Work Plan

Alpine Realty Jiffy Cleaners Safeway Site (aka Safeway Store No. 1492) Port Angeles, Washington

for

Albertsons Companies, Inc.

August 6, 2021



Work Plan

Alpine Realty Jiffy Cleaners Safeway Site (aka Safeway Store No. 1492) Port Angeles, Washington

for Albertsons Companies, Inc.

August 6, 2021



412 East Parkcenter Boulevard, Suite 305 Boise, Idaho 83706 208.433.8098

Work Plan

Alpine Realty Jiffy Cleaners Safeway Site (aka Safeway Store No. 1492) Port Angeles, Washington

File No. 2291-101-03

August 6, 2021

Prepared for:

Albertsons Companies, Inc. 250 East Parkcenter Boulevard Boise, Idaho 83706

Attention: Jane Anderson, PG

Prepared by:

GeoEngineers, Inc. 412 East Parkcenter Boulevard, Suite 305 Boise, Idaho 83706 208.433.8098

Scott H. Lathen, PE Environmental Engineer

1800

Jason E. Poulsen Associate Scientist

SHL:JEP:tjh

Disclaimer: Any electronic form, facsimile or hard copy of the original document (email, text, table and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record.



Table of Contents

1.0	INTRODUCTION	L
2.0	SITE DESCRIPTION AND BACKGROUND	2
	Previous Assessments	
3.0	TASKS	3
3.2.	Supplemental Subsurface Evaluation	4
4.0	ASSESSMENT PROCEDURES	5
 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8. 4.9. 	Collecting Soil Samples E Field Screening Methods E Monitoring Well Installation and Development E Groundwater Sampling E Decontamination Procedures E Handling of IDW E Sample Location Control E Sample Handling and Custody Requirements E Field Measurements and Observations Documentation E Sample Identification E	6 7 8 9 9 9
5.0	SCHEDULE	
6.0	REFERENCES10)

LIST OF FIGURES

Figure 1. Vicinity Map Figure 2. Proposed Exploration Locations

APPENDICES

Appendix A. Quality Assurance Project Plan

Table A-1. Soil Measurement Quality Objective and Target Reporting Limits Table A-2. Groundwater Measurement Quality Objective and Target Reporting Limits Table A-3. Soil Test Methods, Sample Containers, Preservation and Holding Time Table A-4. Water Test Methods, Sample Containers, Preservation and Holding Time Table A-5. Quality Control Samples Type and Frequency Appendix B. Health and Safety Plan



1.0 INTRODUCTION

This Work Plan presents the scope of work and approach to conduct additional assessment and update the feasibility study (FS) report for the Safeway Store site located at 110 East Third Street in Port Angeles, Washington, as shown on attached Vicinity Map, Figure 1. This Work Plan was prepared for submittal to Washington State Department of Ecology (Ecology) for review and comment. Previously, the site consisted of both the Safeway store property (Ecology Facility Site ID [FSID] No.391383), currently leased by Albertsons to operate the store, and a Safeway fuel station located in the northeast corner of the store parking lot. The fuel station is located on a separate tax parcel from the store, is now considered a separate site as explained below, and is still owned by Albertsons.

Previous assessments at the site have identified two contaminant types:

- A release from a former dry cleaner (Jiffy Cleaners) impacted soil and groundwater with halogenated volatile organic compounds (HVOCs) such as tetrachloroethylene (PCE) and associated breakdown products of PCE, including trichloroethylene (TCE), cis-1,2-dichloroethylene (DCE), trans-1,2-DCE and vinyl chloride (VC)¹. These contaminants have been identified in soil and groundwater in the eastern portion of a Safeway store parking lot and driveway and also extend north to near the canopy and building of an existing service station.
- 2. A release of petroleum hydrocarbons and associated volatile organic compounds (VOCs) from a historical service station, has impacted soil to the west of a former underground storage tank (UST) nest on the northeastern corner of the property. Petroleum hydrocarbon related contaminants were identified north of the existing fuel dispensers.

Previously the site defined by Ecology consisted of the combined Safeway Store property (leased by Albertsons) and the Fuel Center property (owned by Albertsons). Albertsons received a letter from Ecology dated April 22, 2021, indicating that the Fuel Center will now be considered a separate site (FSID No. 4323029) from the Safeway Store site (FSID No.391383). The basis for the separation is the different sources/types of contamination. The primary contaminants at the Safeway Store site are chlorinated solvents from an adjacent historic dry cleaner. The primary contaminant at the Fuel Center site is petroleum hydrocarbons.

The Safeway Store site (FSID No.391383) is defined as the areas impacted by VOCs, which are constituents found in, and the residual breakdown products of, dry-cleaning chemicals, from the historic dry cleaner regardless of the property boundaries. The scope of work and approaches described in this Work Plan are exclusive to the Safeway Store site.

The focus of the proposed services described in this Work Plan is to assess the contamination on the Safeway Store site with the intent to obtain a site-specific no further action (NFA) determination through the Voluntary Cleanup Program (VCP). This additional assessment will be conducted to further define the extent of contamination near the south end of the site and to assess if an off-site source is contributing to the chlorinated solvents detected in both soil and groundwater on the Safeway Store site. Additionally, the

¹References in this report to "chlorinated solvents" or "HVOCs" generally pertain to PCE and related breakdown products (TCE, cis- and trans-1,2-DCE and VC).



assessment will refine our understanding of the extent of the chlorinated solvent impacted soil and groundwater, specifically near exploration GP-13 as indicated by Ecology.

