. The name and phone number of an alternate contact person.
- b. If the work is being done within 10 feet of any overhead power lines.
- c. The nearest cross street.
- d. The distance and direction of the work site from the intersection.
- e. Township, range, section, and quarter section of the work site.
- 2. Record the utilities that will be notified: OCUNC will tell you the utilities that are on or adjacent to the site, based on their database. Record the name(s) of the utility on the reverse side of this form.
- **3.** After the 48-hour waiting period, confirm that the utility locations have been marked: Before digging or drilling, walk the site and confirm that the utility companies have marked the utility locations in the field.
- **4.** If a locate appears to be missing: If a utility locate appears to be missing and the utility company has not notified you that there are no utilities in the area, call OCUNC and:
  - a. Provide the OCUNC locate number.
  - b. Clearly state which utility has not been marked. The call is being recorded.
  - c. Ask for a contact person at that utility.
  - **d.** Call the contact person for the missing utility locate: Determine why there is no utility locate in the field.
  - e. Record the reason(s) for the missing locate(s): There are valid reasons that locates do not appear in the field (e.g., there are no utilities located on the site or the utility has been abandoned). However, IF THEY ARE LATE, YOU MUST WAIT TO DRILL OR DIG. If the utility fails to mark a locate within the required 48 hours (two full business days), the utility is liable for delay costs.
- 5. Hand dig within 2 feet of a marked utility: When digging or drilling within 2 feet of any marked utility, the utility must be exposed <u>first</u> by using hand tools.

RED VELLOW ORANGE BLUE/PURPLE CREEN PINK	Electric =	Gas-Oil-Steam =	Comm- $CATV =$	Water =	Sewer =	Temp Survey =
RED TELEOW ORANGE DECE/TORTEE OREEN TINK	RED	YELLOW	ORANGE	<b>BLUE/PURPLE</b>	GREEN	PINK

G:\Forms and Templates\Field Forms\Utility Locate\Utility Clearance Log.doc

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#### WASTE INVENTORY TRACKING SHEET

Proje	ct Number:					Page:	of	
Project Number: Project Name:				Generation Date:				
Project Address:				_	P	repared By:		
Field Work	Description:			_	Date Waste	e Removed:		
Projec	et Manager:			_	Waste T	'ransporter:		
				"	Waste Dispos	al Location:		
Unique Container ID		% Capacity Used	Contents (Soil/GW/Decon Water)/ Origin (Boring or Well ID)	Date(s) Accumulated	Labeling (Contents Under Test/ Haz/Non-Haz/Other- Specify)	Sampled (Y/N)	Comments	

NOTES: Contents should be specified and include identification of well/boring, media, source, depth of soil (if applicable), and any other helpful information.

Container ID should be unique when compared against other nearby containers. Special waste labels may include flammable, corrosive, dangerous when wet, and/or oxidizer. Location of Drums (sketch or describe):



#### APPENDIX C STANDARD OPERATING PROCEDURES

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL WORK PLAN Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington

Farallon PN: 397-035



#### STANDARD OPERATING PROCEDURE EQ-01 EQUIPMENT DECONTAMINATION PROCEDURES

#### PURPOSE AND APPLICATION

The purpose of this standard operating procedure (SOP) is to provide field personnel with the methodology for decontaminating sampling equipment during various field activities. The stepby-step guidelines provided in this SOP are to be followed by the field crew during all site visits, as applicable.

#### EQUIPMENT AND SUPPLIES/REAGENTS

The following equipment is necessary to properly decontaminate field equipment during various field tasks:

- Rinse water or distilled water.
- Deionized water.
- Liquinox or other phosphate-free detergent.
- Paper towels.
- Labeled squirt bottles.
- Long-handled hard-bristle brushes (for sediment and soil).
- Cotton swabs.
- Plastic sheeting, garbage bags, and aluminum foil (for sediment and soil).
- Core liner caps or plastic wrap and rubber bands (for sediment and soil).
- Extension arm for cleaning core liners (for sediment and soil).
- Plastic 5-gallon bucket.
- U.S. Department of Transportation-approved drum(s) for decontamination water unless other water-handling arrangements have been made. Separate drums are needed for liquid and solid wastes (see Farallon SOP WM-01, Field-Handling of Investigation-Derived Waste). Liquid wastes should not be added to drums containing solid wastes.

Dilute Liquinox with distilled water in a squirt bottle in accordance with the instructions on the Liquinox package, and label the bottle. Fill another squirt bottle with distilled water, and label the bottle.



#### FIELD EQUIPMENT TO BE DECONTAMINATED AFTER USE

Decontaminate the following field equipment at the conclusion of field work each day, in accordance with the procedures outlined in this SOP:

- Water-level meter.
- Horiba/YSI multiparameter probe.
- Bladder pump.
- Submersible pump.
- Sediment and soil collection and processing equipment.

#### WATER-LEVEL METER DECONTAMINATION

Decontaminate the water-level meter after measuring the water level at a monitoring well before moving to a new monitoring well, using the following procedures:

- Spray the bottom half of a paper towel with the diluted Liquinox solution, and the upper half with deionized water.
- Grip the measuring tape of the water-level meter with the paper towel in one hand with the Liquinox side down toward the monitoring well casing.
- Begin slowly reeling up the water-level meter while maintaining firm contact between the measuring tape and the paper towel.
- Ensure that no debris or contamination remains on the measuring tape of the water-level meter once it has been reeled up.
- Use a clean new paper towel for each successive decontamination of the measuring tape of the water-level meter.

#### HORIBA/YSI MULTIPARAMETER PROBE DECONTAMINATION

Decontaminate the Horiba/YSI multiparameter probe at the end of each workday or after sampling a monitoring well with high concentrations of contamination, using the following procedures:

- Remove the multiparameter probe from the flow-through cell, and thoroughly spray each component with deionized water.
- Use a cotton swab to gently clean around each sensor probe, ensuring that all contaminated water and material has been washed away.
- Refill the protective dissolved oxygen and pH probe caps with deionized water, and replace prior to storage.
- Once the multiparameter probe has been adequately cleaned, replace the protective shield, and return the probe to the case. If the device appears to be overly wet, allow it to air-dry with the case open.

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• Do not use Liquinox to clean any probes on the Horiba multiparameter probe, as it may damage the device.

#### **BLADDER PUMP DECONTAMINATION**

Decontaminate the bladder pump after sampling a well and at the end of each workday, using the following procedures:

- After extracting the bladder pump from the well, break down the pump, remove and dispose of the used bladder, and spray each component with the diluted Liquinox solution, followed by deionized water.
- Wipe away any visible contamination or debris with a paper towel.
- Capture cleaning water in a liquid waste drum for proper disposal in accordance with Farallon SOP WM-01, Field-Handling of Investigation-Derived Waste.
- Ensure that all contamination and Liquinox solution is washed off all components before reassembling the device, installing a new bladder, and moving to sample a new well.

#### SUBMERSIBLE PUMP DECONTAMINATION

Decontaminate the submersible pump after purging water from any well, using the following procedures:

- After extracting the submersible pump from the well, thoroughly spray down the pump with the diluted Liquinox solution, followed by deionized water.
- Wipe away any visible contamination or debris with a paper towel.
- Purge clean water through the pump and tubing to ensure that contaminated water has been cleared from all lines.
- Capture cleaning water in a liquid waste drum for proper disposal in accordance with Farallon SOP WM-01, Field-Handling of Investigation-Derived Waste.

#### SEDIMENT AND SOIL SAMPLING AND PROCESSING EQUIPMENT DECONTAMINATION

Decontaminate sampling equipment used to collect and process sediment and soil samples, using the following procedures:

- Place contaminated equipment and decontamination tools on plastic sheeting.
- Thoroughly rinse all used equipment with distilled water in a 5-gallon bucket to remove excess sediment or soil.
- Pour one capful of Liquinox solution into a 5-gallon bucket filled with tap water or distilled water.
- Using a long-handled hard-bristle brush, thoroughly scrub the equipment with the Liquinox solution until no sediment or soil particles remain.

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- Holding the equipment over a 5-gallon bucket, double-rinse the equipment with distilled water until no Liquinox solution remains. Do not allow clean equipment to come into contact with a contaminated surface.
- Drain the equipment and place it in a clean, dry place to prevent recontamination.
- If decontaminated equipment will not be re-used immediately, wrap stainless steel equipment (e.g., bowls, spoons) in aluminum foil with the dull side facing the equipment. Seal polycarbonate core liners with core caps or cellophane plastic. Rubber-band ends to ensure a proper seal.
- After decontamination has been completed, place disposable items into a garbage bag, and store decontamination water in a drum in accordance with Farallon SOP WM-01, Field-Handling of Investigation-Derived Waste.



#### STANDARD OPERATING PROCEDURE EQ-02 PHOTOIONIZATION DETECTOR CALIBRATION AND OPERATION

#### PURPOSE AND APPLICATION

The purpose of this standard operating procedure (SOP) is to provide field personnel with the information needed to properly use, operate, and handle MiniRAE Photoionization Detector (PID) Models 2000 and 3000. The PID is used as a field-screening instrument for measurement of total volatile organic (TVO) concentrations in air. Typical uses include air monitoring of the breathing zone for health and safety purposes, screening of groundwater and soil for TVO emissions, and monitoring of the headspace of a monitoring well. The PID is a highly sensitive instrument. MiniRAE Models 2000 and 3000 have a potential operating range of 0.1 to 15,000 parts per million (ppm) isobutylene equivalents, depending on the lamp used. The detection limit is 0.1 ppm hexane or isobutylene, with a response time of less than 3 seconds.

Operation and maintenance manuals specific to this equipment should be referenced as necessary. Two user manuals are kept in Farallon's PID case: the *MiniRAE 3000 Pocket Reference;* and the *MiniRAE 3000 User's Guide*. These manuals should always be stored in the PID case so they are available for reference.

The step-by-step guidelines provided in this SOP are to be followed by the field crew when monitoring concentrations of TVO compounds in the breathing zone, a soil sample, a water sample, or the headspace of a monitoring well.

#### EQUIPMENT

The following equipment is necessary to calibrate and operate the PID:

- The PID instrument;
- A calibration gas regulator and silicon tubing;
- Calibration gas containing approximately 100 ppm isobutylene; and
- A 110-volt battery charger.

#### PID CALIBRATION CHECK

PID calibration should be checked at the beginning of the day, and as needed if drift occurs (see "PID Drift or Other Change" section below). The instructions below are to be followed to check PID calibration (refer to pages 17 and 18 of the *MiniRAE 3000 User's Guide* for information regarding the connection between buttons and control functions):

- Turn on the PID by pressing [MODE]. Wait for the PID to proceed to the default display, and allow the instrument to warm up for 10 minutes in accordance with the manufacturer's instruction. The initial reading should be 0 or 0.1 part per million volume (ppmv).
- Connect the regulator to the gas cylinder, and connect the tubing to the regulator.



- Start the gas flow by pushing in the regulator knob and turning 90 degrees. Some gas will begin to escape.
- Connect the tubing from the regulator to the PID sensor tip. The PID reading should climb to 99 to 101 ppmv.
- When the PID reading reaches the maximum level displayed, turn off the regulator and disconnect the sensor tip. The reading should return to zero.
- If any of the readings predicted above do not occur, re-calibrate the PID or arrange for repair.

#### PID CALIBRATION

The instructions below are to be followed to perform a zero (fresh air) calibration and a span calibration on the PID (refer to pages 35 through 46 of the MiniRAE 3000 User's Guide for information regarding calibrations):

Zero Calibration (a zero calibration always should be performed prior to a span calibration):

- Turn the unit on by pressing [MODE] for approximately 1 second.
- Press and hold [MODE] and [N/-] simultaneously until you see the Password Screen.
- Input the password:
  - The default password is 0000.
  - Use the [Y/+] to increase the number value from 0 through 9.
  - Use the [N/-] to move the cursor to a different number slot.
  - Press [MODE] once you have input the password.
- Select "Calibration" by using [Y/+].
- Select "Zero Calib" by using [Y/+].
- Apply a fresh air source to the unit. Clean ambient air without detectable contaminants may be used as a fresh air source.
- Press [Y/+] to start the zero calibration. The zero calibration will take approximately 30 seconds to complete.
- The display screen will return to the Calibration menu when the zero calibration is complete.
- Record the values read by the PID in a calibration book or in the Log Field Book.

Once the zero calibration is complete, the unit automatically returns to the Calibration menu.

If the PID does not read 0.0 ppmv following the zero calibration, repeat the zero calibration procedure. If the PID fails both attempts to zero calibrate, move on to span calibration.

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#### SPAN CALIBRATION

- Press [N/-] to scroll down to "Span Calib."
- Press [Y/+] to select "Span Calib."
- Select the proper calibration gas. Ensure that the calibration gas and the span value on the unit's display screen have the same TVO concentration.
- Connect the regulator to the gas cylinder, and connect the tubing to the regulator.
- Press [Y/+] to begin the span calibration.
- Immediately apply the correct calibration gas to the unit's probe by turning the regulator knob 90° in either direction. The span calibration will take approximately 30 seconds.
- The calibrated value should be +/- 2 percent of the concentration indicated on the calibration gas canister. Once the span calibration is complete, the unit will automatically return to the calibration menu.
- If the calibrated value is 2 percent greater than the concentration indicated on the calibration gas canister, repeat the span calibration procedure.
- Press [MODE] twice to navigate back to the main display.
- When calibrating the PID with isobutylene, record values read by the PID in a calibration book or in the Log Field Book.
- If the PID did not initially calibrate using the zero calibration mode, re-attempt to calibrate the PID using fresh air.

If the PID does not calibrate using the span calibration gas, call and update the Project Manager on the status.

#### PID DRIFT OR OTHER CHANGE

PID drift commonly is a failure of the instrument to return to zero after TVO concentrations dissipate. A failure to return to zero usually reflects inaccuracy at the upper end of the instrument's detection range. Several situations can cause drift, including soil or water in the tip of the probe, soil or water in the sensor filter, or a change such as tightening or loosening the probe tip assembly since the instrument was last calibrated. The degree of drift from the initial daily calibration can be checked by exposing the PID to the calibration gas (see the "PID Calibration" section above). Re-calibration serves little purpose until the cause of the drift is determined.

If you determine that PID drift is occurring, complete the following actions:

- Unscrew the probe from the PID unit;
- Inspect the probe and the top of the unit for soil or moisture;
- Carefully remove any soil or moisture from the probe and/or unit by air drying;



- Replace the sensor filter on the probe with a new, unused sensor filter;
- Screw the probe back on the unit; and
- Apply Span Calibration gas to test the accuracy of the PID unit.

#### **PID OPERATION**

The instructions below are to be followed for PID use to screen soil and groundwater for TVO concentrations, to monitor the breathing zone for health and safety purposes, and to monitor monitoring well headspace:

- Connect the PID sample probe with filter to the PID hand-held air monitor.
- Turn on the PID by pressing [MODE]. Wait for the PID to proceed to the default display, and allow the instrument to warm up for 10 minutes in accordance with the manufacturer's instructions.
- **CAUTION!** Do not seal the soil in a plastic bag for longer than 5 minutes when conducting soil screening to avoid false readings due to moisture build-up (in wet situations, use the filter on the end of the sensor tip). Pierce the plastic bag with a clean tool, and immediately insert the sensor tip, quickly establishing a tight seal. The meter should react rapidly. Record the maximum value displayed within 30 seconds.
- To monitor groundwater and soil for TVO emissions, place the probe inlet near the groundwater or soil surface, and read the meter display showing detected concentrations. Do not allow water or soil to be sucked into the instrument.
- To monitor the breathing zone for health and safety purposes, allow the PID to monitor air quality at the breathing zone, chest, or face level, and read the meter display showing detected concentrations.
- Monitor the headspace of a monitoring well directly after the well has been opened. Place the probe inlet directly above the polyvinyl chloride well casing or tubing that is associated with a dedicated pump in the well. Read the meter display showing detected concentrations.
- Ensure that the PID is kept dry while in use. Humidity or moisture from rain can cause large fluctuations in PID readings, and can damage the instrument.
- If the PID displays erratic readings, it is possible that either moisture or dirt is in the probe, or dirt has collected in the filter. If this occurs, clean and dry the sample probe (possibly by placing it near a running heater in a vehicle), and replace the filter if necessary.

#### DOCUMENTATION

Document the PID measurements for all monitoring events on field forms and in a detailed field notebook, and record observations of varying weather conditions such as temperature and humidity fluctuations.



#### REFERENCES

PE Photovac Air Monitor/Portable Photoionization Detector Model 2000/3000 Manuals.

RAE Systems. 2010. MiniRAE 3000 Pocket Reference. PN: 059-4030-000-D. August.

------. 2010. MiniRAE 3000 User's Guide. P/N 059-4020-000. August.



#### STANDARD OPERATING PROCEDURE GN-01 FIELD NOTE PROCEDURES

#### PURPOSE AND APPLICATION

The purpose of this standard operating procedure (SOP) is to provide field personnel with the information needed to document site and sampling activities during field work. The step-by-step guidelines provided in this SOP are to be followed by the field personnel during field work.

#### **GENERAL FIELD NOTE INSTRUCTIONS**

- Use a blue or black pen.
- Always document time in military time.
- Record your full name and the names of other Farallon employees present. Initials of personnel can be used after the full names have been provided in the field notes.
- Don't leave line spaces between field note entries.
- Keep handwriting neat.
- Be concise.

#### ITEMS TO INCLUDE IN FIELD NOTES

#### At Start of Workday:

- Document when and where you started the field day and when you arrived at the site.
- Note any stops along the way to the site.

#### **Upon Arrival at Site:**

- Note the reason for the site visit/site work.
- Document the weather on page 1, and throughout the day if the weather changes.
- Document the time personnel arrive at the site and the name of the company/agency they are affiliated with.
- Document the time subcontractors arrive, the tasks they are conducting, and the time they leave the Site.
- Conduct the Health and Safety (H&S) meeting, ensure all participants sign the H&S form, and include the signed H&S form in the field notes.
- Calibrate equipment: document equipment model number/serial number, calibration method, and results. Be specific (e.g., "Calibrated Horiba for pH using 4.0 standard." "Calibrated PID using 100 ppm isobutylene span gas and ambient air as zero gas."). Note whether the instrument is Farallon's or a rental. If using a rental, include in the field notes the calibration sheet that should have come with the equipment. If using two sets of



equipment, note on the field forms which equipment was used for each location. For example, label "Horiba 1" and "Horiba 2" on the groundwater sampling sheets, and document the serial numbers of the instruments in the field notes. Make sure to document the calibration results for Farallon equipment in the Rite-in-the-Rain notebook kept in each field equipment case.

- Document when work starts at a specific task location (e.g., well or boring), and document what equipment Farallon or the subcontractors are using at that location.
- Measure out and record the sample locations (using a rolling wheel, or GPS if available), and mark utilities on a field map if applicable.
- If media samples will be collected, complete the appropriate documentation form, or record the information in the field notes. For example, record field sampling methods (e.g., grab, composite), the type of media (e.g., soil, groundwater, stormwater), the time the sample was collected, sample location and ID, analytical method(s), the laboratory conducting the analysis, the size of the sample container, the number of containers used, and the preservative included in the sample container. If a composite sample is collected, record how many composite points make up the sample, and document where the composite samples were collected.
- If multiple samples are collected using the same methods and the same type of sample containers, simply document that a sample was collected the same as previous samples.
- Document when work is complete at each location.
- If conducting groundwater monitoring, note the condition of monitoring well monuments (e.g., bolts missing, gasket needed).
- Throughout the workday, note any relevant information (e.g., QC-sampling discrepancies, unexpected conditions, abnormal sampling events).

#### At End of Workday:

- Decontaminate equipment and note the decontamination method (e.g., Alconox and towels).
- Review the field notes, and complete sketches of any relevant features and sample locations if necessary.
- Record whether wastes were generated. If so, record how much was generated, whether the waste was sampled, and where the waste is stored.
- Place an "Analysis Pending" label on drums of waste, and fill out the label completely.
- Complete a drum inventory sheet and note the drum/container sizes and how much waste was accumulated.
- Document when you left the site;



- Document when you returned to the office or when the field day ended.
- Note any additional work performed after returning to the office (e.g., finished field notes, downloaded field photos).

#### Make sure to include any of the following forms relevant for the type of field work conducted:

- Daily Field Notes
- Health and Safety Meeting form
- Water Level Summary form
- Low Flow Well Purging and Sampling Data form
- Boring and/or test pit logs
- Monitoring Well Construction Data form
- Soil Sample Data form
- SVE Monitoring form
- Any site-specific operation and maintenance or pilot test forms
- Elevation Survey Data form
- Utility Clearance Log
- Waste Inventory Tracking Sheet
- Copy of the laboratory Chain of Custody form for any samples collected
- Copies of subcontractor daily log sheets (e.g., utility locate, drilling)
- Copies of rental equipment calibration sheets
- Near Miss form (if applicable)
- Incident Report form (if applicable)

### Assemble all field forms used each day, scan, save to the electronic project Field Notes folder, and give the hard copy of the forms to the Project Manager.

Refer to the *Farallon Field Documentation Checklist* and the *Doc Reqs by Field Task* list.



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#### STANDARD OPERATING PROCEDURE (SOP) GENERAL-02

#### UTILITY LOCATE

#### PURPOSE AND APPLICATION

The purpose of this SOP is to provide Farallon Consulting, L.L.C. (Farallon) personnel with the specific information needed to identify and locate utilities on sites where drilling or excavation activities will occur. Excavation is defined by Section 20 of Chapter 19.122 of the Revised Code of Washington (RCW 19.122.020) as "any operation, including the installation of signs, in which earth, rock, or other material on or below the ground is moved or otherwise displaced by any means." For the purposes of this SOP, the excavation area refers to the area of an excavation or a perimeter around all proposed borings, test pits, soil gas sampling locations, and subslab soil gas sampling locations. Identifying utilities within the boundaries of a proposed excavation area prior to any digging is required by law and is necessary for the safety of Farallon personnel and contractors.

The guidelines provided in this SOP are to be followed by Farallon personnel who coordinate utility locating, mark locate boundaries, and/or observe field work that involves any type of excavation.

#### **EQUIPMENT AND SUPPLIES**

The following equipment and supplies are necessary to arrange and conduct utility locating:

- A map of the site with the proposed excavation area(s);
- Readable side sewer card figures, if applicable;
- Geographic information system (GIS) utility figures, if applicable;
- Readable American Land Title Association (ALTA) survey figures, if applicable;
- Any previous utility figures associated with the site;
- White marking products (e.g., paint, flags, stakes, grease marking pen, tape, chalk);
- Materials necessary to provide required documentation (e.g., Field Report form, camera, measuring wheel, global positioning system); and
- Personal protective equipment (PPE) as described in the site-specific Health and Safety Plan, or Level D PPE at a minimum.

#### PROCEDURES

The following utility locating procedures have been developed for use before excavation occurs on a site. The procedures are divided into the following four parts:

- Call Before You Dig System;
- Private Utility Locating Services;
- Hand-Clearing Proposed Excavation Areas; and
- Maintaining Public Utility Locate Marks.

The Project Manager should discuss the scope of work, details of the project location, and any essential information with the project field team before any of the procedures described below commence. When practicable, an on-site kickoff meeting involving a member of the field team and the Project Manager should be conducted to discuss the work to be performed, mark the boundaries of the excavation area, and mark potential boring locations, if applicable.

#### **Call Before You Dig System**

According to RCW 19.122.030, excavators are required to mark the boundary of a proposed excavation area using <u>white marking products</u>. Marking products include paint, flags, and stakes. Boundary marks should conform to the following guidelines:

- A continuous line, hashed line, dots, or corner marks with arrows are acceptable ways to mark the boundary.
- Flags and stakes can be used if paint is not adequate.

The location(s) of the proposed excavation area(s) must be reviewed to verify that no visible utilities that would interfere with the proposed excavation area(s) are present. If utilities are present, the Project Manager and field personnel should communicate the changes to the excavation that are area necessary before the boundaries are marked with white paint.

After marking the boundaries of the proposed excavation area, Farallon personnel must provide notice of the scheduled excavation to the owner/operators of buried utilities at least 2 but no more than 10 business days in advance by calling 811 or 1-800-424-5555, or using the online tool at www.callbeforeyoudig.org. Use of the online tool is preferred.

A map with the excavation area boundaries depicted and/or photos of the white paint marks is helpful in conveying the scope of work to the Call Before You Dig service.

The following information should be available to provide the Call Before You Dig service at the time of initial contact:

- Scope of work, including the start date and time.
- Contact information for the Project Manager and a field person able to answer questions from public utility locators regarding project details.
- Site address, township/range/section quarter, and name of property owner.

Once the Call Before You Dig system has been notified of the upcoming work, the system provides a ticket number, which

- Should be referenced whenever the Call Before You Dig service is contacted about the job.
- Provides proof that the Call Before You Dig system was notified prior to excavation. Public utility locators, inspectors, and law enforcement personnel may ask for the ticket number.
- Should be supplied to any subcontractors doing work on the site for reference when contacting the system for their own ticket number.

Call Before You Dig personnel will provide a list of public utilities present on the site, and will notify public utility operators of the planned work.

Public utility operators have 2 full business days after the day notification was received to locate and mark their lines, or to provide reasonable information on lines that they are not able to locate. The day notice is given is not included as 1 of these 2 days. Therefore, if excavation work is planned to start on a Monday, for example, the Call Before You Dig system must be notified by Wednesday the week before.

Two full business days must elapse between Call Before You Dig notification and the start of excavation. No excavation is to take place until all known utilities are marked or otherwise accounted for with information provided by the facility operator.

Locators mark their lines with colored hash marks. The American Public Works Association determines the colors to be used to denote different kinds of lines:

Red:	Power Lines and Cable	Yellow:	Gas, Oil, Petroleum
Orange:	Telephone and Cable	Blue:	Drinking Water
Green:	Sewer (Storm and Sanitary)	Purple:	Non-Potable Water
Pink:	Survey Marks	White:	Excavator Marks

Public utility operators are required to mark their lines only to the meter. Utility lines located beyond the meter are the responsibility of the property owner. Public utility operators should indicate by marking if no public utilities are present.

Public utility locators are required to mark their lines with reasonable accuracy. According to RCW 19.122.020, "reasonable accuracy means location within twenty-four inches of the outside dimensions of both sides of an underground facility."

At this time, public utility companies are not required to mark abandoned or deactivated lines in Washington.

An individual not following the protocols established by the Call Before You Dig system can be held liable for up to three times the cost to repair a utility line damaged during excavation.

Records of ticket numbers and communications with the Call Before You Dig service should be stored in the project folder and supplied to on-site project personnel.

Before any excavation work is started, Farallon personnel should verify that all public utility marks are present on the site. The public utility company (companies) listed on the Call Before You Dig system ticket should be contacted if marks for that utility (utilities) are not present.

#### **Private Utility Locating Services**

After the public utility companies have marked their lines and before excavation begins, it is standard practice to have a private utility locating service clear areas that will be excavated.

Private locates generally are scheduled for the day before or the morning of the start of excavation.

Areas where excavation will occur must be cleared for conductible utilities by a private locator. Depending on the nature of the site and the proximity of utility lines, the private locator may also mark non-conductible utilities.

If possible, the excavation contractor should be on the site during the private utility locating to verify with the private locator that all proposed excavation areas are accessible.

When working with private utility locators, Farallon personnel should:

- Study existing figures of the site, noting the locations of known utilities.
- Use available side sewer cards or geographic information system utility figures to verify utility locations at the site.
- Verify that all public utilities have been marked by physically verifying that colored paint marks are present for all of the public utility companies listed on the One Call Before You Dig ticket. If any public utilities have not been marked, the utility company must be contacted and requested to mark the area, or to provide confirmation that the area is clear of their utility.
- Discuss the scope of work/excavation areas with the private locator.
- Document the name of the locating company and the name of the locator.
- Observe the locator clear the excavation area(s).
- Document the locate marks with photos, and note any uncertainties in the Field Report form.
- Identify the locations of shut-off valves for utilities such as water and natural gas.
- Contact the Project Manager or Principal to discuss relocating the excavation area if a proposed excavation area is in conflict with a utility identified by the private locator.
- Sign the locator's paperwork, if necessary, and depart the site if no additional field work is to be performed that day.

Private location of conductible utilities should sweep the excavation area in two perpendicular directions.

Private location of non-conductible utilities (typically storm and sanitary sewer) can use either a probe or a camera for accessible lines. Appropriately colored paint marks are applied by the private locator based on a signal sent from the probe or camera. For inaccessible lines, a ground-penetrating radar or magnetometer can be used to approximate the line locations. Marks based on this method should be considered approximate.

#### Hand-Clearing Excavation Areas

Prior to conducting certain excavation activities, excavators will clear the proposed excavation area to verify that no utilities are present. This can be accomplished through use of an air knife/vacuum truck, post-hole digging, hand-augering, or use of other hand tools that allow the excavation location be explored sufficiently to verify that no utilities are present. Farallon Project Managers will confirm the method of clearing and depths with the field team before the excavation work is performed. arallon Project Managers also need to discuss shallow soil sampling needs with the field team if clearing activities are being performed. Clearing activities should be conducted according to the following guidelines:

- Hollow-Stem Auger Drilling: Hand-clear to a minimum depth of 5 feet below ground surface (bgs) using an air knife/vacuum truck whenever possible. Alternative methods such as post-hole digging or hand-augering also may be used.
- Sonic Drilling: Hand-clear to a minimum depth of 5 feet bgs using an air knife/vacuum truck whenever possible. Alternative methods such as post-hole digging or hand-augering also may be used.
- Geoprobe Drilling: Clearing activity requirements are dependent on known utilities and results of the public and private utility location procedures completed above. Hand-clear using a post-hole digger or hand-auger to a maximum depth of 5 feet bgs is necessary. An air knife/vacuum truck may be used to hand clear each boring location to a maximum depth of 5 feet bgs, if available.
- Test Pit Excavation: No hand-clearing is necessary. Excavation contractors should be directed to dig cautiously in the upper 5 feet bgs in the event an unknown utility is present. A test pit excavation or regular excavation using machinery (e.g., track hoe, backhoe) should include using a spotter to watch for unidentified utility lines. Ideally, the spotter should be provided by the excavation contractor.
- Rotary Hammer for Soil Gas Sampling: No hand-clearing is necessary.
- Rotary Hammer for Subslab Soil Gas Sampling: No-hand clearing is necessary.

Some drilling contractors require that a utility line be exposed prior to drilling if the proposed drilling location is within a certain distance of the utility line. Farallon personnel should confirm drilling contractor requirements prior to conducting drilling activities.

If a utility line is encountered during clearing, excavators should verify that the utility has not been damaged, and Farallon personnel should document the encounter on the Field Report form with photos and details. RCW 19.122.020 states that "damage" includes the substantial weakening of structural or lateral support of an underground facility, penetration, impairment, or destruction of any underground protective coating, housing, or other protective device, or the severance, partial

or complete, of any underground facility to the extent that the owner of the affected facility determines that repairs are required. The Project Manager or Principal should be notified immediately if a utility line is encountered during hand-clearing, and an alternate location will be proposed. A hand-cleared area having an exposed utility line should be backfilled with a bentonite seal and finished to match existing grade.

#### **Maintaining Public Utility Locate Marks**

According to RCW 19.122.030, "public utility locate marks expire 45 days from the date the excavator provides notice," and "it is the responsibility of the excavator to maintain the public utility marks for 45 days, or for the length of the project–whichever is shortest. In any case, the public utility locate marks expire after 45 days."

Locate marks can be maintained digitally through both photos and figures drawn to scale.

Locate marks can be maintained in the field using white paint. White paint can be applied between original hash marks, on either side of the hash marks, or on both ends. Offset paint or staking can be used if placed a uniform distance from the original marks with a clear indication of the direction and distance from the original marks. The original marks should not be painted over, and white paint should never be applied over colored paint. White marks should include a letter identifying the type of buried line.

#### UTILITY LINE DAMAGE

A utility line does not need to be ruptured or severed to be considered damaged. Scratching or denting a utility line or its protective tape also is considered damage, as the integrity of the line may have damaged even if the damage does not appear to be significant. Before excavation work begins, shut-off valve locations for applicable utilities should be documented. If a utility is believed to be damaged, the utility should be shut down if practicable and safe to do so. According to RCW 19.122.053, "all facility operators and excavators who observe or cause damage to an underground facility must report the damage event to the Washington State Utilities and Transportation Commission."

If a utility line is hit and public safety is a concern, 911 should be the first call made after the immediate area has been evacuated. If a utility line is hit and the public is not at risk, the field team should notify the Project Manager, who will notify the Principal and the corporate Health and Safety Coordinator immediately. The Project Manager should then contact the utility that owns the damaged line, and report to the field team any instructions issued by the utility owner, and an expected timeframe for arrival of a utility owner representative at the site. Repairs to a utility line will not be attempted by Farallon personnel or contractors.

Damage must be reported through the Common Ground Alliance Damage Information Reporting Tool website, hosted by the Washington State Utilities and Transportation Commission: http://www.utc.wa.gov/publicSafety/pipelineSafety/Pages/Damagereportingrequirements.aspx

Access to damaged utility lines should be maintained to allow inspection by the utility company. An exposed utility should not be backfilled or patched until instruction to do so has been provided by the Project Manager or Principal.

#### DOCUMENTATION

Farallon personnel should document in the Field Report form the work performed and methods used by private utility locators, and photos from multiple angles with good reference points for each utility line in the excavation area(s).

#### REFERENCES

Washington Utilities Coordinating Council. 2014. *Guide to Safe Digging, Washington State Law and Industry Best Practices.* 



Portland | Baker City California Oakland | Folsom | Irvine

## STANDARD OPERATING PROCEDURE GN-03 SAMPLE SHIPPING

#### PURPOSE AND APPLICATION

The purpose of this standard operating procedure (SOP) is to provide field personnel with the methodology to ensure consistent and good quality sample shipment. This SOP is a supplement to site-specific work plans.

#### **RESPONSIBILITIES AND QUALIFICATIONS**

All personnel performing these actions are required to be familiar with the procedures described herein. Personnel performing or overseeing procedures described herein must also be familiar with health and safety requirements in the project-specific Health and Safety Plan (HASP).

#### EQUIPMENT AND SUPPLIES

Supplies needed to ship samples:

- Coolers Appropriate number and size
- Custody Seals
- Bubble Wrap
- 1 Gallon Ziplock bags for Ice and Samples
- Ice
- Samples and COC
- Shipping Labels
- Heavy Duty Shipping Tape

#### PROCEDURES

It is critical to prepare samples for shipment at the end of the day to minimize the amount of time the samples will have to spend on ice in transport. Evaluate number of samples and coolers needed to ship the samples collected. If samples are in glass containers, consider shipping additional coolers to allow more room for bubble wrapping and padding sample containers. Remember to provide enough ice to meet preservation requirements, the general ice to cooler rule is 20 pounds of ice per cooler. Line the cooler with a clean trashbag prior to packing, double bag all ice using 1-gallon ziplock bags and close the trashbag last by "goose necking" and sealing with duct tape to prevent leakage.

The following procedures (representing the minimum shipping and handling requirements) will be used for sample packaging:

- A sample label will be affixed to the corresponding sample container at the time of sample collection.
- Bubble-wrap bags or an equivalent will be used to protect sample containers.
- Sample containers will be placed into a cooler and checked against the Chain of Custody form to ensure that all samples are listed and are placed into the correct cooler.
- One copy of the Chain of Custody form will be detached and retained by the Farallon field personnel.
- Remaining paperwork will be sealed in a resealable plastic bag and taped to the inside of the cooler lid.
- One to three resealable bags will be filled with ice and/or a chemical equivalent and included in the cooler. Ice will be double-bagged in heavy-duty bags.
- The cooler will be sealed with a chain-of-custody seal and taped shut using strapping tape.
- The laboratory address will be affixed to the cooler.
- Extraneous stickers will be removed from the cooler.
- The cooler will be examined to ensure that Farallon's return address is affixed.

Upon transfer of the samples to laboratory personnel or arrival of the samples at the laboratory facility, the laboratory will assume responsibility for custody of the samples.

Laboratory personnel will document the status of shipping and handling containers and will adhere to standard chain-of-custody procedures to track each sample through all of the stages of laboratory processing.

#### DOCUMENTATION

Retain a copy of the chain-of-custody to be scanned into the project files. List the project number and task number on the shipping label. Scan a copy of the receipt and send to the administrative staff.



# STANDARD OPERATING PROCEDURE SL-02 EXCAVATION SOIL SAMPLING

#### **1.0 PURPOSE AND APPLICATION**

The purpose of this standard operating procedure (SOP) is to provide field personnel with technical guidance and the methodology to ensure consistent and representative collection and documentation of soil samples from excavations and test pits. This SOP is a supplement to site-specific work plans, and should be used in conjunction with other Farallon SOPs.

#### 2.0 RESPONSIBILITIES AND QUALIFICATIONS

All personnel performing these actions are required to be familiar with the procedures described in this SOP. Personnel overseeing excavation and test pit activities must be familiar with the health and safety requirements presented in the project-specific Health and Safety Plan (HASP) and with local, state, and federal regulations governing excavations.

#### 3.0 RELATED STANDARD OPERATING PROCEDURES

The following SOPs are referenced herein and are intended for use with this SOP:

- SOP EQ-01 Equipment Decontamination Procedures;
- SOP EQ-02 Photoionization Detector Calibration and Operation; and

#### **4.0 EQUIPMENT LIST**

The following materials and equipment may be needed for collection of soil samples from an excavation or a test pit:

- Documentation supplies: sample labels, site figure(s), Field Report forms, Log of Test Pit forms, Soil Sample Data Log forms, Chain of Custody forms.
- Digital camera.
- Spatial measurement equipment: Global Positioning System (GPS) unit, measuring wheel, tape measure.
- Personal protective equipment (PPE) as described in the site-specific HASP.
- Field-screening equipment: photoionization detector (PID) to monitor and record soil headspace readings, a sheen pan, water.
- Soil sampling equipment: stainless steel spoons/hand trowels, stainless steel mixing bowl, resealable plastic bags, laboratory-provided certified pre-cleaned sample containers.
- Decontamination equipment as specified in Farallon SOP EQ-01, Equipment Decontamination Procedures.



• Sampling-support equipment: sample coolers, double-bagged ice, bubble wrap, clear tape, duct tape, heavy resealable plastic bags, razor knives, garbage bags, paper towels, distilled water, nitrile gloves, plastic sheeting, sample table.

#### **5.0 PROCEDURES**

The following soil sampling procedures have been developed for use during excavation field activities. The specific equipment used is to be recorded on the Soil Sample Data Log form and the Field Report form. For excavations less than 4 feet below ground surface (bgs), soil samples will be collected using hand tools. For excavations greater than 4 feet bgs, soil samples will be collected using a backhoe bucket.

Personnel will under no circumstance enter excavations or trenches deeper than 4 feet bgs unless the side slopes are stepped, sloped, or stabilized by shoring in accordance with Occupational Safety and Health Administration (OSHA) excavation standards, as established in Subpart P of Part 1926 of Title 29 of the Code of Federal Regulations.

#### Setup

The setup instructions below are to be followed at the excavation site:

- Don appropriate PPE as described in the site-specific HASP.
- Check all sample locations to confirm that all known utilities and product/other lines have been clearly marked, and no overhead obstructions are present in the work area.
- Delineate an exclusion area adjacent to the excavator for use in collecting and logging soil samples from the excavation area or the excavator bucket. Lay plastic sheeting on the sample table to keep the sampling surface clean, and to prevent potential cross-contamination between samples. Designate clean areas for decontaminated sampling equipment and pre-cleaned soil sample containers.
- Set up 5-gallon buckets for use in decontaminating soil sampling equipment between soil samples. Refer to Farallon SOP EQ-01, Equipment Decontamination Procedures.
- Calibrate the PID to monitor headspace for selected soil samples. Refer to SOP EQ-02, PID Calibration and Operation. Collect headspace readings for individual soil samples by placing the PID probe into a sample jar or a heavy resealable plastic bag containing a portion of a soil sample. Record the reading on the Soil Sample Data Log form.

#### Sample Collection and Screening

The instructions below are to be followed for soil sample collection:

• Don a new pair of nitrile sampling gloves for each individual soil sample collected to avoid potential cross-contamination from the prior sample and/or contamination of the sampling equipment.