A sampling plan, with a description of field assessment procedures is provided in the body of the Work Plan; the Quality Assurance Project Plan (QAPP) is presented as Appendix A. A separate Health and Safety Plan has been prepared for GeoEngineers' use. The Work Plan is organized as follows:

- Site Description and Background Section 2.0
- Scope and Tasks Section 3.0
- Assessment Procedures Section 4.0
- Schedule Section 5.0
- References Section 6.0

2.0 SITE DESCRIPTION AND BACKGROUND

The Safeway Store (Store No. 1492) is located at 110 East Third Street in Port Angeles, Washington. The Safeway Store property is owned by an unrelated entity where Albertson's is the tenant. The approximate site location is shown on Figure 1.

A dry cleaner, fuel station and automotive repair facility formerly located near the Fuel Center were demolished by Kane Environmental, Inc. (Kane) in 2003. Following demolition, several USTs were removed and a remedial excavation (as deep as 20 feet below ground surface [bgs]) was performed to remove the source of halogenated volatile organic compound (HVOC) contamination. Prior to backfilling of the excavation, several hundred pounds of a hydrogen releasing compound (HRC) were placed across the base of the excavation.

2.1. Previous Assessments

GeoEngineers conducted soil and groundwater assessments at the previously combined site (Safeway Store and Fuel Center) in 2017 (GeoEngineers 2017 and GeoEngineers 2018) to evaluate the extent of residual contamination left in place following the remedial action conducted by Kane. The assessments included installing and sampling monitoring wells and collecting soil samples from the existing Kane monitoring well and other exploratory borings. Following the 2017 assessments, a Remedial Investigation (RI) report was submitted with a VCP application. The combined site was accepted into the VCP, per a letter from Ecology dated April 13, 2018 (site ID SW1642). The findings of the RI indicated that two separate (non-comingled) releases were identified at the site, as described above.

Ecology prepared an Opinion Letter, dated May 10, 2019, in response to the RI report which indicated additional assessment was necessary to further delineate the extent and magnitude of contamination at the site. Therefore, GeoEngineers conducted additional soil and groundwater assessment in September 2019 and prepared an RI Addendum and Focused Feasibility Study (FFS) (GeoEngineers 2019).

Findings of the RI/FFS indicated that HVOCs in soil and groundwater exceeding the Washington State Model Toxics Control Act (MTCA) cleanup levels is primarily limited to the driveway area of the Safeway Store property.



Ecology provided another opinion letter, dated June 23, 2020, in response to the RI/FFS, which recommended additional assessment to fully delineate the extent of contamination before selecting a remedial alternative.

2.2. Groundwater Monitoring Program

Monitoring well MW-3 was installed by Kane in 2002. Five groundwater monitoring wells (MW-1, MW-2, MW-4, MW-5 and MW-6) were installed during the assessment activities conducted in 2017. Four additional monitoring wells (MW-7 through MW-10) were installed during the 2019 investigation. Quarterly groundwater sampling of monitoring wells MW-1 through MW-6 has been conducted since 2017. Monitoring wells MW-7 through MW-10 were added to the groundwater monitoring program in September 2019. Groundwater monitoring has not been conducted on site since June 2020.

3.0 TASKS

The tasks described below reflect our additional proposed services and are based upon the Ecology comments and identification of the upgradient former dry cleaner. The specific tasks conducted at the site may change in response to conditions encountered in the field or as additional information is obtained. Adjustments to the tasks listed will be mutually agreed upon by Albertsons and GeoEngineers prior to implementation.

3.1. Supplemental Subsurface Evaluation

- Coordinate underground utility location services using the State of Washington Utility Notification and subcontract a private utility locate company. Per state regulations, GeoEngineers will mobilize to/from the site to mark the proposed boring locations prior to initiating the locate request.
- Coordinate and subcontract with a traffic control company to develop a traffic control plan to manage traffic in the areas of the borings proposed within the Safeway Store driveway, as needed. This will also require notification/coordination with the Port Angeles Fire Department to get access to the "no parking fire lane" marked by red curbing along the store driveway entrance.
- Observe and document six soil borings advanced by a licensed driller. Soil samples will be collected at approximate 5-foot intervals using a split-spoon sampler for field screening and prepared for potential chemical analysis. The soil borings that are not converted into monitoring wells will be back filled with bentonite and surface patched with asphalt. The proposed boring locations are depicted on attached Proposed Exploration Locations, Figure 2.
- Observe and document subsurface soil conditions. Field screening will consist of visual observation, water sheen testing and headspace vapor measurements using a photoionization detector (PID).
- Submit up to three soil samples from each boring to a qualified laboratory for chemical analysis. Of the samples submitted from each boring, the soil sample with the greatest field screening indication of potential contamination and the closest sample collected above the groundwater interface, will be submitted from each boring for analysis. Approximately 18 soil samples will be submitted for laboratory analysis on a standard turnaround time (TAT) of 10 business days for the following constituents:
 - Select VOCs, PCE, TCE, DCE, trans-1,2-DCE and vinyl chloride by Environmental Protection Agency (EPA) Method 8260.