- Decontaminate all non-dedicated sampling equipment before collection of the initial sample and before collection of each additional sample. It is not necessary to decontaminate the backhoe bucket if the soil samples are collected from freshly excavated soil in the center of the backhoe bucket rather than from soil in direct contact with the backhoe bucket or teeth.
- Use PID readings and visual and olfactory soil indicators to assist during soil sample collection.
- Collect the soil sample from the excavation or the backhoe bucket using the stainless steel spoon and bowl.
- Immediately transfer the soil sample to a laboratory-provided certified pre-cleaned sample container(s) using a decontaminated stainless steel spoon. Fill the container(s) completely to the top to minimize headspace, and verify that the sample container threads are free of soil/debris to ensure that the lid will seat securely. Label each sample container and place into a sample cooler. Record sample information on a Chain of Custody form, a Soil Sample Data Log form, and a Field Report form.
- Use the Soil Sample Data Log form to record the sample location, date, identification, depth, time of collection, observation of staining (yes/no), odor (yes/no), sheen (yes/no), and any pertinent comments.
- Retain a portion of the sample in a heavy resealable plastic bag or a glass sample jar to measure headspace using the PID. Wait approximately 10 minutes before taking the measurement for headspace analysis using the PID. Insert the PID probe tip into a small opening in the top of the bag, and record the PID units on the Soil Sample Data Log form.
- Use the Log of Test Pit form to record the lithology of the test pit from the ground surface to the total depth of the excavated test pit. The lithology should be described in accordance with the Farallon Standard Practice for Description and Identification of Soil: Visual-Manual Procedure, presented in the Technical Memorandum Regarding Farallon Standard Practice for Description and Identification of Soil, Visual-Manual Procedure, prepared by Farallon (2007).
- Note the location and depth of any utilities present in the test pit, including piping diameters and material types. Note the depth to water, if present, including any seepage observed. Note whether sidewalls of the excavation or test pit are stable or readily cave (estimation of soil density).
- Use a camera to create a photographic log of the excavation or each test pit and note on the Field Report form the sequence of photos taken.
- Refer to the project work plan or contact the Farallon Project Manager regarding backfilling procedures. The excavation may be backfilled using excavated material or clean fill, depending on logistics, field-screening evidence of contamination, and project objectives.



#### DOCUMENTATION

The instructions below are to be followed to document the sampling:

- Document soil sampling activities on the Log of Test Pit form, the Soil Sample Data Log form, the Chain of Custody form, and the Field Report form.
- Record the location of each sample collected from the excavation using a GPS unit or measurements from a fixed reference point. Record the location and depth bgs on a site figure as part of the Field Report form.
- Upon completion of the excavation, measure the horizontal and vertical limits of the excavation from an on-site permanent datum using the GPS unit, a tape measure, and a measuring wheel.

#### REFERENCES

- Farallon Consulting, L.L.C. (Farallon). 2007. Technical Memorandum Regarding Farallon Standard Practice for Description and Identification of Soil, Visual-Manual Procedure. To Farallon Staff. September 28.
- U.S. Department of Energy. 1990. *Quality Control Requirements for Field Methods*. DOE/HWP-69/RI. July.
- U.S. Environmental Protection Agency. 1987. A Compendium of Superfund Field Operation Methods. EPA/540/P-87/001a. August.



# STANDARD OPERATING PROCEDURE WM-01 FIELD HANDLING OF INVESTIGATION-DERIVED WASTE

#### PURPOSE AND APPLICATION

The purpose of this standard operating procedure (SOP) is to provide field personnel with the methodology for containerizing, labeling, and tracking investigation-derived waste (IDW), and for exchanging information with the Project Manager. IDW may include soil cuttings, purge water, development water, and/or decontamination water.

This SOP has been developed in compliance with Washington State Dangerous Waste Regulations (Chapter 173-303 of the Washington Administrative Code), Oregon Hazardous Waste Management Rules (Division 100 of Chapter 340 of the Oregon Administrative Record), Environmental Health Standards for the Management of Hazardous Waste (Division 4.5 of Title 22 of the California Code of Regulations), and the U.S. Environmental Protection Agency Resource Conservation and Recovery Act (Parts 239 through 282 of Title 40 of the Code of Federal Regulations).

#### EQUIPMENT AND SUPPLIES/REAGENTS

The following equipment is necessary to properly containerize, label, and track IDW:

- U.S. Department of Transportation-approved drum(s) constructed of a material that does not react with the contaminants of concern for the project. Farallon typically uses lined open-top steel drums. Use a polyethylene drum for a material suspected to be corrosive.
- Labels appropriate to the characteristics of the IDW as indicated by the Project Manager:
  - Non-Hazardous Waste Labels: For IDW known to be nonhazardous based on previous data and waste profiles.
  - Hazardous Waste or Washington State Dangerous Waste Labels: For IDW known to be hazardous/dangerous based on previous data and waste profiles.
  - On Hold Pending Analysis Labels: For waste not previously characterized, pending receipt of analytical results. On Hold Pending Analysis labels are temporary, and should be replaced with the applicable waste label once the waste has been characterized.
  - Major risk labels associated with the waste characteristics.
- Waste Inventory Tracking Sheet.
- Grease marking pencil or paint pen.
- Indelible ink pen.
- Crescent wrench, speed wrench, socket wrench, or other hand tool to seal the drum(s).



- Sampling supplies, if needed, including:
  - Stainless steel or plastic bowls and spoons for homogenizing soil and/or solids samples, depending on the analysis to be performed;
  - Glass or stainless steel container for homogenizing liquid samples, depending on the analysis to be performed; and
  - Stainless steel hand-auger or a glass tube, depending on the medium being sampled (i.e., soil/solids or liquid).

#### PROCEDURES

Follow the instructions below to inspect, label, and inventory IDW drums, and to containerize IDW:

- Inspect new drums brought to the site to ensure that they do not have dents or corrosion, and are in good condition. Lined or coated drums are preferred.
- Inspect drums remaining at the site from previous project work. Notify the Project Manager if a drum is leaking, damaged, or improperly labeled.
- Place soil and solids into separate drums from those containing liquids such as purge water, development water, and decontamination water. Do not add liquid IDW to drums containing soil or solids. Do not fill drums containing liquid IDW above 85 percent capacity, particularly in areas known to reach freezing temperatures.
- Discuss with the Project Manager whether chlorinated solvents or other contaminants of concern detected in areas of the site would cause IDW from that area to be characterized as hazardous/dangerous waste. Hazardous/dangerous waste should be drummed separate from nonhazardous/dangerous waste, where possible, to minimize the amount of hazardous/dangerous waste generated.
- Use a grease pencil or paint pen to clearly mark the lid and the label of each drum with a unique identifier such as a number or a letter. Verify that no two drums have the same identifier marked on the lid or label, including drums remaining from previous project work.
- Inventory each Farallon-generated drum and its contents on a Waste Inventory Tracking Sheet.
- Track any waste added to an existing drum on a Waste Inventory Tracking Sheet.
- Label each drum with a completed Non-Hazardous Waste, Hazardous Waste/Washington State Dangerous Waste, On Hold Pending Analysis, or other appropriate waste label. List the client's name as the Shipper or Generator, and the accumulation start date as the date when waste was first placed into the drum. If waste was added to an existing drum, add that date to the accumulation dates on the drum label. If the waste in the drum has been designated as hazardous/dangerous, add a major risk label(s) pertaining to the waste characteristics associated with that designation (e.g. flammable, reactive, corrosive,



toxic). Consult the Project Manager with questions about appropriate major risk labels. All labels should be placed with the top of the label toward the top of the drum. Do not place a drum label sideways or upside down.

**Use care** when drumming, labeling, and tracking IDW. Mistakes in the disposal of waste can result in serious legal and financial repercussions for Farallon and the client.

#### DRUM SAMPLING

Sampling and analysis of wastes for hazardous/dangerous waste characterization purposes is to be conducted in accordance with U.S. Environmental Protection Agency Publication No. SW-846, *Test Methods for Evaluating Solid Waste, Physical/Chemical Methods.* Samples collected in California for hazardous waste characterization are to adhere to the requirements specified in California Code of Regulations Sections 66261.21 to 66261.24 of Title 22, Characteristics of Hazardous Waste. Discuss with the Project Manager the specific analyses to be performed prior to sample collection. The instructions below are to be followed for drum sampling, using composite sampling techniques to sample soil, solids, and liquid wastes:

- Collect soil/solids samples from various locations and depths in the drum using a hand-auger or other decontaminated apparatus. Place all samples into a single decontaminated stainless steel bowl using decontaminated stainless steel tools, or into a plastic bowl using plastic spoons, depending on the analyses to be performed. Homogenize the samples in the bowl.
- Place samples of the homogenized soil/solids from the bowl into sample jars for analysis.
- Collect liquid samples from the drum using a glass sampling tube. Insert the tube to the base of the drum to fill the entire tube with liquid. Place the liquid into sample jars for analysis.

#### DRUM STORAGE

Follow the instructions below for drum storage:

- Label and store the drums in an area approved by the client.
- Store hazardous/dangerous waste drums in a secured area.

#### DOCUMENTATION

Document IDW drums on the Waste Inventory Tracking Sheet as described above. Provide the original Waste Inventory Tracking Sheet and the original field notes to the Project Manager.

#### REFERENCE

U.S. Environmental Protection Agency. *Test Methods for Evaluating Solid Waste, Physical/Chemical Methods.* Publication No. SW-846. Third Edition, Final Updates I (1993), II (1995), IIA (1994), IIB (1995), III (1997), IIIA (1999), IIIB (2005), IV (2008), and V (2015).

3

# APPENDIX B UST DECOMMISSIONING DOCUMENTATION

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035



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# Verified Candidate

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Search Again

Customer Name:	Account Number:
Brad Reilly	8289423

# Certifications:

Initial Certification	<b>Current Current Expiration</b>	Certificate Name
03/23/2019	03/23/2021	Washington State Site Assessment
07/06/2019	07/06/2021	Oregon Heating Oil Tank Supervisor
02/25/2020	02/25/2022	UST Decommissioning

UST ID #: \_\_\_\_N/A\_\_\_\_



#### SITE CHECK/SITE ASSESSMENT CHECKLIST FOR UNDERGROUND STORAGE TANKS

County: \_\_King\_\_\_\_

*This checklist certifies that site check or site assessment activities were performed in accordance with Chapter 173-360 WAC. Instructions are found on the last page.* 

	I. U	ST FACILITY	II. OWNER/OPERA	TOR INFORMAT	ION	
Facility Co	ompliance Tag #	: N/A	Owner/Operator Name: Bloc	k 79 LLC		
UST ID #: N/A			Business Name: Block 79 LLC			
Site Nam	e: Block 79 East		Address: 505 5 <sup>th</sup> Avenue Sou	th, Suite 900		
Site Addr	ess: 739 9 <sup>th</sup> Ave	nue North	City: Seattle	State: WA	Zip: 98104	
City: Sea	ttle		Phone: (206) 342-2515			
Phone: N	N/A		Email: debw@vulcan.com			
		III. CERTIFIED S	Site Assessor			
Service P	rovider Name: C	Courtney van Stolk	Company Name: Farallon C	Consulting		
Cell Phon (206) 379	-	mail: vanstolk@farallonconsulting.com	Address: 1809 7 <sup>th</sup> Ave, Suit	e 1111		
Certificat	ion #: 9765003	Exp. Date: 8/13/22	City: Seattle	State: WA	Zip: 98101	
		IV. TANK IN	FORMATION	-	-	
	ΤΑΝΚ ΙD	ΤΑΝΚ CAPACITY	LAST SUBSTANCE STORED		E CHECK OR F CONDUCTED	
	UST-L	900 gallons	Heating oil	3/9/	2021	
	UST-A	1600 gallons	Waste oil	3/10/2021		
	V	. REASON FOR CONDUCTING SITE C	CHECK/SITE ASSESSMENT (chec	k one)		
🛛 Rele	ease investigation	n following permanent UST system	closure (i.e. tank removal or cl	osure-in-place).		
🗌 Rele	ease investigation	n following a failed tank and/or line	tightness test.			
🗌 Rele	Release investigation following discovery of contaminated soil and/or groundwater.					
🗌 Rele	Release investigation directed by Ecology to determine if the UST system is the source of offsite impacts.					
	UST system is undergoing a "change-in-service", which is changing from storing a regulated substance (e.g. gasoline) to storing a non-regulated substance (e.g. water).					
🗌 Dire	Directed by Ecology for UST system permanently closed or abandoned before 12/22/1988.					
Othe	□ Other (describe):					
		VI. CHE	ECKLIST			

	The site assessor must check each of the following items and include it in the report. Sections referenced below can be found in the Ecology publication Guidance for Site Checks and Site Assessments for Underground Storage Tanks.		
1.	The location of the UST site is shown on a vicinity map.	YES	NO
2.	A brief summary of information obtained during the site inspection is provided (Section 3.2)		
3.	A summary of UST system data is provided (Section 3.1)		
4.	The soils characteristics at the UST site are described. (Section 5.2)		
5.	Is there any apparent groundwater in the tank excavation?	$\boxtimes$	
6.	A brief description of the surrounding land use is provided. (Section 3.1)	$\boxtimes$	
7.	The name and address of the laboratory used to perform analyses is provided. The methods used to collect and analyze the samples, including the number and types of samples collected, are also documented in the report. The data from the laboratory is appended to the report.	$\boxtimes$	
8.	The following items are provided in one or more sketches:		
	Location and ID number for all field samples collected	$\bowtie$	
	If applicable, groundwater samples are distinguished from soil samples	$\boxtimes$	
	Location of samples collected from stockpiled excavated soil		
	Tank and piping locations and limits of excavation pit	$\boxtimes$	
	Adjacent structures and streets	$\boxtimes$	
	Approximate locations of any on-site and nearby utilities	$\boxtimes$	
9.	If sampling procedures are different from those specified in the guidance, has justification for using these alternative sampling procedures been provided? (Section 3.4)		
10	. A table is provided showing laboratory results for each sample collected including; sample ID number, constituents analyzed for and corresponding concentration, analytical method, and detection limit for that method. Any sample exceeding MTCA Method A cleanup standards are highlighted or bolded.	$\boxtimes$	
11	. Any factors that may have compromised the quality of the data or validity of the results are described.	$\boxtimes$	
12	. The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred. The requirements for reporting confirmed releases can be found in WAC 173-360-372.		
	VII. REQUIRED SIGNATURES		-
	Signature acknowledges the Site Check or Site Assessment complies with UST regulations WAC 173-360-360 through	-395.	
Co	urtney van Stolk Courtney avanstelk 4/2/202	1	
Pri	nt or Type Name Signature of Certified Site Assessor Date		

## SITE CHECK/SITE ASSESSMENT CHECKLIST FOR UNDERGROUND STORAGE TANKS

#### **INSTRUCTIONS**

This checklist must accompany the results of a Site Check Report, which is performed if a release of petroleum or other regulated substance is suspected. It is also required to accompany a Site Assessment Report, which is required following the permanent closure or "change-in-service" of an underground storage tank system. <u>This form is required to be filled out whether or not contamination is found</u>. This checklist is to be completed by the Site Assessor and submitted **within thirty days of completing** these activities to the following address:

Dept. of Ecology UST Section PO Box 47655 Olympia, WA 98504-7655

- **I./II. UST Facility and Owner/Operator Information:** Fill out these sections completely. If you do not know your UST ID number, include the facility compliance tag number.
- **III.** Service Provider Information: It is the responsibility of the ICC-certified Site Assessor to ensure that sampling and documentation procedures are completed in accordance with Ecology's *Guidance for Site Checks and Site Assessment for Underground Storage Tanks*.
- **IV. Tank Information:** Use the same Tank identification numbers listed on the facility's Business License which is based on the most recent UST Addendum on file with Ecology. List the last substance stored in each tank, the tank sizes and the date the site check or site assessment was completed.
- V. Required Signature: The Site Assessor signature certifies these procedures were followed.

All confirmed releases must be reported to Ecology by the owner within 24 hours and by service providers within 72 hours of discovery. A Site Characterization Report must be submitted to Ecology within 90 days after confirming a release.

Further questions? Please contact your regional office below and ask for a tank inspector to assist you.

Regional Office	Counties Served
Central (509) 575-2490	Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, Yakima
Eastern (509) 329-3400	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman
HQ (360) 407-7170	Federal facilities in Western Washington
Northwest (425) 649-7000	Island, King, Kitsap, San Juan, Skagit, Snohomish, Whatcom
Southwest (360) 407-6300	Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Lewis, Mason, Pacific, Pierce, Skamania, Thurston, Wahkiakum

# or find a complete list of UST inspectors at:

www.ecy.wa.gov/programs/tcp/ust-lust/people.html

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City: Seattle			(*,	: (206)342-2515			
Phone:	10. state the state of the			debw@vulcan.co	om		
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Company Name: Service Provider N Provider Phone:	ECHON INC Jame: Brad Reill (Zoc) 779 - C	ν γ :::::::::::::::::::::::::::::::::::	Certific Cert. N	lo.: <b>8289423</b>			
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# INTERNATIONAL CODE COUNCIL COURTNEY VAN STOLK

The International Code Council attests that the individual named on this certificate has satisfactorily demonstrated knowledge as required by the International Code Council by successfully completing the prescribed written examination based on codes and standards then in effect, and is hereby issued this certification as:

# Washington State Site Assessment

Given this day August 13, 2020

Certificate No. 9765003

Greg Wheeler, CBO



This certificate is the property of ICC and must be returned to ICC in the event of suspension or revocation of the certificate.



Offices In: Anchorage | Tacoma | Portland

March 24, 2021 ECI Project No.: 0520-30

#### Underground Storage Tank Decommissioning Certification

This is a statement of Underground Storage Tank Decommissioning provided by EcoCon, Inc. (ECI). ECI states this decommissioning has occurred under the supervision of an ICC Certified UST Decommissioner following the local and state rules and regulations as defined by the Uniform Fire Code (UFC) and Washington Administrative Code (WAC). Following Seattle Fire Department certification, the USTs were excavated and transported off site and disposed at a local recycling facility.

Project Client:	CGI, Inc.
Project Name:	Block 79, LLC
Project Address:	739 9 <sup>th</sup> Ave, Seattle, WA
Type of Decommissioning:	Excavation and removal from sub-surface
UST Installation Date:	Unknown
UST Decommissioning Date:	March 9, 2021
Permit Issuance Date:	March 9, 2021
UST(s) Total Gallons:	1-900g Heating oil Previously filled in place, 1-1600g Waste Oil
UST(s) Dimensions:	48"x120" – 900g; 60"x132" – 1600g
UST(s) Construction:	Steel Single Wall Construction

Certified UST Decommissioner: Certification Number:

Brad Reilly 8289423- Exp: 02/25/2022

Brad N. Reilly

<u>March 24, 2021</u> Date

æ	Tues 03/09/22 @ 1100
Your	
Seattle	
Fire Department	PLICATION FOR TEMPORARY PERMIT
	mercial Tank Removal/Decommissioning
Permit Fee: \$288.00	Date Issued: 3-9-2021
O BE COMPLETED BY PERMIT APPLICA	
BUSINESS NAME: ECOCON IN	С
MAILING ADDRESS: P.O. BOX	153 SUITE:
CITY: Fox Island	STATE: WA ZIP: 98333
JOBSITE ADDRESS: 739-753 9th	Ave. N.
CONTACT PERSON: Brad Reill	y PHONE NUMBER: (206)779-0050
	ank Size(s): 1000gal, 300 gal, 675 gal  Aboveground tank
Product(s) Previously Contained: gasc	
	on and certificate required for all tanks regardless of size or contents)
and/ar unknowme)	emist certificate required for tanks previously containing Class I flammable liquids
Hot work being conducted:	No Yes (If yes, a separate hot work permit is required)
ermit applications may be submitted in pe	rson weekdays from 8:00 a.m. to 4:30 p.m., or mailed to:
Seattle Fire Department	To pay with a Visa or Master Card, email this completed application to us,
Fire Marshal's Office – Permits 220 Third Ave S, 2 <sup>nd</sup> Floor	THEN CALL US TO CONFIRM RECEIPT AND MAKE PAYMENT. Tel: (206) 386-1450
Seattle, WA 98104-2608	E-mail: permits@seattle.gov
6 Call 206-386-1450. at least 2	24 hours prior to needed inspection time to arrange for an appointment.
	D/DECOMMISSIONED ONLY AFTER FIRE DEPARTMENT INSPECTION
	A TANK SYSTEM PRIOR TO ISSUANCE OF THIS FIRE DEPARTMENT PERMIT!
Il noted special conditions, and all appl	decommission the tank(s) identified in this permit in accordance with the attached conditions, icable provisions of the Seattle Fire Code, and federal, state, and local regulations. THIS MIT CONDITIONS ARE NOT ATTACHED.
understand the conditions of this permi acknowledge that I received an inspection	it and will ensure all tank removal/decommissioning operations are conducted accordingly. by a Seattle Fire Department inspector today.
Brad Reilly	Signature ICC Certified Decommissioner
rint Name	
pecial permit conditions: Tank remova Serial # 667	l/decommissioning must be performed, or directly supervised, by an ICC certified individual (WAC 173-360-600) ~0475ろ
FMO USE:	APPROVED BY:
Check No.: 00020225030321	Inspector: D. See miller SFD ID# 1475 Name of Marine Chemist Phil Dovinh Certificate # 667
	Name of Marine Chemist Phil Dovinh Certificate # 667
Receipt No.: <u>5-323850</u> Application ID#: <u>122670</u>	Date: 3-9-2021

#### Philip Dovinh - U.S. Marine Chemists & Engineering MARINE CHEMIST CERTIFICATE P.O. Box 63, Mukilteo, WA 98275 ×. Serial 667-04753 Office: (206) 200-6912 Fax: Page 1 of 2 Cell: (206) 200-6912 Email: pdovinh@comcast.net

Brad Reilly /Environmental Consulting Inc. (ECI)	ECI/Brad Reilly / CMC George Blair	Mar 9, 2021
Survey Requested by	Vessel Owner Agent	Date
Underground Storage Tanks(USTs)	Underground Storage Tanks (USTs)	739 9th Ave N, Seattle, WA
Vessel	Type of Vessel	Specific Location of Vessel
Waste Oil, Heating Oil (3X)	O <sub>2</sub> , LEL, Visual	9:32
Last Three 3 Loadings	Tests Performed	Time Survey Completed

INERTED

Secured.

Secured.

#### Inspected Spaces:

Group 1. -ONE (1) APPROXIMATELY 1600-GALLON UNDERGROUND STORAGE TANK (WASTE OIL)

#### **AUTHORIZATION & REQUIREMENTS:**

#### 1) TANK IS INERTED WITH CO2;

2) HOT WORK AUTHORIZED TO CUT TANK OPEN WITH A CUT-OFF SAW TO FACILITATE TANK-CLEANING OPERATIONS; 3) HOT WORK COMPLETED AT 0917 AM ON MARCH 9, 2021; CHEMIST ON-SITE DURING HOT WORK; 5) HOT WORK IS NOT PERMITTED WITHOUT PRESENCE OF CHEMIST ON SITE.

Test Results	% O2	% LEL
Inspected spaces group 1	<4%	0%

#### Limits of Detection

0.5% O2, 1% LEL, 0.1 ppm H2S, 1 ppm CO, 1 ppb THCs/VOCs w/PPB PID

#### Inspected Spaces: Group 1.

-ONE (1) APPROXIMATELY 900-GALLON UNDERGROUND STORAGE TANK

#### **AUTHORIZATION & REQUIREMENTS:**

1) TANK HAS BEEN FILLED WITH CDF; 2) MECHANICALLY RIPPING TANK OPEN TO EMPTY CDR OR ADDITIONAL TANK-CLEANING OPERATIONS AUTHORIZED.

Test Results	<u>% O2</u>	% LEL
Inspected spaces group 1	<6.6%	0%

#### Limits of Detection

0.5% O2, 1% LEL, 0.1 ppm H2S, 1 ppm CO, 1 ppb THCs/VOCs w/PPB PID

In the event of physical or atmospheric changes affecting the STANDARD SAFETY DESIGNATIONS assigned to any of the above spaces, this certificate is voided; spaces not listed on the Certificate are not to be entered unless authorized on another Certificate and/or maintained in accordance with OSHA 29 CFR 1915; or if in any doubt, immediately stop all work and contact the undersigned Marine Chemist. Unless otherwise stated on the Certificate, all spaces and affected adjacent spaces are to be reinspected daily or more often as necessary by the competent person or the authority having jurisdiction as applicable in support of work prior to entry or recommencement of work.

QUALIFICATIONS: Transfer of ballast, cargo, fuel or manipulation of valves or closure equipment tending to alter conditions in pipelines, tanks, or compartments subject to gas accumulation, unless specifically approved on this Centificate, requires inspection and a new Centificate for spaces so affected. All lines, vents, heating coils, valves, and similar enclosed appurtenances shall be considered "not safe" unless otherwise specifically designated. Movement of the vessel from its specific location voids the Certificate unless shifting of the vessel within the facility has been specifically authorized on this certificate. STANDARD SAFETY DESIGNATIONS: (partial list, paraphrased from NPP 306, Subsections 4.3.1 through 4.3.6) <u>ATMOSPHERE SAFE FOR WORKERS</u>. In the compartment or space so designated (a) the oxygen content of the atmosphere shall be at least 19.5 percent and not greater than 22 percent by volume; (b) the <u>Concentration of Thatmanet maternations</u>. To below 10 percent of the lower explosive limit; (c) any toxic maternals in the atmosphere sasociated with cargo, fuel, tank coatings, inerting, mediums, or fumigants are

Safety Designations: NOT SAFE FOR WORKERS NOT SAFE FOR HOT WORK

Safety Designations:

#### NOT SAFE FOR WORKERS

SAFE FOR HOT WORK

Inert Medium: —Carbon Dioxide (CO2)

Method for maintaining safe conditions: —Keep Closed &

Measures for safe disposal of inert gas: -Keep Closed &

#### Philip Dovinh - U.S. Marine Chemists & Engineering MARINE CHEMIST CERTIFICATE P.O. Box 63, Mukilteo, WA 98275 Serial 667-04753 Office: (206) 200-6912 Fax: Page 1 of 2 Cell: (206) 200-6912 Email: pdovinh@comcast.net

Brad Reilly /Environmental Consulting Inc. (ECI)	ECI/Brad Reilly / CMC George Blair	Mar 9, 2021	
Survey Requested by	Vessel Owner Agent	Date	
Underground Storage Tanks(USTs)	Underground Storage Tanks (USTs)	739 9th Ave N, Seattle, WA	
Vessel	Type of Vessel	Specific Location of Vessel	
Waste Oil, Heating Oil (3X)	O <sub>2</sub> , LEL, Visual	9:32	
Last Three 3 Loadings	Tests Performed	Time Survey Completed	

#### Inspected Spaces:

Group 1. -ONE (1) APPROXIMATELY 1600-GALLON UNDERGROUND STORAGE TANK (WASTE OIL)

**AUTHORIZATION & REQUIREMENTS:** 

#### Safety Designations: NOT SAFE FOR WORKERS

#### SAFE FOR HOT WORK

INERTED

Inert Medium: —Carbon Dioxide (CO2)

Method for maintaining safe conditions: ---Keep Closed & Secured.

Measures for safe disposal of inert gas: -Keep Closed & Secured.

1) TANK IS INERTED WITH CO2; 2) HOT WORK AUTHORIZED TO CUT TANK OPEN WITH A CUT-OFF SAW TO FACILITATE TANK-CLEANING OPERATIONS: 3) HOT WORK COMPLETED AT 0917 AM ON MARCH 9,2021 4) CHEMIST ON-SITE DURING HOT WORK; 5) HOT WORK IS NOT PERMITTED WITHOUT PRESENCE OF CHEMIST ON SITE.

Test Results	<u>% O2</u>	% LEL
Inspected spaces group 1	<4%	0%

#### Limits of Detection

0.5% O2, 1% LEL, 0.1 ppm H2S, 1 ppm CO, 1 ppb THCs/VOCs w/PPB PID

# Inspected Spaces:

Group 1. -ONE (1) APPROXIMATELY 900-GALLON UNDERGROUND STORAGE TANK

#### **AUTHORIZATION & REQUIREMENTS:**

1) TANK HAS BEEN FILLED WITH CDF; 2) MECHANICALLY RIPPING TANK OPEN TO EMPTY CDR OR ADDITIONAL TANK-CLEANING OPERATIONS AUTHORIZED.

Test Results	% O2	% LEL
Inspected spaces group 1	<6.6%	0%

#### Limits of Detection

0.5% O2, 1% LEL, 0.1 ppm H2S, 1 ppm CO, 1 ppb THCs/VOCs w/PPB PID

In the event of physical or atmospheric changes affecting the STANDARD SAFETY DESIGNATIONS assigned to any of the above spaces, this certificate is voided; spaces not listed on the Certificate are not to be entered unless authorized on another Certificate and/or maintained in accordance with OSHA 29 CFR 1915; or if in any doubt, immediately stop all work and contact the undersigned Marine Chemist. Unless otherwise stated on the Certificate, all spaces and affected adjacent spaces are to be reinspected daily or more often as necessary by the competent person or the authority having jurisdiction as applicable in support of work prior to entry or recommencement of work.

QUALIFICATIONS: Transfer of ballast, cargo, fuel or manipulation of valves or closure equipment tending to alter conditions in pipelines, tanks, or compartments subject to gas accumulation, unless specifically approved on this Certificate, requires inspection and a new Certificate for spaces so affected. All lines, vents, heating coils, valves, and similar enclosed appurtenances shall be considered "not safe" unless otherwise specifically designated. Movement of the vessel from its specific location voids the Certificate unless shifting of the vessel within the facility has been specifically authorized on this certificate. STANDARD SAFETY DESIGNATIONS: (partial list, paraphrased from NFP 306, Subsections 4.3.1 through 4.3.6) <u>ATIMOSPHERE SAFE FOR WORKERS</u>: In the compartment or space so designated (a) the oxygen content of the atmosphere shall be at least 19.5 percent and not greater than 22 percent by volume; (b) the <u>concentration or trainmation maternais</u> is below 10 percent of the lower explosive limit; (c) any toxic maternals in the atmosphere associated with cargo, (ue), tank coatings, inerting, mediums, or fumigants are

Safety Designations: NOT SAFE FOR WORKERS NOT SAFE FOR HOT WORK

		Twes, March 9.2
REC	EIVED	11
Your MAR	0 9 2021	
	TSECTION	
APPLICATION FO	R TEMPORARY PE	RMIT
Code 4913 Temporary Land-based Hot Work		
Permit Fee: \$ 288.00	3 9 2021	3 12 2021
TO BE COMPLETED BY PERMIT APPLICANT (PLEASE PRIN	Date Issued	Permit Expiration Date
BUSINESS NAME EcoCon Inc		
MAILING ADDRESS P.O. Box 153		SUITE
CITY Fox Island	state WA	ZIP 98333
JOBSITE ADDRESS 739-753 9th Ave N		
ONSITE CONTACT Brad Reilly	Phone number $(20)$	6 , 779-0050
Payment must accompany all applications. Pleas	e include a check made paya	ble to the CITY OF SEATTLE.

Permit applications may be submitted in person weekdays from 8:00 a.m. to 4:30 p.m., or mailed to:

Seattle Fire Department Fire Marshal's Office – Permits 220 Third Ave S, 2<sup>nd</sup> Floor Seattle, WA 98104-2608

To pay with a Visa or Master Card, email this completed application to us, **THEN CALL US TO CONFIRM RECEIPT AND MAKE PAYMENT.** Tel: (206) 386-1450 E-mail: <u>permits@seattle.gov</u>

#### Call 206-386-1450, at least 24 hours prior to needed inspection time to arrange for an appointment.

Permission is hereby granted to conduct hot work at the location designated herein, in accordance with the attached conditions, all noted special conditions, and all applicable provisions of the Seattle Fire Code, and federal, state, and local regulations.

I understand the conditions of this permit and will ensure all hot work operations are conducted accordingly. I acknowledge that I received an inspection by a Seattle Fire Department inspector today.

DRAD KERLY	$\angle$ $\angle$		PROJECT MANAGER
Print Name	Signature		Title
Special permit conditions:	For needed	cotting, welding	\$ other
hot work	pertaining	to remain of	fanks
	1	······································	

FMO USE:	APPROVED BY:	
Check No.: 00020251030921	_	
Receipt No.: 5-323988	Inspector: D. Seemiller	SFD ID# 1475
Application ID#: 122707	Date: 3-9-2621	

(01/19)

Marine Vacuum Service, Inc. General Contractor Contractors License # Marinvs097Ja

P0. Box 24263 Seattle, Washington 98124 Telephone (206) 762-0240 FAX (206) 763-8084 1-800-540-7491

# **AST/UST STORAGE TANK PUMP & RINSE CERTIFICATE**

Tank Size: _	1,600 gallons
Last Contents	Used oit
Tank Location:	639 9th Ave A
	Seattle usa

Marine Vacuum Service, Inc. certifies that the above mentioned tank(s) have been triple rinsed in accordance with the industry standard as outlined in 40 CFR PART 280.70, WAC 173-360-380(I), API 1604, API 2015 and that all residual product and rinsate has been disposed of in accordance with Federal, State and Local regulations. Tanks listed above are <u>NOT GAS FREE</u> or <u>NOT SAFE FOR HOT WORK</u>

Tank Owner: <u>BLOCK 79 LLC</u>	
Contractor: <u>CGI Construction</u>	
M.V.S. Representative: 7 Jan Chily	
Date: <u>03/10/21</u> Notes:	
DBE # D4M1302341	EPA # WAD980974521
A MINORITY BUSINESS ENTERPRISE ID # D4M1302	2341
and the second se	

PRODUCT TRA MARINE VACU 24 HOUR EMERGENCY	OF LADING N° 29749 ANSPORT MANIFEST JUM SERVICE, INC. PHONE NUMBER (206) 762-0240 BER 206-763-8084 DATE
TO DESTINATION NAME Marine Vacuum Service, Inc. STREET	FROM SHIPPER CO CON (BLOCK 79 LLC) NAME <u>ECO CON</u> (BLOCK 79 LLC) STREET <u>739</u> 946 ave N CITY/STATE <u>SEA</u> WA. UN (PLACARD) NUMBER O/L
RECEIVER SLUDGE DATE NOTE: WASH 047	SHIPPER 3PATE /21

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminates including without limitations, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, any detectable levels of PCBs, or any other material classified as dangerous or hazardous waste by 40 CFR Part 261, Subpart C and D (implementing the Federal Resource Conservation and Recover Act), or by any equivalent state dangerous or hazardous substance classification programs. Should laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

## APPENDIX C PHOTOGRAPHS

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035



Washington Issaquah | Bellingham | Seattle Oregon

Portland | Bend | Baker City

California Oakland | Sacramento | Irvine

#### **PHOTOGRAPHS**

Site Assessment for UST Decommissioning Block 79 East Property 701, 739, and 753 9<sup>th</sup> Avenue North Seattle, Washington Farallon PN: 397-035





**Photograph 1**: UST-L excavation showing UST-L tank opened to inspect fill material.



**Photograph 2**: UST-L removed from the excavation.





**Photograph 3**: UST-L lined and backfilled excavation and stockpile, viewed from the south.



**Photograph 4**: Uncovering the top of UST-A and associated piping. Note, oil-soaked soil around lines at top of tank.





Photograph 5: Marine Chemist inerting UST-A.



**Photograph 6**: UST-A cut open for tank cleaning.





Photograph 7: UST-A removed from the ground.



**Photograph 8**: Holes in the bottom of UST-A.





Photograph 9: Below left. Soil from UST-A below tank location, at a depth of 15 feet bgs.





Photograph 10: Above right. Groundwater with sheen entering southwestern corner of UST-A excavation at a depth of 15 feet bgs.



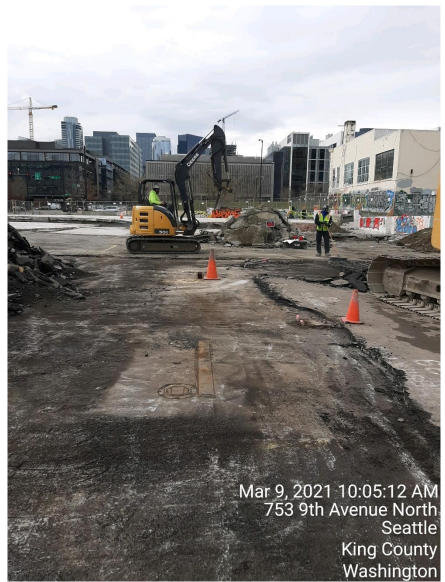


Photograph 11: Capped lines at the UST-A excavation.



Photograph 12: UST-A excavation lined, backfilled, and compacted, viewed from south.

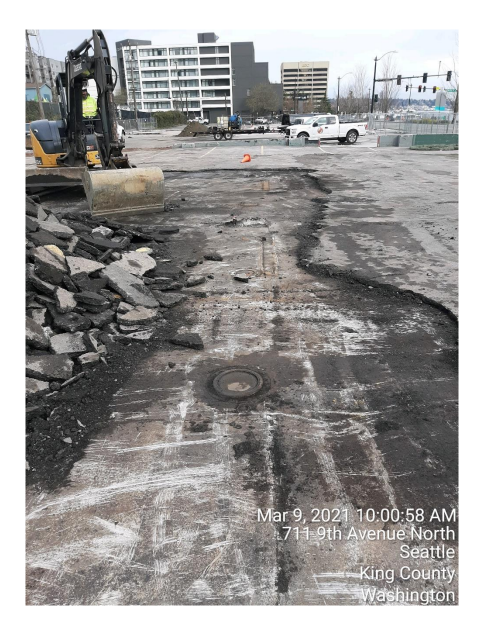




Photograph 13: Below left. Hoist-1 (background) and Hoist-2 (foreground) from the north before concrete demolition.

9





**Photograph 14**: Above right. Hoist-S2, Hoist-4, Hoist-S1, and Hoist-3 from the south before concrete demolition.



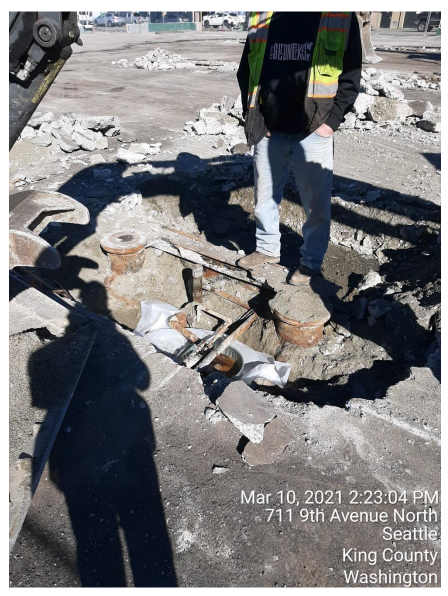


Photograph 15: Mar-Vac removing oil from accessible hoist reservoir fill lines.



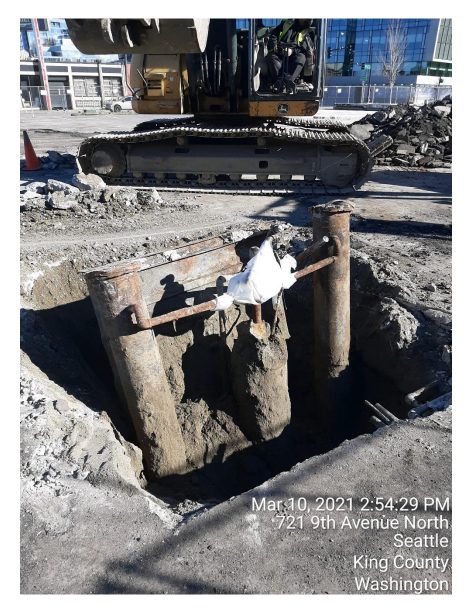
Photograph 16: Hoist-2 lines exposed.





Photograph 17: Below left. ECI cutting lines at Hoist-5 and draining remaining oil.





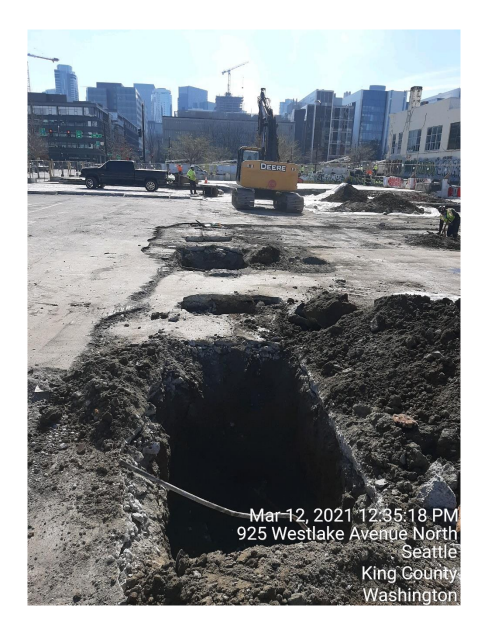
Photograph 18: Above right. Hoist-5 being pulled from the ground.





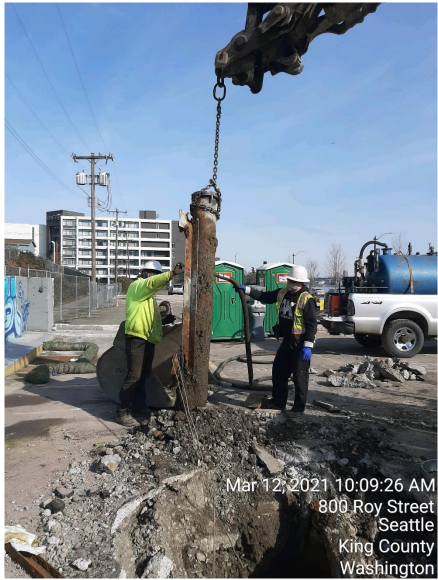
Photograph 19: ECI drains oil from leaking hole in Hoist-3 cylinder.





Photograph 20: Hoist-3 excavation in foreground viewed from the north. Hoist-S1, Hoist-4, and Hoist-S2 excavation visible behind it.





Photograph 21: ECI vacuums oil from Hoist-1 reservoir.





Photograph 22: ECI vacuums oil from Hoist-6 cylinder.





Photograph 23: Eastern hoist excavations lined, backfilled, and compacted.





Photograph 24: Western hoists lined, backfilled, and compacted.

# APPENDIX D SHIPPING MANIFESTS

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035

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# APPENDIX E LABORATORY ANALYTICAL RESULTS

HISTORICAL FEATURE DECOMMISSIONING AND REMOVAL Block 79 East Property 701, 739, 753 9th Avenue North Seattle, Washington

Farallon PN: 397-035



14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 • (425) 883-3881

March 9, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-085

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 8, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 9, 2021 Samples Submitted: March 8, 2021 Laboratory Reference: 2103-085 Project: 397-035

#### **Case Narrative**

Samples were collected on March 8, 2021 and received by the laboratory on March 8, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.



OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

## HYDROCARBON IDENTIFICATION NWTPH-HCID

Matrix: Product Units: mg/Kg (ppm)

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Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Gasoline Range Organics	ND	9600	NWTPH-HCID	3-8-21	3-9-21	
Diesel Range Organics	Detected	24000	NWTPH-HCID	3-8-21	3-9-21	
Lube Oil	Detected	48000	NWTPH-HCID	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Gasoline Range Organics	ND	9700	NWTPH-HCID	3-8-21	3-9-21	
Diesel Range Organics	Detected	24000	NWTPH-HCID	3-8-21	3-9-21	
Lube Oil	Detected	49000	NWTPH-HCID	3-8-21	3-9-21	
Surrogate: o-Terphenyl	Percent Recovery	Control Limits 50-150				S
0-Terprieriyi		50-150				3



#### HYDROCARBON IDENTIFICATION NWTPH-HCID QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308P1					
Gasoline Range Organics	ND	10	NWTPH-HCID	3-8-21	3-8-21	
Diesel Range Organics	ND	25	NWTPH-HCID	3-8-21	3-8-21	
Lube Oil Range Organics	ND	50	NWTPH-HCID	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	95	50-150				



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Product Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Gasoline	880	490	NWTPH-Gx	3-9-21	3-9-21	0
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	94	58-129				
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Gasoline	910	480	NWTPH-Gx	3-9-21	3-9-21	0
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	96	58-129				



#### GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Product Units: mg/kg (ppm)

						Date	Date	)	
Analyte		Result	PQL	Me	ethod	Prepared	Analyz	ed	Flags
METHOD BLANK									
Laboratory ID:		MB0309P1							
Gasoline		ND	5.0	NW	ГРН-Gx	3-9-21	3-9-2	1	
Surrogate:	Pe	rcent Recovery	Control Lim	its					
Fluorobenzene		92	58-129						
				Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike Level	Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE									
Laboratory ID:	03-08	35-01							
	ORIG	DUP							
Gasoline	879	908	NA NA		NA	NA	3	30	
Surrogate:									
Fluorobenzene					94 95	58-129			



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## DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Product Units: mg/Kg (ppm)

Surrogate:

o-Terphenyl

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Diesel Range Organics	650000	24000	NWTPH-Dx	3-8-21	3-9-21	
Lube Oil	600000	48000	NWTPH-Dx	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Diesel Range Organics	340000	24000	NWTPH-Dx	3-8-21	3-9-21	
Lube Oil	950000	49000	NWTPH-Dx	3-8-21	3-9-21	

Percent Recovery Control Limits

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50-150



S

#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

			Date	Date	
Result	PQL	Method	Prepared	Analyzed	Flags
MB0308P1					
ND	25	NWTPH-Dx	3-8-21	3-8-21	
ND	50	NWTPH-Dx	3-8-21	3-8-21	
Percent Recovery	Control Limits				
95	50-150				
-	MB0308P1 ND ND Percent Recovery	MB0308P1 ND 25 ND 50 Percent Recovery Control Limits	MB0308P1ND25ND50NWTPH-DxPercent RecoveryControl Limits	Result         PQL         Method         Prepared           MB0308P1         -<	Result         PQL         Method         Prepared         Analyzed           MB0308P1         -

					Source	Perce	nt	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Recove	ery	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	SB03	08P1									
	ORIG	DUP									
Diesel Fuel #2	86.7	84.8	NA	NA		NA		NA	2	NA	
Lube Oil Range	ND	ND	NA	NA		NA		NA	NA	NA	
Surrogate:											
o-Terphenyl						97	97	50-150			



# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Product Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Dichlorodifluoromethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Chloromethane	ND	14	EPA 8260D	3-9-21	3-9-21	
Vinyl Chloride	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Bromomethane	ND	11	EPA 8260D	3-9-21	3-9-21	
Chloroethane	ND	11	EPA 8260D	3-9-21	3-9-21	
Trichlorofluoromethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Acetone	ND	22	EPA 8260D	3-9-21	3-9-21	
lodomethane	ND	11	EPA 8260D	3-9-21	3-9-21	
Carbon Disulfide	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Methylene Chloride	ND	11	EPA 8260D	3-9-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Methyl t-Butyl Ether	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Vinyl Acetate	ND	11	EPA 8260D	3-9-21	3-9-21	
2,2-Dichloropropane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
2-Butanone	ND	11	EPA 8260D	3-9-21	3-9-21	
Bromochloromethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Chloroform	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1,1-Trichloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Carbon Tetrachloride	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloropropene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Benzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Trichloroethene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloropropane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Dibromomethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Bromodichloromethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	11	EPA 8260D	3-9-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Methyl Isobutyl Ketone	ND	11	EPA 8260D	3-9-21	3-9-21	
Toluene	ND	11	EPA 8260D	3-9-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	2.2	EPA 8260D	3-9-21	3-9-21	



VOLATILE ORGANICS EPA 8260D
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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
1,1,2-Trichloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Tetrachloroethene	12	2.2	EPA 8260D	3-9-21	3-9-21	
1,3-Dichloropropane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
2-Hexanone	ND	11	EPA 8260D	3-9-21	3-9-21	
Dibromochloromethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromoethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Chlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1,1,2-Tetrachloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Ethylbenzene	3.9	2.2	EPA 8260D	3-9-21	3-9-21	
m,p-Xylene	17	4.3	EPA 8260D	3-9-21	3-9-21	
o-Xylene	7.2	2.2	EPA 8260D	3-9-21	3-9-21	
Styrene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Bromoform	ND	11	EPA 8260D	3-9-21	3-9-21	
Isopropylbenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Bromobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,1,2,2-Tetrachloroethane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichloropropane	ND	2.2	EPA 8260D	3-9-21	3-9-21	
n-Propylbenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
2-Chlorotoluene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
4-Chlorotoluene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,3,5-Trimethylbenzene	4.2	2.2	EPA 8260D	3-9-21	3-9-21	
tert-Butylbenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trimethylbenzene	15	2.2	EPA 8260D	3-9-21	3-9-21	
sec-Butylbenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,3-Dichlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
p-lsopropyltoluene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,4-Dichlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2-Dichlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
n-Butylbenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromo-3-chloropropane	ND	11	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trichlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Hexachlorobutadiene	ND	11	EPA 8260D	3-9-21	3-9-21	
Naphthalene	ND	11	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichlorobenzene	ND	2.2	EPA 8260D	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits		0.0-21	0.0-21	
Dibromofluoromethane	109	74-131				
Toluene-d8	109	74-131 78-128				
4-Bromofluorobenzene	101	71-130				



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Matrix: Product Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Dichlorodifluoromethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Chloromethane	ND	16	EPA 8260D	3-9-21	3-9-21	
Vinyl Chloride	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Bromomethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Chloroethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Trichlorofluoromethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Acetone	ND	24	EPA 8260D	3-9-21	3-9-21	
lodomethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Carbon Disulfide	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Methylene Chloride	ND	12	EPA 8260D	3-9-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Methyl t-Butyl Ether	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Vinyl Acetate	ND	12	EPA 8260D	3-9-21	3-9-21	
2,2-Dichloropropane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
2-Butanone	ND	12	EPA 8260D	3-9-21	3-9-21	
Bromochloromethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Chloroform	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1,1-Trichloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Carbon Tetrachloride	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloropropene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Benzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Trichloroethene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloropropane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Dibromomethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Bromodichloromethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	12	EPA 8260D	3-9-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Methyl Isobutyl Ketone	ND	12	EPA 8260D	3-9-21	3-9-21	
Toluene	69	12	EPA 8260D	3-9-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	2.4	EPA 8260D	3-9-21	3-9-21	



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VOLATILE ORGANICS EPA 8260D
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• • •				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
1,1,2-Trichloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Tetrachloroethene	6.7	2.4	EPA 8260D	3-9-21	3-9-21	
1,3-Dichloropropane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
2-Hexanone	ND	12	EPA 8260D	3-9-21	3-9-21	
Dibromochloromethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromoethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Chlorobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1,1,2-Tetrachloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Ethylbenzene	3.7	2.4	EPA 8260D	3-9-21	3-9-21	
m,p-Xylene	17	4.7	EPA 8260D	3-9-21	3-9-21	
o-Xylene	6.9	2.4	EPA 8260D	3-9-21	3-9-21	
Styrene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Bromoform	ND	12	EPA 8260D	3-9-21	3-9-21	
lsopropylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Bromobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,1,2,2-Tetrachloroethane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichloropropane	ND	2.4	EPA 8260D	3-9-21	3-9-21	
n-Propylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
2-Chlorotoluene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
4-Chlorotoluene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,3,5-Trimethylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
tert-Butylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trimethylbenzene	3.0	2.4	EPA 8260D	3-9-21	3-9-21	
sec-Butylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,3-Dichlorobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
p-lsopropyltoluene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,4-Dichlorobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2-Dichlorobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
n-Butylbenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromo-3-chloropropane	ND	12	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trichlorobenzene	ND	2.4	EPA 8260D	3-9-21	3-9-21	
Hexachlorobutadiene	ND	12	EPA 8260D	3-9-21	3-9-21	
Naphthalene	ND	12	EPA 8260D	3-9-21	3-9-21 3-9-21	
1,2,3-Trichlorobenzene	ND	2.4	EPA 8260D	3-9-21 3-9-21	3-9-21 3-9-21	
Surrogate:	Percent Recovery	Control Limits		0-0-21	0-0-21	
Dibromofluoromethane	106	74-131				
Toluene-d8	108	74-131 78-128				
4-Bromofluorobenzene	103	71-130				



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Matrix: Product Units: mg/kg

		501		Date	Date	-
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Laboratory ID:	MB0309P1					
Dichlorodifluoromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chloromethane	ND	0.34	EPA 8260D	3-9-21	3-9-21	
Vinyl Chloride	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromomethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Chloroethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Trichlorofluoromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Acetone	ND	0.50	EPA 8260D	3-9-21	3-9-21	
lodomethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Carbon Disulfide	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Methylene Chloride	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Methyl t-Butyl Ether	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Vinyl Acetate	ND	0.25	EPA 8260D	3-9-21	3-9-21	
2,2-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Butanone	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Bromochloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chloroform	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,1-Trichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Carbon Tetrachloride	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Benzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Trichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Dibromomethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromodichloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Methyl Isobutyl Ketone	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Toluene	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
		0.000		0-0-21	0-0-21	



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309P1					
1,1,2-Trichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Tetrachloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,3-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Hexanone	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Dibromochloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromoethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,1,2-Tetrachloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Ethylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
m,p-Xylene	ND	0.10	EPA 8260D	3-9-21	3-9-21	
o-Xylene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Styrene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromoform	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Isopropylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,2,2-Tetrachloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
n-Propylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Chlorotoluene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
4-Chlorotoluene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,3,5-Trimethylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
tert-Butylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trimethylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
sec-Butylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,3-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
p-Isopropyltoluene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,4-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
n-Butylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromo-3-chloropropane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Hexachlorobutadiene	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Naphthalene	ND	0.25	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	99	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	98 94	71-130				
	34	11-130				



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# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

Matrix: Product Units: mg/kg

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	09P1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0497	0.0484	0.0500	0.0500	99	97	55-126	3	17	
Benzene	0.0475	0.0462	0.0500	0.0500	95	92	65-121	3	16	
Trichloroethene	0.0524	0.0520	0.0500	0.0500	105	104	74-126	1	16	
Toluene	0.0464	0.0459	0.0500	0.0500	93	92	71-121	1	16	
Chlorobenzene	0.0499	0.0475	0.0500	0.0500	100	95	72-123	5	16	
Surrogate:										
Dibromofluoromethane					105	102	74-131			
Toluene-d8					99	100	78-128			
4-Bromofluorobenzene					103	101	71-130			



#### PCBs EPA 8082A

Matrix: Product Units: mg/Kg (ppm)

Analyta	Result	DOI	Mathad	Date	Date	Flores
Analyte Client ID:	Hoist 4-line	PQL	Method	Prepared	Analyzed	Flags
Laboratory ID:	03-085-01					
Aroclor 1016	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1221	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1232	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1242	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1248	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1254	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1260	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	94	63-125				
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Aroclor 1016	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1221	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1232	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1242	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1248	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1254	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Aroclor 1260	ND	0.98	EPA 8082A	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	66	63-125				



#### PCBs EPA 8082A QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309O1					
Aroclor 1016	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1221	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1232	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1242	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1248	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1254	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1260	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	100	63-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-0	85-03									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	9.05	9.09	9.85	9.95	ND	92	91	54-121	0	15	
Surrogate:											
DCB						65	66	63-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Product Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	ND	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	13	5.0	EPA 6010D	3-9-21	3-9-21	
Mercury	ND	0.25	EPA 7471B	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	

Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	ND	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	30	5.0	EPA 6010D	3-9-21	3-9-21	
Mercury	ND	0.25	EPA 7471B	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	



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#### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

e				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309PH1					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	ND	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	ND	5.0	EPA 6010D	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	
Laboratory ID:	MB0309P1					
Mercury	ND	0.25	EPA 7471B	3-9-21	3-9-21	

A	D		Ouilus		Source	-	rcent	Recovery		RPD	<b>-</b>
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	02-08	35-01									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA		I	NA	NA	NA	20	
Barium	ND	ND	NA	NA		I	NA	NA	NA	20	
Cadmium	ND	ND	NA	NA		l	NA	NA	NA	20	
Chromium	ND	ND	NA	NA		l	NA	NA	NA	20	
Lead	13.0	12.3	NA	NA		I	NA	NA	6	20	
Selenium	ND	ND	NA	NA		I	NA	NA	NA	20	
Silver	ND	2.52	NA	NA			NA	NA	NA	20	
Laboratory ID:	02-08	35-01									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	02-08	35-01									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	86.9	85.6	100	100	ND	87	86	75-125	1	20	
Barium	97.0	95.5	100	100	ND	97	96	75-125	2	20	
Cadmium	46.1	45.8	50.0	50.0	ND	92	92	75-125	1	20	
Chromium	99.2	98.0	100	100	ND	99	98	75-125	1	20	
Lead	252	250	250	250	13.0	96	95	75-125	1	20	
Selenium	97.3	96.6	100	100	ND	97	97	75-125	1	20	
Silver	22.9	22.7	25.0	25.0	ND	91	91	75-125	1	20	

Laboratory ID:	02-08	5-01									
Mercury	0.433	0.437	0.500	0.500	ND	87	87	80-120	1	20	

M

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## PAHs EPA 8270E/SIM

Matrix: Product Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 4-line					
Laboratory ID:	03-085-01					
Benzo[a]anthracene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	22	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	87	46 - 113				
Pyrene-d10	109	45 - 114				
Terphenyl-d14	108	49 - 121				



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## PAHs EPA 8270E/SIM

Matrix: Product Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist 3-line					
Laboratory ID:	03-085-03					
Benzo[a]anthracene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	6.7	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	3.7	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	89	46 - 113				
Pyrene-d10	106	45 - 114				
Terphenyl-d14	108	49 - 121				



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#### PAHs EPA 8270E/SIM QUALITY CONTROL

Matrix: Product Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308P1					
Benzo[a]anthracene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	97	46 - 113				
Pyrene-d10	102	45 - 114				
Terphenyl-d14	117	49 - 121				



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### PAHs EPA 8270E/SIM QUALITY CONTROL

					Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	808P1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	1.31	1.27	1.25	1.25	105	102	72 - 129	3	15	
Chrysene	1.28	1.29	1.25	1.25	102	103	66 - 123	1	15	
Benzo[b]fluoranthene	1.37	1.35	1.25	1.25	110	108	68 - 128	1	15	
Benzo(j,k)fluoranthene	1.30	1.28	1.25	1.25	104	102	63 - 128	2	16	
Benzo[a]pyrene	1.34	1.31	1.25	1.25	107	105	66 - 130	2	15	
Indeno(1,2,3-c,d)pyrene	1.31	1.31	1.25	1.25	105	105	63 - 135	0	15	
Dibenz[a,h]anthracene	1.35	1.32	1.25	1.25	108	106	65 - 130	2	15	
Surrogate:										
2-Fluorobiphenyl					100	99	46 - 113			
Pyrene-d10					104	103	45 - 114			
Terphenyl-d14					113	112	49 - 121			





## **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



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Received Reviewed/Date	Received Multiple	Received LCDCbs	Relinquished Gowton Us	Signature		/	(	3 Hoist 3 - line	2 Hoist SI- hoist	1 Hoist 4 - line	Lab ID Sample Identification	Sampled by: Courtney vous Stolk	Project Manager: Eric Buer	Project Name: Block 79	Project Number: 397-035	Company: Farallon	Analytical Laboratory Testing Services 14648 NE 95th Street • Redmond, WA 98052 Phone: (425) 883-3881 • www.onsite-env.com	OnSite Environmental Inc.
Reviewed/Date	Show of	othe Serdy	rotule Fanallon	Company	4			1030 product	1020 Worter	2-2 5101 8-E	Date Time Sampled Sampled Mat	(other)		Standard (7 Days)	2 Days 3 Days	Viteor Vite	Turn (in	
Data P Chrom	3-8-21 1325	0021 2-8-2 1	3-8 1200	Date Time Comm				dut 1 X XXX	ter 1 X XX X No. 28	X X X 1 taberd	NWTF NWTF NWTF Volatil Halog EDB E Semiv (with I	H-HCII H-Gx/E H-Gx H-Dx ( es 8260 enated PA 801 colatiles ow-leve	3TEX Acid Acid C Volatiles 1 (Wate 8270D/ PAHs)	/ SG Cle s 8260C ers Only) /SIM	ean-up)	aay	Laboratory Number: 0	Chain of Custody
Data Package: Standard  Level III  Level IV Chromatograms with final report  Electronic Data Deliverables (EDDs)				Comments/Special Instructions				× × · · · · · · · · · · · · · · · · · ·	X X X	×	PCBs Organ Organ Chlori Total I Total I TCLP	8082A ochlori ophosp nated A RCRA N MTCA N Metals	ne Pesti phorus F Acid Her Aetals Metals grease)	Pesticides bicides	8151A		3-085	Page of



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March 9, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-087

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 8, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 9, 2021 Samples Submitted: March 8, 2021 Laboratory Reference: 2103-087 Project: 397-035

#### **Case Narrative**

Samples were collected on March 8, 2021 and received by the laboratory on March 8, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

### Volatiles EPA 8260D (soil) Analysis

Some MTCA Method A cleanup levels are not achievable for sample UST-A-top due to the necessary dilution of the sample.

#### Total Metals EPA 6010D/7471B (soil) Analysis

The duplicate RPD for Barium, Lead and Mercury outside control limits due to sample inhomogeneity.

The Matrix Spike/Matrix Spike Duplicate recoveries for Lead and Mercury are outside control limits due to matrix inhomogeneity. The Spike Blank recovery was 98% for Lead and 111% for Mercury.

The Matrix Spike/Matrix Spike Duplicate RPD for Lead is outside control limits due to matrix inhomogeneity

#### PAHs EPA 8270E/SIM (soil) Analysis

Sample UST-A-top had one surrogate recovery outside of control limits. This is within allowance of our standard operating procedure as long as the recovery is above 10%

Please note that any other QA/QC issues associated with these extractions and analyses will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



## GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Product Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Gasoline	870	480	NWTPH-Gx	3-9-21	3-9-21	0
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	102	58-129				



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## GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Product Units: mg/kg (ppm)

							Date	Date	)		
Analyte	Result		PQL	Method			Prepared	Analyzed		Flags	
METHOD BLANK											
Laboratory ID:		MB0309P1									
Gasoline		ND	5.0	NWT	PH-Gx	[	3-9-21	3-9-2	1		
Surrogate:	Pe	rcent Recovery	Control Lim	its							
Fluorobenzene		92	58-129								
				Source	Perc	ent	Recovery		RPD		
Analyte	Res	sult	Spike Level	Result	Recovery		Limits	RPD	Limit	Flags	
DUPLICATE											
Laboratory ID:	03-08	35-01									
	ORIG	DUP									
Gasoline	879	908	NA NA		N	A	NA	3	30		
Surrogate:											
Fluorobenzene					94	95	58-129				



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Gasoline	ND	19	NWTPH-Gx	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	77	58-129				



OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

## GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

onits. hig/kg (ppin)							Date	Date	)		
Analyte		Result		Method		F	Prepared	Analyzed		Flags	
METHOD BLANK											
Laboratory ID:		MB0309S2									
Gasoline		ND	5.0	NWT	「PH-Gx		3-9-21	3-9-2	1		
Surrogate:	Pei	rcent Recovery	Control Lim	its							
Fluorobenzene		93	58-129								
				Source	Perce	nt	Recovery		RPD		
Analyte	Res	sult	Spike Level	Result	Recove	ery	Limits	RPD	Limit	Flags	
DUPLICATE											
Laboratory ID:	03-08	37-02									
	ORIG	DUP									
Gasoline	ND	ND	NA NA		NA		NA	NA	30		
Surrogate:											
Fluorobenzene					77	74	58-129				



# DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Product Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Diesel Range Organics	63000	24000	NWTPH-Dx	3-8-21	3-9-21	Ν
Lube Oil	530000	48000	NWTPH-Dx	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S



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Date of Report: March 9, 2021 Samples Submitted: March 8, 2021 Laboratory Reference: 2103-087 Project: 397-035

### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

Date
Analyzed Flags
3-8-21
3-8-21

					Source	Percent	Recovery		RPD	
Analyte	Result		Spike Level		Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	SB03	08P1								
	ORIG	DUP								
Diesel Fuel #2	86.7	84.8	NA	NA		NA	NA	2	NA	
Lube Oil Range	ND	ND	NA	NA		NA	NA	NA	NA	
Surrogate:										
o-Terphenyl						97 97	50-150			



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# DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Diesel Range Organics	11000	1900	NWTPH-Dx	3-8-21	3-9-21	Ν
Lube Oil	73000	3700	NWTPH-Dx	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S



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Date of Report: March 9, 2021 Samples Submitted: March 8, 2021 Laboratory Reference: 2103-087 Project: 397-035

### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308S1					
Diesel Range Organics	ND	25	NWTPH-Dx	3-8-21	3-8-21	
Lube Oil Range Organics	ND	50	NWTPH-Dx	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	90	50-150				

					Source	Percent	t Recovery		RPD	
Analyte	Result		Spike Level		Result	Recover	y Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	SB03	08S1								
	ORIG	DUP								
Diesel Fuel #2	87.9	73.3	NA	NA		NA	NA	18	NA	
Lube Oil Range	ND	ND	NA	NA		NA	NA	NA	NA	
Surrogate:										
o-Terphenyl						98 8	8 50-150			



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This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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# **VOLATILE ORGANICS EPA 8260D** page 1 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Dichlorodifluoromethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Chloromethane	ND	16	EPA 8260D	3-9-21	3-9-21	
Vinyl Chloride	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Bromomethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Chloroethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Trichlorofluoromethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
lodomethane	ND	12	EPA 8260D	3-9-21	3-9-21	
Methylene Chloride	ND	12	EPA 8260D	3-9-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
2,2-Dichloropropane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Bromochloromethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Chloroform	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,1,1-Trichloroethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Carbon Tetrachloride	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloropropene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Benzene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloroethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Trichloroethene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloropropane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Dibromomethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Bromodichloromethane	ND	2.3	EPA 8260D	3-9-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	12	EPA 8260D	3-9-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	2.3	EPA 8260D	3-9-21	3-9-21	
Toluene	ND	12	EPA 8260D	3-9-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	2.3	EPA 8260D	3-9-21	3-9-21	



Analyte         Result         PQL         Method         Prepared         Analyzed           Client ID:         UST-A-product	Flags
Laboratory ID:03-087-011,1,2-TrichloroethaneND2.3EPA 8260D3-9-213-9-21TetrachloroetheneND2.3EPA 8260D3-9-213-9-211,3-DichloropropaneND2.3EPA 8260D3-9-213-9-21DibromochloromethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21J,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
1,1,2-TrichloroethaneND2.3EPA 8260D3-9-213-9-21TetrachloroetheneND2.3EPA 8260D3-9-213-9-211,3-DichloropropaneND2.3EPA 8260D3-9-213-9-21DibromochloromethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21ethylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloroethaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
TetrachloroetheneND2.3EPA 8260D3-9-213-9-211,3-DichloropropaneND2.3EPA 8260D3-9-213-9-21DibromochloromethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-21ChlorobenzeneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212.ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
1,3-DichloropropaneND2.3EPA 8260D3-9-213-9-21DibromochloromethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-21ChlorobenzeneND2.3EPA 8260D3-9-213-9-211,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21EthylbenzeneND2.3EPA 8260D3-9-213-9-21o-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212.3-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
DibromochloromethaneND2.3EPA 8260D3-9-213-9-211,2-DibromoethaneND2.3EPA 8260D3-9-213-9-21ChlorobenzeneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21EthylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND2.3EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
1,2-DibromoethaneND2.3EPA 8260D3-9-213-9-21ChlorobenzeneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21EthylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
ChlorobenzeneND2.3EPA 8260D3-9-213-9-211,1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21EthylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
1,1,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-21EthylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
EthylbenzeneND2.3EPA 8260D3-9-213-9-21m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
m,p-XyleneND4.6EPA 8260D3-9-213-9-21o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
o-XyleneND2.3EPA 8260D3-9-213-9-21BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
BromoformND12EPA 8260D3-9-213-9-21BromobenzeneND2.3EPA 8260D3-9-213-9-211,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
Bromobenzene         ND         2.3         EPA 8260D         3-9-21         3-9-21           1,1,2,2-Tetrachloroethane         ND         2.3         EPA 8260D         3-9-21         3-9-21           1,2,3-Trichloropropane         ND         2.3         EPA 8260D         3-9-21         3-9-21           2-Chlorotoluene         ND         2.3         EPA 8260D         3-9-21         3-9-21	
1,1,2,2-TetrachloroethaneND2.3EPA 8260D3-9-213-9-211,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
1,2,3-TrichloropropaneND2.3EPA 8260D3-9-213-9-212-ChlorotolueneND2.3EPA 8260D3-9-213-9-21	
2-Chlorotoluene ND 2.3 EPA 8260D 3-9-21 3-9-21	
4-Chlorotoluene ND 2.3 EPA 8260D 3-9-21 3-9-21	
1,3-Dichlorobenzene ND 2.3 EPA 8260D 3-9-21 3-9-21	
1,4-Dichlorobenzene ND 2.3 EPA 8260D 3-9-21 3-9-21	
1,2-Dichlorobenzene ND 2.3 EPA 8260D 3-9-21 3-9-21	
1,2-Dibromo-3-chloropropane ND 12 EPA 8260D 3-9-21 3-9-21	
1,2,4-Trichlorobenzene ND 2.3 EPA 8260D 3-9-21 3-9-21	
Hexachlorobutadiene ND 12 EPA 8260D 3-9-21 3-9-21	
1,2,3-Trichlorobenzene ND 2.3 EPA 8260D 3-9-21 3-9-21	
Surrogate: Percent Recovery Control Limits	
Dibromofluoromethane 98 74-131	
Toluene-d8 101 78-128	
4-Bromofluorobenzene 97 71-130	

# VOLATILE ORGANICS EPA 8260D page 2 of 2



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Product Units: mg/kg

onito. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309P1					
Dichlorodifluoromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chloromethane	ND	0.34	EPA 8260D	3-9-21	3-9-21	
Vinyl Chloride	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromomethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Chloroethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Trichlorofluoromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
lodomethane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Methylene Chloride	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2,2-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromochloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chloroform	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,1-Trichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Carbon Tetrachloride	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Benzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Trichloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Dibromomethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromodichloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Toluene	ND	0.25	EPA 8260D	3-9-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	0.050	EPA 8260D	3-9-21	3-9-21	



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309P1					
1,1,2-Trichloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Tetrachloroethene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,3-Dichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Dibromochloromethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromoethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Chlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,1,2-Tetrachloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Ethylbenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
m,p-Xylene	ND	0.10	EPA 8260D	3-9-21	3-9-21	
o-Xylene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Bromoform	ND	0.25	EPA 8260D	3-9-21	3-9-21	
Bromobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,1,2,2-Tetrachloroethane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichloropropane	ND	0.050	EPA 8260D	3-9-21	3-9-21	
2-Chlorotoluene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
4-Chlorotoluene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,3-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,4-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
1,2-Dibromo-3-chloropropane	ND	0.25	EPA 8260D	3-9-21	3-9-21	
1,2,4-Trichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Hexachlorobutadiene	ND	0.25	EPA 8260D	3-9-21	3-9-21	
1,2,3-Trichlorobenzene	ND	0.050	EPA 8260D	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	99	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	94	71-130				



## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	09P1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0497	0.0484	0.0500	0.0500	99	97	55-126	3	17	
Benzene	0.0475	0.0462	0.0500	0.0500	95	92	65-121	3	16	
Trichloroethene	0.0524	0.0520	0.0500	0.0500	105	104	74-126	1	16	
Toluene	0.0464	0.0459	0.0500	0.0500	93	92	71-121	1	16	
Chlorobenzene	0.0499	0.0475	0.0500	0.0500	100	95	72-123	5	16	
Surrogate:										
Dibromofluoromethane					105	102	74-131			
Toluene-d8					99	100	78-128			
4-Bromofluorobenzene					103	101	71-130			



# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Dichlorodifluoromethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Chloromethane	ND	0.75	EPA 8260D	3-8-21	3-9-21	
Vinyl Chloride	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Bromomethane	ND	0.56	EPA 8260D	3-8-21	3-9-21	
Chloroethane	ND	0.56	EPA 8260D	3-8-21	3-9-21	
Trichlorofluoromethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1-Dichloroethene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
lodomethane	ND	0.56	EPA 8260D	3-8-21	3-9-21	
Methylene Chloride	ND	0.56	EPA 8260D	3-8-21	3-9-21	
(trans) 1,2-Dichloroethene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1-Dichloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
2,2-Dichloropropane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
(cis) 1,2-Dichloroethene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Bromochloromethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Chloroform	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1,1-Trichloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Carbon Tetrachloride	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1-Dichloropropene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Benzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2-Dichloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Trichloroethene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2-Dichloropropane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Dibromomethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Bromodichloromethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
2-Chloroethyl Vinyl Ether	ND	0.56	EPA 8260D	3-8-21	3-9-21	
(cis) 1,3-Dichloropropene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Toluene	ND	0.56	EPA 8260D	3-8-21	3-9-21	
(trans) 1,3-Dichloropropene	ND	0.11	EPA 8260D	3-8-21	3-9-21	



		13				
				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
1,1,2-Trichloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Tetrachloroethene	0.40	0.11	EPA 8260D	3-8-21	3-9-21	
1,3-Dichloropropane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Dibromochloromethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2-Dibromoethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Chlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1,1,2-Tetrachloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Ethylbenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
n,p-Xylene	ND	0.22	EPA 8260D	3-8-21	3-9-21	
o-Xylene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Bromoform	ND	0.56	EPA 8260D	3-8-21	3-9-21	
Bromobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,1,2,2-Tetrachloroethane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2,3-Trichloropropane	ND	0.11	EPA 8260D	3-8-21	3-9-21	
2-Chlorotoluene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1-Chlorotoluene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,3-Dichlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,4-Dichlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2-Dichlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
1,2-Dibromo-3-chloropropane	ND	0.56	EPA 8260D	3-8-21	3-9-21	
I,2,4-Trichlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Hexachlorobutadiene	ND	0.56	EPA 8260D	3-8-21	3-9-21	
1,2,3-Trichlorobenzene	ND	0.11	EPA 8260D	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				

# VOLATILE ORGANICS EPA 8260D page 2 of 2



Dibromofluoromethane

4-Bromofluorobenzene

Toluene-d8

102

99

97

74-131

78-128

71-130

## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onito. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308S2					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Chloromethane	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
√inyl Chloride	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Bromomethane	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
Chloroethane	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
odomethane	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
Methylene Chloride	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Chloroform	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Benzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Toluene	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308S2					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-8-21	3-8-21	
o-Xylene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Bromoform	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2,3-Trichloropropane	ND	0.0013	EPA 8260D	3-8-21	3-8-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
1,2-Dibromo-3-chloropropane	ND	0.0069	EPA 8260D	3-8-21	3-8-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-8-21	3-8-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	100	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	107	71-130				



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

Matrix: Soil Units: mg/kg

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Rec	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	08S2								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0599	0.0591	0.0500	0.0500	120	118	55-126	1	17	
Benzene	0.0517	0.0519	0.0500	0.0500	103	104	65-121	0	16	
Trichloroethene	0.0591	0.0586	0.0500	0.0500	118	117	74-126	1	16	
Toluene	0.0547	0.0548	0.0500	0.0500	109	110	71-121	0	16	
Chlorobenzene	0.0497	0.0500	0.0500	0.0500	99	100	72-123	1	16	
Surrogate:										
Dibromofluoromethane					97	94	74-131			
Toluene-d8					99	100	78-128			
4-Bromofluorobenzene					103	107	71-130			



## PCBs EPA 8082A

Matrix: Product Units: mg/Kg (ppm)

	D K	501		Date	Date	-
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Aroclor 1016	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1221	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1232	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1242	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1248	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1254	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Aroclor 1260	ND	1.0	EPA 8082A	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	82	63-125				



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### PCBs EPA 8082A QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309O1					
Aroclor 1016	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1221	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1232	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1242	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1248	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1254	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Aroclor 1260	ND	0.99	EPA 8082A	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	100	63-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-0	85-03									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	9.05	9.09	9.85	9.95	ND	92	91	54-121	0	15	
Surrogate:											
DCB						65	66	63-125			



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## PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Aroclor 1016	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1221	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1232	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1242	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1248	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1254	ND	0.075	EPA 8082A	3-8-21	3-9-21	
Aroclor 1260	0.20	0.075	EPA 8082A	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	63	46-125				

### PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	93	46-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-08	87-02									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	0.468	0.439	0.500	0.500	0.134	67	61	43-125	6	15	
Surrogate:											
DCB						65	71	46-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Product Units: mg/Kg (ppm)

	,			Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	7.9	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	0.55	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	2.4	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	81	5.0	EPA 6010D	3-9-21	3-9-21	
Mercury	ND	0.25	EPA 7471B	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	



### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Product Units: mg/Kg (ppm)

e				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309PH1					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	ND	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	ND	5.0	EPA 6010D	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	
Laboratory ID:	MB0309P1					
Mercury	ND	0.25	EPA 7471B	3-9-21	3-9-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	02-08	35-01									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	ND	ND	NA	NA			NA	NA	NA	20	
Cadmium	ND	ND	NA	NA			NA	NA	NA	20	
Chromium	ND	ND	NA	NA			NA	NA	NA	20	
Lead	13.0	12.3	NA	NA			NA	NA	6	20	
Selenium	ND	ND	NA	NA			NA	NA	NA	20	
Silver	ND	2.52	NA	NA			NA	NA	NA	20	
Laboratory ID:	02-08	35-01									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	02-08	35-01									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	86.9	85.6	100	100	ND	87	86	75-125	1	20	
Barium	97.0	95.5	100	100	ND	97	96	75-125	2	20	
Cadmium	46.1	45.8	50.0	50.0	ND	92	92	75-125	1	20	
Chromium	99.2	98.0	100	100	ND	99	98	75-125	1	20	
Lead	252	250	250	250	13.0	96	95	75-125	1	20	
Selenium	97.3	96.6	100	100	ND	97	97	75-125	1	20	
Silver	22.9	22.7	25.0	25.0	ND	91	91	75-125	1	20	

Laboratory ID:	02-085-01										
Mercury	0.433	0.437	0.500	0.500	ND	87	87	80-120	1	20	

M

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#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

onito: ing/itg (ppin)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Arsenic	ND	15	EPA 6010D	3-9-21	3-9-21	
Barium	86	3.7	EPA 6010D	3-9-21	3-9-21	
Cadmium	2.1	0.75	EPA 6010D	3-9-21	3-9-21	
Chromium	21	0.75	EPA 6010D	3-9-21	3-9-21	
Lead	470	7.5	EPA 6010D	3-9-21	3-9-21	
Mercury	0.39	0.15	EPA 7471B	3-9-21	3-9-21	
Selenium	ND	15	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.5	EPA 6010D	3-9-21	3-9-21	



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### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

onito: ing/itg (ppin)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0309SH1					
Arsenic	ND	10	EPA 6010D	3-9-21	3-9-21	
Barium	ND	2.5	EPA 6010D	3-9-21	3-9-21	
Cadmium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Chromium	ND	0.50	EPA 6010D	3-9-21	3-9-21	
Lead	ND	5.0	EPA 6010D	3-9-21	3-9-21	
Selenium	ND	10	EPA 6010D	3-9-21	3-9-21	
Silver	ND	1.0	EPA 6010D	3-9-21	3-9-21	
Laboratory ID:	MB0309S1					
Mercury	ND	0.050	EPA 7471B	3-9-21	3-9-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	02-08	87-02									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	57.7	80.3	NA	NA			NA	NA	33	20	L
Cadmium	1.41	1.89	NA	NA			NA	NA	29	20	С
Chromium	13.8	15.4	NA	NA			NA	NA	11	20	
Lead	315	387	NA	NA			NA	NA	21	20	L
Selenium	ND	ND	NA	NA			NA	NA	NA	20	
Silver	ND	1.01	NA	NA			NA	NA	NA	20	
Laboratory ID:	02-08	87-02									
Mercury	0.258	0.176	NA	NA			NA	NA	38	20	L
MATRIX SPIKES											
Laboratory ID:	03-08	87-02									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	88.6	88.2	100	100	ND	89	88	75-125	1	20	
Barium	141	146	100	100	57.7	83	88	75-125	3	20	
Cadmium	46.0	47.4	50.0	50.0	1.41	89	92	75-125	3	20	
								'	-		

				a the							
Mercury	0.650	0.590	0.500	0.500	0.258	78	66	80-120	10	20	V
Laboratory ID:	03-08	87-02									
Silver	22.8	24.2	25.0	25.0	ND	91	97	75-125	6	20	
Selenium	82.9	83.8	100	100	ND	83	84	75-125	1	20	
Lead	454	602	250	250	315	56	115	75-125	28	20	V,W
Chromium	104	105	100	100	13.8	90	91	75-125	2	20	
Cadmium	46.0	47.4	50.0	50.0	1.41	89	92	75-125	3	20	