- Complete three borings as groundwater monitoring wells (MW-11 through MW-13) on the Safeway store property. Monitoring wells will be 2-inch-diameter with at least 10 feet of screen. Surface completions will be flush mounted with the parking lot surface. In general, two monitoring wells will likely be installed near the southeast Safeway parking lot entrance and the third will be northwest of MW-2, the area impacted with chlorinated solvents. We assume the monitoring wells will be installed to approximately 30 feet bgs or at least 5 feet below the groundwater interface. The proposed locations of the new monitoring wells are depicted on attached Figure 2.
- Measure and record depth to groundwater for each monitoring well and then develop by surging and bailing with a disposable bailer or two-stage groundwater pump. Well development will continue until the water is as free of sediment as practicable with respect to the composition of the subsurface materials within the screened interval with a maximum removal of five well volumes. The removal rate, depth to water and volume of groundwater removed will be recorded during well development procedures. Prior to sampling, the monitoring wells will be allowed to stabilize for at least 48 hours.
- Investigation derived waste (IDW) consisting of development water and soil cuttings will be drummed, labeled and stored at a location approved by the property owner pending chemical analysis results. IDW will be removed following the first groundwater monitoring event and after the fourth groundwater monitoring event. A qualified contractor will be retained to profile and transport the IDW for disposal at a properly permitted Washington waste disposal facility. The purge water and soils associated with this site are considered an F-Listed waste based on the dry-cleaning source and are required to be disposed as a hazardous waste.
- Subcontract a licensed surveyor to survey the locations and elevations of the monitoring wells on the site. The surveyed elevations will be used to refine our current understanding of groundwater flow at the site.
- Upload the laboratory analytical report data to the Ecology Environmental Information Management (EIM) system as required by Ecology.
- Prepare a summary report describing the monitoring well installation, soil sampling results and first groundwater monitoring results.

3.2. Groundwater Monitoring and Reporting

GeoEngineers will conduct four quarterly groundwater monitoring events and will initiate the first event no sooner than 48 hours following the completion and development of the three new monitoring wells. Each groundwater monitoring event will consist of the following:

- Measure the depth to groundwater in monitoring wells MW-1 through MW-13 and calculate groundwater elevations and flow direction.
- Collect groundwater samples from monitoring wells MW-1 through MW-3 and MW-10 through MW-13 using low-flow sampling techniques. These are the wells associated with the Safeway Store property. Due to the depth of the various wells, sampling will be conducted using a down-well bladder pump or peristaltic pump and down-well disposable tubing as needed and appropriate.
- Record selected groundwater quality parameters during sampling events (pH, temperature, specific conductivity, dissolved oxygen, turbidity and oxidation-reduction potential).



- Groundwater samples will be submitted for laboratory analysis of select VOCs (PCE, TCE, cis-1,2 and trans-1,2-DCE and vinyl chloride) by EPA Method 8260.
- Drum, label and temporary store IDW, and well purge water on site in preparation for disposal. The purge water and soil are considered an F-Listed waste based on the dry-cleaning source requiring disposal as hazardous waste. As described above, the IDW will be removed after the first groundwater sampling event (IDW generated during the monitoring well installation and first groundwater sampling event) and after the fourth groundwater sampling event.
- Prepare three quarterly groundwater monitoring reports (one draft and one final digital copy each) summarizing groundwater monitoring results. The groundwater monitoring results from the first sampling event will be included in the soil boring/well installation report. The reports will include documentation such as analytical data, tables, figures, laboratory reports and supplementary documentation as needed.
- Upload the laboratory analytical report data to the Ecology EIM system as required by Ecology.

3.3. Remedial Investigation and Feasibility Study

GeoEngineers will summarize the results of the investigations performed to-date in a Supplemental RI Addendum and FS report. The Supplemental RI/FS will include updated comprehensive figures and tables for the Safeway Store site. The FS will be revised to evaluate potential cleanup options only for the Safeway store contamination remaining in place. After review and approval by Albertsons, the final report will be submitted to Albertsons for their records and will be submitted to Ecology for review.

GeoEngineers will communicate and coordinate with Ecology during the field assessment, contaminant delineation and the documentation submittal process. Activities under this task will also include general project management, invoicing and various logistics oversight.

4.0 ASSESSMENT PROCEDURES

This section contains the assessment procedures that will be employed to advance up to six soil borings, install three monitoring wells, and collect quarterly groundwater samples at the site.

4.1. Collecting Soil Samples

Drilling will be conducted by a State of Washington licensed driller and supervised by a trained GeoEngineers field engineer or geologist. Soil samples will be collected at approximate 5-foot intervals using a split-spoon sampler.

Subsurface soil conditions from each boring will be observed and classified by a GeoEngineers field representative and documented on a detailed boring log. Soil encountered in the borings will be classified in the field in general accordance with ASTM International (ASTM) D2488-17, the Standard Practice for Description and Identification of Soils (Visual-Manual Procedure).