M

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## PAHs EPA 8270E/SIM

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-product					
Laboratory ID:	03-087-01					
Benzo[a]anthracene	32	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	21	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	19	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	4.1	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	20	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	10	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	4.0	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	99	46 - 113				
Pyrene-d10	105	45 - 114				
Terphenyl-d14	111	49 - 121				



### PAHs EPA 8270E/SIM QUALITY CONTROL

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308P1					
Benzo[a]anthracene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	0.040	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	97	46 - 113				
Pyrene-d10	102	45 - 114				
Terphenyl-d14	117	49 - 121				

### PAHs EPA 8270E/SIM QUALITY CONTROL

onno. mg/rtg					Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	308P1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	1.31	1.27	1.25	1.25	105	102	72 - 129	3	15	
Chrysene	1.28	1.29	1.25	1.25	102	103	66 - 123	1	15	
Benzo[b]fluoranthene	1.37	1.35	1.25	1.25	110	108	68 - 128	1	15	
Benzo(j,k)fluoranthene	1.30	1.28	1.25	1.25	104	102	63 - 128	2	16	
Benzo[a]pyrene	1.34	1.31	1.25	1.25	107	105	66 - 130	2	15	
Indeno(1,2,3-c,d)pyrene	1.31	1.31	1.25	1.25	105	105	63 - 135	0	15	
Dibenz[a,h]anthracene	1.35	1.32	1.25	1.25	108	106	65 - 130	2	15	
Surrogate:										
2-Fluorobiphenyl					100	99	46 - 113			
Pyrene-d10					104	103	45 - 114			
Terphenyl-d14					113	112	49 - 121			



## PAHs EPA 8270E/SIM

Matrix: Soil Units: mg/Kg

0 0				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-top					
Laboratory ID:	03-087-02					
Benzo[a]anthracene	ND	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Chrysene	0.27	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Benzo[b]fluoranthene	0.99	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Benzo(j,k)fluoranthene	ND	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Benzo[a]pyrene	1.6	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Indeno(1,2,3-c,d)pyrene	1.5	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Dibenz[a,h]anthracene	ND	0.20	EPA 8270E/SIM	3-8-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	43	46 - 113				Q
Pyrene-d10	55	45 - 114				
Terphenyl-d14	52	49 - 121				

### PAHs EPA 8270E/SIM QUALITY CONTROL

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0308S1					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-8-21	3-8-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	97	46 - 113				
Pyrene-d10	100	45 - 114				
Terphenyl-d14	104	49 - 121				

#### PAHs EPA 8270E/SIM QUALITY CONTROL

Matrix: Soil Units: mg/Kg

onno: mg/rtg					Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	308S1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	0.0859	0.0878	0.0833	0.0833	103	105	72 - 129	2	15	
Chrysene	0.0839	0.0868	0.0833	0.0833	101	104	66 - 123	3	15	
Benzo[b]fluoranthene	0.0916	0.0933	0.0833	0.0833	110	112	68 - 128	2	15	
Benzo(j,k)fluoranthene	0.0809	0.0816	0.0833	0.0833	97	98	63 - 128	1	16	
Benzo[a]pyrene	0.0859	0.0868	0.0833	0.0833	103	104	66 - 130	1	15	
Indeno(1,2,3-c,d)pyrene	0.0865	0.0836	0.0833	0.0833	104	100	63 - 135	3	15	
Dibenz[a,h]anthracene	0.0874	0.0877	0.0833	0.0833	105	105	65 - 130	0	15	
Surrogate:										
2-Fluorobiphenyl					82	85	46 - 113			
Pyrene-d10					83	89	45 - 114			
Terphenyl-d14					99	101	49 - 121			



# % MOISTURE

Client ID	Lab ID	% Moisture	Date Analyzed
UST-A-top	03-087-02	33	3-8-21



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#### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

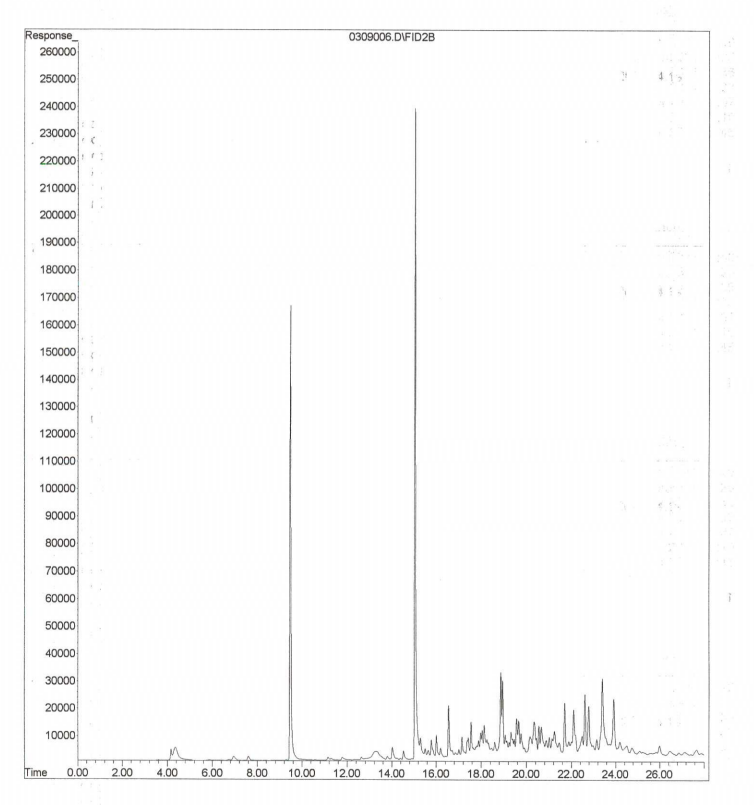
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ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference

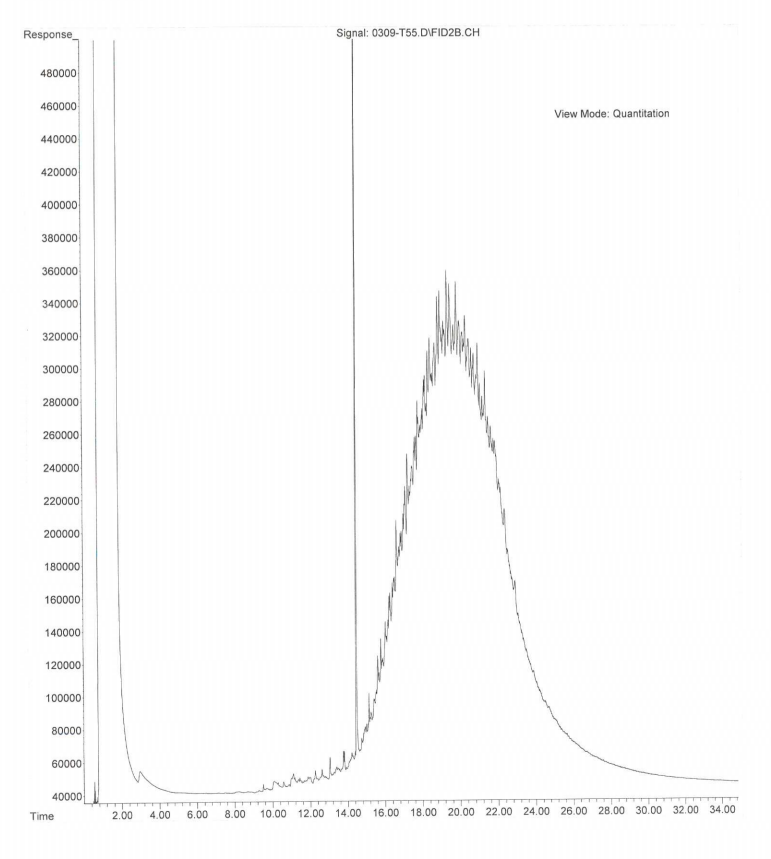


Reviewed/Date	Received	Relinquished	Received	Relinquished	Received	Relinquished Grunty Nastry	Signature			(	X		/	2 UST-A-top	1 UST-A-product	Lab ID Sample Identification	Sampled by: Courtney van Stolk	Project Manager: Pric Buen	Block 79	397-035	Company: Farallon	Analytical Laboratory resting services 14648 NE 95th Street • Redmond, WA 98052 Phone: (425) 883-3881 • www.onsite-env.com	Environmental Inc.	OnSite
Reviewed/Date					380	Favoillon	Company		/					3-8 1440 soil	3-8 1420 pre	Date Time Sampled Sampled Mi	[(other)		Standard (7 Days)		M Same Day X1 Day	(in working days)	Tressourced Dosupot	Chair
					3/8/21	8-2	Date						/	x x	preduct   X X	NWTP NWTP NWTP	PH-HCII PH-Gx/E PH-Gx	ontaine D BTEX §	Bab		9	Laboratory N		Chain of Custody
Chroma	Data Pi				15:35	1535	Time Comm					/		×	×	Volatil Halogo EDB E Semiv (with b	es 8260 enated PA 801 olatiles ow-leve		s 8260C rs Only) 'SIM			y Number:		<
Chromatograms with final report $\Box$ Electronic Data Deliverables (EDDs) $\Box$	Data Package: Standard 🗌 Level III 🗌 Level IV 🗌						Comments/Special Instructions			4				XXXXX	×	PCBs Organ Organ Chlorii Total F Total N TCLP HEM (	8082A ochlorin ophosp nated A RCRA M ATCA M Metals oil and AH	horus P cid Herl	cides 80 Pesticides bicides RCR 1664A	8151A		03-087	Page 1 of 1	

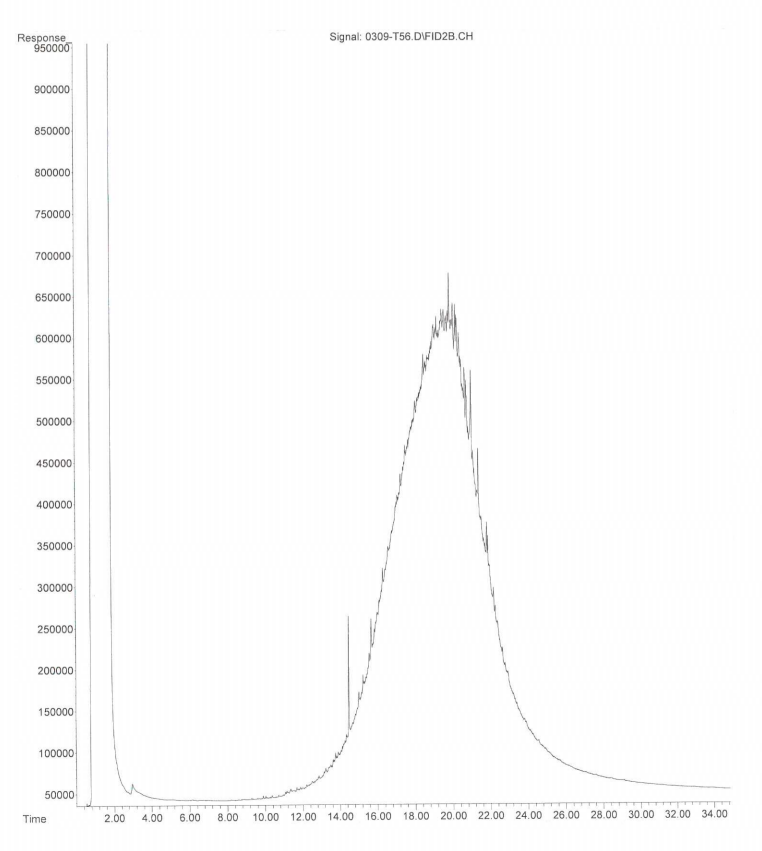
File : E:\ARCHON\DATA\H210309\0309006.D
Operator :
Acquired : 9 Mar 2021 13:10 using AcqMethod 210222G.M
Instrument : Hope
Sample Name: 03-087-01 1:5000 RR
Misc Info : PRODUCT
Vial Number: 6



File :C:\msdchem\l\data\T210309.SEC\0309-T55.D Operator : JT Acquired : 09 Mar 2021 10:03 using AcqMethod T210205F.M Instrument : Teri Sample Name: 03-087-01 10X Misc Info : Vial Number: 55



File :C:\msdchem\1\data\T210309.SEC\0309-T56.D
Operator : JT
Acquired : 09 Mar 2021 10:46 using AcqMethod T210205F.M
Instrument : Teri
Sample Name: 03-087-02 50X
Misc Info :
Vial Number: 56





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March 10, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-096

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 9, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 10, 2021 Samples Submitted: March 9, 2021 Laboratory Reference: 2103-096 Project: 397-035

#### **Case Narrative**

Samples were collected on March 9, 2021 and received by the laboratory on March 9, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.



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### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-L-bottom			•	-	
Laboratory ID:	03-096-01					
Diesel Range Organics	270	29	NWTPH-Dx	3-9-21	3-10-21	
ube Oil Range Organics	390	58	NWTPH-Dx	3-9-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
p-Terphenyl	78	50-150				
Client ID:	UST-L-S					
_aboratory ID:	03-096-02					
Diesel Range Organics	230	30	NWTPH-Dx	3-9-21	3-10-21	
_ube Oil Range Organics	230 540	59	NWTPH-Dx	3-9-21	3-10-21	
		Control Limits		5-9-21	5-10-21	
Surrogate:	Percent Recovery					
o-Terphenyl	87	50-150				
Client ID:	UST-L-W					
Laboratory ID:	03-096-03					
Diesel Range Organics	ND	30	NWTPH-Dx	3-9-21	3-10-21	
ube Oil Range Organics	ND	60	NWTPH-Dx	3-9-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
p-Terphenyl	67	50-150				
Client ID:	UST-L-E					
Laboratory ID:	03-096-04					
Diesel Range Organics	ND	28	NWTPH-Dx	3-9-21	3-9-21	
<b>u</b>	69	28 57				
ube Oil Range Organics			NWTPH-Dx	3-9-21	3-9-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	74	50-150				
Client ID:	UST-L-N					
	<b>UST-L-N</b> 03-096-05					
_aboratory ID:		33	NWTPH-Dx	3-9-21	3-10-21	
_aboratory ID: Diesel Range Organics	03-096-05	33 67	NWTPH-Dx NWTPH-Dx	3-9-21 3-9-21	3-10-21 3-10-21	
Laboratory ID: Diesel Range Organics Lube Oil Range Organics	03-096-05 77 190					
_aboratory ID: Diesel Range Organics _ube Oil Range Organics Surrogate:	03-096-05 <b>77</b>	67				
aboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate:	03-096-05 77 190 Percent Recovery	67 Control Limits				
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: D-Terphenyl	03-096-05 77 190 Percent Recovery 70 UST-L-fill	67 Control Limits				
_aboratory ID: Diesel Range Organics _ube Oil Range Organics Surrogate: p-Terphenyl Client ID: _aboratory ID:	03-096-05 77 190 Percent Recovery 70 UST-L-fill 03-096-06	67 Control Limits 50-150	NWTPH-Dx	3-9-21	3-10-21	
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Fuel #2	03-096-05 77 190 Percent Recovery 70 UST-L-fill 03-096-06 63000	67 Control Limits 50-150 580	NWTPH-Dx	3-9-21 3-9-21	<u>3-10-21</u> <u>3-9-21</u>	
_aboratory ID: Diesel Range Organics _ube Oil Range Organics Surrogate: p-Terphenyl Client ID: _aboratory ID: Diesel Fuel #2 _ube Oil Range Organics	03-096-05 77 190 Percent Recovery 70 UST-L-fill 03-096-06 63000 ND	67 Control Limits 50-150 580 2500	NWTPH-Dx	3-9-21	3-10-21	U1
Client ID: Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Fuel #2 Lube Oil Range Organics Surrogate: o-Terphenyl	03-096-05 77 190 Percent Recovery 70 UST-L-fill 03-096-06 63000	67 Control Limits 50-150 580	NWTPH-Dx	3-9-21 3-9-21	<u>3-10-21</u> <u>3-9-21</u>	U1



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3

## DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-L-SP1					
Laboratory ID:	03-096-07					
Diesel Range Organics	150	29	NWTPH-Dx	3-9-21	3-10-21	
Lube Oil Range Organics	230	58	NWTPH-Dx	3-9-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	73	50-150				



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#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

			Date	Date	
Result	PQL	Method	Prepared	Analyzed	Flags
MB0309S1					
ND	25	NWTPH-Dx	3-9-21	3-9-21	
ND	50	NWTPH-Dx	3-9-21	3-9-21	
Percent Recovery	Control Limits				
93	50-150				
	MB0309S1 ND ND Percent Recovery	MB0309S1 ND 25 ND 50 Percent Recovery Control Limits	MB0309S1ND25ND50NWTPH-DxPercent RecoveryControl Limits	Result         PQL         Method         Prepared           MB0309S1         -<	Result         PQL         Method         Prepared         Analyzed           MB0309S1         -

					Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	SB03	09S1								
	ORIG	DUP								
Diesel Fuel #2	95.3	88.7	NA	NA		NA	NA	7	NA	
Lube Oil Range	ND	ND	NA	NA		NA	NA	NA	NA	
Surrogate:										
o-Terphenyl						103 98	3 50-150			



5

Date of Report: March 10, 2021 Samples Submitted: March 9, 2021 Laboratory Reference: 2103-096 Project: 397-035

## % MOISTURE

Client ID	Lab ID	% Moisture	Date Analyzed
UST-L-bottom	03-096-01	14	3-9-21
UST-L-S	03-096-02	15	3-9-21
UST-L-W	03-096-03	16	3-9-21
UST-L-E	03-096-04	11	3-9-21
UST-L-N	03-096-05	25	3-9-21
UST-L-fill	03-096-06	79	3-9-21
UST-L-SP1	03-096-07	14	3-9-21



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#### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

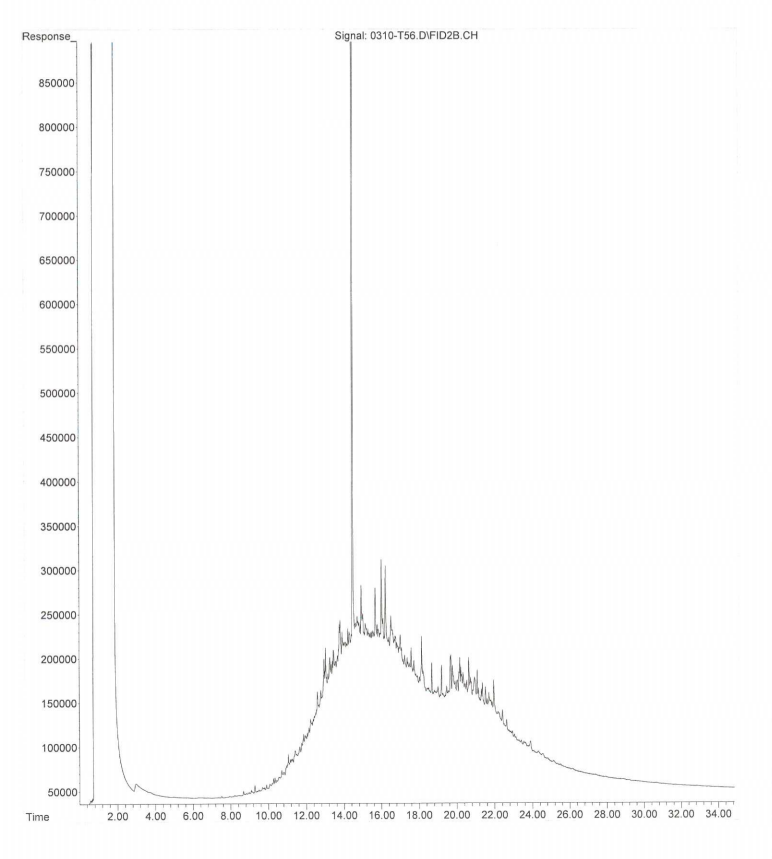
ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



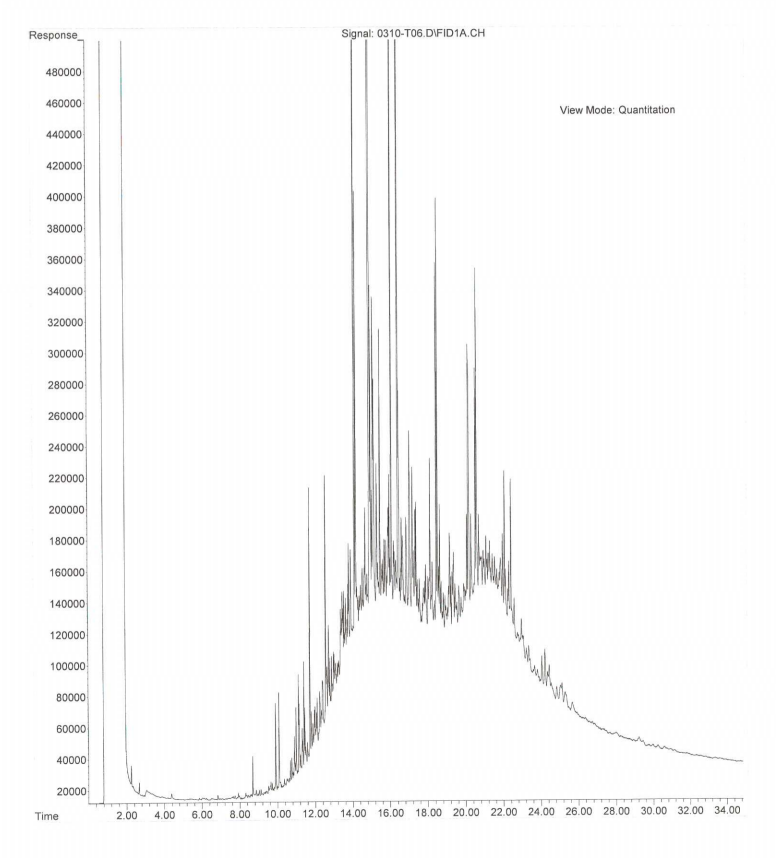
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OnSite Environmental Inc.		Cha	ain o	f	Cı	IS	to	dy											P	age _	1	of	١		
Analytical Laboratory Testing Services 14648 NE 95th Street • Redmond, WA 98052		naround Req n working da			L	abo	orat	ory	Nur	nb	er:		0	3 -	- ೧	9	6								
Phone: (425) 883-3881 • www.onsite-env.com	_	(Check One)				T	1				<u> </u>	T		<b></b>	T	T	Ť	T	ľ	Τ	1				
Company: Favallon		e Day	👩 1 Day													WIS/O									
397-035	2 Day	ys [	3 Days					an-up)							81B	s 8270	3151A								
Project Name: Block 79	Stand	dard (7 Days)		LS				Acid / SG Clean-up)		8260C	's Only)	SIM	-level)		Organochlorine Pesticides 8081B	Organophosphorus Pesticides 8270D/SIM	Chlorinated Acid Herbicides 8151A				1664A				
Project Manager: Eric Buer				Number of Containers		TEX		] Acid /	0	Halogenated Volatiles 8260C	EDB EPA 8011 (Waters Only)	B270D/9 PAHs)	IM (Iow		e Pestic	orus Pe	cid Herb	etals	etals		grease) 1664A				
Sampled by: Courtney Van Stolk	] 🗆 —	(other)		er of Co	NWTPH-HCID	NWTPH-Gx/BTEX	H-GX	NWTPH-Dx (	Volatiles 8260C	enated V	PA 801	platiles a	3270D/S	8082A	achlorin	phosph	lated Ac	Total RCRA Metals	Total MTCA Metals	TCLP Metals	(oil and g				sture
Lab ID Sample Identification	Date Sampled	Time Sampled	Matrix	Numb	NWTP	NWTP	NWTPH-Gx	NWTPI	Volatile	Haloge	EDB E	Semivolatiles 8270D/SIM (with low-level PAHs)	PAHs 8	PCBs 8082A	Organo	Organo	Chlorir	Total R	Total N	TCLP I	HEM (d				% Moisture
1 UST-L-bottom	3-9-21	1122	Soil	5				X																	X
2 UST-L-5	1	1125		5				×																	X
3 UST-L-W		1126		5				X																	Y
4 UST-L-E		1129		5				X																	X
5 UST-L-N		1132		5				X																	X
4. UST-L-Fill		1145		5				X																	X
7 UST-L-3P1	Þ	1330	4	1				X																	X
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Signature	the second s	ompany				Date	Containing of		Time			and the second second	C 200 8 201 12	211.12.00.00.2		l Instr	100.00		43						in the
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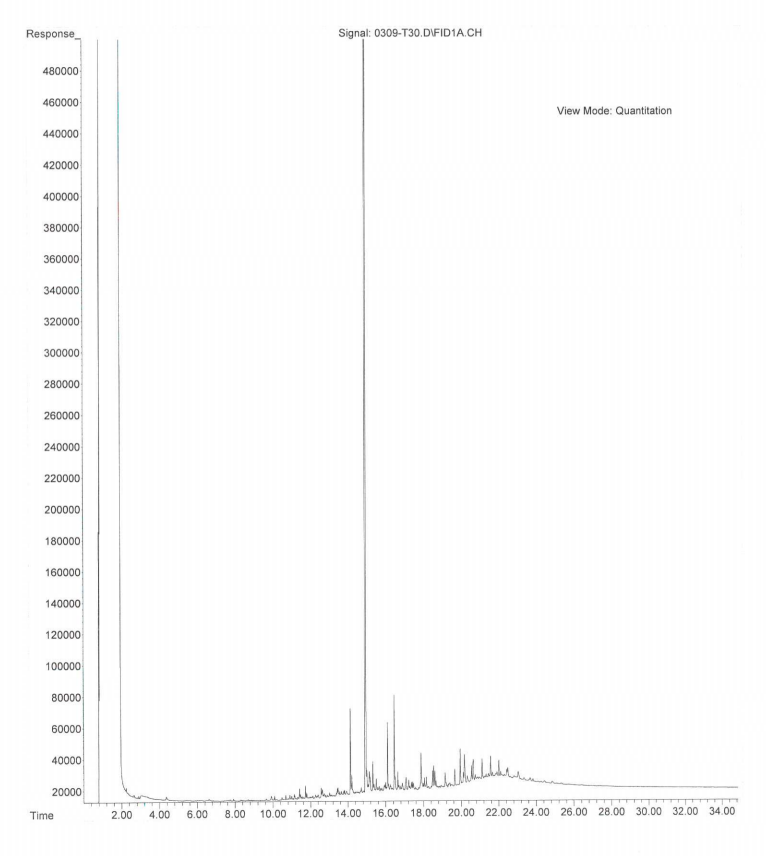
File :C:\msdchem\l\data\T210310.SEC\0310-T56.D Operator : JT Acquired : 10 Mar 2021 12:11 using AcqMethod T210205F.M Instrument : Teri Sample Name: 03-096-01 Misc Info : Vial Number: 56



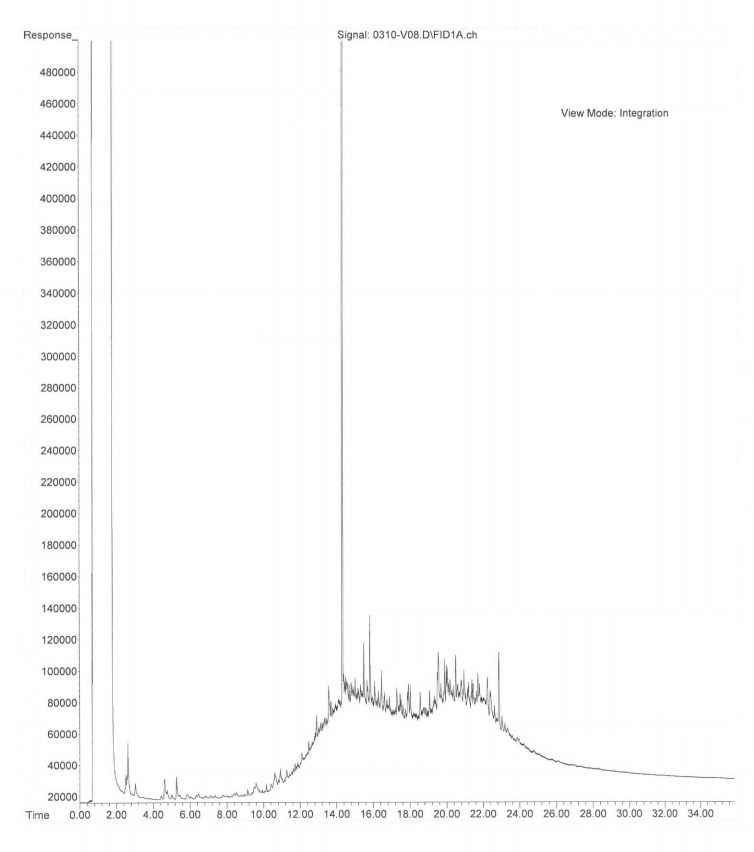
File :C:\msdchem\l\data\T210310\0310-T06.D Operator : JT Acquired : 10 Mar 2021 12:11 using AcqMethod T210205F.M Instrument : Teri Sample Name: 03-096-02 Misc Info : Vial Number: 6



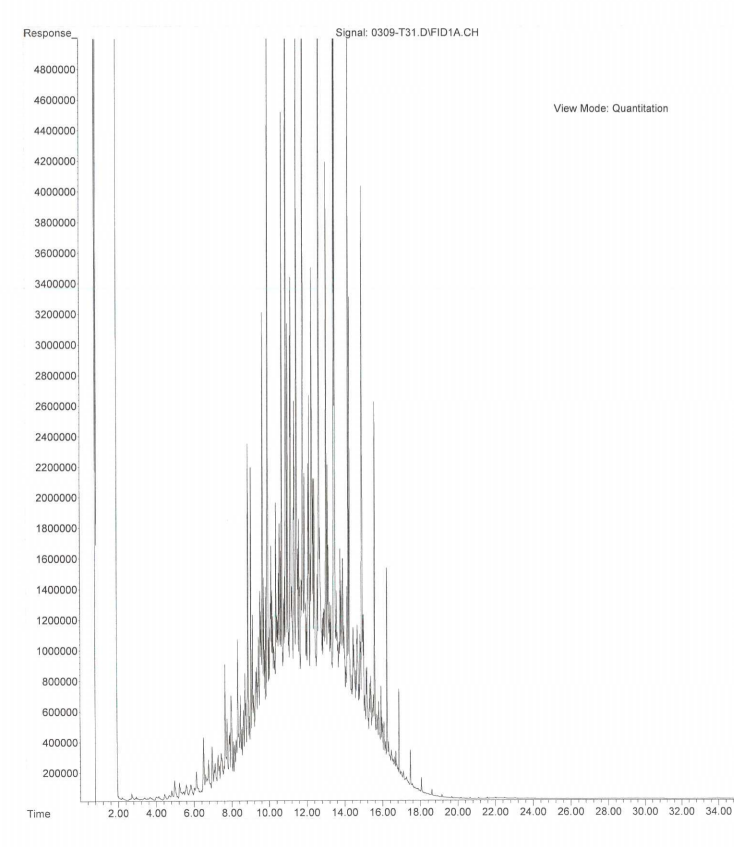
File :C:\msdchem\l\data\T210309\0309-T30.D Operator : JT Acquired : 10 Mar 2021 5:45 using AcqMethod T210205F.M Instrument : Teri Sample Name: 03-096-04 Misc Info : Vial Number: 30



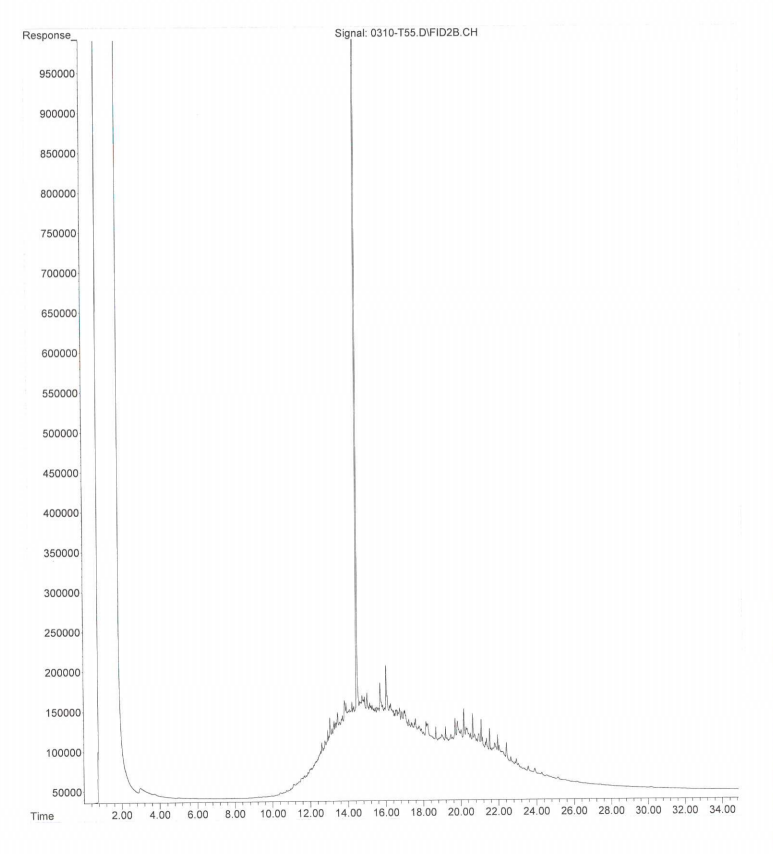
File :C:\msdchem\2\data\V210310\0310-V08.D Operator : JT Acquired : 10 Mar 2021 12:04 using AcqMethod V210205F.M Instrument : Vigo Sample Name: 03-096-05 Misc Info : Vial Number: 8



File :C:\msdchem\l\data\T210309\0309-T31.D Operator : JT Acquired : 10 Mar 2021 6:27 using AcqMethod T210205F.M Instrument : Teri Sample Name: 03-096-06 5X Misc Info : Vial Number: 31



File :C:\msdchem\l\data\T210310.SEC\0310-T55.D
Operator : JT
Acquired : 10 Mar 2021 11:28 using AcqMethod T210205F.M
Instrument : Teri
Sample Name: 03-096-07
Misc Info :
Vial Number: 55





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March 16, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-113

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 10, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 16, 2021 Samples Submitted: March 10, 2021 Laboratory Reference: 2103-113 Project: 397-035

#### **Case Narrative**

Samples were collected on March 9 and 10, 2021 and received by the laboratory on March 10, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

#### Total Metals EPA 6010D/7471B Analysis

The duplicate RPD for Mercury is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.

The Matrix Spike/Matrix Spike Duplicate recoveries for Mercury are outside control limits due to matrix inhomogeneity. The samples were re-extracted and re-analyzed with similar results. The Spike Blank recovery was 107 %.

Any other QA/QC issues associated with this extraction and analysis will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



## GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

0 0 (11 )				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Gasoline	ND	14	NWTPH-Gx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	89	58-129				
Client ID:	UST-A-E					
Laboratory ID:	03-113-04					
Gasoline	ND	6.4	NWTPH-Gx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	98	58-129				
Client ID:	UST-A-S					
Laboratory ID:	03-113-05					
Gasoline	ND	6.1	NWTPH-Gx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	98	58-129				
Client ID:	UST-A-N					
Laboratory ID:	03-113-06					
Gasoline	ND	6.7	NWTPH-Gx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	100	58-129				
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Gasoline	ND	6.1	NWTPH-Gx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	97	58-129				



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#### GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

						Date	Date	)	
Analyte		Result	PQL	Me	ethod	Prepared	Analyz	ed	Flags
METHOD BLANK									
Laboratory ID:		MB0310S1							
Gasoline		ND	5.0	NW	「PH-Gx	3-10-21	3-10-2	21	
Surrogate:	Pei	rcent Recovery	Control Lim	its					
Fluorobenzene		93	58-129						
				Source	Percei	nt Recovery	,	RPD	
Analyte	Res	sult	Spike Level	Result	Recove	ery Limits	RPD	Limit	Flags
DUPLICATE									
Laboratory ID:	03-05	58-09							
	ORIG	DUP							
Gasoline	ND	ND	NA NA		NA	NA	NA	30	
Surrogate:									
Fluorobenzene					99 1	00 58-129			



### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-L-SP2				<b>_</b>	
Laboratory ID:	03-113-01					
Diesel Range Organics	33	30	NWTPH-Dx	3-10-21	3-10-21	Ν
Lube Oil Range Organics	85	61	NWTPH-Dx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	100	50-150				
Client ID:	UST-L-SP3					
Laboratory ID:	03-113-02					
Diesel Range Organics	41	30	NWTPH-Dx	3-10-21	3-10-21	N
Lube Oil Range Organics	140	59	NWTPH-Dx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits		0.01	0.01	
o-Terphenyl	96	50-150				
o respicingi						
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03	010		0.40.04	0.40.04	N 1
Diesel Range Organics	330	210	NWTPH-Dx	3-10-21	3-10-21	Ν
Lube Oil	3900	430	NWTPH-Dx	3-10-21	3-10-21	
Surrogate: o-Terphenyl	Percent Recovery 97	Control Limits 50-150				
Client ID:	UST-A-E					
Chefit ID.	OUTAL					
Laboratory ID:	03-113-04					
Laboratory ID: Diesel Range Organics	03-113-04 ND	30	NWTPH-Dx	3-10-21	3-10-21	
Laboratory ID: Diesel Range Organics Lube Oil Range Organics	03-113-04 ND ND	60	NWTPH-Dx NWTPH-Dx	3-10-21 3-10-21	3-10-21 3-10-21	
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate:	03-113-04 ND ND Percent Recovery	60 Control Limits				
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate:	03-113-04 ND ND	60				
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID:	03-113-04 ND ND Percent Recovery 88 UST-A-S	60 Control Limits				
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID:	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05	60 Control Limits 50-150	NWTPH-Dx	3-10-21	3-10-21	
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics	03-113-04 ND Percent Recovery 88 UST-A-S 03-113-05 37	60 Control Limits 50-150 30	NWTPH-Dx	3-10-21 3-10-21	3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380	60 Control Limits 50-150 30 59	NWTPH-Dx	3-10-21	3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate:	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery	60 Control Limits 50-150 30 59 Control Limits	NWTPH-Dx	3-10-21 3-10-21	3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate:	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380	60 Control Limits 50-150 30 59	NWTPH-Dx	3-10-21 3-10-21	3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery	60 Control Limits 50-150 30 59 Control Limits	NWTPH-Dx	3-10-21 3-10-21	3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl Client ID: Laboratory ID:	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery 104	60 Control Limits 50-150 30 59 Control Limits	NWTPH-Dx	3-10-21 3-10-21 3-10-21	3-10-21 3-10-21 3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl Client ID: Laboratory ID:	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery 104 UST-A-N	60 Control Limits 50-150 30 59 Control Limits 50-150 31	NWTPH-Dx NWTPH-Dx NWTPH-Dx	3-10-21 3-10-21	3-10-21 3-10-21 3-10-21 3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery 104 UST-A-N 03-113-06	60 Control Limits 50-150 30 59 Control Limits 50-150 31 63	NWTPH-Dx NWTPH-Dx NWTPH-Dx	3-10-21 3-10-21 3-10-21	3-10-21 3-10-21 3-10-21	N
Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Range Organics Surrogate: o-Terphenyl	03-113-04 ND ND Percent Recovery 88 UST-A-S 03-113-05 37 380 Percent Recovery 104 UST-A-N 03-113-06 ND	60 Control Limits 50-150 30 59 Control Limits 50-150 31	NWTPH-Dx NWTPH-Dx NWTPH-Dx	3-10-21 3-10-21 3-10-21 3-10-21	3-10-21 3-10-21 3-10-21 3-10-21	N



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## DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Diesel Range Organics	ND	30	NWTPH-Dx	3-10-21	3-10-21	
Lube Oil	92	61	NWTPH-Dx	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	115	50-150				



Date of Report: March 16, 2021 Samples Submitted: March 10, 2021 Laboratory Reference: 2103-113 Project: 397-035

#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

			Date	Date	
Result	PQL	Method	Prepared	Analyzed	Flags
MB0310S1					
ND	25	NWTPH-Dx	3-10-21	3-10-21	
ND	50	NWTPH-Dx	3-10-21	3-10-21	
Percent Recovery	Control Limits				
76	50-150				
	MB0310S1 ND ND Percent Recovery	MB0310S1 ND 25 ND 50 Percent Recovery Control Limits	MB0310S1ND25ND50NWTPH-DxPercent RecoveryControl Limits	Result         PQL         Method         Prepared           MB0310S1	Result         PQL         Method         Prepared         Analyzed           MB0310S1

					Source	Perc	ent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Reco	very	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	SB03	10S1									
	ORIG	DUP									
Diesel Fuel #2	76.4	71.7	NA	NA		N/	Ą	NA	6	NA	
Lube Oil Range	ND	ND	NA	NA		N	Ą	NA	NA	NA	
Surrogate:											
o-Terphenyl						84	81	50-150			



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Dichlorodifluoromethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.018	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.013	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.013	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
odomethane	ND	0.013	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.017	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
cis) 1,2-Dichloroethene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.013	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.013	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	



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VOLATILE ORGANICS EPA 8260D	
page 2 of 2	

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
1,1,2-Trichloroethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Tetrachloroethene	0.0051	0.0027	EPA 8260D	3-10-21	3-10-21	
1,3-Dichloropropane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Dibromochloromethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromoethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Chlorobenzene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
1,1,1,2-Tetrachloroethane	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Ethylbenzene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
m,p-Xylene	ND	0.0053	EPA 8260D	3-10-21	3-10-21	
o-Xylene	ND	0.0027	EPA 8260D	3-10-21	3-10-21	
Bromoform	ND	0.013	EPA 8260D	3-10-21	3-10-21	
Bromobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,1,2,2-Tetrachloroethane	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,2,3-Trichloropropane	ND	0.13	EPA 8260D	3-11-21	3-11-21	
2-Chlorotoluene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
4-Chlorotoluene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,3-Dichlorobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,4-Dichlorobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,2-Dichlorobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
1,2-Dibromo-3-chloropropane	e ND	0.64	EPA 8260D	3-11-21	3-11-21	
1,2,4-Trichlorobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
Hexachlorobutadiene	ND	0.64	EPA 8260D	3-11-21	3-11-21	
1,2,3-Trichlorobenzene	ND	0.13	EPA 8260D	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	100	74-131				
Toluene-d8	92	78-128				
4-Bromofluorobenzene	79	71-130				



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## VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E					
Laboratory ID:	03-113-04					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.0076	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
lodomethane	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.0071	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E					
Laboratory ID:	03-113-04					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Tetrachloroethene	0.0030	0.0011	EPA 8260D	3-10-21	3-10-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
m,p-Xylene	ND	0.0022	EPA 8260D	3-10-21	3-10-21	
o-Xylene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromoform	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromo-3-chloropropane	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Hexachlorobutadiene	ND	0.0056	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	107	74-131				
Toluene-d8	103	78-128				
4-Bromofluorobenzene	100	71-130				

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## VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S					
Laboratory ID:	03-113-05					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.0070	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
lodomethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.0065	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	



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AnalyteResultPQLMethodPreparedAnalyteClient ID:UST-A-SLaboratory ID:03-113-051,1,2-TrichloroethaneND0.0010EPA 8260D3-10-213-10TetrachloroetheneND0.0010EPA 8260D3-10-213-10	
Laboratory ID:         03-113-05           1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-10-21         3-10	
1,1,2-Trichloroethane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
	-21
Tetrachloroethene ND 0.0010 EPA 8260D 3-10-21 3-10	
	-21
1,3-Dichloropropane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Dibromochloromethane         ND         0.0010         EPA 8260D         3-10-21         3-10	-21
1,2-Dibromoethane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Chlorobenzene         ND         0.0010         EPA 8260D         3-10-21         3-10	-21
1,1,1,2-Tetrachloroethane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Ethylbenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
m,p-Xylene ND 0.0021 EPA 8260D 3-10-21 3-10	-21
o-Xylene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Bromoform ND 0.0052 EPA 8260D 3-10-21 3-10	-21
Bromobenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
1,1,2,2-Tetrachloroethane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
1,2,3-Trichloropropane ND 0.0010 EPA 8260D 3-10-21 3-10	-21
2-Chlorotoluene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
4-Chlorotoluene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
1,3-Dichlorobenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
1,4-Dichlorobenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-10-21         3-10	-21
1,2-Dibromo-3-chloropropane ND 0.0052 EPA 8260D 3-10-21 3-10	-21
1,2,4-Trichlorobenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Hexachlorobutadiene         ND         0.0052         EPA 8260D         3-10-21         3-10	-21
1,2,3-Trichlorobenzene ND 0.0010 EPA 8260D 3-10-21 3-10	-21
Surrogate: Percent Recovery Control Limits	
Dibromofluoromethane 103 74-131	
Toluene-d8 104 78-128	
4-Bromofluorobenzene 98 71-130	



# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N					
Laboratory ID:	03-113-06					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.0074	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
lodomethane	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.0069	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N					
Laboratory ID:	03-113-06					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Tetrachloroethene	0.0012	0.0011	EPA 8260D	3-10-21	3-10-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
m,p-Xylene	ND	0.0022	EPA 8260D	3-10-21	3-10-21	
o-Xylene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Bromoform	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromo-3-chloropropane	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Hexachlorobutadiene	ND	0.0054	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	102	74-131				
Toluene-d8	102	78-128				
4-Bromofluorobenzene	96	71-130				

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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.0070	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
lodomethane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.0065	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
m,p-Xylene	ND	0.0021	EPA 8260D	3-10-21	3-10-21	
o-Xylene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromoform	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromo-3-chloropropane	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Hexachlorobutadiene	ND	0.0052	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				
Toluene-d8	102	78-128				
4-Bromofluorobenzene	94	71-130				



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onito. Mg/kg				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0310S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloromethane	ND	0.0068	EPA 8260D	3-10-21	3-10-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromomethane	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
Chloroethane	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
odomethane	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
Methylene Chloride	ND	0.0063	EPA 8260D	3-10-21	3-10-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chloroform	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Benzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Toluene	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	



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and is intended only for the use of the individual or company to whom it is addressed.

This report pertains to the samples analyzed in accordance with the chain of custody,

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Date of Report: March 16, 2021 Samples Submitted: March 10, 2021 Laboratory Reference: 2103-113 Project: 397-035

# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0310S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-10-21	3-10-21	
o-Xylene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Bromoform	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-10-21	3-10-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	102	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	101	71-130				



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onno. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0311S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Chloromethane	ND	0.0075	EPA 8260D	3-11-21	3-11-21	
√inyl Chloride	ND	0.0013	EPA 8260D	3-11-21	3-11-21	
Bromomethane	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
Chloroethane	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
I,1-Dichloroethene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
odomethane	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
Methylene Chloride	ND	0.0068	EPA 8260D	3-11-21	3-11-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Chloroform	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Benzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
l,2-Dichloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Frichloroethene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
I,2-Dichloropropane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Toluene	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	



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Date of Report: March 16, 2021 Samples Submitted: March 10, 2021 Laboratory Reference: 2103-113 Project: 397-035

# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0311S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-11-21	3-11-21	
o-Xylene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Bromoform	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-11-21	3-11-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	105	74-131				
Toluene-d8	102	78-128				
4-Bromofluorobenzene	102	71-130				



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# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

					Pe	ercent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Re	covery	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	10S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0493	0.0453	0.0500	0.0500	99	91	55-126	8	17	
Benzene	0.0473	0.0455	0.0500	0.0500	95	91	65-121	4	16	
Trichloroethene	0.0510	0.0488	0.0500	0.0500	102	98	74-126	4	16	
Toluene	0.0464	0.0444	0.0500	0.0500	93	89	71-121	4	16	
Chlorobenzene	0.0469	0.0455	0.0500	0.0500	94	91	72-123	3	16	
Surrogate:										
Dibromofluoromethane					104	102	74-131			
Toluene-d8					99	100	78-128			
4-Bromofluorobenzene					100	) 104	71-130			
Laboratory ID:	SB03	11S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0474	0.0481	0.0500	0.0500	95	96	55-126	1	17	
Benzene	0.0428	0.0448	0.0500	0.0500	86	90	65-121	5	16	
Trichloroethene	0.0514	0.0526	0.0500	0.0500	103	105	74-126	2	16	
Toluene	0.0449	0.0468	0.0500	0.0500	90	94	71-121	4	16	
Chlorobenzene	0.0480	0.0487	0.0500	0.0500	96	97	72-123	1	16	
Surrogate:										
Dibromofluoromethane					97	101	74-131			
Toluene-d8					99	101	78-128			
4-Bromofluorobenzene					104	104	71-130			



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Benzo[a]anthracene	0.097	0.023	EPA 8270E/SIM	3-10-21	3-11-21	
Chrysene	0.10	0.023	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[b]fluoranthene	0.10	0.057	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo(j,k)fluoranthene	ND	0.057	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[a]pyrene	0.069	0.057	EPA 8270E/SIM	3-10-21	3-11-21	
Indeno(1,2,3-c,d)pyrene	0.076	0.057	EPA 8270E/SIM	3-10-21	3-11-21	
Dibenz[a,h]anthracene	ND	0.057	EPA 8270E/SIM	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	67	46 - 113				
Pyrene-d10	74	45 - 114				
Terphenyl-d14	78	49 - 121				



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E					
Laboratory ID:	03-113-04					
Benzo[a]anthracene	0.0082	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Chrysene	0.0092	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo[b]fluoranthene	0.013	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo(j,k)fluoranthene	ND	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo[a]pyrene	0.011	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Indeno(1,2,3-c,d)pyrene	0.0086	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Dibenz[a,h]anthracene	ND	0.0080	EPA 8270E/SIM	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	86	46 - 113				
Pyrene-d10	105	45 - 114				
Terphenyl-d14	111	49 - 121				

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S					
Laboratory ID:	03-113-05					
Benzo[a]anthracene	0.028	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Chrysene	0.023	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[b]fluoranthene	0.023	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo(j,k)fluoranthene	0.0080	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[a]pyrene	0.027	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Indeno(1,2,3-c,d)pyrene	0.014	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Dibenz[a,h]anthracene	ND	0.0079	EPA 8270E/SIM	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	93	46 - 113				
Pyrene-d10	99	45 - 114				
Terphenyl-d14	100	49 - 121				



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N					
Laboratory ID:	03-113-06					
Benzo[a]anthracene	0.0085	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Chrysene	0.0090	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[b]fluoranthene	0.012	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo(j,k)fluoranthene	ND	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[a]pyrene	0.0097	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Dibenz[a,h]anthracene	ND	0.0084	EPA 8270E/SIM	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	83	46 - 113				
Pyrene-d10	93	45 - 114				
Terphenyl-d14	101	49 - 121				

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Benzo[a]anthracene	0.027	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Chrysene	0.029	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[b]fluoranthene	0.043	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo(j,k)fluoranthene	0.012	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Benzo[a]pyrene	0.033	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Indeno(1,2,3-c,d)pyrene	0.030	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	77	46 - 113				
Pyrene-d10	94	45 - 114				
Terphenyl-d14	92	49 - 121				



### PAHs EPA 8270E/SIM QUALITY CONTROL

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0310S1					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	100	46 - 113				
Pyrene-d10	100	45 - 114				
Terphenyl-d14	114	49 - 121				



### PAHs EPA 8270E/SIM QUALITY CONTROL

onito. Ing/itg					Source	Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	_	overy	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-10	00-01									
	MS	MSD	MS	MSD		MS	MSD				
Benzo[a]anthracene	0.0677	0.0751	0.0833	0.0833	ND	81	90	56 - 136	10	25	
Chrysene	0.0682	0.0767	0.0833	0.0833	ND	82	92	49 - 130	12	22	
Benzo[b]fluoranthene	0.0679	0.0772	0.0833	0.0833	ND	82	93	51 - 135	13	26	
Benzo(j,k)fluoranthene	0.0720	0.0773	0.0833	0.0833	ND	86	93	56 - 124	7	23	
Benzo[a]pyrene	0.0687	0.0773	0.0833	0.0833	ND	82	93	54 - 133	12	26	
Indeno(1,2,3-c,d)pyrene	0.0685	0.0759	0.0833	0.0833	ND	82	91	52 - 134	10	20	
Dibenz[a,h]anthracene	0.0656	0.0721	0.0833	0.0833	ND	79	87	58 - 127	9	17	
Surrogate:											
2-Fluorobiphenyl						85	85	46 - 113			
Pyrene-d10						85	95	45 - 114			
Terphenyl-d14						92	104	49 - 121			



### PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

onits. hig/kg (pph)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Aroclor 1016	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1221	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1232	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1242	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1248	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1254	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Aroclor 1260	ND	0.085	EPA 8082A	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	91	46-125				
Client ID:	UST-A-E					
Laboratory ID:	03-113-04					
Aroclor 1016	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1221	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1232	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1242	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1248	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1254	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Aroclor 1260	ND	0.060	EPA 8082A	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	94	46-125				
Client ID:	UST-A-S					
Laboratory ID:	03-113-05					
Aroclor 1016	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1221	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1254	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	98	46-125				



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### PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

Analyta	Result	PQL	Method	Date Propored	Date	Flogo
Analyte Client ID:	UST-A-N	FQL	Method	Prepared	Analyzed	Flags
Laboratory ID:	03-113-06					
Aroclor 1016	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1221	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1232	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1242	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1248	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1254	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Aroclor 1260	ND	0.063	EPA 8082A	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	90	46-125				
Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Aroclor 1016	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-10-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	84	46-125				



### PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

enne. mg/rtg (ppm)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0310S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-10-21	3-10-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	90	46-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-1	00-01									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	0.361	0.373	0.500	0.500	ND	72	75	43-125	3	15	
Surrogate:											
DCB						77	73	46-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Arsenic	ND	17	EPA 6010D	3-10-21	3-10-21	
Barium	1400	21	EPA 6010D	3-10-21	3-10-21	
Cadmium	1.9	0.85	EPA 6010D	3-10-21	3-10-21	
Chromium	170	0.85	EPA 6010D	3-10-21	3-10-21	
Lead	1700	8.5	EPA 6010D	3-10-21	3-10-21	
Mercury	0.38	0.17	EPA 7471B	3-11-21	3-11-21	
Selenium	ND	17	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.7	EPA 6010D	3-10-21	3-10-21	

Laboratory ID:	03-113-04					
Arsenic	ND	12	EPA 6010D	3-10-21	3-10-21	
Barium	88	3.0	EPA 6010D	3-10-21	3-10-21	
Cadmium	ND	0.60	EPA 6010D	3-10-21	3-10-21	
Chromium	50	0.60	EPA 6010D	3-10-21	3-10-21	
Lead	45	6.0	EPA 6010D	3-10-21	3-10-21	
Mercury	ND	0.12	EPA 7471B	3-11-21	3-11-21	
Selenium	ND	12	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.2	EPA 6010D	3-10-21	3-10-21	

Client ID:	UST-A-S					
Laboratory ID:	03-113-05					
Arsenic	ND	12	EPA 6010D	3-10-21	3-10-21	
Barium	110	3.0	EPA 6010D	3-10-21	3-10-21	
Cadmium	ND	0.59	EPA 6010D	3-10-21	3-10-21	
Chromium	44	0.59	EPA 6010D	3-10-21	3-10-21	
Lead	12	5.9	EPA 6010D	3-10-21	3-10-21	
Mercury	ND	0.12	EPA 7471B	3-11-21	3-11-21	
Selenium	ND	12	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.2	EPA 6010D	3-10-21	3-10-21	



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#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N					
Laboratory ID:	03-113-06					
Arsenic	ND	13	EPA 6010D	3-10-21	3-10-21	
Barium	120	3.1	EPA 6010D	3-10-21	3-10-21	
Cadmium	ND	0.63	EPA 6010D	3-10-21	3-10-21	
Chromium	38	0.63	EPA 6010D	3-10-21	3-10-21	
Lead	15	6.3	EPA 6010D	3-10-21	3-10-21	
Mercury	0.22	0.13	EPA 7471B	3-11-21	3-11-21	
Selenium	ND	13	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.3	EPA 6010D	3-10-21	3-10-21	

Client ID:	UST-A-W					
Laboratory ID:	03-113-07					
Arsenic	ND	12	EPA 6010D	3-10-21	3-10-21	
Barium	330	3.0	EPA 6010D	3-10-21	3-10-21	
Cadmium	ND	0.61	EPA 6010D	3-10-21	3-10-21	
Chromium	36	0.61	EPA 6010D	3-10-21	3-10-21	
Lead	180	6.1	EPA 6010D	3-10-21	3-10-21	
Mercury	0.26	0.12	EPA 7471B	3-11-21	3-11-21	
Selenium	ND	12	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.2	EPA 6010D	3-10-21	3-10-21	



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#### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

ee				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0310SM3					
Arsenic	ND	10	EPA 6010D	3-10-21	3-10-21	
Barium	ND	2.5	EPA 6010D	3-10-21	3-10-21	
Cadmium	ND	0.50	EPA 6010D	3-10-21	3-10-21	
Chromium	ND	0.50	EPA 6010D	3-10-21	3-10-21	
Lead	ND	5.0	EPA 6010D	3-10-21	3-10-21	
Selenium	ND	10	EPA 6010D	3-10-21	3-10-21	
Silver	ND	1.0	EPA 6010D	3-10-21	3-10-21	
Laboratory ID:	MB0311S2					
Mercury	ND	0.10	EPA 7471B	3-11-21	3-11-21	

	_				Source		rcent	Recovery		RPD	
Analyte	Re	sult	Spike	e Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-09	95-02									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA		١	٨N	NA	NA	20	
Barium	58.8	63.2	NA	NA		١	٨	NA	7	20	
Cadmium	ND	ND	NA	NA		١	٨	NA	NA	20	
Chromium	33.0	36.6	NA	NA		١	٨	NA	10	20	
Lead	ND	ND	NA	NA		١	٨	NA	NA	20	
Selenium	ND	ND	NA	NA		١	A	NA	NA	20	
Silver	ND	ND	NA	NA		١	A	NA	NA	20	
Laboratory ID:	03-1 <sup>-</sup>	13-06									
Mercury	0.174	0.131	NA	NA		١	٨A	NA	28	20	K
MATRIX SPIKES											
Laboratory ID:	03-09	95-02									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	86.8	87.8	100	100	ND	87	88	75-125	1	20	
Barium	155	153	100	100	58.8	96	95	75-125	1	20	

Barium	155	153	100	100	58.8	96	95	75-125	1	20	
Cadmium	45.6	46.0	50.0	50.0	ND	91	92	75-125	1	20	
Chromium	123	124	100	100	33.0	90	91	75-125	1	20	
Lead	215	215	250	250	ND	86	86	75-125	0	20	
Selenium	89.0	89.6	100	100	ND	89	90	75-125	1	20	
Silver	19.9	20.1	25.0	25.0	ND	79	80	75-125	1	20	
Laboratory ID:	03-1 <sup>-</sup>	13-06									
Mercury	0.867	0.741	0.500	0.500	0.174	139	113	80-120	16	20	V

M

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### TCLP METALS EPA 1311/6010D

Matrix: TCLP Extract Units: mg/L (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-bottom					
Laboratory ID:	03-113-03					
Chromium	ND	0.020	EPA 6010D	3-16-21	3-16-21	
Lead	25	0.20	EPA 6010D	3-16-21	3-16-21	



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### TCLP METALS EPA 1311/6010D QUALITY CONTROL

Matrix: TCLP Extract Units: mg/L (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316TM1					
Chromium	ND	0.020	EPA 6010D	3-16-21	3-16-21	
Lead	ND	0.20	EPA 6010D	3-16-21	3-16-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-11	13-03									
	ORIG	DUP									
Chromium	ND	ND	NA	NA			NA	NA	NA	20	
Lead	25.1	25.0	NA	NA			NA	NA	1	20	
MATRIX SPIKES											
Laboratory ID:	03-11	13-03									
	MS	MSD	MS	MSD		MS	MSD				
Chromium	3.54	3.57	4.00	4.00	ND	89	89	75-125	1	20	
Lead	32.8	32.9	10.0	10.0	25.1	76	77	75-125	0	20	



Date of Report: March 16, 2021 Samples Submitted: March 10, 2021 Laboratory Reference: 2103-113 Project: 397-035

# % MOISTURE

Client ID	Lab ID	% Moisture	Date Analyzed
UST-L-SP2	03-113-01	18	3-10-21
UST-L-SP3	03-113-02	15	3-10-21
UST-A-bottom	03-113-03	41	3-10-21
UST-A-E	03-113-04	16	3-10-21
UST-A-S	03-113-05	16	3-10-21
UST-A-N	03-113-06	20	3-10-21
UST-A-W	03-113-07	18	3-10-21



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### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



Reviewed/Date	Received	Relinquished	Received	Relinquished	Received #W7 o	Relinquished Country Arautal	Signature	1		7 UST-A-W	6 UST-A-N	SUST-A-S	4 UST-A-E	3 UST- A- bottom	2 UST-L-SP3	1 UST-L-SP2	Lab ID Sample Identification	Courtney van stalk	Project Manager: Eric Buer	Block 79	397-035	Project Number:		OnSite Environmental Inc.
Reviewed/Date			2 CANY	Charley AL	Sharp her bla	- Favallen	Company	Ý		P 1252 V V	1240	1232	1221	3-10 1218	3-7 1334	3-9 1332 5011 1	Date Time Sampled Sampled Matrix	(other)		Standard (7 Days)	2 Days 3 Days	Same Day 🕅 1 Day	(in working days) (Check One)	Chain of
			523/w/201439	1-3-16-01 7.394	10/1/2012	3-10-21 1400	Date Time			XXX	XXXX	XXX	XXX	X X X	×	×	NWTF NWTF NWTF Volatil Halog	PH-HCII PH-Gx/P PH-Gx PH-Dx ( es 8266 enated	BTEX 👌	/ SG CH	ean-up	)	Laboratory Number:	Custody
Chromatograms with final report 🗌 Electronic Data D	Data Package: Standard D Level III D Level I		1	1A	(	(R) Added 3/12/21. DB	Comments/Special Instructions	5	3	XX	XX	XX		XX			(with I PATIS PCBs Organ Organ Chlori Total I Total I Total I	ow-leve 8082A ochlori ophosp nated A RCRA M MTCA M Metals	Acid Her Metals Metals	b +	081B es 827			Page
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March 12, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-131

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 11, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 12, 2021 Samples Submitted: March 11, 2021 Laboratory Reference: 2103-131 Project: 397-035

### **Case Narrative**

Samples were collected on March 10 and 11, 2021 and received by the laboratory on March 11, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

Analysis	Decult	POI	Mathad	Date	Date	Flore
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-bottom					
Laboratory ID:	03-131-01			0.44.04		
Gasoline	ND	6.8	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	97	58-129				
Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
Gasoline	ND	6.7	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	98	58-129				
Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
Gasoline	ND	6.8	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits		-	-	
Fluorobenzene	86	58-129				
Client ID:	UST-A-SP1					
Laboratory ID:	03-131-04					
Gasoline	ND	7.4	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits		01121	01121	
Fluorobenzene	89	58-129				
	00	00 120				
Client ID:	UST-A-SP2					
Laboratory ID:	03-131-05					
Gasoline	ND	8.6	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	87	58-129				
Client ID:	UST-A-SP3					
Laboratory ID:	03-131-06					
Gasoline	ND	6.7	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	92	58-129				
Client ID:	Hoist-2-bottom					
Laboratory ID:	03-131-07					
Gasoline	ND	6.7	NWTPH-Gx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits		0 11 21	V 1 / L 1	
Fluorobenzene	95	58-129				
	30	00 123				



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

			Date	Date	
	PQL	Method	Prepared	Analyzed	Flags
Hoist-2-N					
03-131-08					
ND	7.3	NWTPH-Gx	3-11-21	3-11-21	
Percent Recovery	Control Limits				
92	58-129				
Hoist-2-W					
03-131-09					
ND	6.2	NWTPH-Gx	3-11-21	3-11-21	
Percent Recovery	Control Limits				
98	58-129				
Hoist-S2-S					
03-131-10					
ND	6.6	NWTPH-Gx	3-11-21	3-11-21	
Percent Recovery	Control Limits				
100	58-129				
Hoist-4-bottom					
03-131-11					
ND	7.0	NWTPH-Gx	3-11-21	3-11-21	
Percent Recovery	Control Limits				
90	58-129				
Hoist-4-E					
03-131-12					
ND	7.0	NWTPH-Gx	3-11-21	3-11-21	
			-	-	
95	58-129				
	ND Percent Recovery 92 Hoist-2-W 03-131-09 ND Percent Recovery 98 Hoist-S2-S 03-131-10 ND Percent Recovery 100 Hoist-4-bottom 03-131-11 ND Percent Recovery 90 Hoist-4-E 03-131-12 ND Percent Recovery	Hoist-2-N           03-131-08           ND         7.3           Percent Recovery         Control Limits           92         58-129           Hoist-2-W         58-129           Hoist-2-W         6.2           Percent Recovery         Control Limits           98         58-129           Hoist-S2-S         Control Limits           98         58-129           Hoist-S2-S         Control Limits           98         58-129           Hoist-S2-S         Control Limits           03-131-10         6.6           Percent Recovery         Control Limits           100         6.6           Percent Recovery         Control Limits           90         58-129           Hoist-4-bottom         7.0           O3-131-11         ND         7.0           Percent Recovery         Control Limits           90         58-129           Hoist-4-E         O3-131-12           ND         7.0           Percent Recovery         Control Limits           90         7.0           Percent Recovery         Control Limits           90         7.0      <	Hoist-2-N 03-131-08ND7.3NWTPH-GxPercent Recovery 92Control Limits 58-129Hoist-2-W 03-131-09ND6.2NWTPH-GxPercent Recovery 98Control Limits 58-129Hoist-S2-S 03-131-10ND6.6NWTPH-GxPercent Recovery 03-131-10Control Limits 58-129Hoist-4-bottom 03-131-11ND7.0NWTPH-GxPercent Recovery 03-131-11Control Limits 58-129Hoist-4-bottom 03-131-11ND7.0NWTPH-GxPercent Recovery 90Control Limits 58-129Hoist-4-E 03-131-12ND7.0NWTPH-GxPercent Recovery 03-131-12Control Limits 58-129Hoist-4-E 03-131-12ND7.0	Result         PQL         Method         Prepared           Hoist-2-N         03-131-08	Result         PQL         Method         Prepared         Analyzed           Hoist-2-N         03-131-08



### GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

Analyte		Result		PQL	Ме	thod		Date Prepared	Date Analyz		Flags
METHOD BLANK		Result			INIC	liiou		Trepared	Analyz	eu	Tiags
Laboratory ID:		MB0311S1									
Gasoline		ND		5.0	NWT	PH-G	ĸ	3-11-21	3-11-2	21	
Surrogate:	Per	rcent Recovery	Cor	ntrol Limit	S						
Fluorobenzene		90		58-129							
Laboratory ID:		MB0311S2									
Gasoline		ND		5.0	NWT	PH-G	x	3-11-21	3-11-2	21	
Surrogate:	Pei	rcent Recovery	Cor	ntrol Limit	s						
Fluorobenzene		92		58-129							
					Source	Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	e Level	Result	Reco	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-13	31-06									
	ORIG	DUP									
Gasoline	ND	ND	NA	NA		N	A	NA	NA	30	
Surrogate:											
Fluorobenzene						92	92	58-129			
Laboratory ID:	03-13	31-07									
	ORIG	DUP									
Gasoline	ND	ND	NA	NA		N	A	NA	NA	30	
Surrogate:											
Fluorobenzene						95	93	58-129			



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# DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	Hoist-5-bottom			•		
_aboratory ID:	03-131-01					
Diesel Range Organics	ND	31	NWTPH-Dx	3-11-21	3-11-21	
ube Oil Range Organics	ND	61	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	89	50-150				
, ,						
Client ID:	Hoist-5-E					
aboratory ID:	03-131-02					
Diesel Range Organics	58	31	NWTPH-Dx	3-11-21	3-11-21	
ube Oil	130	63	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	86	50-150				
	50					
Client ID:	Hoist-5-W					
aboratory ID:	03-131-03					
Diesel Range Organics	ND	29	NWTPH-Dx	3-11-21	3-11-21	
ube Oil Range Organics	ND	59	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
-Terphenyl	86	50-150				
Client ID:	UST-A-SP1					
_aboratory ID:	03-131-04					
Diesel Range Organics	850	160	NWTPH-Dx	3-11-21	3-11-21	N
ube Oil	7300	310	NWTPH-Dx	3-11-21	3-11-21	IN
Surrogate:	Percent Recovery	Control Limits		5-11-21	5-11-21	
	85					
p-Terphenyl	60	50-150				
Client ID:	UST-A-SP2					
_aboratory ID:	03-131-05					
Diesel Range Organics	100	32	NWTPH-Dx	3-11-21	3-11-21	N
ube Oil	780	52 65	NWTPH-Dx	3-11-21	3-11-21	IN
	Percent Recovery			5-11-21	5-11-21	
Surrogate:	•	Control Limits 50-150				
p-Terphenyl	84	50-750				
Client ID:	UST-A-SP3					
aboratory ID:	03-131-06					
Diesel Range Organics	ND	30	NWTPH-Dx	3-11-21	3-11-21	
ube Oil	100	60	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits		V 11-21	V 11-21	
o-Terphenyl	78	50-150				



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# DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	Hoist-2-bottom	-		ľ		U
_aboratory ID:	03-131-07					
Diesel Range Organics	110	30	NWTPH-Dx	3-11-21	3-11-21	
ube Oil	280	59	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	77	50-150				
Client ID:	Hoist-2-N					
aboratory ID:	03-131-08					
Diesel Range Organics	ND	30	NWTPH-Dx	3-11-21	3-11-21	
ube Oil	150	61	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
p-Terphenyl	88	50-150				
Client ID: .aboratory ID:	<b>Hoist-2-W</b> 03-131-09					
Diesel Range Organics	ND	31	NWTPH-Dx	3-11-21	3-11-21	
ube Oil Range Organics	ND	61	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits	NWITTEDX	5-11-21	5-11-21	
o-Terphenyl	76	50-150				
Client ID:	Hoist-S2-S					
aboratory ID:	03-131-10	0.1		0.44.04	0.44.04	
Diesel Range Organics	ND	31	NWTPH-Dx	3-11-21	3-11-21	
ube Oil	170	62	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	73	50-150				
Client ID:	Hoist-4-bottom					
aboratory ID:	03-131-11					
Diesel Range Organics	ND	30	NWTPH-Dx	3-11-21	3-11-21	
ube Oil Range Organics	ND	60	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery					
p-Terphenyl	80	50-150				
Client ID:	Hoist-4-E					
	03-131-12					
_aboratory iD.		~~		3-11-21	3-11-21	
	ND	30	NWTPH-Dx	3-11-21	3-11-21	
Diesel Range Organics	ND ND	30 60	NWTPH-DX NWTPH-Dx	3-11-21	3-11-21	
_aboratory ID: Diesel Range Organics _ube Oil Range Organics Surrogate:						



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Date of Report: March 12, 2021 Samples Submitted: March 11, 2021 Laboratory Reference: 2103-131 Project: 397-035

#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0311S1					
Diesel Range Organics	ND	25	NWTPH-Dx	3-11-21	3-11-21	
Lube Oil Range Organics	ND	50	NWTPH-Dx	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	99	50-150				

Analyta	Res		Spika	Loval	Source Result	Perce		Recovery Limits	RPD	RPD Limit	Flogo
Analyte	Res	Suit	эріке	Level	Result	Recov	ery	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-12	23-02									
	ORIG	DUP									
Diesel Range Organics	37.1	28.8	NA	NA		NA		NA	25	NA	
Lube Oil Range Organics	179	123	NA	NA		NA		NA	37	NA	
Surrogate:											
o-Terphenyl						82	75	50-150			
Laboratory ID:	SB03	11S1									
	ORIG	DUP									
Diesel Fuel #2	82.1	75.1	NA	NA		NA		NA	9	NA	
Lube Oil Range	ND	ND	NA	NA		NA		NA	NA	NA	
Surrogate:											
o-Terphenyl						100	93	50-150			



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

A 1	<b>D</b>	501		Date	Date	-
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-bottom					
Laboratory ID:	03-131-01					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0084	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0076	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-bottom					
Laboratory ID:	03-131-01					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0018	0.0011	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0023	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	e ND	0.0057	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0057	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	105	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	97	71-130				

# VOLATILE ORGANICS EPA 8260D page 2 of 2



# VOLATILE ORGANICS EPA 8260D page 1 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
Dichlorodifluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0099	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0017	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0089	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	



		1.5				
				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
1,1,2-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0091	0.0013	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0027	EPA 8260D	3-12-21	3-12-21	
o-Xylene	0.0036	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	108	74-131				



Toluene-d8

4-Bromofluorobenzene

78-128

71-130

102

96

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
Dichlorodifluoromethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.011	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0020	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
odomethane	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
Vethylene Chloride	ND	0.010	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
1,1,2-Trichloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.011	0.0015	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0031	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				



Toluene-d8

4-Bromofluorobenzene

14

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

78-128

71-130

104

95

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP1					
Laboratory ID:	03-131-04					
Dichlorodifluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0094	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0016	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0085	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	



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VOLATILE ORGANICS EPA 8260D	
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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP1					
Laboratory ID:	03-131-04					
1,1,2-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.015	0.0013	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	0.0055	0.0025	EPA 8260D	3-12-21	3-12-21	
o-Xylene	0.0042	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0063	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.074	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.37	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.37	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.074	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	122	74-131				
Toluene-d8	89	78-128				
4-Bromofluorobenzene	82	71-130				



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP2					
Laboratory ID:	03-131-05					
Dichlorodifluoromethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.010	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0018	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0091	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	



VOLATILE ORGANICS EPA 8260D	
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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP2					
Laboratory ID:	03-131-05					
1,1,2-Trichloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0065	0.0014	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0027	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0068	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	107	74-131				
Toluene-d8	98	78-128				
i oluene-uo	30	10-120				



Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP3					
Laboratory ID:	03-131-06					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0077	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0069	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	



		page 2 of 2			
				Date	
	Result	PQL	Method	Prepared	An
	UST-A-SP3				
	03-131-06				
ane	ND	0.0010	EPA 8260D	3-12-21	3-
	0.0012	0.0010	EPA 8260D	3-12-21	3-

**VOLATILE ORGANICS EPA 8260D** 

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP3					
Laboratory ID:	03-131-06					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0012	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0021	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0052	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				
Toluene-d8	105	78-128				
4-Bromofluorobenzene	97	71-130				



Date

Matrix: Soil Units: mg/kg

onits. hig/kg				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-bottom					
Laboratory ID:	03-131-07					
Dichlorodifluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0094	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0017	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0085	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-bottom					
Laboratory ID:	03-131-07					
1,1,2-Trichloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.017	0.0013	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0026	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0064	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	108	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	98	71-130				



Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-N					
Laboratory ID:	03-131-08					
Dichlorodifluoromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0087	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0079	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-N					
Laboratory ID:	03-131-08					
1,1,2-Trichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.011	0.0012	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0024	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	99	74-131				
Toluene-d8	103	78-128				



4-Bromofluorobenzene

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-W					
Laboratory ID:	03-131-09					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0074	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	



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Analyte         Result         PQL         Method         Prepared         Analyzed         Flags           Client ID:         Hoist-2-W					Date	Date	
Laboratory ID:         03-131-09           1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichloropthane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichloropthane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromochloromethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromochlaromethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           ethylbenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           o-Xylene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           stricking         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,	Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Tetrachloroethene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Dibromochloromethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloropenpane         ND         0	Client ID:	Hoist-2-W					
Tetrachloroethene         ND         0.0010         EPA 8260D         3.12-21         3.12-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3.12-21         3.12-21           Dibromochloromethane         ND         0.0010         EPA 8260D         3.12-21         3.12-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3.12-21         3.12-21           Chlorobenzene         ND         0.0010         EPA 8260D         3.12-21         3.12-21           Chlorobenzene         ND         0.0010         EPA 8260D         3.12-21         3.12-21           Ethylbenzene         ND         0.0010         EPA 8260D         3.12-21         3.12-21           o-Xylene         ND         0.0020         EPA 8260D         3.12-21         3.12-21           Bromoform         ND         0.0010         EPA 8260D         3.12-21         3.12-21           I,1,2.2-Tetrachloroethane         ND         0.0010         EPA 8260D         3.12-21         3.12-21           I,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3.12-21         3.12-21           I,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3.	Laboratory ID:	03-131-09					
1,3-Dichloropropane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Dibromochloromethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromoethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Ethylbenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-12-21       3-12-21         o-Xylene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Bromoform       ND       0.0010       EPA 8260D       3-12-21       3-12-21         I,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,2-Tetrachloroethane       ND	1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Chlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Ethylbenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           m,p-Xylene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0020         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Startichloroptopane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,2-Tetracholoroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloroptopane         ND         0.0010         EPA 8260D         3-12-21	Tetrachloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Chlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         thylbenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-12-21       3-12-21         o-Xylene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Bromoform       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Bromobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Bromobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichloropthane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichloroptopane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D <td>1,3-Dichloropropane</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-12-21</td> <td>3-12-21</td> <td></td>	1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3.12-21       3.12-21         Ethylbenzene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         m,p-Xylene       ND       0.0020       EPA 8260D       3.12-21       3.12-21         o-Xylene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         gromoform       ND       0.0050       EPA 8260D       3.12-21       3.12-21         Bromobenzene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3.12-21       3.12-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3.12-21       3.12-21         1,2-Dichlorobenzene       ND       0.0010 <td< td=""><td>Dibromochloromethane</td><td>ND</td><td>0.0010</td><td>EPA 8260D</td><td>3-12-21</td><td>3-12-21</td><td></td></td<>	Dibromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Ethylbenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-12-21       3-12-21         o-Xylene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Bromoform       ND       0.0050       EPA 8260D       3-12-21       3-12-21         Bromobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0	1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           m,p-Xylene         ND         0.0020         EPA 8260D         3-12-21         3-12-21           o-Xylene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0050         EPA 8260D         3-12-21         3-12-21           Bromobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloroptopane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Diblorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Diblorobenzene         ND         0.0010         EPA 8260D         3-12-21 </td <td>Chlorobenzene</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-12-21</td> <td>3-12-21</td> <td></td>	Chlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
m,p-XyleneND0.0020EPA 8260D3-12-213-12-21o-XyleneND0.0010EPA 8260D3-12-213-12-21BromoformND0.0050EPA 8260D3-12-213-12-21BromobenzeneND0.0010EPA 8260D3-12-213-12-211,1,2,2-TetrachloroethaneND0.0010EPA 8260D3-12-213-12-211,2,3-TrichloropropaneND0.0010EPA 8260D3-12-213-12-212-ChlorotolueneND0.0010EPA 8260D3-12-213-12-214-ChlorotolueneND0.0010EPA 8260D3-12-213-12-211,3-DichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,4-DichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,2-Dibhorob-aceneND0.0010EPA 8260D3-12-213-12-211,2-Dibhorob-aceneND0.0010EPA 8260D3-12-213-12-211,2-Dibhorob-aceneND0.0010EPA 8260D3-12-213-12-211,2-Dibhorob-aceneND0.0010EPA 8260D3-12-213-12-211,2,4-TrichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-12-213-12-211,2,3-Trichlorobenzene </td <td>1,1,1,2-Tetrachloroethane</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-12-21</td> <td>3-12-21</td> <td></td>	1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromoform         ND         0.0050         EPA 8260D         3-12-21         3-12-21           Bromobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Bromobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromo-3-chloropropane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,4-Trichlorobenzene         ND         0.0010         EPA 8260D         3-12-21	Ethylbenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromoform         ND         0.0050         EPA 8260D         3-12-21         3-12-21           Bromobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Diblorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Diblorobenzene         ND         0.0050         EPA 8260D         3-12-21         3-12-21           1,2,4-Trichlorobenzene         ND         0.0050         EPA 8260D<	m,p-Xylene	ND	0.0020	EPA 8260D	3-12-21	3-12-21	
Bromobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-12-21         3-12-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           1,2-Dibromo-3-chloropropane         ND         0.0050         EPA 8260D         3-12-21         3-12-21           1,2,4-Trichlorobenzene         ND         0.0050         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichlorobenzene         ND         0.0010	o-Xylene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenze	Bromoform	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3-12-21       3-12-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene	Bromobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       <	1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       Percent Recovery       Control Limits       Surrogate:       Vertextextextextextextextextextextextextext	1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       Percent Recovery       Control Limits       Surrogate:       Percent Recovery       Control Limits         Dibromofluoromethane       102       74-131       74-131       Toluene-d8       102       78-128	2-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       Percent Recovery       Control Limits       Surrogate:       Percent Recovery       Control Limits         Dibromofluoromethane       102       74-131       74-131       Toluene-d8       102       78-128	4-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         Hexachlorobutadiene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21 <i>1,2,3-Trichlorobenzene</i> ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       Percent Recovery       Control Limits       Surrogate:       Vertex and the second se	1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Hexachlorobutadiene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Surrogate:       Percent Recovery       Control Limits       5       5       5       5         Dibromofluoromethane       102       74-131       7       7       7       5         Toluene-d8       102       78-128       5       5       5       5       5	1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         Hexachlorobutadiene       ND       0.0050       EPA 8260D       3-12-21       3-12-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-12-21       3-12-21         surrogate:       Percent Recovery       Control Limits       5000000000000000000000000000000000000	1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene         ND         0.0050         EPA 8260D         3-12-21         3-12-21           1,2,3-Trichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Surrogate:         Percent Recovery         Control Limits         5         5         5           Dibromofluoromethane         102         74-131         7         5         5	1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene         ND         0.0010         EPA 8260D         3-12-21         3-12-21           Surrogate:         Percent Recovery         Control Limits	1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Surrogate:Percent RecoveryControl LimitsDibromofluoromethane10274-131Toluene-d810278-128	Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Dibromofluoromethane         102         74-131           Toluene-d8         102         78-128	1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromofluoromethane         102         74-131           Toluene-d8         102         78-128	Surrogate:	Percent Recovery	Control Limits				
	-	102	74-131				
4-Bromofluorobenzene 101 71-130	Toluene-d8	102	78-128				
	4-Bromofluorobenzene	101	71-130				