Soil samples from each sampling interval will be field screened for the presence of contaminants using the procedures described below to determine which sample will be submitted for chemical analysis. Based on field indicators, up to three soil samples from each boring will be submitted to a qualified laboratory. The soil sample(s) with the greatest field screening indication of potential contamination or the closest



sample collected above the groundwater interface, will be submitted from each boring for analysis. Additional samples may be submitted based on field screening results and as approved by Albertsons.

Soil selected for analysis will be removed from the sampler using a new or decontaminated soil knife, clean nitrile gloves, transferred into a laboratory-prepared container, labeled with a waterproof pen, and placed on wet ice in a clean plastic-lined cooler. Each sample will be documented on a boring log and chain-of-custody (COC) and will include sample name, sample collection date and time, sample type, sample depth (relative to ground surface), requested analyses and sampler name.

Sampling equipment will be decontaminated between each sampling attempt as described in Section 4.5, Decontamination Procedures. The sample coolers will be delivered to the analytical laboratory under standard COC procedures described in the Quality Assurance Project Plan (QAPP) (Appendix B).

4.2. Field Screening Methods

A GeoEngineers field representative will perform visual and physical field screening tests on soil samples and record the observations on the field boring log and in the field notebook. Field screening results will be used to aid in the selection of soil samples for laboratory chemical analysis.

Screening methods will include (1) visual examination; (2) water-sheen screening; and (3) headspace vapor screening using a PID. Visual screening consists of inspecting the soil for discoloration indicative of the presence of petroleum-impacted material in the sample.

Water-sheen screening involves placing soil in water and observing the water surface for signs of sheen. Water sheen testing will be conducted because of the proximity of the Safeway Store site to the Fuel Center site. Sheen classifications are as follows:

- **No Sheen (NS)** No visible sheen on the water surface;
- Slight Sheen (SS) Light, colorless, dull sheen; spread is irregular, not rapid; sheen dissipates rapidly. Natural organic matter in the soil might produce a slight sheen;
- Moderate Sheen (MS) Light to heavy sheen; might have some color/iridescence; spread is irregular to flowing, may be rapid; few remaining areas of no sheen on water surface; and
- Heavy Sheen (HS) Heavy sheen with color/iridescence; spread is rapid; entire water surface might be covered with sheen.

Water sheen testing equipment will be decontaminated before field screening each sample using a detergent solution and a clean water rinse. Used testing equipment and/or decontamination water will be stored on-site in a labeled Washington State Department of Transportation (DOT)-approved drum pending disposal with other IDW.

Headspace vapor screening involves placing a soil sample into a sealed plastic bag and measuring the airspace VOC vapor concentrations in parts per million (ppm) with a PID. Once a soil sample is placed in a sealed plastic bag with air space, the bag is shaken to expose the soil to the air trapped in the bag. The probe of the PID, calibrated to isobutylene following the manufacturer's instructions, is inserted into a small opening in the bag seal and the VOC concentration is measured. The PID typically is designed to



quantify VOC vapor concentrations in the range between 1 and 2,000 ppm with an accuracy of ± 10 percent of the reading, and between 2,000 and 5,000 ppm with an accuracy of ± 20 percent of the reading.

4.3. Monitoring Well Installation and Development

Three of the six soil borings will be completed as monitoring wells, each to a depth of approximately 30 feet bgs or at least 5 feet below the groundwater interface. In general, two monitoring wells will likely be installed near the southeast Safeway parking lot entrance and the third will be northwest of the area impacted with chlorinated solvents. Proposed monitoring well locations are depicted on Figure 2. The monitoring well borings will be advanced using hollow-stem auger drilling techniques.

Monitoring wells will be constructed of 2-inch-diameter and at least 10-foot of screen. The wells will be installed by a Washington State licensed well driller. Each well will be completed with a flush-mounted, traffic rated box. The annular space will be filled with sand to a level at least 2 feet above the screened interval. The remainder of the annular space will be sealed with bentonite.

The depth to groundwater will be measured and recorded in each well prior to well development. Monitoring wells will be developed by surging and bailing with a disposable bailer or two-stage groundwater pump until the water is as free of sediment as practical with respect to the composition of the subsurface materials within the screened interval. The removal rate, depth to water and volume or groundwater removed will be recorded during development procedures; a maximum of five well volumes will be removed from each well. Prior to groundwater sampling, the monitoring wells will be allowed to stabilize for at least 48 hours. Well development water will be stored in a 55-gallon drum on the site, pending analysis and disposal.

Each well will be surveyed by a professional land surveyor. Survey and water level measurement data will be used to calculate site groundwater flow direction during each groundwater monitoring event.

4.4. Groundwater Sampling

Depth to groundwater measurements from site monitoring wells will be collected and recorded prior to groundwater sampling. Depth to groundwater relative to the north side of the top of the well casing will be measured to the nearest 0.01 foot using an electronic water-level indicator and recorded in the field notebook. Groundwater elevation will be calculated by subtracting the depth-to-water measurement from the casing rim. The electronic water-level indicator will be decontaminated with a detergent solution wash and a distilled water rinse prior to use in each well.