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S2-S					
Laboratory ID:	03-131-10					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0079	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0014	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0071	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	



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VOLATILE ORGANICS EPA 8260D	
page 2 of 2	

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S2-S					
Laboratory ID:	03-131-10					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.010	0.0011	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0021	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0053	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	104	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	96	71-130				



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Matrix: Soil Units: mg/kg

onits. hig/kg				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-bottom					
Laboratory ID:	03-131-11					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0076	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0069	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-bottom					
Laboratory ID:	03-131-11					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0024	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0051	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	100	74-131				
Toluene-d8	99	78-128				
4-Bromofluorobenzene	99	71-130				



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-E					
Laboratory ID:	03-131-12					
Dichlorodifluoromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0087	EPA 8260D	3-12-21	3-12-21	
Vinyl Chloride	ND	0.0015	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
lodomethane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Methylene Chloride	ND	0.0078	EPA 8260D	3-12-21	3-12-21	
(trans) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
(cis) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Trichloroethene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
(cis) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-E					
Laboratory ID:	03-131-12					
1,1,2-Trichloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	0.0017	0.0012	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0023	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0059	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0012	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	102	74-131				
Toluene-d8	102	78-128				
4-Bromofluorobenzene	100	71-130				



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### VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onno. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0312S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloromethane	ND	0.0074	EPA 8260D	3-12-21	3-12-21	
/inyl Chloride	ND	0.0013	EPA 8260D	3-12-21	3-12-21	
Bromomethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Chloroethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
odomethane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Vethylene Chloride	ND	0.0067	EPA 8260D	3-12-21	3-12-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chloroform	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Benzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Frichloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Toluene	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	



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Date of Report: March 12, 2021 Samples Submitted: March 11, 2021 Laboratory Reference: 2103-131 Project: 397-035

### VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0312S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-12-21	3-12-21	
o-Xylene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Bromoform	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-12-21	3-12-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				
Toluene-d8	102	78-128				
4-Bromofluorobenzene	104	71-130				



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### VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

Matrix: Soil Units: mg/kg

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Rec	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	12S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0464	0.0440	0.0500	0.0500	93	88	55-126	5	17	
Benzene	0.0433	0.0418	0.0500	0.0500	87	84	65-121	4	16	
Trichloroethene	0.0486	0.0463	0.0500	0.0500	97	93	74-126	5	16	
Toluene	0.0440	0.0418	0.0500	0.0500	88	84	71-121	5	16	
Chlorobenzene	0.0453	0.0449	0.0500	0.0500	91	90	72-123	1	16	
Surrogate:										
Dibromofluoromethane					99	97	74-131			
Toluene-d8					97	96	78-128			
4-Bromofluorobenzene					103	102	71-130			



Matrix: Soil Units: mg/Kg (ppm)

A		501		Date	Date	-
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-bottom					
Laboratory ID:	03-131-01					
Aroclor 1016	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	92	46-125				
Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
Aroclor 1016	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	83	46-125				
Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
Aroclor 1016	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.059	EPA 8082A EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-11-21	3-11-21	
	Percent Recovery	Control Limits	LI A 0002A	5-11-21	5-11-21	
Surrogate:	•					
DCB	80	46-125				



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Matrix: Soil Units: mg/Kg (ppm)

Client ID:         UST-A-SP1           .aboratory ID:         03-131-04           Aroclor 1016         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1212         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 124	0 0 0 1 7				Date	Date	
Laboratory ID:         03-131-04           Aracler 1016         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1221         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1232         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1244         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aracler 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Aracler 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aracler 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aracler 1242         ND         0.065         EPA 8082A	Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Araclor 1016         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1221         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1232         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 1216         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 121         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21	Client ID:	UST-A-SP1					
Aroclor 1221         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1212         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1222         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21	Laboratory ID:	03-131-04					
Araclor 1232         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Araclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 1244         ND         0.065         EPA 8082A         3-11-21         3-11-21           Araclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surroga	Aroclor 1016	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           DCB         75         46-125	Aroclor 1221	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           DCB         75         46-125	Aroclor 1232	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254         ND         0.063         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21         3-11-21           DCB         75         46-125	Aroclor 1242	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260         ND         0.063         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         75         46-125         46-125           Client ID:         UST-A-SP2         46-125         46-121         3-11-21         3-11-21           Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         DCB         3-11-21         3-11-21           Aroclor 1261         ND         0.060         EPA 8082A         3-11-21         3-11-21 </td <td>Aroclor 1248</td> <td>ND</td> <td>0.063</td> <td>EPA 8082A</td> <td>3-11-21</td> <td>3-11-21</td> <td></td>	Aroclor 1248	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Surrogate:         Percent Recovery         Control Limits           DCB         75         46-125           Client ID:         UST-A-SP2           _aboratory ID:         03-131-05           Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Surrogate:         Dercent Recovery         Control Limits         3-11-21         3-11-21           Aroclor 1216         ND         0.060         EPA 8082A         3-11-21         3-11-21           Ar	Aroclor 1254	ND	0.063	EPA 8082A	3-11-21	3-11-21	
DCB         75         46-125           Client ID:         UST-A-SP2           Laboratory ID:         03-131-05           Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-3         46-125           Client ID:         UST-A-SP3         3-3         46-125         3-3         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21         3-11-21           Aroclor 1221         ND         0.060	Aroclor 1260	ND	0.063	EPA 8082A	3-11-21	3-11-21	
Client ID:         UST-A-SP2           _aboratory ID:         03-131-05           Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         02B         8-3         46-125           Client ID:         UST-A-SP3	Surrogate:	Percent Recovery	Control Limits				
Laboratory ID:         03-131-05           Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         DCB         3         46-125           Client ID:         UST-A-SP3	DCB	75	46-125				
Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21	Client ID:	UST-A-SP2					
Aroclor 1016         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21	Laboratory ID:	03-131-05					
Aroclor 1221         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Surrogatory ID:         03-131-06		ND	0.065	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Surrogate:         Vest-A-SP3         46-125         3-11-21         3-11-21           Client ID:         UST-A-SP3         3-11-21         3-11-21         3-11-21           Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND							
Aroclor 1248         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-46-125         3-11-21         3-11-21           Client ID:         UST-A-SP3         3-46-125         3-11-21         3-11-21         3-11-21           Laboratory ID:         03-131-06         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21 <td>Aroclor 1232</td> <td>ND</td> <td>0.065</td> <td>EPA 8082A</td> <td>3-11-21</td> <td>3-11-21</td> <td></td>	Aroclor 1232	ND	0.065	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254         ND         0.065         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           SUrrogate:         Percent Recovery         Control Limits         3-11-21         3-11-21           Client ID:         UST-A-SP3	Aroclor 1242	ND	0.065	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260         ND         0.065         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         B3         46-125         46-125         46-125         5	Aroclor 1248	ND	0.065	EPA 8082A	3-11-21	3-11-21	
Surrogate:         Percent Recovery         Control Limits           DCB         83         46-125           Client ID:         UST-A-SP3           _aboratory ID:         03-131-06           Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1244         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	Aroclor 1254	ND	0.065	EPA 8082A	3-11-21	3-11-21	
DCB       83       46-125         Client ID:       UST-A-SP3         Laboratory ID:       03-131-06         Aroclor 1016       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1221       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1232       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1242       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1248       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1254       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1260       ND       0.060       EPA 8082A       3-11-21       3-11-21         Surrogate:       Percent Recovery       Control Limits       Percent Recovery       Control Limits	Aroclor 1260	ND	0.065	EPA 8082A	3-11-21	3-11-21	
DCB       83       46-125         Client ID:       UST-A-SP3         Laboratory ID:       03-131-06         Aroclor 1016       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1221       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1232       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1242       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1248       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1254       ND       0.060       EPA 8082A       3-11-21       3-11-21         Aroclor 1260       ND       0.060       EPA 8082A       3-11-21       3-11-21         Surrogate:       Percent Recovery       Control Limits       Percent Recovery       Control Limits	Surrogate:	Percent Recovery	Control Limits				
Laboratory ID:         03-131-06           Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	DCB	-	46-125				
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         EPA 8082A         3-11-21         3-11-21	Client ID:	UST-A-SP3					
Aroclor 1016         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1221         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surrogate         Surrogate	Laboratory ID:	03-131-06					
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1232         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surrogate         Surrogate	Aroclor 1016		0.060	EPA 8082A	3-11-21	3-11-21	
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1242         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	Aroclor 1221						
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1248         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1250         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surroga	Aroclor 1232	ND			3-11-21	3-11-21	
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1254         ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surrogate         Surrogate	Aroclor 1242						
ND         0.060         EPA 8082A         3-11-21         3-11-21           Aroclor 1260         ND         0.060         EPA 8082A         3-11-21         3-11-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         S	Aroclor 1248	ND	0.060			3-11-21	
ND0.060EPA 8082A3-11-213-11-21Surrogate:Percent RecoveryControl Limits	Aroclor 1254						
Surrogate: Percent Recovery Control Limits	Aroclor 1260	ND	0.060		3-11-21	3-11-21	
· ·		Percent Recoverv	Control Limits				
	DCB	-					



OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

Matrix: Soil Units: mg/Kg (ppm)

Analyte Client ID: Laboratory ID: Aroclor 1016 Aroclor 1221	Result Hoist-2-bottom 03-131-07 ND ND ND	PQL	Method	Prepared	Analyzed	Flags
Laboratory ID: Aroclor 1016 Aroclor 1221	03-131-07 ND	0.050				
Aroclor 1016 Aroclor 1221	ND	0.050				
Aroclor 1221		0.050				
		0.059	EPA 8082A	3-11-21	3-11-21	
		0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	80	46-125				
Client ID:	Hoist-2-N					
Laboratory ID:	03-131-08					
Aroclor 1016	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	82	46-125				
Client ID:	Hoist-2-W					
Laboratory ID:	03-131-09					
Aroclor 1016	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits		0-11-21	0-11-21	
DCB	75	46-125				



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Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S2-S					
Laboratory ID:	03-131-10					
Aroclor 1016	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.062	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	77	46-125				
Client ID:	Hoist-4-bottom					
Laboratory ID:	03-131-11					
Aroclor 1016	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.060	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	79	46-125				
Client ID:	Hoist-4-E					
Laboratory ID:	03-131-12					
Aroclor 1016	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	73	46-125				



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### PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0311S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-11-21	3-11-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	101	46-125				

					Source	Pei	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS											
Laboratory ID:	SB03	311S1									
	SB	SBD	SB	SBD		SB	SBD				
Aroclor 1260	0.503	0.491	0.500	0.500	N/A	101	98	50-134	2	18	
Surrogate:											
DCB						95	90	46-125			



Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	Hoist-5-bottom			-		
Laboratory ID:	03-131-01					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	280	3.1	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.61	EPA 6010D	3-12-21	3-12-21	
Chromium	35	0.61	EPA 6010D	3-12-21	3-12-21	
Lead	110	6.1	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.31	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	

Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
Arsenic	ND	13	EPA 6010D	3-12-21	3-12-21	
Barium	200	3.1	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.63	EPA 6010D	3-12-21	3-12-21	
Chromium	37	0.63	EPA 6010D	3-12-21	3-12-21	
Lead	100	6.3	EPA 6010D	3-12-21	3-12-21	
Mercury	1.1	0.31	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	13	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.3	EPA 6010D	3-12-21	3-12-21	

Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	140	2.9	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.59	EPA 6010D	3-12-21	3-12-21	
Chromium	29	0.59	EPA 6010D	3-12-21	3-12-21	
Lead	98	5.9	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.29	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	



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Matrix: Soil Units: mg/Kg (ppm)

······				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP1					
Laboratory ID:	03-131-04					
Arsenic	ND	13	EPA 6010D	3-12-21	3-12-21	
Barium	410	3.1	EPA 6010D	3-12-21	3-12-21	
Cadmium	0.64	0.63	EPA 6010D	3-12-21	3-12-21	
Chromium	44	0.63	EPA 6010D	3-12-21	3-12-21	
Lead	550	6.3	EPA 6010D	3-12-21	3-12-21	
Mercury	0.97	0.31	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	13	EPA 6010D	3-12-21	3-12-21	
Silver	1.8	1.3	EPA 6010D	3-12-21	3-12-21	

Client ID:	UST-A-SP2					
Laboratory ID:	03-131-05					
Arsenic	ND	13	EPA 6010D	3-12-21	3-12-21	
Barium	530	3.2	EPA 6010D	3-12-21	3-12-21	
Cadmium	2.0	0.65	EPA 6010D	3-12-21	3-12-21	
Chromium	400	3.2	EPA 6010D	3-12-21	3-12-21	
Lead	1200	6.5	EPA 6010D	3-12-21	3-12-21	
Mercury	1.5	0.65	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	13	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.3	EPA 6010D	3-12-21	3-12-21	

Client ID:	UST-A-SP3					
Laboratory ID:	03-131-06					
Arsenic	15	12	EPA 6010D	3-12-21	3-12-21	
Barium	170	3.0	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.60	EPA 6010D	3-12-21	3-12-21	
Chromium	31	0.60	EPA 6010D	3-12-21	3-12-21	
Lead	86	6.0	EPA 6010D	3-12-21	3-12-21	
Mercury	0.40	0.30	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	



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Matrix: Soil Units: mg/Kg (ppm)

Mercury

Selenium

Silver

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-bottom					
Laboratory ID:	03-131-07					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	150	3.0	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.59	EPA 6010D	3-12-21	3-12-21	
Chromium	35	0.59	EPA 6010D	3-12-21	3-12-21	
Lead	90	5.9	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.30	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	
Client ID:	Hoist-2-N					
Laboratory ID:	03-131-08					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	140	3.0	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.61	EPA 6010D	3-12-21	3-12-21	
Chromium	30	0.61	EPA 6010D	3-12-21	3-12-21	
Lead	57	6.1	EPA 6010D	3-12-21	3-12-21	

0.30

12

1.2

EPA 7471B

EPA 6010D

EPA 6010D

3-12-21

3-12-21

3-12-21

3-12-21

3-12-21

3-12-21

ND

ND

ND



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Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-W					
Laboratory ID:	03-131-09					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	140	3.1	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.61	EPA 6010D	3-12-21	3-12-21	
Chromium	48	0.61	EPA 6010D	3-12-21	3-12-21	
Lead	14	6.1	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.31	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	

Client ID:	Hoist-S2-S					
Laboratory ID:	03-131-10					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	150	3.1	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.62	EPA 6010D	3-12-21	3-12-21	
Chromium	41	0.62	EPA 6010D	3-12-21	3-12-21	
Lead	140	6.2	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.31	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	

Client ID:	Hoist-4-bottom					
Laboratory ID:	03-131-11					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	87	3.0	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.60	EPA 6010D	3-12-21	3-12-21	
Chromium	40	0.60	EPA 6010D	3-12-21	3-12-21	
Lead	15	6.0	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.30	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	



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Matrix: Soil Units: mg/Kg (ppm)

enne. mg/rig (ppm)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-E					
Laboratory ID:	03-131-12					
Arsenic	ND	12	EPA 6010D	3-12-21	3-12-21	
Barium	57	3.0	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.59	EPA 6010D	3-12-21	3-12-21	
Chromium	23	0.59	EPA 6010D	3-12-21	3-12-21	
Lead	6.6	5.9	EPA 6010D	3-12-21	3-12-21	
Mercury	ND	0.30	EPA 7471B	3-12-21	3-12-21	
Selenium	ND	12	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.2	EPA 6010D	3-12-21	3-12-21	



### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

e				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0312SM2					
Arsenic	ND	10	EPA 6010D	3-12-21	3-12-21	
Barium	ND	2.5	EPA 6010D	3-12-21	3-12-21	
Cadmium	ND	0.50	EPA 6010D	3-12-21	3-12-21	
Chromium	ND	0.50	EPA 6010D	3-12-21	3-12-21	
Lead	ND	5.0	EPA 6010D	3-12-21	3-12-21	
Selenium	ND	10	EPA 6010D	3-12-21	3-12-21	
Silver	ND	1.0	EPA 6010D	3-12-21	3-12-21	
Laboratory ID:	MB0312S1					
Mercury	ND	0.25	EPA 7471B	3-12-21	3-12-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Res	sult	Spike	e Level	Result	Rec	Recovery Li		RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-13	31-12									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	47.8	43.7	NA	NA			NA	NA	9	20	
Cadmium	ND	ND	NA	NA			NA	NA	NA	20	
Chromium	19.4	21.4	NA	NA			NA	NA	10	20	
Lead	5.55	ND	NA	NA			NA	NA	NA	20	
Selenium	ND	ND	NA	NA			NA	NA	NA	20	
Silver	ND	ND	NA	NA			NA	NA	NA	20	
Laboratory ID:	03-13	31-12									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	03-13	31-12									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	94.8	93.4	100	100	ND	95	93	75-125	1	20	
Barium	140	140	100	100	47.8	93	92	75-125	0	20	
Cadmium	47.4	46.9	50.0	50.0	ND	95	94	75-125	1	20	
Chromium	114	114	100	100	19.4	94	95	75-125	0	20	
Lead	232	229	250	250	5.55	91	89	75-125	1	20	
Selenium	89.7	87.8	100	100	ND	90	88	75-125	2	20	
Silver	20.5	20.4	25.0	25.0	ND	82	81	75-125	1	20	
Laboratory ID:	03-13	31-12									

	Mercury	0.607	0.604	0.500	0.500	0.0274	116	115	80-120	0	20	
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OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

### PAHs EPA 8270E/SIM

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-bottom					
Laboratory ID:	03-131-01					
Benzo[a]anthracene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.012	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.011	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	88	46 - 113				
Pyrene-d10	101	45 - 114				
Terphenyl-d14	106	49 - 121				



47

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-E					
Laboratory ID:	03-131-02					
Benzo[a]anthracene	0.024	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.024	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.031	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.0085	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.025	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.019	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0084	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	90	46 - 113				
Pyrene-d10	101	45 - 114				
Terphenyl-d14	107	49 - 121				



48

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-5-W					
Laboratory ID:	03-131-03					
Benzo[a]anthracene	0.089	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.076	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.12	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.033	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.095	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.068	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	0.010	0.0078	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	94	46 - 113				
Pyrene-d10	104	45 - 114				
Terphenyl-d14	109	49 - 121				



49

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP1					
Laboratory ID:	03-131-04					
Benzo[a]anthracene	0.094	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	ND	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.14	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.13	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.19	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.084	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	74	46 - 113				
Pyrene-d10	86	45 - 114				
Terphenyl-d14	87	49 - 121				



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP2					
Laboratory ID:	03-131-05					
Benzo[a]anthracene	0.075	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.092	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.13	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.034	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.088	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.13	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	0.026	0.0086	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	74	46 - 113				
Pyrene-d10	89	45 - 114				
Terphenyl-d14	94	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-SP3					
Laboratory ID:	03-131-06					
Benzo[a]anthracene	0.024	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.029	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.034	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.012	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.027	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.024	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	72	46 - 113				
Pyrene-d10	95	45 - 114				
Terphenyl-d14	99	49 - 121				



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-bottom					
Laboratory ID:	03-131-07					
Benzo[a]anthracene	0.079	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.077	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.087	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.025	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.076	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.051	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	0.0080	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	79	46 - 113				
Pyrene-d10	112	45 - 114				
Terphenyl-d14	109	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-N					
Laboratory ID:	03-131-08					
Benzo[a]anthracene	0.026	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.032	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.035	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.012	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.030	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.022	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	83	46 - 113				
Pyrene-d10	97	45 - 114				
Terphenyl-d14	103	49 - 121				



54

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-2-W					
Laboratory ID:	03-131-09					
Benzo[a]anthracene	0.015	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.016	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.016	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.014	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0082	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	92	46 - 113				
Pyrene-d10	100	45 - 114				
Terphenyl-d14	101	49 - 121				



55

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S2-S					
Laboratory ID:	03-131-10					
Benzo[a]anthracene	0.056	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	0.058	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	0.080	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	0.024	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	0.063	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	0.051	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	0.0089	0.0083	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	87	46 - 113				
Pyrene-d10	99	45 - 114				
Terphenyl-d14	102	49 - 121				



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-bottom					
Laboratory ID:	03-131-11					
Benzo[a]anthracene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0080	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	95	46 - 113				
Pyrene-d10	98	45 - 114				
Terphenyl-d14	99	49 - 121				



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-4-E					
Laboratory ID:	03-131-12					
Benzo[a]anthracene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0079	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	84	46 - 113				
Pyrene-d10	94	45 - 114				
Terphenyl-d14	100	49 - 121				



#### PAHs EPA 8270E/SIM QUALITY CONTROL

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0311S1					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-11-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	103	46 - 113				
Pyrene-d10	103	45 - 114				
Terphenyl-d14	115	49 - 121				



#### PAHs EPA 8270E/SIM QUALITY CONTROL

onno. mg/rtg					Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	311S1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	0.0845	0.0813	0.0833	0.0833	101	98	72 - 129	4	15	
Chrysene	0.0888	0.0897	0.0833	0.0833	107	108	66 - 123	1	15	
Benzo[b]fluoranthene	0.0840	0.0830	0.0833	0.0833	101	100	68 - 128	1	15	
Benzo(j,k)fluoranthene	0.0902	0.0895	0.0833	0.0833	108	107	63 - 128	1	16	
Benzo[a]pyrene	0.0846	0.0837	0.0833	0.0833	102	100	66 - 130	1	15	
Indeno(1,2,3-c,d)pyrene	0.0823	0.0820	0.0833	0.0833	99	98	63 - 135	0	15	
Dibenz[a,h]anthracene	0.0835	0.0835	0.0833	0.0833	100	100	65 - 130	0	15	
Surrogate:										
2-Fluorobiphenyl					102	104	46 - 113			
Pyrene-d10					107	108	45 - 114			
Terphenyl-d14					112	110	49 - 121			



Date of Report: March 12, 2021 Samples Submitted: March 11, 2021 Laboratory Reference: 2103-131 Project: 397-035

# % MOISTURE

	Lab ID	0/ Maiatura	Date Analyza d
Client ID	Lab ID	% Moisture	Analyzed
Hoist-5-bottom	03-131-01	18	3-11-21
Hoist-5-E	03-131-02	20	3-11-21
Hoist-5-W	03-131-03	15	3-11-21
UST-A-SP1	03-131-04	20	3-11-21
UST-A-SP2	03-131-05	23	3-11-21
UST-A-SP3	03-131-06	16	3-11-21
Hoist-2-bottom	03-131-07	16	3-11-21
Hoist-2-N	03-131-08	17	3-11-21
Hoist-2-W	03-131-09	19	3-11-21
Hoist-S2-S	03-131-10	19	3-11-21
Hoist-4-bottom	03-131-11	17	3-11-21
Hoist-4-E	03-131-12	16	3-11-21



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### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



Ĺ	OnSite	e onmental Inc.		Cha	ain o	of	Cu	IS	to	dy										P	age _	. 1	of	2	
	Analytical Lat 14648 NE 9	boratory Testing Services 15th Street • Redmond, WA 98052	Tur (i	naround Req n working da	uest ys)		L	abo	orat	ory	Nun	nbe	er:	0	3	- 1	3	1							
Compa		5) 883-3881 • www.onsite-env.com	Sam	(Check One) e Day	🚮 1 Day												)E/SIM								
Project	397-035		2 Da	ys [	3 Days			0		lean-up			S			3081B	les 8270	\$ 8151A							
	Block 79 Manager:		Stan	dard (7 Days)		ers		82 60		Acid / SG Clean-up)	0000	10028 25	ers Only)	:/SIM s) ww-level		ticides (	Pesticic	rbicides				() 1664A	ores		
Sample	Eric Bue	) A van Stolk		(other)		r of Containers	-HCID	NWTPH-Gx/BTEX	-GX	-Dx ( 🗌 Acic	8260D		EDB EPA 8011 (Waters	Semivolatiles 8270E/SIM (with low-level PAHs) PAHs 8270E/SIM (low-level)	082A	Organochlorine Pesticides 8081B	Organophosphorus Pesticides 8270E,	Chlorinated Acid Herbicides 8151A	Total RCRA Metals	Total MTCA Metals	etals	HEM (oil and grease) 1664A	AHS 89		ure
ab ID.		imple Identification	Date Sampled	Time Sampled	Matrix	Number of	NWTPH-HCID	NWTPH	NWTPH-GX	NWTPH-Dx (	Volatiles 8260D	naloger	EDB EP	Semivol (with lov PAHs 82	PCBs 8082A	Organo	Organo	Chlorina	Total RC	Total M	TCLP Metals	HEM (oi	CPA		% Moisture
١	Hoist-5-6	ottom	3-10	1508	Soil	5		X		X		X			X				X				X		X
2	Hoist - 5 -	E		1510		1		X		X	5	X			X				X				×		X
3	Hoist-5-	W	4	1515		*		X		X	1	X			X				X				X		X
4	UST-A-SI	PI	3-11	0828		5		X		X	)	X			X				X				X		X
S	UST-A-S	PZ		0835		1		X		X	)	X			X				X				X		X
4	UST-A-S	P3		0847		N/		X		X		X			X		-		X				X		X
7	Hoist - 2-			1134		6		X	,	X		X			X			_	X	_		-	X		7
8	Hoist-2-			1136				X		X		X			X			-	X		_		X	_	X
7	Hoist - 2.	- W	-	1138		V	_	X		X		X			X	-	-	-	X		-	-	X		X
0	Hoist- 52	Signature		1328 ompany	4	V		Date	2	X	Time	X		Comme	X nts/Sr	ecial	Inst	ructio					X		X
Relin	quished	Contry waster	CONTRACTOR OF TAXABLE PARTY.	Faval	lon			C. C	in an an and a start of		14	tk	>												
Rece	ived	Chill C		Alpha				3	-11-1	21	14	46													
Relin	quished	ele		Alpha				3	11-2	1	15:4	42													
Rece	ived quished	Daneloghi		OSE				3	11/2	21	15	4	2												
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OnSite Environmental Inc.		Cha	ain o	f (	Cu	st	00	ły											P	age _	2	of	8			
Analytical Laboratory Testing Services 14648 NE 95th Street • Redmond, WA 98052		naround Requ n working day			La	abo	rato	ory	Nur	nbe	er:		0	3	- '	13	1									
Phone: (425) 883-3881 · www.onsite-env.com Company: Farallon Project Number: 397-035 Project Name: Block 79 Project Manager: Eric Buer Sampled by: Courtey Van Stolk	Same		1 Day 3 Days	Number of Containers	-HCID	NWTPH-GX/BTEX 2260	-Gx	NWTPH-Dx ( Acid / SG Clean-up)	Volatiles 8260D	Halogenated Volatiles 8260D	EDB EPA 8011 (Waters Only)	Semivolatiles 8270E/SIM (with low-level PAHs)	270E/SIM (low-level)	082A	Organochlorine Pesticides 8081B	Organophosphorus Pesticides 8270E/SIM	Chlorinated Acid Herbicides 8151A	Total RCRA Metals	Total MTCA Metals	Aetals	HEM (oil and grease) 1664A	CPAMS 8270				ture
Lab ID Sample Identification	Date Sampled	Time Sampled	Matrix	Numbe	NWTPH-HCID	NWTPH	NWTPH-Gx	NWTPH	Volatile	Haloge	EDB EF	Semivo (with lo	PAHs 8	PCBs 8082A	Organo	Organo	Chlorin	Total R	Total N	TCLP Metals	HEM (c	CP4			in the in	% Moisture
11 Hoist-4-bottom	3-11	1416	Soil	6		X		$\times$		X			-	X				X				X				X
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Reviewed/Date		Reviewed/Da	ite									Chro	matc	gram	is wi	th fin	al rep	oort [	E	ectron	nic Dat	a Deli	verable	es (EDI	Ds) 🗌	1



14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 • (425) 883-3881

March 16, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-145

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 12, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 16, 2021 Samples Submitted: March 12, 2021 Laboratory Reference: 2103-145 Project: 397-035

#### **Case Narrative**

Samples were collected on March 12, 2021 and received by the laboratory on March 12, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

#### Total Metals EPA 6010D/7471B Analysis

The duplicate RPD for Barium is outside control limits due to sample in-homogeneity. The sample was re-extracted and re-analyzed with similar results.

The Matrix Spike/Matrix Spike Duplicate recoveries for Barium are outside control limits due to matrix inhomogeneity. The samples were re-extracted and re-analyzed with similar results. The Spike Blank recovery was 98%.

Any other QA/QC issues associated with this extraction and analysis will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



# HYDROCARBON IDENTIFICATION NWTPH-HCID

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Gasoline Range Organics	ND	28	NWTPH-HCID	3-15-21	3-15-21	
Diesel Range Organics	Detected	70	NWTPH-HCID	3-15-21	3-15-21	Ν
Lube Oil	Detected	140	NWTPH-HCID	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	106	50-150				



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### HYDROCARBON IDENTIFICATION NWTPH-HCID QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S2					
Gasoline Range Organics	ND	20	NWTPH-HCID	3-15-21	3-15-21	
Diesel Range Organics	ND	50	NWTPH-HCID	3-15-21	3-15-21	
Lube Oil Range Organics	ND	100	NWTPH-HCID	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	122	50-150				



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

	Descrit			Date	Date	<b>F</b> 1
Analyte Client ID:	Result Hoist-3-W	PQL	Method	Prepared	Analyzed	Flags
Laboratory ID:	03-145-01			0.40.04	0.40.04	
Gasoline	ND	6.8	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	97	58-129				
Client ID:	Hoist-3-N					
Laboratory ID:	03-145-02					
Gasoline	ND	7.7	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	96	58-129				
Client ID:	Hoist-3-E					
Laboratory ID:	03-145-03					
Gasoline	ND	5.8	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	90	58-129				
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
Gasoline	ND	8.3	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	98	58-129				
Client ID:	Hoist-6-W					
Laboratory ID:	03-145-05					
Gasoline	ND	7.9	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	111	58-129				
Client ID:	Hoist-1-S					
Laboratory ID:	03-145-06					
Gasoline	ND	5.4	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	92	58-129				
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
Gasoline	ND	6.6	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				



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# GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Gasoline	ND	6.4	NWTPH-Gx	3-12-21	3-12-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	101	58-129				
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Gasoline	ND	20	NWTPH-Gx	3-12-21	3-12-21	U1
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	89	58-129				



### GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

onits. mg/kg (ppm)								Date	Date	)	
Analyte		Result		PQL	Me	ethod		Prepared	Analyz	ed	Flags
METHOD BLANK											
Laboratory ID:		MB0312S1									
Gasoline		ND		5.0	NWT	[PH-G	x	3-12-21	3-12-2	21	
Surrogate:	Pei	rcent Recov	ery Con	trol Lim	its						
Fluorobenzene		90	ł	58-129							
					Source	Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Reco	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-11	10-12									
	ORIG	DUP									
Gasoline	ND	ND	NA	NA		Ν	IA	NA	NA	30	
Surrogate:											
Fluorobenzene						95	95	58-129			



## DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	Hoist-3-W				,	
Laboratory ID:	03-145-01					
Diesel Range Organics	95	31	NWTPH-Dx	3-15-21	3-15-21	N
_ube Oil	250	61	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits		0.01	0.01	
p-Terphenyl	86	50-150				
Client ID:	Hoist-3-N					
aboratory ID:	03-145-02					
Diesel Range Organics	280	30	NWTPH-Dx	3-15-21	3-15-21	Ν
ube Oil	1500	61	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	89	50-150				
Client ID:	Hoist-3-E					
_aboratory ID:	03-145-03					
Diesel Range Organics	ND	28	NWTPH-Dx	3-15-21	3-15-21	
ube Oil Range Organics	ND	55	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
p-Terphenyl	79	50-150				
, ,						
Client ID:	Hoist-6-N					
_aboratory ID:	03-145-04					
Diesel Range Organics	<u>ND</u>	32	NWTPH-Dx	3-15-21	3-15-21	
Lube Oil Range Organics		32				
ube Oli Range Olyanics	ND	64				
<u> </u>	ND	64	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits	NWTPH-Dx			
Surrogate:			NWTPH-Dx			
Surrogate: p-Terphenyl	Percent Recovery 84	Control Limits	NWTPH-Dx			
Surrogate: p-Terphenyl Client ID:	Percent Recovery 84 Hoist-1-S	Control Limits	NWTPH-Dx			
Surrogate: p-Terphenyl Client ID: _aboratory ID:	Percent Recovery 84 Hoist-1-S 03-145-06	Control Limits 50-150		3-15-21	3-15-21	
Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Range Organics	Percent Recovery 84 Hoist-1-S 03-145-06 1200	Control Limits 50-150 270	NWTPH-Dx	3-15-21 3-15-21	3-15-21 3-16-21	N
Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000	Control Limits 50-150 270 540		3-15-21	3-15-21	N
Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate:	Percent Recovery 84 Hoist-1-S 03-145-06 1200	Control Limits 50-150 270 540 Control Limits	NWTPH-Dx	3-15-21 3-15-21	3-15-21 3-16-21	
Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate:	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000	Control Limits 50-150 270 540	NWTPH-Dx	3-15-21 3-15-21	3-15-21 3-16-21	N
Surrogate: D-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: D-Terphenyl	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery 	Control Limits 50-150 270 540 Control Limits	NWTPH-Dx	3-15-21 3-15-21	3-15-21 3-16-21	
Surrogate: o-Terphenyl Client ID: _aboratory ID: Diesel Range Organics _ube Oil Surrogate: o-Terphenyl Client ID:	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery  Hoist-1-E	Control Limits 50-150 270 540 Control Limits	NWTPH-Dx	3-15-21 3-15-21	3-15-21 3-16-21	
Surrogate: p-Terphenyl Client ID: _aboratory ID: Diesel Range Organics _ube Oil Surrogate: p-Terphenyl Client ID: _aboratory ID:	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery  Hoist-1-E 03-145-07	Control Limits 50-150 270 540 Control Limits 50-150	NWTPH-Dx NWTPH-Dx	3-15-21 3-15-21 3-15-21	3-15-21 3-16-21 3-16-21	S
Surrogate: D-Terphenyl Client ID: _aboratory ID: Diesel Range Organics _ube Oil Surrogate: D-Terphenyl Client ID: _aboratory ID: Diesel Range Organics	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery  Hoist-1-E 03-145-07 160	Control Limits 50-150 270 540 Control Limits 50-150 31	NWTPH-Dx NWTPH-Dx NWTPH-Dx	3-15-21 3-15-21 3-15-21 3-15-21	3-15-21 3-16-21 3-16-21 3-15-21	
Surrogate: D-Terphenyl Client ID: _aboratory ID: Diesel Range Organics _ube Oil Surrogate: D-Terphenyl Client ID: _aboratory ID: Diesel Range Organics _ube Oil	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery  Hoist-1-E 03-145-07	Control Limits 50-150 270 540 Control Limits 50-150 31 63	NWTPH-Dx NWTPH-Dx	3-15-21 3-15-21 3-15-21	3-15-21 3-16-21 3-16-21	S
Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate: o-Terphenyl Client ID: Laboratory ID: Diesel Range Organics Lube Oil Surrogate:	Percent Recovery 84 Hoist-1-S 03-145-06 1200 4000 Percent Recovery  Hoist-1-E 03-145-07 160	Control Limits 50-150 270 540 Control Limits 50-150 31	NWTPH-Dx NWTPH-Dx NWTPH-Dx	3-15-21 3-15-21 3-15-21 3-15-21	3-15-21 3-16-21 3-16-21 3-15-21	S



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# DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Diesel Range Organics	150	31	NWTPH-Dx	3-15-21	3-15-21	Ν
Lube Oil	600	62	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	90	50-150				
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Diesel Range Organics	2600	880	NWTPH-Dx	3-15-21	3-16-21	Ν
Lube Oil	25000	1800	NWTPH-Dx	3-15-21	3-16-21	

			 • • • = •	• • • • • •	
Surrogate:	Percent Recovery	Control Limits			
o-Terphenyl		50-150			S

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Date of Report: March 16, 2021 Samples Submitted: March 12, 2021 Laboratory Reference: 2103-145 Project: 397-035

#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

			Date	Date	
Result	PQL	Method	Prepared	Analyzed	Flags
MB0315S1					
ND	25	NWTPH-Dx	3-15-21	3-15-21	
ND	100	NWTPH-Dx	3-15-21	3-15-21	
Percent Recovery	Control Limits				
101	50-150				
-	MB0315S1 ND ND Percent Recovery	MB0315S1 ND 25 ND 100 Percent Recovery Control Limits	MB0315S1ND25ND100NWTPH-DxPercent RecoveryControl Limits	Result         PQL         Method         Prepared           MB0315S1	Result         PQL         Method         Prepared         Analyzed           MB0315S1

					Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	SB03	15S1								
	ORIG	DUP								
Diesel Fuel #2	101	99.7	NA	NA		NA	NA	1	NA	
Lube Oil Range	ND	ND	NA	NA		NA	NA	NA	NA	
Surrogate:										
o-Terphenyl						103 108	50-150			



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-W					
Laboratory ID:	03-145-01					
Dichlorodifluoromethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0058	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.011	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.010	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.014	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.0092	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0015	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0015	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0015	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.011	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Toluene	0.0087	0.0058	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	



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VOLATILE ORGANICS EPA 8260D	
page 2 of 2	

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-W					
Laboratory ID:	03-145-01					
1,1,2-Trichloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.023	0.0012	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	0.0027	0.0023	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0058	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0058	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0058	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	104	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene						



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-N					
Laboratory ID:	03-145-02					
Dichlorodifluoromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.0098	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0088	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.0079	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.0096	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-N					
Laboratory ID:	03-145-02					
1,1,2-Trichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.012	0.00099	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-15-21	3-15-21	
o-Xylene	0.0011	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	111	74-131				
Toluene-d8	99	78-128				
4-Bromofluorobenzene	93	71-130				



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-E					
Laboratory ID:	03-145-03					
Dichlorodifluoromethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0048	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.0095	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0085	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.011	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.0077	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0012	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.0093	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0048	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-E					
Laboratory ID:	03-145-03					
1,1,2-Trichloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.0040	0.00096	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0019	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0048	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0048	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0048	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.00096	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	106	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	100	71-130				



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
Dichlorodifluoromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0065	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.013	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.016	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.010	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.013	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0065	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
1,1,2-Trichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.0069	0.0013	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0026	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0065	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0065	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0065	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	104	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	98	71-130				



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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-W					
_aboratory ID:	03-145-05					
Dichlorodifluoromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0066	EPA 8260D	3-15-21	3-15-21	
√inyl Chloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.013	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
odomethane	ND	0.016	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.011	EPA 8260D	3-15-21	3-15-21	
trans) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
I,1-Dichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
cis) 1,2-Dichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
I,1-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
I,2-Dichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.013	EPA 8260D	3-15-21	3-15-21	
cis) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0066	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	



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		1 5				
				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-W					
Laboratory ID:	03-145-05					
1,1,2-Trichloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.0074	0.0013	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0026	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0066	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0066	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0066	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	108	74-131				

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Toluene-d8

4-Bromofluorobenzene

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

78-128

71-130

99

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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-S					
Laboratory ID:	03-145-06					
Dichlorodifluoromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.0098	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0088	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.0079	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.0096	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	



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Client ID:         Hoist-1-S           Laboratory ID:         03-145-06           1,1,2-Trichloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Tetrachloroethane         0.058         0.00099         EPA 8260D         3-15-21         3-15-21           1,3-Dichloropropane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Dibromochloromethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,2-Dibromoethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           ethylbenzene         ND         0.00020         EPA 8260D         3-15-21         3-15-21           o-Xylene         ND         0.0020         EPA 8260D         3-15-21         3-15-21           Bromobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D <t< th=""><th></th><th></th><th></th><th></th><th>Date</th><th>Date</th><th></th></t<>					Date	Date	
Laboratory ID:         03-145-06           1,1,2-Trichloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Tetrachloroethene         0.058         0.00099         EPA 8260D         3-15-21         3-15-21           1,3-Dichloropropane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,3-Dichloropropane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,2-Dibromochlane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,2-Dibromochlane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Chlorobenzene         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0020         EPA 8260D         3-15-21         3-15-21           Bromobenzene         ND         0.0048         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,2	Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
1,1,2-Trichloroethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Tetrachloroethene         0.058         0.00099         EPA 8260D         3.15-21         3.15-21           1,3-Dichloropropane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Dibromochloromethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           1,2-Dibromoethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Ethylbenzene         ND         0.0020         EPA 8260D         3.15-21         3.15-21           Bromoform         ND         0.0048         EPA 8260D         3.15-21         3.15-21           Bromobenzene         ND         0.048         EPA 8260D         3.16-21         3.16-21           1,2,2-Tetrachloroethane         ND         0.048	Client ID:	Hoist-1-S					
Tetrachloroethene         0.058         0.00099         EPA 8260D         3-15-21         3-15-21           1,3-Dichloropropane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Dibromochloromethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,2-Dibromoethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Chlorobenzene         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Ethylbenzene         ND         0.00099         EPA 8260D         3-15-21         3-15-21           m,p-Xylene         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0049         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0048         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloroptopane         ND         0.048         EPA 8260D	Laboratory ID:	03-145-06					
1,3-Dichloropropane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Dibromochloromethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         1,2-Dibromoethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         1,1,1,2-Tetrachloroethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         1,1,1,2-Tetrachloroethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Ethylbenzene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         m,p-Xylene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         o-Xylene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Bromoform       ND       0.0049       EPA 8260D       3-15-21       3-15-21         Bromoform       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloroptopane       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048 </td <td>1,1,2-Trichloroethane</td> <td>ND</td> <td>0.00099</td> <td>EPA 8260D</td> <td>3-15-21</td> <td>3-15-21</td> <td></td>	1,1,2-Trichloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,2-Dibromoethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Chlorobenzene         ND         0.00099         EPA 8260D         3-15-21         3-15-21           1,1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3-15-21         3-15-21           Ethylbenzene         ND         0.0020         EPA 8260D         3-15-21         3-15-21           o-Xylene         ND         0.0020         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0049         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0048         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-	Tetrachloroethene	0.058	0.00099	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Chlorobenzene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         1,1,1,2-Tetrachloroethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Ethylbenzene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-15-21       3-15-21         o-Xylene       ND       0.0049       EPA 8260D       3-15-21       3-15-21         Bromoform       ND       0.0048       EPA 8260D       3-16-21       3-16-21         1,1,2,2-Tetrachloroethane       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropropane       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropropane       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       <	1,3-Dichloropropane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
ND         0.00090         EPA 8260D         3.15-21         3.15-21           1,1,2-Tetrachloroethane         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Ethylbenzene         ND         0.00099         EPA 8260D         3.15-21         3.15-21           m,p-Xylene         ND         0.0020         EPA 8260D         3.15-21         3.15-21           o-Xylene         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Bromoform         ND         0.00099         EPA 8260D         3.15-21         3.15-21           Bromobenzene         ND         0.0049         EPA 8260D         3.15-21         3.15-21           Bromobenzene         ND         0.048         EPA 8260D         3.16-21         3.16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3.16-21         3.16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3.16-21         3.16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3.16-21         3.16-21           1,3-Dichlorobenzene         ND         0.048         EPA 8260D         3.16-21         3.16-21 <t< td=""><td>Dibromochloromethane</td><td>ND</td><td>0.00099</td><td>EPA 8260D</td><td>3-15-21</td><td>3-15-21</td><td></td></t<>	Dibromochloromethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,2-Tetrachloroethane       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Ethylbenzene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-15-21       3-15-21         o-Xylene       ND       0.00099       EPA 8260D       3-15-21       3-15-21         Bromoform       ND       0.0049       EPA 8260D       3-15-21       3-15-21         Bromobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,1,2,2-Tetrachloroethane       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D	1,2-Dibromoethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
EthylbenzeneND0.00099EPA 8260D3-15-213-15-21m,p-XyleneND0.0020EPA 8260D3-15-213-15-21o-XyleneND0.00099EPA 8260D3-15-213-15-21BromoformND0.0049EPA 8260D3-15-213-15-21BromobenzeneND0.048EPA 8260D3-16-213-16-211,1,2,2-TetrachloroethaneND0.048EPA 8260D3-16-213-16-211,2,3-TrichloropropaneND0.048EPA 8260D3-16-213-16-212-ChlorotolueneND0.048EPA 8260D3-16-213-16-214-ChlorobnezeneND0.048EPA 8260D3-16-213-16-211,3-DichlorobenzeneND0.048EPA 8260D3-16-213-16-211,4-DichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2-Dibromo-3-chloropropaneND0.048EPA 8260D3-16-213-16-211,2-Dibromo-3-chloropropaneND0.048EPA 8260D3-16-213-16-211,2,4-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-211,2,3-Trichlorobenze	Chlorobenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
ND         0.0020         EPA 8260D         3-15-21         3.15-21           o-Xylene         ND         0.00099         EPA 8260D         3-15-21         3.15-21           Bromoform         ND         0.0049         EPA 8260D         3-15-21         3.15-21           Bromobenzene         ND         0.048         EPA 8260D         3-16-21         3.16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3.16-21           1,2,3-Trichloroptopane         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.24         EPA 8260D         3-16-21         3-16-21	1,1,1,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
ND         0.00099         EPA 8260D         3-15-21         3-15-21           Bromoform         ND         0.0049         EPA 8260D         3-15-21         3-15-21           Bromobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           Attemport         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloroptopane         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.24         EPA 8260D         3-16-21         3-16-21	Ethylbenzene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
Bromoform         ND         0.0049         EPA 8260D         3-15-21         3-15-21           Bromobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-A+Trichlorobenzene         ND         0.24         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.048         EPA 8260D	m,p-Xylene	ND	0.0020	EPA 8260D	3-15-21	3-15-21	
Bromobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.24         EPA 8260D         3-16-21         3-16-21           1,2,4-Trichlorobenzene         ND         0.24         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.048         EPA 8	o-Xylene	ND	0.00099	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropropane       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       N	Bromoform	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane       ND       0.048       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND </td <td>Bromobenzene</td> <td>ND</td> <td>0.048</td> <td>EPA 8260D</td> <td>3-16-21</td> <td>3-16-21</td> <td></td>	Bromobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Rec	1,1,2,2-Tetrachloroethane	ND	0.048	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       3-16-21       3-16-21       3-16-21         Dibromofluoromethane       121       74-131       74-131       74-131       74-131       74-138	1,2,3-Trichloropropane	ND	0.048	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Dibromofluoromethane       121       74-131         Toluene-d8       84       78-128       78-128       78-128       78-128	2-Chlorotoluene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Surogate:       Percent Recovery       Control Limits         Dibromofluoromethane       121       74-131       74-131       Toluene-d8       84       78-128	4-Chlorotoluene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Dibromofluoromethane       121       74-131         Toluene-d8       84       78-128       78-128       78-128       78-128	1,3-Dichlorobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Hexachlorobutadiene       ND       0.24       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.048       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       3-16-21       3-16-21         Dibromofluoromethane       121       74-131       74-131         Toluene-d8       84       78-128       3-128	1,4-Dichlorobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
ND         0.048         EPA 8260D         3-16-21         3-16-21           Hexachlorobutadiene         ND         0.24         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.048         EPA 8260D         3-16-21         3-16-21           Surrogate:         Percent Recovery         Control Limits         3-16-21         3-16-21           Dibromofluoromethane         121         74-131         74-131           Toluene-d8         84         78-128         3-16-21	1,2-Dichlorobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
HexachlorobutadieneND0.24EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-21Surrogate:Percent RecoveryControl LimitsDibromofluoromethane12174-131Toluene-d88478-128	1,2-Dibromo-3-chloropropane	ND	0.24	EPA 8260D	3-16-21	3-16-21	
HexachlorobutadieneND0.24EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.048EPA 8260D3-16-213-16-21Surrogate:Percent RecoveryControl LimitsDibromofluoromethane12174-131Toluene-d88478-128	1,2,4-Trichlorobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
Surrogate:Percent RecoveryControl LimitsDibromofluoromethane12174-131Toluene-d88478-128	Hexachlorobutadiene	ND	0.24	EPA 8260D	3-16-21	3-16-21	
Dibromofluoromethane         121         74-131           Toluene-d8         84         78-128	1,2,3-Trichlorobenzene	ND	0.048	EPA 8260D	3-16-21	3-16-21	
Dibromofluoromethane         121         74-131           Toluene-d8         84         78-128	Surrogate:	Percent Recovery	Control Limits				
	Dibromofluoromethane	•	74-131				
4-Bromofluorobenzene 80 71-130	Toluene-d8	84	78-128				
	4-Bromofluorobenzene	80	71-130				



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0054	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.011	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0097	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.013	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.0087	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0014	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0014	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0014	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.011	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0054	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.013	0.0011	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0022	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0054	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0054	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0054	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	108	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	95	71-130				

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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Dichlorodifluoromethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.0096	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0087	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
odomethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Vethylene Chloride	ND	0.0078	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
I,1-Dichloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.0094	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
1,1,2-Trichloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.010	0.00097	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0019	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	e ND	0.0049	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0049	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.00097	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				
Toluene-d8	97	78-128				
4-Bromofluorobenzene	93	71-130				

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# VOLATILE ORGANICS EPA 8260D page 1 of 2

Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Dichlorodifluoromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0085	EPA 8260D	3-15-21	3-15-21	
Vinyl Chloride	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.017	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.015	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
lodomethane	ND	0.020	EPA 8260D	3-15-21	3-15-21	
Methylene Chloride	ND	0.014	EPA 8260D	3-15-21	3-15-21	
(trans) 1,2-Dichloroethene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
(cis) 1,2-Dichloroethene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0022	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0022	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0022	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.016	EPA 8260D	3-15-21	3-15-21	
(cis) 1,3-Dichloropropene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0085	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
1,1,2-Trichloroethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	0.0088	0.0017	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0017	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	0.0036	0.0034	EPA 8260D	3-15-21	3-15-21	
o-Xylene	0.0021	0.0017	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0085	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.097	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.48	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.48	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.097	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	114	74-131				
Toluene-d8	86	78-128				

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4-Bromofluorobenzene

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This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onno. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Chloromethane	ND	0.0050	EPA 8260D	3-15-21	3-15-21	
√inyl Chloride	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Bromomethane	ND	0.0099	EPA 8260D	3-15-21	3-15-21	
Chloroethane	ND	0.0089	EPA 8260D	3-15-21	3-15-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
odomethane	ND	0.012	EPA 8260D	3-15-21	3-15-21	
Vethylene Chloride	ND	0.0080	EPA 8260D	3-15-21	3-15-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
I,1-Dichloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Bromochloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
Chloroform	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Carbon Tetrachloride	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Benzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Bromodichloromethane	ND	0.0013	EPA 8260D	3-15-21	3-15-21	
2-Chloroethyl Vinyl Ether	ND	0.0097	EPA 8260D	3-15-21	3-15-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Toluene	ND	0.0050	EPA 8260D	3-15-21	3-15-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	



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Date of Report: March 16, 2021 Samples Submitted: March 12, 2021 Laboratory Reference: 2103-145 Project: 397-035

# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-15-21	3-15-21	
o-Xylene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Bromoform	ND	0.0050	EPA 8260D	3-15-21	3-15-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-15-21	3-15-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-15-21	3-15-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	103	74-131				
Toluene-d8	101	78-128				
4-Bromofluorobenzene	100	71-130				



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# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onno. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
/inyl Chloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Frichlorofluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0066	EPA 8260D	3-16-21	3-16-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
,1-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
,1-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
,2-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
<b>Trichloroethene</b>	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
l,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	



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Date of Report: March 16, 2021 Samples Submitted: March 12, 2021 Laboratory Reference: 2103-145 Project: 397-035

# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	101	74-131				
Toluene-d8	100	78-128				
4-Bromofluorobenzene	102	71-130				



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# VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

Matrix: Soil Units: mg/kg

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Rec	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	15S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0546	0.0464	0.0500	0.0500	109	93	55-126	16	17	
Benzene	0.0473	0.0466	0.0500	0.0500	95	93	65-121	1	16	
Trichloroethene	0.0506	0.0505	0.0500	0.0500	101	101	74-126	0	16	
Toluene	0.0463	0.0463	0.0500	0.0500	93	93	71-121	0	16	
Chlorobenzene	0.0472	0.0484	0.0500	0.0500	94	97	72-123	3	16	
Surrogate:										
Dibromofluoromethane					89	103	74-131			
Toluene-d8					102	98	78-128			
4-Bromofluorobenzene					102	102	71-130			
Laboratory ID:	SB03	16S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0453	0.0446	0.0500	0.0500	91	89	55-126	2	17	
Benzene	0.0478	0.0482	0.0500	0.0500	96	96	65-121	1	16	
Trichloroethene	0.0524	0.0504	0.0500	0.0500	105	101	74-126	4	16	
Toluene	0.0483	0.0475	0.0500	0.0500	97	95	71-121	2	16	
Chlorobenzene	0.0496	0.0489	0.0500	0.0500	99	98	72-123	1	16	
Surrogate:										
Dibromofluoromethane					97	102	74-131			
Toluene-d8					98	98	78-128			
4-Bromofluorobenzene					107	105	71-130			



# PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

Client ID:         Hoist-3-W           Laboratory ID:         03-145-01           Araclar 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclar 124	0 0 0 1 7				Date	Date	
Laboratory ID:         03-145-01           Aracler 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1244         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         5028         3-15-21         3-15-21           Araclor 121         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1244         ND         0.061 <t< th=""><th>Analyte</th><th>Result</th><th>PQL</th><th>Method</th><th>Prepared</th><th>Analyzed</th><th>Flags</th></t<>	Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Araclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         91         46-125         46-125         3-15-21         3-15-21           Client ID:         Hoist-3-N         Laboratory ID:         03-145-02         3-15-21         3-15-21           Araclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Araclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21 <t< td=""><td>Client ID:</td><td>Hoist-3-W</td><td></td><td></td><td></td><td></td><td></td></t<>	Client ID:	Hoist-3-W					
Aroclor 1221         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1232         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1242         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1248         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1254         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1260         ND         0.061         EPA 8082A         3.15-21         3.15-21           Surrogate:         Percent Recovery         Control Limits         DCB         91         46-125           DCB         91         46-125         S         S         S         S           Aroclor 121         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1222         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1242         ND         0.061         EPA 8082A         3.15-21         3.15-21           Aroclor 1242         ND         0.061         EPA 8082A         3.15-21         3.15-21	Laboratory ID:	03-145-01					
Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1243         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         91         46-125         3-15-21         3-15-21           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1244         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1240         ND <td>Aroclor 1016</td> <td>ND</td> <td>0.061</td> <td>EPA 8082A</td> <td>3-15-21</td> <td>3-15-21</td> <td></td>	Aroclor 1016	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         91         46-125         3-15-21         3-15-21           Client ID:         Hoist-3-N         46-125         3-15-21         3-15-21           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055 </td <td>Aroclor 1221</td> <td>ND</td> <td>0.061</td> <td>EPA 8082A</td> <td>3-15-21</td> <td>3-15-21</td> <td></td>	Aroclor 1221	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         91         46-125         3-15-21         3-15-21           Aroclor 1010         Hoist-3-N         3-15-21         3-15-21           Aroclor 1212         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1264         ND         0.055         EPA 80	Aroclor 1232	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         91         46-125         46-125         3-15-21         3-15-21           Client ID:         Hoist-3-N         103-145-02         3-15-21         3-15-21         3-15-21           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         DCB         87         46-125	Aroclor 1242	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         46-125	Aroclor 1248	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Surrogate:         Percent Recovery         Control Limits           DCB         91         46-125           Client ID:         Hoist-3-N           Laboratory ID:         03-145-02           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Client ID:         Hoist-3-E         Laboratory ID:         03-145-03         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21	Aroclor 1254	ND	0.061	EPA 8082A	3-15-21	3-15-21	
DCB         91         46-125           Client ID:         Hoist-3-N (3-145-02)         Hoist-3-N           Aroctor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroctor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         DCB         87         46-125           Client ID:         Hoist-3-E         Hoist-3-2         3-15-21         3-15-21         3-15-21           Aroctor 1216         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroctor 1221         ND         0.055         EPA 8082A         3-15-21	Aroclor 1260	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Client ID:         Hoist-3-N 03-145-02           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         50CB         87         46-125           Client ID:         Hoist-3-E         Laboratory ID:         03-145-03         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1222         ND         0.055<	Surrogate:	Percent Recovery	Control Limits				
Laboratory ID:         03-145-02           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         DCB         3-15-21         3-15-21           Aroclor 1016         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055 <t< td=""><td>DCB</td><td>91</td><td>46-125</td><td></td><td></td><td></td><td></td></t<>	DCB	91	46-125				
Laboratory ID:         03-145-02           Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         DCB         3-15-21         3-15-21           Aroclor 1016         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055 <t< td=""><td>Client ID:</td><td>Hoist-3-N</td><td></td><td></td><td></td><td></td><td></td></t<>	Client ID:	Hoist-3-N					
Aroclor 1016         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         2005         2005         2005           Client ID:         Hoist-3-E         Laboratory ID:         03-145-03         3-15-21         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21	Laboratory ID:	03-145-02					
Aroclor 1221         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Aroclor 1016         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor			0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Client ID:         Hoist-3-E							
Aroclor 1242         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           DCB         87         46-125	Aroclor 1232	ND					
Aroclor 1248         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.061         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         3-15-21         3-15-21           Client ID:         Hoist-3-E	Aroclor 1242						
Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Ad-125         Surrogate:         Surrogate:         Percent Recovery         Control Limits           DCB         87         46-125         Surrogate:         Value         Surrogate:         Value         Surrogate:         Value         Surrogate:         Surrogate:         Surrogate:         Percent Recovery         Control Limits         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Percent Recovery         Control Limits         Surrogate:         Surologit         Surrogate:         Surrogate: <td>Aroclor 1248</td> <td>ND</td> <td>0.061</td> <td>EPA 8082A</td> <td>3-15-21</td> <td>3-15-21</td> <td></td>	Aroclor 1248	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260         ND         0.061         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Ad-125         Surrogate:         Surrogate:         Percent Recovery         Control Limits           DCB         87         46-125         Surrogate:         Value         Surrogate:         Value         Surrogate:         Value         Surrogate:         Surrogate:         Surrogate:         Percent Recovery         Control Limits         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Surrogate:         Percent Recovery         Control Limits         Surrogate:         Surologit         Surrogate:         Surrogate: <td>Aroclor 1254</td> <td>ND</td> <td>0.061</td> <td>EPA 8082A</td> <td>3-15-21</td> <td>3-15-21</td> <td></td>	Aroclor 1254	ND	0.061	EPA 8082A	3-15-21	3-15-21	
DCB       87       46-125         Client ID:       Hoist-3-E         Laboratory ID:       03-145-03         Aroclor 1016       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1221       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1232       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1242       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1248       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1254       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1260       ND       0.055       EPA 8082A       3-15-21       3-15-21         Surrogate:       Percent Recovery       Control Limits       Percent Recovery       Control Limits	Aroclor 1260	ND	0.061		3-15-21	3-15-21	
DCB       87       46-125         Client ID:       Hoist-3-E         Laboratory ID:       03-145-03         Aroclor 1016       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1221       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1232       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1242       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1248       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1254       ND       0.055       EPA 8082A       3-15-21       3-15-21         Aroclor 1260       ND       0.055       EPA 8082A       3-15-21       3-15-21         Surrogate:       Percent Recovery       Control Limits       Percent Recovery       Control Limits	Surrogate:	Percent Recovery	Control Limits				
Laboratory ID:         03-145-03           Aroclor 1016         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	-	-	46-125				
Laboratory ID:         03-145-03           Aroclor 1016         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	Client ID:	Hoist-3-E					
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1221         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	Laboratory ID:	03-145-03					
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1232         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surrogate         Surrogate			0.055	EPA 8082A	3-15-21	3-15-21	
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1242         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1250         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate:         Percent Recovery         Control Limits	Aroclor 1221						
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1248         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1250         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surroga	Aroclor 1232						
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1254         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         Surrogate         Surrogate							
ND         0.055         EPA 8082A         3-15-21         3-15-21           Aroclor 1260         ND         0.055         EPA 8082A         3-15-21         3-15-21           Surrogate:         Percent Recovery         Control Limits         Surrogate         S							
Aroclor 1260ND0.055EPA 8082A3-15-213-15-21Surrogate:Percent RecoveryControl Limits	-						
Surrogate: Percent Recovery Control Limits							
· ·							
	DCB	-					



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ite Environmental, Inc.	14648 NE 95 <sup>th</sup>	<sup>1</sup> Street, Redmond, W	A 98052	(425) 883	-3
This report pertains to th and is intended only for					

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## PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
Aroclor 1016	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	79	46-125				
Client ID:	Hoist-6-W					
Laboratory ID:	03-145-05					
Aroclor 1016	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.068	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	79	46-125				
Client ID:	Hoist-1-S					
Laboratory ID:	03-145-06					
Aroclor 1016	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.054	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	95	46-125				



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## PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
Aroclor 1016	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.063	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	87	46-125				
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Aroclor 1016	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.062	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	86	46-125				
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Aroclor 1016	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.070	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	77	46-125				



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## PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	98	46-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-14	45-01									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	0.426	0.380	0.500	0.500	ND	85	76	43-125	11	15	
Surrogate:											
DCB						95	96	46-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-W					
Laboratory ID:	03-145-01					
Arsenic	ND	12	EPA 6010D	3-15-21	3-15-21	
Barium	120	3.1	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.61	EPA 6010D	3-15-21	3-15-21	
Chromium	37	0.61	EPA 6010D	3-15-21	3-15-21	
Lead	72	6.1	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.31	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.2	EPA 6010D	3-15-21	3-15-21	

Client ID:	Hoist-3-N					
Laboratory ID:	03-145-02					
Arsenic	ND	12	EPA 6010D	3-15-21	3-15-21	
Barium	65	3.0	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.61	EPA 6010D	3-15-21	3-15-21	
Chromium	29	0.61	EPA 6010D	3-15-21	3-15-21	
Lead	59	6.1	EPA 6010D	3-15-21	3-15-21	
Mercury	0.53	0.30	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.2	EPA 6010D	3-15-21	3-15-21	

Client ID:	Hoist-3-E					
Laboratory ID:	03-145-03					
Arsenic	ND	11	EPA 6010D	3-15-21	3-15-21	
Barium	21	2.7	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.55	EPA 6010D	3-15-21	3-15-21	
Chromium	19	0.55	EPA 6010D	3-15-21	3-15-21	
Lead	ND	5.5	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.27	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	11	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.1	EPA 6010D	3-15-21	3-15-21	



OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

······································				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
Arsenic	ND	13	EPA 6010D	3-15-21	3-15-21	
Barium	150	3.2	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.64	EPA 6010D	3-15-21	3-15-21	
Chromium	39	0.64	EPA 6010D	3-15-21	3-15-21	
Lead	82	6.4	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.32	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	13	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.3	EPA 6010D	3-15-21	3-15-21	

Client ID:	Hoist-6-W					
Laboratory ID:	03-145-05					
Arsenic	ND	14	EPA 6010D	3-15-21	3-15-21	
Barium	200	3.4	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.68	EPA 6010D	3-15-21	3-15-21	
Chromium	46	0.68	EPA 6010D	3-15-21	3-15-21	
Lead	71	6.8	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.34	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	14	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.4	EPA 6010D	3-15-21	3-15-21	

Client ID:	Hoist-1-S					
Laboratory ID:	03-145-06					
Arsenic	ND	11	EPA 6010D	3-15-21	3-15-21	
Barium	130	2.7	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.54	EPA 6010D	3-15-21	3-15-21	
Chromium	31	0.54	EPA 6010D	3-15-21	3-15-21	
Lead	92	5.4	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.27	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	11	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.1	EPA 6010D	3-15-21	3-15-21	



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#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

enne. nightg (ppn)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
Arsenic	ND	13	EPA 6010D	3-15-21	3-15-21	
Barium	140	3.1	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.63	EPA 6010D	3-15-21	3-15-21	
Chromium	36	0.63	EPA 6010D	3-15-21	3-15-21	
Lead	68	6.3	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.31	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	13	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.3	EPA 6010D	3-15-21	3-15-21	

Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Arsenic	ND	12	EPA 6010D	3-15-21	3-15-21	
Barium	200	3.1	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.62	EPA 6010D	3-15-21	3-15-21	
Chromium	35	0.62	EPA 6010D	3-15-21	3-15-21	
Lead	82	6.2	EPA 6010D	3-15-21	3-15-21	
Mercury	ND	0.31	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.2	EPA 6010D	3-15-21	3-15-21	

Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Arsenic	ND	14	EPA 6010D	3-15-21	3-15-21	
Barium	540	3.5	EPA 6010D	3-15-21	3-15-21	
Cadmium	0.83	0.70	EPA 6010D	3-15-21	3-15-21	
Chromium	27	0.70	EPA 6010D	3-15-21	3-15-21	
Lead	350	7.0	EPA 6010D	3-15-21	3-15-21	
Mercury	2.7	1.8	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	14	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.4	EPA 6010D	3-15-21	3-15-21	



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#### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315SM1					
Arsenic	ND	10	EPA 6010D	3-15-21	3-15-21	
Barium	ND	2.5	EPA 6010D	3-15-21	3-15-21	
Cadmium	ND	0.50	EPA 6010D	3-15-21	3-15-21	
Chromium	ND	0.50	EPA 6010D	3-15-21	3-15-21	
Lead	ND	5.0	EPA 6010D	3-15-21	3-15-21	
Selenium	ND	10	EPA 6010D	3-15-21	3-15-21	
Silver	ND	1.0	EPA 6010D	3-15-21	3-15-21	
Laboratory ID:	MB0316S1					
Mercury	ND	0.25	EPA 7471B	3-16-21	3-16-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-14	45-08									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	162	104	NA	NA			NA	NA	43	20	К
Cadmium	ND	ND	NA	NA			NA	NA	NA	20	
Chromium	28.3	28.8	NA	NA			NA	NA	2	20	
Lead	66.0	62.1	NA	NA			NA	NA	6	20	
Selenium	ND	ND	NA	NA			NA	NA	NA	20	
Silver	ND	ND	NA	NA			NA	NA	NA	20	
Laboratory ID:	03-14	15-01									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	03-14	45-08									
· · ·	MS	MSD	MS	MSD		MS	MSD				
Arsenic	84.2	86.3	100	100	ND	84	86	75-125	2	20	
Barium	188	218	100	100	162	26	56	75-125	15	20	V
Cadmium	42.2	42.3	50.0	50.0	ND	84	85	75-125	0	20	

				th							—
Mercury	0.578	0.626	0.500	0.500	0.121	91	101	80-120	8	20	
Laboratory ID:	03-14	45-01									
Silver	21.4	21.5	25.0	25.0	ND	86	86	75-125	0	20	
Selenium	81.6	83.2	100	100	ND	82	83	75-125	2	20	
Lead	254	258	250	250	66.0	75	77	75-125	1	20	
Chromium	114	115	100	100	28.3	86	87	75-125	1	20	
Cadmium	42.2	42.3	50.0	50.0	ND	84	85	75-125	0	20	
Barium	188	218	100	100	162	26	56	75-125	15	20	V

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Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-W					
Laboratory ID:	03-145-01					
Benzo[a]anthracene	3.6	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	3.0	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	3.8	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	1.2	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	3.3	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	1.9	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	0.34	0.16	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	74	46 - 113				
Pyrene-d10	77	45 - 114				
Terphenyl-d14	79	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-N					
Laboratory ID:	03-145-02					
Benzo[a]anthracene	0.015	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.019	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.021	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	0.017	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	0.015	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	80	46 - 113				
Pyrene-d10	98	45 - 114				
Terphenyl-d14	94	49 - 121				



43

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-3-E					
Laboratory ID:	03-145-03					
Benzo[a]anthracene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0073	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	84	46 - 113				
Pyrene-d10	93	45 - 114				
Terphenyl-d14	103	49 - 121				



44

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-N					
Laboratory ID:	03-145-04					
Benzo[a]anthracene	0.0090	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.010	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.014	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	0.0096	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	0.0092	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0086	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	65	46 - 113				
Pyrene-d10	85	45 - 114				
Terphenyl-d14	85	49 - 121				



45

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-6-W					
Laboratory ID:	03-145-05					
Benzo[a]anthracene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0091	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	80	46 - 113				
Pyrene-d10	95	45 - 114				
Terphenyl-d14	102	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-S					
Laboratory ID:	03-145-06					
Benzo[a]anthracene	0.0093	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.012	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.012	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	0.0080	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	0.011	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0072	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	71	46 - 113				
Pyrene-d10	100	45 - 114				
Terphenyl-d14	72	49 - 121				



47

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-E					
Laboratory ID:	03-145-07					
Benzo[a]anthracene	0.013	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.019	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.020	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	0.016	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	0.011	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0084	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	65	46 - 113				
Pyrene-d10	86	45 - 114				
Terphenyl-d14	80	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-1-W					
Laboratory ID:	03-145-08					
Benzo[a]anthracene	ND	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.0088	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.0086	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	ND	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0082	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	75	46 - 113				
Pyrene-d10	87	45 - 114				
Terphenyl-d14	89	49 - 121				



49

Matrix: Soil Units: mg/Kg

0 0				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-15.0					
Laboratory ID:	03-145-09					
Benzo[a]anthracene	0.96	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	0.58	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	0.68	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	0.24	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	0.62	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	0.38	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.094	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	82	46 - 113				
Pyrene-d10	94	45 - 114				
Terphenyl-d14	84	49 - 121				



## PAHs EPA 8270E/SIM QUALITY CONTROL

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	92	46 - 113				
Pyrene-d10	99	45 - 114				
Terphenyl-d14	104	49 - 121				

## PAHs EPA 8270E/SIM QUALITY CONTROL

Matrix: Soil Units: mg/Kg

onno. mg/reg										
					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	315S1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	0.0816	0.0791	0.0833	0.0833	98	95	72 - 129	3	15	
Chrysene	0.0832	0.0829	0.0833	0.0833	100	100	66 - 123	0	15	
Benzo[b]fluoranthene	0.0857	0.0881	0.0833	0.0833	103	106	68 - 128	3	15	
Benzo(j,k)fluoranthene	0.0764	0.0727	0.0833	0.0833	92	87	63 - 128	5	16	
Benzo[a]pyrene	0.0795	0.0784	0.0833	0.0833	95	94	66 - 130	1	15	
Indeno(1,2,3-c,d)pyrene	0.0749	0.0734	0.0833	0.0833	90	88	63 - 135	2	15	
Dibenz[a,h]anthracene	0.0796	0.0787	0.0833	0.0833	96	94	65 - 130	1	15	
Surrogate:										
2-Fluorobiphenyl					90	95	46 - 113			
Pyrene-d10					100	97	45 - 114			
Terphenyl-d14					104	103	49 - 121			



Date of Report: March 16, 2021 Samples Submitted: March 12, 2021 Laboratory Reference: 2103-145 Project: 397-035

# % MOISTURE

Client ID	Lab ID	% Moisture	Date Analyzed
Hoist-3-W	03-145-01	18	3-15-21
Hoist-3-N	03-145-02	18	3-15-21
Hoist-3-E	03-145-03	9	3-15-21
Hoist-6-N	03-145-04	22	3-15-21
Hoist-6-W	03-145-05	27	3-15-21
Hoist-1-S	03-145-06	8	3-15-21
Hoist-1-E	03-145-07	20	3-15-21
Hoist-1-W	03-145-08	19	3-15-21
UST-A-15.0	03-145-09	29	3-15-21



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## **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



Reviewed/Date	Received	Relinquished	Received NCLUDAN	Relinquished A17	Received	Relinquished Country Wayture	Signature	CV CV	9 UST-A-15.0	8 Hoist-1-W	7 Hoist-I-E	6 Hoist-1-5	5 MHEist-b-W	4 Hoist-6-N	3 Hoist - 3 - E	2 Hoist-3-N	1 Hoist-3-W	Lab ID Sample Identification	Courtney van Stolk	Tric Buen	Block 79	397-035	Farallon Project Number:	Company:	Analytical Laboratory Testing Services 14648 NE 95th Street • Redmond, WA 98052	OnSite Environmental Inc.
Reviewed/Date			2 ORA 1 8/12/21/163	Then Alle 372-21 4:3	Speech AL Din 5-12-01 15.03	Farallon 3-12-21 150-	Company Date Time		4 4 X A A LAHI &	1332	1328	1319	[3]S	1308	1200	1 1158 1 1 1	3-12 6803 5011 6 X X X	NWTF NWTF NWTF NWTF Volati	PH-Gx PH-Dx ( les 826	D BTEX Acid	Standard (7 Days)	lean-uj	Same Day M 1 Day	(Check One)	Turnaround Request (in working days) Laboratory Number:	Chain of Custody
Chromatograms with final report  Electronic Data Deliverables (EDDs)	Data Package: Standard 🛛 Level III 🗌 Level IV 🗌		Ø	Soller	N	и И	Comments/Special Instructions		X A A	×	×					~	X	Semix (with I PAHs PCBs Orgar Orgar Chlori Total I Total I Total I TCLP	volatiles ow-levi 8270E/ 8082A nochlori nophosp inated / RCRA M MTCA M MTCA M Metals (oil and	8270E el PAHs (SIM (Id SIM (Id		8081B les 827 8151/			er: 03-145	Page of



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March 16, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-151

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 15, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 16, 2021 Samples Submitted: March 15, 2021 Laboratory Reference: 2103-151 Project: 397-035

## **Case Narrative**

Samples were collected on March 15, 2021 and received by the laboratory on March 15, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

#### NWTPH Dx Analysis

The duplicate extracts for sample Hoist-S6-8.0 were of distinctly different colors and analysis resulted in a high RPD. The sample was re-extracted and analyzed a third time, the highest values are the ones reported. It was determined that the sample is inhomogeneous.