Following depth-to-groundwater measurements, a groundwater sample will be collected from each well consistent with the EPA's low-flow groundwater sampling procedure, as described in EPA (2017) and Puls and Barcelona (1996). Due to the depth of the various wells, sampling will be conducted using a down-well bladder pump or peristaltic pump and down-well disposable tubing as needed and appropriate. During purging activities, water quality parameters, including pH, temperature, specific conductivity, dissolved oxygen (DO), oxidation-reduction potential (ORP) and turbidity, will be measured using a multi-parameter meter equipped with a flow-through cell. Groundwater samples will be collected after (1) water quality parameters stabilize; or (2) a maximum purge time of 30 minutes is reached. During purging and sampling, drawdown will not be allowed to exceed 0.3 feet, if possible, and the purge rate will not be allowed to exceed 400 milliliters per minute. Water quality parameter stabilization criteria will include the following:

pH: ±0.1 unit;

- Temperature: ±3 percent;
- Specific Conductivity: ±3 percent;
- DO: ± 10 percent for values greater than 0.5 milligrams per liter;
- ORP: ± 10 percent millivolts; and
- Turbidity: ±10 percent for values greater than 10 nephelometric turbidity units.

Field water quality measurements and depth-to-water measurements will be recorded on a Well Purging-Field Water Quality Measurement Form. Groundwater samples will be collected with clean nitrile gloves, transferred into a laboratory-prepared container, labeled with a waterproof pen, and placed on wet ice in a clean cooler. Each sample will be documented on a boring log that will include sample name, sample collection date and time, sample type, requested analyses, and sampler name. Groundwater samples will be delivered to a certified testing laboratory following standard COC procedures consistent with the QAPP (Appendix B).

4.5. Decontamination Procedures

The objective of the decontamination procedures described herein is to minimize the potential for crosscontamination between sample locations. A designated decontamination area or washout bin will be established for decontamination of drilling equipment and reusable sampling equipment. Drilling equipment will be decontaminated by a steam cleaner or low volume pressure washer.

Sampling equipment will be decontaminated in accordance with the following procedures before each sampling attempt or measurement.

- 1. Brush equipment with a nylon brush to remove large particulate matter.
- 2. Rinse with potable tap water.
- 3. Wash with non-phosphate detergent solution (Liquinox® and potable tap water).
- 4. Rinse with potable tap water.
- 5. Rinse with distilled water.

4.6. Handling of IDW

IDW, consisting of drill cuttings, development water and decontamination/purge water, will be placed in DOT-approved 55-gallon drums. Each drum will be labeled with the project name, general contents and date. The drummed IDW will be stored on site at a location approved by the site owner pending analysis and disposal. GeoEngineers will subcontract Alchemy Environmental to process, profile and coordinate the disposal of the IDW through Waste Management. The purge water and soils associated with this site are considered an F-Listed waste based on the dry-cleaning source and are required to be disposed as a hazardous waste.

Disposable items, such as sample tubing, disposable bailers, bailer line, gloves and protective overalls, paper towels, etc., will be placed in plastic bags after use and deposited in trash receptacles for disposal.



4.7. Sample Location Control

Horizontal sample control will be maintained throughout the project. Horizontal control will be established using measuring tapes or a hand-held global positioning system (GPS) meter accurate to approximately ± 15 lateral feet. Boring locations also will be established by measuring their distance relative to permanent site features, if applicable.

4.8. Sample Handling and Custody Requirements

Samples will be handled in accordance with the QAPP (Appendix B). A complete discussion of the sample identification and custody procedures is provided in the QAPP.

4.9. Field Measurements and Observations Documentation

Field measurements and observations will be recorded in a project field notebook. Daily logs will be dated and pages will be consecutively numbered. Entries will be recorded directly and legibly in the daily log and signed and dated by the person conducting the work. If changes are made, the changes will not obscure the previous entry, and the changes will be signed and dated. At a minimum, the following data will be recorded in the log book:

- Purpose and location of investigation;
- Location of activity;
- Site or sampling area sketch showing sample locations and distances to fixed reference points;
- Date and time of sampling;
- Type of sample (matrix);
- Designation as a discrete or composite sample;
- Sample identification number (should match with what is on jar and COC);
- Sample top and bottom depth for soil samples (bgs);
- Sample preservation (if any);
- Sampling equipment used;
- Field measurements and screening observations (e.g., odor, color, staining, sheens, etc.);
- Field conditions that are pertinent to the integrity of the samples (e.g., weather conditions, performance of the sampling equipment, sample depth control, sample disturbance, etc.);
- Relevant comments regarding field activities; and
- Shipping arrangements (including overnight air bill number, if applicable) and receiving laboratory.

Information will be recorded in the log book with enough detail so that field activities can be reconstructed without reliance on personnel memory. In addition to the sampling information, the following specific information also will be recorded in the field log for each day of sampling:

- Team members and their responsibilities;
- Time of arrival/entry on site and time of site departure;



- Other personnel present at the site;
- Summary of pertinent meetings or discussions with regulatory agency or contractor personnel;
- Deviations from sampling plans, site safety plans and QAPP procedures;
- Changes in personnel and responsibilities with reasons for the changes;
- Levels of safety protection; and
- Calibration readings for any equipment used and equipment model and serial number.

4.10. Sample Identification

Sample identification is important to provide concise data management and to quickly determine sample location and date when comparing multiple samples. Soil samples for each site will adhere to the following general format:

Location ID (Depth)

For example, a soil sample collected at the Port Angeles Safeway Fuel Center site at boring location B-1 at a depth interval of 5 to 6 feet will be labeled as B-1(5-6).

Groundwater sampled from wells will have the following general format:

Well Number:Date

Following example, groundwater sampled from MW-1 at the Port Angeles Safeway Fuel Center site on July 4, 2021, will be labelled as MW-1:070421.

5.0 SCHEDULE

We anticipate field work will be scheduled for August 6, 2021 upon Ecology approval of the prepared work plan. Quarterly groundwater monitoring reports for the second through fourth monitoring events will be completed within 2 weeks after receipt of the laboratory reports. The draft Supplemental RI/FS will be completed after at least two quarterly groundwater monitoring events have been conducted.

6.0 REFERENCES

- ASTM International. 2017. ASTM Standard D2488 Standard practice for Classification of Soils, Visual-Manual Procedure. July 15, 2017 edition.
- GeoEngineers, Inc. 2017. Limited Site Assessment, Safeway Fuel Station and Store No. 1492, 312 South Lincoln St., Port Angeles, Washington, prepared for Albertsons, LLC. GEI File No. 2291-101-00. November 3, 2017.
- GeoEngineers, Inc. 2018. Additional Site Assessment, Safeway Fuel Station and Store No. 1492, 312 South Lincoln St., Port Angeles, Washington, prepared for Albertsons, LLC. GEI File No. 2291-101-01. January 29, 2018.



- GeoEngineers, Inc. 2019. Remedial Investigation Report, Former Alpine Realty and Jiffy Cleaners, Safeway Fuel Center Property, Port Angeles, Washington, prepared for Albertsons, LLC. GEI File No. 2291-101-02. February 11, 2019.
- GeoEngineers, Inc. 2019. Remedial Investigation Addendum and Focused Feasibility Study Report, Former Alpine Realty and Jiffy Cleaners, Safeway Fuel Center Property, Port Angeles, Washington, prepared for Albertsons, LLC. GEI File No. 2291-101-02. December 20, 2019.
- Kane Environmental, Inc. 2002. Limited Phase II Environmental Assessment, Alpine Realty/Jiffy Cleaners Property, 312 South Lincoln St., Port Angeles, Washington, prepared for Safeway, Inc.
- Kane Environmental, Inc. 2003. UST Removal and Independent Remedial Action, Alpine Realty/Jiffy Cleaners Property, 312 South Lincoln St., Port Angeles, Washington, prepared for Safeway, Inc.
- Washington State Department of Ecology. 2004. Opinion Letter for Port Angels Safeway, 312 S Lincoln Street, Washington.
- Washington State Department of Ecology. June 23, 2020. Further Action Letter for Alpine Jiffy Cleaners Safeway, 312 S Lincoln Street, Port Angeles, Washington.
- Washington State Department of Ecology. August 22, 2020. Response and Clarification Letter for Alpine Jiffy Cleaners Safeway, 312 S Lincoln Street, Port Angeles, Washington.

Washington State Department of Ecology. 2021. Early Notice Letter Regarding the Release of Hazardous Substances. April 22, 2021







o:\2/2291101\GIS\MXD\229110100_F01_VM.mxd Date Exported: 10/26/17 by ccabrera



- Notes:
- 1. The locations of all features shown are approximate.
- 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
- 3. Well casing surveyed to an arbitrary fixed point of 100 feet.

Data Source: Imagery (2015) from Clallam County.

Projection: NAD 1983 HARN StatePlane Washington North FIPS 4601 Feet

Legend

- O GeoEngineers Monitoring Well Fuel Center Property Boundary
- Existing Kane Monitoring Well Safeway Store Property Boundary \bigcirc
- -Previous Soil Boring
- Proposed Monitoring Well 0
- + Proposed Soil Boring



40

Feet

Proposed Exploration Location

Port Angeles Safeway Port Angeles, Washington



40



Figure 2



APPENDIX A Quality Assurance Project Plan

APPENDIX A QUALITY ASSURANCE PROJECT PLAN

This Quality Assurance Project Plan (QAPP) was developed to guide laboratory analyses for soil and groundwater samples collected as part of the subsurface evaluation and groundwater monitoring conducted for the Albertsons Company, Inc. The QAPP presents the objectives, procedures, organization, functional activities and specific Quality Assurance (QA) and Quality Control (QC) activities designed to achieve data quality goals established for the projects. This QAPP is based on the Environmental Protection Agency (EPA) Requirements for Quality Assurance Project Plans (EPA 2002).

Throughout the projects, environmental measurements will be conducted to produce data that are scientifically valid, of known and acceptable quality and meet established objectives. QA/QC procedures will be implemented so that precision, accuracy, representativeness, completeness and comparability (PARCC) of data generated meet the specified data quality objectives to the extent possible.

PROJECT ORGANIZATION AND RESPONSIBILITY

Descriptions of the responsibilities, lines of authority and communication for the key positions to QA/QC are provided below. This organization facilitates the efficient production of project work, allows for an independent quality review and permits resolution of QA issues before submittal.