Any other QA/QC issues associated with this extraction and analysis will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



## GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
Gasoline	ND	24	NWTPH-Gx	3-15-21	3-15-21	U1
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	96	58-129				
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Gasoline	ND	5.9	NWTPH-Gx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	95	58-129				
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Gasoline	ND	6.4	NWTPH-Gx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	103	58-129				
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Gasoline	ND	5.7	NWTPH-Gx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	103	58-129				
Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Gasoline	ND	5.8	NWTPH-Gx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	97	58-129				
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Gasoline	ND	6.3	NWTPH-Gx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	98	58-129				



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## GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

onits. mg/kg (ppm)								Date	Date		
Analyte		Result		PQL	Me	ethod		Prepared	Analyz	ed	Flags
METHOD BLANK											
Laboratory ID:		MB0315S2									
Gasoline		ND		5.0	NWT	PH-G	x	3-15-21	3-15-2	21	
Surrogate:	Per	rcent Recov	ery Con	trol Lim	its						
Fluorobenzene		91	Ę	58-129							
					Source	Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Reco	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-15	51-01									
	ORIG	DUP									
Gasoline	ND	ND	NA	NA		N	IA	NA	NA	30	
Surrogate:											
Fluorobenzene						96	95	58-129			



## DIESEL AND HEAVY OIL RANGE ORGANICS **NWTPH-Dx**

Matrix: Soil Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	UST-A-E-15.0	-		•		Ŭ
Laboratory ID:	03-151-01					
Diesel Range Organics	1300	320	NWTPH-Dx	3-15-21	3-16-21	N
Lube Oil	12000	640	NWTPH-Dx	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S
						-
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Diesel Range Organics	3200	29	NWTPH-Dx	3-15-21	3-15-21	
Lube Oil Range Organics	1000	59	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	88	50-150				
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Diesel Range Organics	ND	30	NWTPH-Dx	3-15-21	3-16-21	
Lube Oil Range Organics	ND	61	NWTPH-Dx	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	77	50-150				
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Diesel Range Organics	680	30	NWTPH-Dx	3-15-21	3-15-21	N
Lube Oil	2200	60	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits		0-10-21	0-10-21	
o-Terphenyl	88	50-150				
o-reipileilyi	00	50-150				
Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Diesel Range Organics	110	30	NWTPH-Dx	3-15-21	3-15-21	Ν
Lube Oil	340	59	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits		-		-
o-Terphenyl	84	50-150				
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Diesel Range Organics	7700	760	NWTPH-Dx	3-15-21	3-16-21	
Lube Oil Range Organics	17000	1500	NWTPH-Dx	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl		50-150				S
o-Terphenyl		50-150				



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Date of Report: March 16, 2021 Samples Submitted: March 15, 2021 Laboratory Reference: 2103-151 Project: 397-035

#### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
Diesel Range Organics	ND	25	NWTPH-Dx	3-15-21	3-15-21	
Lube Oil Range Organics	ND	100	NWTPH-Dx	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
o-Terphenyl	101	50-150				

					Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	03-15	51-06								
	ORIG	DUP								
Diesel Range Organics	6340	ND	NA	NA		NA	NA	NA	NA	
Lube Oil Range Organics	13600	90.1	NA	NA		NA	NA	197	NA	
Surrogate:										
o-Terphenyl						70	50-150			S



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0071	EPA 8260D	3-16-21	3-16-21	
trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
I,2-Dichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Frichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0021	EPA 8260D	3-16-21	3-16-21	
o-Xylene	0.0012	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0054	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	101	74-131				
Toluene-d8	93	78-128				
4-Bromofluorobenzene	91	71-130				



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Dichlorodifluoromethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
/inyl Chloride	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0056	EPA 8260D	3-16-21	3-16-21	
trans) 1,2-Dichloroethene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
,1-Dichloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloropropene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
I,2-Dichloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Frichloroethene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
1,1,2-Trichloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0017	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0043	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.00086	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	101	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	103	71-130				



Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Dichlorodifluoromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
lodomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0065	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
(cis) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
1,1,2-Trichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	96	74-131				
Toluene-d8	98	78-128				
4-Bromofluorobenzene	99	71-130				



Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Dichlorodifluoromethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
lodomethane	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0058	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
(cis) 1,2-Dichloroethene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
1,1,2-Trichloroethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0018	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.00088	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0044	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.057	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.29	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.29	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.057	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	105	74-131				
Toluene-d8	93	78-128				
4-Bromofluorobenzene	92	71-130				



Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Dichlorodifluoromethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
lodomethane	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0063	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0048	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.00096	EPA 8260D	3-16-21	3-16-21	



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VOLATILE ORGANICS EPA 8260D	
page 2 of 2	

Analyte         Result         PQL         Method         Prepared         Analyze           Client ID:         Hoist-S4-8.0	
Laboratory ID:         03-151-05           1,1,2-Trichloroethane         ND         0.00096         EPA 8260D         3-16-21         3-16-21           Tetrachloroethene         0.0010         0.00096         EPA 8260D         3-16-21         3-16-21	
1,1,2-Trichloroethane         ND         0.00096         EPA 8260D         3-16-21         3-16-21           Tetrachloroethene         0.0010         0.00096         EPA 8260D         3-16-21         3-16-21	
Tetrachloroethene         0.0010         0.00096         EPA 8260D         3-16-21         3-16-21	
1,3-Dichloropropane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Dibromochloromethane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,2-Dibromoethane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Chlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,1,1,2-Tetrachloroethane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Ethylbenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
m,p-Xylene ND 0.0019 EPA 8260D 3-16-21 3-16-21	
o-Xylene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Bromoform ND 0.0048 EPA 8260D 3-16-21 3-16-21	
Bromobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,1,2,2-Tetrachloroethane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,2,3-Trichloropropane ND 0.00096 EPA 8260D 3-16-21 3-16-21	
2-Chlorotoluene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
4-Chlorotoluene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,3-Dichlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,4-Dichlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,2-Dichlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
1,2-Dibromo-3-chloropropane ND 0.0048 EPA 8260D 3-16-21 3-16-21	
1,2,4-Trichlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Hexachlorobutadiene ND 0.0048 EPA 8260D 3-16-21 3-16-21	
1,2,3-Trichlorobenzene ND 0.00096 EPA 8260D 3-16-21 3-16-21	
Surrogate: Percent Recovery Control Limits	
Dibromofluoromethane 100 74-131	
Toluene-d8 98 78-128	
4-Bromofluorobenzene 99 71-130	



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0068	EPA 8260D	3-16-21	3-16-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Frichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	



VOLATILE ORGANICS EPA 8260D page 2 of 2	
	Date

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	0.0021	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0021	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0051	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	98	74-131				
Toluene-d8	95	78-128				
4-Bromofluorobenzene	98	71-130				



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onito. mg/ng				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0066	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	



OnSite Environmental, Inc. 14648 NE 95<sup>th</sup> Street, Redmond, WA 98052 (425) 883-3881

Date of Report: March 16, 2021 Samples Submitted: March 15, 2021 Laboratory Reference: 2103-151 Project: 397-035

## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	101	74-131				
Toluene-d8	100	78-128				
4-Bromofluorobenzene	102	71-130				



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Date Dat

## **VOLATILE ORGANICS EPA 8260D** QUALITY CONTROL

Matrix: Soil Units: mg/kg

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Reco	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	16S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0453	0.0446	0.0500	0.0500	91	89	55-126	2	17	
Benzene	0.0478	0.0482	0.0500	0.0500	96	96	65-121	1	16	
Trichloroethene	0.0524	0.0504	0.0500	0.0500	105	101	74-126	4	16	
Toluene	0.0483	0.0475	0.0500	0.0500	97	95	71-121	2	16	
Chlorobenzene	0.0496	0.0489	0.0500	0.0500	99	98	72-123	1	16	
Surrogate:										
Dibromofluoromethane					97	102	74-131			
Toluene-d8					98	98	78-128			
4-Bromofluorobenzene					107	105	71-130			



This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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### PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
Aroclor 1016	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.064	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	82	46-125				
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Aroclor 1016	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	86	46-125				
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Aroclor 1016	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	81	46-125				



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### PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Aroclor 1016	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.060	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	81	46-125				
Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Aroclor 1016	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.059	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	85	46-125				
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Aroclor 1016	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	76	46-125				



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### PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

enne. mg/rtg (ppm)				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-15-21	3-15-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	98	46-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-14	45-01									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	0.426	0.380	0.500	0.500	ND	85	76	43-125	11	15	
Surrogate:											
DCB						95	96	46-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
Arsenic	ND	13	EPA 6010D	3-16-21	3-16-21	
Barium	210	3.2	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.64	EPA 6010D	3-16-21	3-16-21	
Chromium	29	0.64	EPA 6010D	3-16-21	3-16-21	
Lead	51	6.4	EPA 6010D	3-16-21	3-16-21	
Mercury	0.87	0.32	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	13	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.3	EPA 6010D	3-16-21	3-16-21	

Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	88	2.9	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.59	EPA 6010D	3-16-21	3-16-21	
Chromium	25	0.59	EPA 6010D	3-16-21	3-16-21	
Lead	11	5.9	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.29	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	

Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	67	3.0	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.61	EPA 6010D	3-16-21	3-16-21	
Chromium	30	0.61	EPA 6010D	3-16-21	3-16-21	
Lead	8.1	6.1	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.30	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	



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#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	120	3.0	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.60	EPA 6010D	3-16-21	3-16-21	
Chromium	29	0.60	EPA 6010D	3-16-21	3-16-21	
Lead	46	6.0	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.30	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	

Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	180	3.0	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.59	EPA 6010D	3-16-21	3-16-21	
Chromium	56	0.59	EPA 6010D	3-16-21	3-16-21	
Lead	200	5.9	EPA 6010D	3-16-21	3-16-21	
Mercury	0.69	0.30	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	

Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	170	3.1	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.61	EPA 6010D	3-16-21	3-16-21	
Chromium	34	0.61	EPA 6010D	3-16-21	3-16-21	
Lead	84	6.1	EPA 6010D	3-16-21	3-16-21	
Mercury	0.41	0.31	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	



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#### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

5° 5 (11 /				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316SM1					
Arsenic	ND	10	EPA 6010D	3-16-21	3-16-21	
Barium	ND	2.5	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.50	EPA 6010D	3-16-21	3-16-21	
Chromium	ND	0.50	EPA 6010D	3-16-21	3-16-21	
Lead	ND	5.0	EPA 6010D	3-16-21	3-16-21	
Selenium	ND	10	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.0	EPA 6010D	3-16-21	3-16-21	
Laboratory ID:	MB0316S1					
Mercury	ND	0.25	EPA 7471B	3-16-21	3-16-21	

					Source	Pe	rcent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-1 <sup>-</sup>	13-03									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	30.7	32.4	NA	NA			NA	NA	6	20	
Cadmium	ND	ND	NA	NA			NA	NA	NA	20	
Chromium	15.6	15.8	NA	NA			NA	NA	1	20	
Lead	ND	ND	NA	NA			NA	NA	NA	20	
Selenium	ND	ND	NA	NA			NA	NA	NA	20	
Silver	ND	ND	NA	NA			NA	NA	NA	20	
Laboratory ID:	03-14	45-01									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	03-13	36-01									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	88.4	88.3	100	100	ND	88	88	75-125	0	20	
Barium	120	120	100	100	30.7	89	89	75-125	0	20	
Cadmium	43.3	43.6	50.0	50.0	ND	87	87	75-125	1	20	
Chromium	104	103	100	100	15.6	88	87	75-125	1	20	
Lead	218	222	250	250	ND	87	89	75-125	2	20	
Selenium	88.3	88.3	100	100	ND	88	88	75-125	0	20	

Laboratory ID:	03-14	45-01									
Mercury	0.578	0.626	0.500	0.500	0.121	91	101	80-120	8	20	

ND

82

83

75-125

20

1



Silver

20.6

20.7

25.0

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This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

25.0

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-E-15.0					
Laboratory ID:	03-151-01					
Benzo[a]anthracene	0.13	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	0.15	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.078	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	ND	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	0.057	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	ND	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.043	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	74	46 - 113				
Pyrene-d10	77	45 - 114				
Terphenyl-d14	74	49 - 121				



28

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-N-15.0					
Laboratory ID:	03-151-02					
Benzo[a]anthracene	0.040	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	0.041	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.036	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	0.012	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	0.024	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	0.015	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.0078	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	63	46 - 113				
Pyrene-d10	82	45 - 114				
Terphenyl-d14	107	49 - 121				



29

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-W-15.0					
Laboratory ID:	03-151-03					
Benzo[a]anthracene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.013	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	88	46 - 113				
Pyrene-d10	83	45 - 114				
Terphenyl-d14	92	49 - 121				



				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	UST-A-S-15.0					
Laboratory ID:	03-151-04					
Benzo[a]anthracene	0.097	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	0.040	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.059	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	ND	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	0.043	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	0.020	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.0080	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	88	46 - 113				
Pyrene-d10	100	45 - 114				
Terphenyl-d14	91	49 - 121				



Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S4-8.0					
Laboratory ID:	03-151-05					
Benzo[a]anthracene	0.074	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	0.083	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.094	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	0.022	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	0.085	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	0.054	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	0.010	0.0079	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	65	46 - 113				
Pyrene-d10	82	45 - 114				
Terphenyl-d14	87	49 - 121				



32

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-S6-8.0					
Laboratory ID:	03-151-06					
Benzo[a]anthracene	0.039	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	0.042	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	0.052	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	0.013	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	0.040	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	0.025	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	81	46 - 113				
Pyrene-d10	83	45 - 114				
Terphenyl-d14	85	49 - 121				



### PAHs EPA 8270E/SIM QUALITY CONTROL

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0315S3					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-15-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	101	46 - 113				
Pyrene-d10	99	45 - 114				
Terphenyl-d14	107	49 - 121				

### PAHs EPA 8270E/SIM QUALITY CONTROL

onno. mg/rtg					Per	cent	Recovery		RPD	
Analyte	Re	sult	Spike	Level		overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	315S3								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	0.0888	0.0797	0.0833	0.0833	107	96	72 - 129	11	15	
Chrysene	0.0830	0.0888	0.0833	0.0833	100	107	66 - 123	7	15	
Benzo[b]fluoranthene	0.0782	0.0881	0.0833	0.0833	94	106	68 - 128	12	15	
Benzo(j,k)fluoranthene	0.0891	0.0793	0.0833	0.0833	107	95	63 - 128	12	16	
Benzo[a]pyrene	0.0868	0.0820	0.0833	0.0833	104	98	66 - 130	6	15	
Indeno(1,2,3-c,d)pyrene	0.0818	0.0821	0.0833	0.0833	98	99	63 - 135	0	15	
Dibenz[a,h]anthracene	0.0847	0.0847	0.0833	0.0833	102	102	65 - 130	0	15	
Surrogate:										
2-Fluorobiphenyl					94	104	46 - 113			
Pyrene-d10					95	97	45 - 114			
Terphenyl-d14					111	106	49 - 121			



Date of Report: March 16, 2021 Samples Submitted: March 15, 2021 Laboratory Reference: 2103-151 Project: 397-035

# % MOISTURE

	Lak ID	0/ 14 - 1- 4	Date
Client ID	Lab ID	% Moisture	Analyzed
UST-A-E-15.0	03-151-01	22	3-15-21
UST-A-N-15.0	03-151-02	15	3-15-21
UST-A-W-15.0	03-151-03	18	3-15-21
UST-A-S-15.0	03-151-04	17	3-15-21
Hoist-S4-8.0	03-151-05	16	3-15-21
Hoist-S6-8.0	03-151-06	18	3-15-21



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### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



Reviewed/Date	Received	Relinquished	Received Mich ( Mark	Relinquished	Received #17	Relinquished Country Now The	Signature		6 Hoist-56-8.0	5 Hoist-54-8.0	4 UST-A-5-15.0	3 UST-A- W-15.0	2 UST-A- N-15,0	1 UST-A-E-15.0	Lab ID Sample Identification	sampled by: Courtney van stolk	Project Manager: Enic Buen	Block 79	397-035	Company: Farallon	boratory Testing Service 95th Street • Redmon 5) 883-3881 • www.c	Environmental Inc.
Reviewed/Date			1: ASA	Alden Alter	areas Alpha	Favrallen	Company		V 0 5301 V	1045	1015	1012	1 8001	Soil	Date Time Sampled Sampled Matrix	(other)	ontaine	Standard (7 Days)	2 Days 3 Days	Same Day 🚺 1 Day	(in working days)	Chain of
		ti racito	2/12/11/14	- 3-15-21 02	8-15-21 18	3-15-21 13	Date Time		XX	XX	× ×	×××	××	X X	NWTP NWTP NWTP NWTP	H-HCII H-Gx/E H-Gx H-Dx ( es 8260	D BTEX §	SG CI	ean-up	)	Laboratory Nur	Chain of Custody
Chromatograms with final report	Data Package: Standard	Tak		- A SC:	LC S	326	Comments/Special Instructions		X	X	×	X	×	×	EDB E Semiv (with le PAHs i PCBs Organ	PA 801 olatiles ow-leve 8270D/ 8082A ochlori	Volatile: 1 (Wate 8270D) el PAHs) SIM (Iov ne Pesti	rs Only) SIM v-level) cides 8	) 081B	)D/SIM	umber: 03 - 1 5	
nal report 🗌 Electronic Data Deliverables (EDDs)	ard  Level III  Level IV				×		ructions		×	×	×	×	×	×	Total F Total M TCLP HEM (	RCRA N MTCA N Metals oil and		1664A				Page of _
erables (EDDs)									×	7	×	7	×	X	% Moi							-



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March 19, 2021

Eric Buer Farallon Consulting 1809 7th Avenue, Suite 1111 Seattle, WA 98101

Re: Analytical Data for Project 397-035 Laboratory Reference No. 2103-165

Dear Eric:

Enclosed are the analytical results and associated quality control data for samples submitted on March 16, 2021.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures



Date of Report: March 19, 2021 Samples Submitted: March 16, 2021 Laboratory Reference: 2103-165 Project: 397-035

### **Case Narrative**

Samples were collected on March 15, 2021 and received by the laboratory on March 16, 2021. They were maintained at the laboratory at a temperature of  $2^{\circ}$ C to  $6^{\circ}$ C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

### PAHs EPA 8270E/SIM Analysis

The method blank had one surrogate recovery outside of control limits. This is within allowance of our standard operating procedure as long as the recovery is above 10%.

Any other QA/QC issues associated with this extraction and analysis will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



## GASOLINE RANGE ORGANICS NWTPH-Gx

Matrix: Soil Units: mg/kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
Gasoline	ND	6.7	NWTPH-Gx	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	96	58-129				
Client ID:	Hoist-SP2					
Laboratory ID:	03-165-02					
Gasoline	ND	6.4	NWTPH-Gx	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	95	58-129				
Client ID:	Hoist-SP3					
Laboratory ID:	03-165-03					
Gasoline	ND	6.8	NWTPH-Gx	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Fluorobenzene	99	58-129				



### GASOLINE RANGE ORGANICS NWTPH-Gx QUALITY CONTROL

Matrix: Soil Units: mg/kg (ppm)

onits. hig/kg (ppin)						Date	Date	)	
Analyte		Result	PQL	Me	ethod	Prepared	Analyz	ed	Flags
METHOD BLANK									
Laboratory ID:		MB0316S1							
Gasoline		ND	5.0	NW	ГРН-Gx	3-16-21	3-16-2	21	
Surrogate:	Pe	rcent Recove	ry Control Lim	its					
Fluorobenzene		92	58-129						
				Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike Level	Result	Recover	y Limits	RPD	Limit	Flags
DUPLICATE									
Laboratory ID:	03-16	62-01							
	ORIG	DUP							
Gasoline	ND	ND	NA NA		NA	NA	NA	30	
Surrogate:									
Fluorobenzene					79 7	8 58-129			



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## DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx

Matrix: Soil Units: mg/Kg (ppm)

Result           Hoist-SP1           03-165-01           ND	PQL	Method	Prepared	Analyzed	Flags
03-165-01 ND	20				
	20				
400	29	NWTPH-Dx	3-17-21	3-17-21	
180	58	NWTPH-Dx	3-17-21	3-17-21	
cent Recovery	Control Limits				
101	50-150				
Hoist-SP2					
03-165-02					
40	31	NWTPH-Dx	3-17-21	3-17-21	Ν
230	61	NWTPH-Dx	3-17-21	3-17-21	
cent Recovery	Control Limits				
95	50-150				
Hoist-SP3					
03-165-03					
54	30	NWTPH-Dx	3-17-21	3-17-21	Ν
290	60	NWTPH-Dx	3-17-21	3-17-21	
cent Recovery	Control Limits				
89	50-150				
	180           cent Recovery 101           Hoist-SP2           03-165-02           40           230           cent Recovery 95           Hoist-SP3           03-165-03           54           290           cent Recovery	180         58           cent Recovery 101         Control Limits 50-150           Hoist-SP2         31           03-165-02         61           40         31           230         61           cent Recovery 95         Control Limits 50-150           Hoist-SP3         Control Limits 50-150           Hoist-SP3         60           03-165-03         60           54         30           290         60           cent Recovery         Control Limits	180         58         NWTPH-Dx           cent Recovery         Control Limits         101         50-150           Hoist-SP2         50-150         NWTPH-Dx           03-165-02         40         31         NWTPH-Dx           230         61         NWTPH-Dx           cent Recovery         Control Limits         95         50-150           Hoist-SP3         03-165-03         50         Summer Summary           60         NWTPH-Dx         60         NWTPH-Dx           cent Recovery         60         NWTPH-Dx         cent Recovery	180         58         NWTPH-Dx         3-17-21           cent Recovery         Control Limits         101         50-150           Hoist-SP2         50-150         3-17-21           03-165-02         40         31         NWTPH-Dx         3-17-21           40         31         NWTPH-Dx         3-17-21         3-17-21           230         61         NWTPH-Dx         3-17-21           cent Recovery         Control Limits         95         50-150           Hoist-SP3         03-165-03         54         30         NWTPH-Dx         3-17-21           290         60         NWTPH-Dx         3-17-21         cent Recovery         Control Limits           cent Recovery         Control Limits         3-17-21         290         60         NWTPH-Dx         3-17-21	180         58         NWTPH-Dx         3-17-21         3-17-21           cent Recovery         Control Limits         101         50-150         50-150         50-150           Hoist-SP2         03-165-02         03-165-02         3-17-21         3-17-21         3-17-21           40         31         NWTPH-Dx         3-17-21         3-17-21         3-17-21           230         61         NWTPH-Dx         3-17-21         3-17-21           230         61         NWTPH-Dx         3-17-21         3-17-21           cent Recovery         Control Limits         95         50-150         50-150           Hoist-SP3         03-165-03         54         30         NWTPH-Dx         3-17-21         3-17-21           290         60         NWTPH-Dx         3-17-21         3-17-21         3-17-21           cent Recovery         Control Limits         3-17-21         3-17-21         3-17-21



Date of Report: March 19, 2021 Samples Submitted: March 16, 2021 Laboratory Reference: 2103-165 Project: 397-035

### DIESEL AND HEAVY OIL RANGE ORGANICS NWTPH-Dx QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

			Date	Date	
Result	PQL	Method	Prepared	Analyzed	Flags
MB0317S1					
ND	25	NWTPH-Dx	3-17-21	3-17-21	
ND	50	NWTPH-Dx	3-17-21	3-17-21	
Percent Recovery	Control Limits				
90	50-150				
-	MB0317S1 ND ND Percent Recovery	MB0317S1 ND 25 ND 50 Percent Recovery Control Limits	MB0317S1ND25ND50NWTPH-DxPercent RecoveryControl Limits	Result         PQL         Method         Prepared           MB0317S1	Result         PQL         Method         Prepared         Analyzed           MB0317S1

					Source	Percent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Recovery	Limits	RPD	Limit	Flags
DUPLICATE										
Laboratory ID:	SB03	17S1								
	ORIG	DUP								
Diesel Fuel #2	91.1	79.8	NA	NA		NA	NA	13	NA	
Lube Oil Range	ND	ND	NA	NA		NA	NA	NA	NA	
Surrogate:										
o-Terphenyl						98 90	50-150			



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
Dichlorodifluoromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
lodomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0065	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
(cis) 1,2-Dichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
1,1,2-Trichloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	0.0012	0.00099	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	0.0011	0.00099	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	0.0032	0.0020	EPA 8260D	3-16-21	3-16-21	
o-Xylene	0.0025	0.00099	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.00099	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	102	74-131				
Toluene-d8	97	78-128				
4-Bromofluorobenzene	101	71-130				



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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP2					
Laboratory ID:	03-165-02					
Dichlorodifluoromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
lodomethane	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0070	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
(cis) 1,2-Dichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
(cis) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	



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				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP2	-				<u> </u>
Laboratory ID:	03-165-02					
1,1,2-Trichloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	0.0015	0.0011	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
n,p-Xylene	ND	0.0021	EPA 8260D	3-16-21	3-16-21	
o-Xylene	0.0014	0.0011	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0053	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0011	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				

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Dibromofluoromethane

4-Bromofluorobenzene

Toluene-d8

101

98

102

74-131

78-128

71-130

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Matrix: Soil Units: mg/kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP3					
Laboratory ID:	03-165-03					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
√inyl Chloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0066	EPA 8260D	3-16-21	3-16-21	
trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,1-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
I,2-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Frichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	



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Client ID:         Hoist-SP3           Laboratory ID:         03-165-03           1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Tetrachloroethane         0.012         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Ethylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21					Date	Date	
Laboratory ID:         03-165-03           1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Tetrachloroethene         0.012         0.0010         EPA 8260D         3-16-21         3-16-21           J.a.Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.a.Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.a.Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.2-Dibromoethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.1,1,2.Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           M.p-Xylene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Somoform         ND         0.0020         EPA 8260D         3-16-21         3-16-21           Bromoberzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.2.3-Trichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           J.2.3-Trichloro	Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
1,1,2-Trichloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Tetrachloroethene         0.012         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Dibromochloromethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromochloromethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Chlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Stylene         ND         0.0020         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloroptopane         ND         0.0010         E	Client ID:	Hoist-SP3					
Tetrachloroethene         0.012         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Dibromochloromethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           thylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           ethylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           ethylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D	Laboratory ID:	03-165-03					
1,3-Dichloropropane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Dibromochloromethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dibromoethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Bromochoromethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         n.p-Xylene       ND       0.0020       EPA 8260D       3-16-21       3-16-21         o-Xylene       0.0011       0.0050       EPA 8260D       3-16-21       3-16-21         Bromoform       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropopane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND <td>1,1,2-Trichloroethane</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-16-21</td> <td>3-16-21</td> <td></td>	1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromoethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Chlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Chlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Status         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloroptopane         ND         0.0010         EPA 8260D         3-16-21         3-16-21	Tetrachloroethene	0.012	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Chlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Ethylbenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-16-21       3-16-21         o-Xylene       0.0011       0.0010       EPA 8260D       3-16-21       3-16-21         Bromoform       ND       0.0050       EPA 8260D       3-16-21       3-16-21         Bromobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloroppane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010 <td< td=""><td>1,3-Dichloropropane</td><td>ND</td><td>0.0010</td><td>EPA 8260D</td><td>3-16-21</td><td>3-16-21</td><td></td></td<>	1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,1,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Ethylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           m,p-Xylene         ND         0.0020         EPA 8260D         3-16-21         3-16-21           o-Xylene         0.0011         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0050         EPA 8260D         3-16-21         3-16-21           Bromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Stromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           3-16-21         ND         0.0010         EPA 8260D         3-16-21         3-16-21	Dibromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Ethylbenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         m,p-Xylene       ND       0.0020       EPA 8260D       3-16-21       3-16-21         o-Xylene       0.0011       0.0010       EPA 8260D       3-16-21       3-16-21         Bromoform       ND       0.0050       EPA 8260D       3-16-21       3-16-21         Bromobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         3-16-21       3-16-21       3-16-21       3-16-21       3-16-21         3-16-21       ND       0.0010       EPA 8260D       3-16-21       3-16-21         3-16-21       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21	1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Hylbenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           m,p-Xylene         ND         0.0020         EPA 8260D         3-16-21         3-16-21           o-Xylene         0.0011         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0050         EPA 8260D         3-16-21         3-16-21           Bromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,4-Trichlorobenzene         ND         0.0050         EPA 8260D	Chlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
ND         0.0020         EPA 8260D         3-16-21         3-16-21           o-Xylene         0.0011         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0050         EPA 8260D         3-16-21         3-16-21           Bromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloroptopane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.00050         EPA 8260D         3-16-21	1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Aug         0.0011         0.0010         EPA 8260D         3-16-21         3-16-21           Bromoform         ND         0.0050         EPA 8260D         3-16-21         3-16-21           Bromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,4-Trichlorobenzene         ND         0.00010         EPA 8260D </td <td>Ethylbenzene</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-16-21</td> <td>3-16-21</td> <td></td>	Ethylbenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
ND0.0050EPA 8260D3-16-213-16-21BromobenzeneND0.0010EPA 8260D3-16-213-16-211,1,2,2-TetrachloroethaneND0.0010EPA 8260D3-16-213-16-211,2,3-TrichloropropaneND0.0010EPA 8260D3-16-213-16-212-ChlorotolueneND0.0010EPA 8260D3-16-213-16-214-ChlorotolueneND0.0010EPA 8260D3-16-213-16-211,3-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,4-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2-DichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2-Dirboron-3-chloropropaneND0.0010EPA 8260D3-16-213-16-211,2,4-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2,3-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-211,2,3-	m,p-Xylene	ND	0.0020	EPA 8260D	3-16-21	3-16-21	
Bromobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,1,2,2-Tetrachloroethane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichloropropane         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           2-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           4-Chlorotoluene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,3-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,4-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           1,2-Dibromo-3-chloropropane         ND         0.0050         EPA 8260D         3-16-21         3-16-21           1,2,4-Trichlorobenzene         ND         0.0050         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.0010	o-Xylene	0.0011	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichloropropane       ND       0.0010       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2-A-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene	Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
ND       0.0010       EPA 8260D       3-16-21       3-16-21         2-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010 <td>Bromobenzene</td> <td>ND</td> <td>0.0010</td> <td>EPA 8260D</td> <td>3-16-21</td> <td>3-16-21</td> <td></td>	Bromobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       <	1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Dibromofluoromethane       100       74-131         Toluene-d8       96       78-128       78-128       74-131       74-131	1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Dibromofluoromethane       100       74-131         Toluene-d8       96       78-128       78-128       78-128       78-128       78-128   <	2-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Surrogate:       Percent Recovery       Control Limits         Dibromofluoromethane       100       74-131       78-128       Surrogate       Surrogate       Surrogate	4-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       Dibromofluoromethane       100       74-131         Toluene-d8       96       78-128       78-128       78-128       78-128	1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,4-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Hexachlorobutadiene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       5       5       5       5         Dibromofluoromethane       100       74-131       7       7       7       7	1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
ND       0.0010       EPA 8260D       3-16-21       3-16-21         Hexachlorobutadiene       ND       0.0050       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         1,2,3-Trichlorobenzene       ND       0.0010       EPA 8260D       3-16-21       3-16-21         Surrogate:       Percent Recovery       Control Limits       5-21       3-16-21       3-16-21         Dibromofluoromethane       100       74-131       78-128       78-128       78-128	1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
ND         0.0050         EPA 8260D         3-16-21         3-16-21           1,2,3-Trichlorobenzene         ND         0.0010         EPA 8260D         3-16-21         3-16-21           Surrogate:         Percent Recovery         Control Limits         5         5         5           Dibromofluoromethane         100         74-131         7         5         7	1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-TrichlorobenzeneND0.0010EPA 8260D3-16-213-16-21Surrogate:Percent RecoveryControl LimitsDibromofluoromethane10074-131Toluene-d89678-128	1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Surrogate:Percent RecoveryControl LimitsDibromofluoromethane10074-131Toluene-d89678-128	Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Dibromofluoromethane         100         74-131           Toluene-d8         96         78-128	1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene-d8 96 78-128	Surrogate:	Percent Recovery	Control Limits				
	Dibromofluoromethane	100	74-131				
4-Bromofluorobenzene 95 71-130	Toluene-d8	96	78-128				
	4-Bromofluorobenzene	95	71-130				



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### VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 1 of 2

Matrix: Soil Units: mg/kg

onito. Mg/kg				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloromethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Vinyl Chloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Chloroethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Trichlorofluoromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
odomethane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Methylene Chloride	ND	0.0066	EPA 8260D	3-16-21	3-16-21	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chloroform	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Carbon Tetrachloride	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Benzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Trichloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromomethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromodichloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Toluene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	



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Date of Report: March 19, 2021 Samples Submitted: March 16, 2021 Laboratory Reference: 2103-165 Project: 397-035

### VOLATILE ORGANICS EPA 8260D QUALITY CONTROL page 2 of 2

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Tetrachloroethene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Dibromochloromethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromoethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Chlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Ethylbenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
m,p-Xylene	ND	0.0020	EPA 8260D	3-16-21	3-16-21	
o-Xylene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Bromoform	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
Bromobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
2-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
4-Chlorotoluene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Hexachlorobutadiene	ND	0.0050	EPA 8260D	3-16-21	3-16-21	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260D	3-16-21	3-16-21	
Surrogate:	Percent Recovery	Control Limits				
Dibromofluoromethane	101	74-131				
Toluene-d8	100	78-128				
4-Bromofluorobenzene	102	71-130				



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## VOLATILE ORGANICS EPA 8260D QUALITY CONTROL

					Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Rec	overy	Limits	RPD	Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	16S1								
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0453	0.0446	0.0500	0.0500	91	89	55-126	2	17	
Benzene	0.0478	0.0482	0.0500	0.0500	96	96	65-121	1	16	
Trichloroethene	0.0524	0.0504	0.0500	0.0500	105	101	74-126	4	16	
Toluene	0.0483	0.0475	0.0500	0.0500	97	95	71-121	2	16	
Chlorobenzene	0.0496	0.0489	0.0500	0.0500	99	98	72-123	1	16	
Surrogate:										
Dibromofluoromethane					97	102	74-131			
Toluene-d8					98	98	78-128			
4-Bromofluorobenzene					107	105	71-130			



### PCBs EPA 8082A

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
Aroclor 1016	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1221	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1232	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1242	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1248	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1254	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Aroclor 1260	ND	0.058	EPA 8082A	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	105	46-125				
Client ID:	Hoist-SP2					
Laboratory ID:	03-165-02					
Aroclor 1016	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1221	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1232	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1242	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1248	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1254	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Aroclor 1260	ND	0.061	EPA 8082A	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	100	46-125				
Client ID:	Hoist-SP3					
Laboratory ID:	03-165-03					
Aroclor 1016	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1221	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1232	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1242	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1248	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1254	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Aroclor 1260	ND	0.060	EPA 8082A	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	87	46-125				



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### PCBs EPA 8082A QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0317S1					
Aroclor 1016	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1221	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1232	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1242	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1248	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1254	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Aroclor 1260	ND	0.050	EPA 8082A	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
DCB	89	46-125				

					Source	Pe	rcent	Recovery		RPD	
Analyte	Re	sult	Spike	Level	Result	Rec	covery	Limits	RPD	Limit	Flags
MATRIX SPIKES											
Laboratory ID:	03-1	65-01									
	MS	MSD	MS	MSD		MS	MSD				
Aroclor 1260	0.488	0.494	0.500	0.500	ND	98	99	43-125	1	15	
Surrogate:											
DCB						89	101	46-125			



#### TOTAL METALS EPA 6010D/7471B

Matrix: Soil Units: mg/Kg (ppm)

······				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	81	2.9	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.58	EPA 6010D	3-16-21	3-16-21	
Chromium	46	0.58	EPA 6010D	3-16-21	3-16-21	
Lead	19	5.8	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.29	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	

Client ID:	Hoist-SP2					
Laboratory ID:	03-165-02					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	130	3.1	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.61	EPA 6010D	3-16-21	3-16-21	
Chromium	47	0.61	EPA 6010D	3-16-21	3-16-21	
Lead	24	6.1	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.31	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	

Client ID:	Hoist-SP3					
Laboratory ID:	03-165-03					
Arsenic	ND	12	EPA 6010D	3-16-21	3-16-21	
Barium	100	3.0	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.60	EPA 6010D	3-16-21	3-16-21	
Chromium	35	0.60	EPA 6010D	3-16-21	3-16-21	
Lead	60	6.0	EPA 6010D	3-16-21	3-16-21	
Mercury	ND	0.30	EPA 7471B	3-16-21	3-16-21	
Selenium	ND	12	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.2	EPA 6010D	3-16-21	3-16-21	



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#### TOTAL METALS EPA 6010D/7471B QUALITY CONTROL

Matrix: Soil Units: mg/Kg (ppm)

e				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0316SM1					
Arsenic	ND	10	EPA 6010D	3-16-21	3-16-21	
Barium	ND	2.5	EPA 6010D	3-16-21	3-16-21	
Cadmium	ND	0.50	EPA 6010D	3-16-21	3-16-21	
Chromium	ND	0.50	EPA 6010D	3-16-21	3-16-21	
Lead	ND	5.0	EPA 6010D	3-16-21	3-16-21	
Selenium	ND	10	EPA 6010D	3-16-21	3-16-21	
Silver	ND	1.0	EPA 6010D	3-16-21	3-16-21	
Laboratory ID:	MB0316S2					
Mercury	ND	0.25	EPA 7471B	3-16-21	3-16-21	

					Source	Percent		Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	03-11	13-03									
	ORIG	DUP									
Arsenic	ND	ND	NA	NA			NA	NA	NA	20	
Barium	30.7	32.4	NA	NA		l	NA	NA	6	20	
Cadmium	ND	ND	NA	NA		I	NA	NA	NA	20	
Chromium	15.6	15.8	NA	NA		l	NA	NA	1	20	
Lead	ND	ND	NA	NA		l	NA	NA	NA	20	
Selenium	ND	ND	NA	NA		l	NA	NA	NA	20	
Silver	ND	ND	NA	NA			NA	NA	NA	20	
Laboratory ID:	03-13	36-01									
Mercury	ND	ND	NA	NA			NA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	03-13	36-01									
	MS	MSD	MS	MSD		MS	MSD				
Arsenic	88.4	88.3	100	100	ND	88	88	75-125	0	20	
Barium	120	120	100	100	30.7	89	89	75-125	0	20	
Cadmium	43.3	43.6	50.0	50.0	ND	87	<b>7 87</b> 75-12		1	20	
Chromium	104	103	100	100	15.6	88	<b>8 87</b> 75-125		75-125 1		
Lead	218	222	250	250	ND	87	<b>87 89</b> 75-		2	20	

Silver	20.6	20.7	25.0	25.0	ND	82	83	75-125	1	20	
Laboratory ID:	03-13	36-01									
Mercury	0.412	0.414	0.500	0.500	0.00560	81	82	80-120	0	20	

ND

100

88

88

75-125

0

20

M

Selenium

88.3

88.3

100

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### PAHs EPA 8270E/SIM

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP1					
Laboratory ID:	03-165-01					
Benzo[a]anthracene	0.014	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Chrysene	0.020	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[b]fluoranthene	0.017	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo(j,k)fluoranthene	ND	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[a]pyrene	0.015	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Indeno(1,2,3-c,d)pyrene	0.0097	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Dibenz[a,h]anthracene	ND	0.0077	EPA 8270E/SIM	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	84	46 - 113				
Pyrene-d10	98	45 - 114				
Terphenyl-d14	93	49 - 121				

### PAHs EPA 8270E/SIM

Matrix: Soil Units: mg/Kg

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP2					
Laboratory ID:	03-165-02					
Benzo[a]anthracene	0.015	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Chrysene	0.021	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[b]fluoranthene	0.024	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo(j,k)fluoranthene	ND	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[a]pyrene	0.018	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Indeno(1,2,3-c,d)pyrene	0.016	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Dibenz[a,h]anthracene	ND	0.0081	EPA 8270E/SIM	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	76	46 - 113				
Pyrene-d10	87	45 - 114				
Terphenyl-d14	86	49 - 121				



21

### PAHs EPA 8270E/SIM

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
Client ID:	Hoist-SP3					
Laboratory ID:	03-165-03					
Benzo[a]anthracene	0.057	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Chrysene	0.065	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[b]fluoranthene	0.069	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo(j,k)fluoranthene	0.024	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[a]pyrene	0.056	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Indeno(1,2,3-c,d)pyrene	0.039	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Dibenz[a,h]anthracene	ND	0.0080	EPA 8270E/SIM	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	86	46 - 113				
Pyrene-d10	93	45 - 114				
Terphenyl-d14	98	49 - 121				



### PAHs EPA 8270E/SIM QUALITY CONTROL

				Date	Date	
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0317S1					
Benzo[a]anthracene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Chrysene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Benzo[a]pyrene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270E/SIM	3-17-21	3-17-21	
Surrogate:	Percent Recovery	Control Limits				
2-Fluorobiphenyl	102	46 - 113				
Pyrene-d10	120	45 - 114				Q
Terphenyl-d14	113	49 - 121				

### PAHs EPA 8270E/SIM QUALITY CONTROL

onits. hightg										
					Pere	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Recovery		very Limits		Limit	Flags
SPIKE BLANKS										
Laboratory ID:	SB03	17S1								
	SB	SBD	SB	SBD	SB	SBD				
Benzo[a]anthracene	0.0896	0.0875	0.0833	0.0833	108	105	72 - 129	2	15	
Chrysene	0.0840	0.0872	0.0833	0.0833	101	105	66 - 123	4	15	
Benzo[b]fluoranthene	0.0839	0.0827	0.0833	0.0833	101	99	68 - 128	1	15	
Benzo(j,k)fluoranthene	0.0853	0.0859	0.0833	0.0833	102	103	63 - 128	1	16	
Benzo[a]pyrene	0.0835	0.0840	0.0833	0.0833	100	101	66 - 130	1	15	
Indeno(1,2,3-c,d)pyrene	0.0836	0.0819	0.0833	0.0833	100	98	63 - 135	2	15	
Dibenz[a,h]anthracene	0.0822	0.0830	0.0833	0.0833	99	100	65 - 130	1	15	
Surrogate:										
2-Fluorobiphenyl					100	101	46 - 113			
Pyrene-d10					114	113	45 - 114			
Terphenyl-d14					110	109	49 - 121			



Date of Report: March 19, 2021 Samples Submitted: March 16, 2021 Laboratory Reference: 2103-165 Project: 397-035

## % MOISTURE

Client ID	Lab ID	% Moisture	Date Analyzed
Hoist-SP1	03-165-01	13	3-16-21
Hoist-SP2	03-165-02	18	3-16-21
Hoist-SP3	03-165-03	17	3-16-21



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### **Data Qualifiers and Abbreviations**

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1- Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.

Ζ-

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference



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Analytical Laboratory Testing Services 14648 NE 95th Street • Redmond, WA 98052		rnaround Rec n working da			L	abo	rato	ory	Nun	nber	:	0	3 -	1	65	)								
Phone: (425) 883-3881 · www.onsite-env.com Company: Farallon Project Number: 397-035 Project Name: Block 79 Project Manager: Evic Buer Sampled by:	Sam		1 Day	Number of Containers	ICID	NWTPH-Gx/BTEX	XE	NWTPH-Dx ( 🗌 Acid / SG Clean-up)	3260C	EDB EPA 8011 (Waters Only)	tiles 8270D/SIM	(with low-level PAHs) PAHs 8270D/SIM (low-level)	2A	Organochlorine Pesticides 8081B	Organophosphorus Pesticides 8270D/SIM	Chlorinated Acid Herbicides 8151A	Total RCRA Metals	Total MTCA Metals	als	HEM (oil and grease) 1664A	PAHS			0
Lab ID Sample Identification	Date Sampled	Time Sampled	Matrix	lumber	NWTPH-HCID	IWTPH-(	NWTPH-Gx	I-HATWI	Volatiles 8260C	EDB EPA	Semivola	with low- PAHs 827	PCBs 8082A	Organoch	Organopt	Chlorinat	otal RCF	otal MTC	TCLP Metals	HEM (oil a	cPA			% Moisture
1 Hoist-Spl	3-15	1408	Soil	6	2	×	2	X	-	X	0	2 1	X		0		X	4			X		+	8
2 Moist-SP2 3 Moist-SP3	X	1410		1		X		X		X			X				X				X		_	1
- Ploist-JP S		1720	v		-																			
64											-				X	2		-					-	
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Relinquished Received											D	ata Pa	ackag	e: St	anda	rd 🗌	Lev	vel III		Leve				
Reviewed/Date									Data Package: Standard       Level III       Level IV         Chromatograms with final report       Electronic Data Deliverables (EDDs)															