Project Leadership and Management

The Project Manager's (PM) duties consist of providing concise technical work statements for project tasks, selecting project team members, determining subcontractor participation, establishing budgets and schedules, adhering to budgets and schedules, providing technical oversight, and providing overall production and review of project deliverables. Scott Lathen, Professional Engineer (PE) is the PM for activities at the site. The Principal-in-Charge, Jason Poulsen, is responsible to Albertsons for fulfilling contractual and administrative control of the project.

Field Coordinator

The Field Coordinator is responsible for the daily management of activities in the field. Specific responsibilities include the following:

- Provides technical direction to the field staff.
- Develops schedules and allocates resources for field tasks.
- Coordinates data collection activities to be consistent with information requirements.
- Supervises the compilation of field data and laboratory analytical results.
- Assures that data are correctly and completely reported.
- Implements and oversees field sampling in accordance with project plans.
- Supervises field personnel.
- Coordinates work with on-site subcontractors.
- Schedules sample shipment, if necessary, with the analytical laboratory.



- Monitors that appropriate sampling, testing and measurement procedures are followed.
- Coordinates the transfer of field data, sample tracking forms, and log books to the PM for data reduction and validation.
- Participates in QA corrective actions, as required.

The Field Coordinator for each work assignment will be drawn from our pool of experienced staff since fieldwork will be conducted concurrently at multiple sites. Staff that will serve as Field Coordinator could include Aaron Fredericy, Joshua Lee, Bryce Hanson or Justin Orr.

QA Leader

The GeoEngineers QA Leader is under the direction of Scott Lathen and Jason Poulsen, who are responsible for the project's overall QA. The QA Leader is responsible for coordinating QA/QC activities as they relate to the acquisition of field data. Denell Warren is the QA Leader. The QA Leader has the following responsibilities:

- Serves as the official contact for laboratory data QA concerns.
- Responds to laboratory data, QA needs, resolves issues, and answers requests for guidance and assistance.
- Reviews the implementation of the QAPP and the adequacy of the data generated from a quality perspective.
- Maintains the authority to implement corrective actions, as necessary.
- Reviews and approves the laboratory QA Plan.
- Evaluates the laboratory's final QA report for any condition that adversely impacts data generation.
- Ensures that appropriate sampling, testing and analysis procedures are followed and that correct QC checks are implemented.
- Monitors subcontractor compliance with data quality requirements.

Laboratory Management

The accredited subcontracted laboratory (Eurofins TestAmerica Laboratories [Eurofins TA] of Spokane Valley, Washington) conducting sample analyses for this project is required to obtain approval from the QA Leader before the initiation of sample analysis to assure that the laboratory QA plan complies with the project QA objectives. The Laboratory's QA Coordinator (Randee Arrington) administers the Laboratory QA Plan and is responsible for QC. Specific responsibilities of this position include:

- Ensures implementation of the QA Plan.
- Serves as the laboratory point of contact.
- Activates corrective action for out-of-control events.
- Issues the final laboratory QA/QC report.
- Administers QA sample analysis.
- Complies with the specifications established in the project plans as related to laboratory services.



Participates in QA audits and compliance inspections.

DATA QUALITY OBJECTIVES

The QA objective for technical data is to collect environmental monitoring data of known, acceptable and documentable quality. The QA objectives established for the project are:

- Implement the procedures outlined herein for field sampling, sample custody, equipment operation and calibration, laboratory analysis, and data reporting that will facilitate consistency and thoroughness of data generated.
- Achieve the acceptable level of confidence and quality required so that data generated are scientifically valid and of known and documented quality. This will be performed by establishing criteria for PARCC, and by testing data against these criteria.

The sampling design, field procedures, laboratory procedures and QC procedures are set up to provide highquality data for use in this project. Specific data quality factors that may affect data usability include quantitative factors (precision, bias, accuracy, completeness and reporting limits) and qualitative factors (representativeness and comparability). The measurement quality objectives (MQO) associated with these data quality factors are summarized in Tables A-1 (soil) and A-2 (groundwater) and are discussed below.

Analytes and Matrices of Concern

Samples of soil and/or groundwater will be collected from up to six soil boring explorations and three monitoring wells during the field assessment. Tables A-3 (soil) and A-4 (groundwater) summarize the analyses to be performed at the site for soil and groundwater, respectively.

Detection Limits

Analytical methods have quantitative limitations at a given statistical level of confidence that are often expressed as the method detection limit (MDL). Individual instruments often can detect but not accurately quantify compounds at concentrations lower than the MDL, referred to as the instrument detection limit (IDL). Although results reported near the MDL or IDL provide insight to site conditions, QA dictates that analytical methods achieve a consistently reliable level of detection known as the practical quantitation limit (PQL). The contract laboratory will provide numerical results for all analytes and report them as detected above the PQL or undetected at the PQL.

Achieving a stated detection limit for a given analyte is helpful in providing statistically useful data. Intended data uses, such as comparison to numerical criteria or risk assessments, typically dictate specific project target reporting limits (TRLs) necessary to fulfill stated objectives. The PQL for contaminants of potential concern (COPCs) at the site is presented in Tables A-1 and A-2 for soil and groundwater, respectively. These reporting limits were obtained from Eurofins TA, the accredited lab that will be analyzing the samples. Other criteria include State of Washington (WAC 173-201) water quality criteria and federal ambient water quality criteria (AWQC). The analytical methods and processes selected will provide PQLs less than the TRLs under ideal conditions. However, the reporting limits in Tables A-1 through A-2 are considered targets because several factors may influence final detection limits. First, moisture and other physical conditions of soil affect detection limits. Second, analytical procedures may require sample dilutions or other practices to accurately quantify a particular analyte at concentrations above the range of the instrument. The effect is



that other analytes could be reported as undetected but at a value much higher than a specified TRL. Data users must be aware that high non-detect values, although correctly reported, can bias statistical summaries and careful interpretation is required to correctly characterize site conditions.

Precision

Precision is the measure of mutual agreement among replicate or duplicate measurements of an analyte from the same sample and applies to field duplicate or split samples, replicate analyses and duplicate spiked environmental samples (matrix spike duplicates). The closer the measured values are to each other, the more precise the measurement process. Precision error may affect data usefulness. Good precision is indicative of relative consistency and comparability between different samples. Precision will be expressed as the relative percent difference (RPD) for spike sample comparisons of various matrices and field duplicate comparisons for water samples. This value is calculated by:

$$RPD(\%) = \frac{|D_1 - D_2|}{(D_1 + D_2)/2} X 100,$$

Where

D1=Concentration of analyte in sample.D2=Concentration of analyte in duplicate sample.

The calculation applies to split samples, replicate analyses, duplicate spiked environmental samples (matrix spike duplicates) and laboratory control duplicates. The RPD will be calculated for samples and compared to the applicable criteria. Precision can also be expressed as the percent difference (%D) between replicate analyses. Persons performing the evaluation must review one or more pertinent documents (EPA 2017a,b) that address criteria exceedances and courses of action. Relative percent difference goals for this effort are 30 percent in groundwater and 40 percent in soil for all analyses, unless the duplicate sample values are within 5 times the reporting limit. In this case, the absolute difference is used instead of the RPD. The absolute difference control limit is equal to the lowest reporting limit of the two samples for water and two times the lowest reporting limit of the two samples for soil.

Accuracy

Accuracy is a measure of bias in the analytic process. The closer the measurement value is to the true value, the greater the accuracy. This measure is defined as the difference between the reported value versus the actual value and is often measured with the addition of a known compound to a sample. The amount of known compound reported in the sample, or percent recovery, assists in determining the performance of the analytical system in correctly quantifying the compounds of interest. Since most environmental data collected represent one point spatially and temporally rather than an average of values, accuracy plays a greater role than precision in assessing the results. In general, if the percent recovery is low, non-detect results may indicate that compounds of interest are not present when in fact, these compounds are present. Detected compounds may be biased low or reported at a value less than actual environmental conditions. The reverse is true when recoveries are high. Non-detect values are considered accurate while detected results may be higher than the true value.



Accuracy will be expressed as the percent recovery of a surrogate compound (also known as "system monitoring compound"), a matrix spike (MS) result, or from a standard reference material where:

$$Recovery (\%) = \frac{Sample Result}{Spike Amount} X 100$$

Persons performing the evaluation must review one or more pertinent documents (EPA 2017a,b) that address criteria exceedances and courses of action. Accuracy criteria for surrogate spikes, MS and laboratory control spikes (LCS) are found in Tables A-1 and A-2 of this QAPP.

Representativeness, Completeness and Comparability

Representativeness expresses the degree to which data accurately and precisely represent the actual site conditions. The determination of the representativeness of the data will be performed by completing the following:

- Comparing actual sampling procedures to those delineated within the Work Plan and this QAPP.
- Comparing analytical results of field duplicates to determine the variations in the analytical results.
- Invalidating non-representative data or identifying data to be classified as questionable or qualitative. Only representative data will be used in subsequent data reduction, validation and reporting activities.

Completeness establishes whether a sufficient amount of valid measurements were obtained to meet project objectives. The number of samples and results expected establishes the comparative basis for completeness. Completeness goals are 90 percent useable data for samples/analyses planned. If the completeness goal is not achieved, an evaluation will be made to determine if the data are adequate to meet study objectives.

Comparability expresses the confidence with which one set of data can be compared to another. Although numeric goals do not exist for comparability, a statement on comparability will be prepared to determine overall usefulness of data sets, following the determination of both precision and accuracy.

Holding Times

Holding times are defined as the time between sample collection and extraction, sample collection and analysis, or sample extraction and analysis. Some analytical methods specify a holding time for analysis only. For many methods, holding times may be extended by sample preservation techniques in the field. If a sample exceeds a holding time, then the results may be biased low. For example, if the extraction holding time for volatile analysis of soil sample is exceeded, then the possibility exists that some of the organic constituents have volatilized from the sample or degraded. Results for that analysis will be qualified as estimated to indicate that the reported results may be lower than actual site conditions. Holding times are presented in Tables A-3 and A-4.

Blanks

According to the National Functional Guidelines for Organic Data Review (EPA 2017b), "The purpose of laboratory (or field) blank analysis is to determine the existence and magnitude of contamination resulting from laboratory (or field) activities. The criteria for evaluation of blanks apply to any blank associated with the samples (e.g., method blanks, instrument blanks, trip blanks and equipment blanks)." Trip blanks are



placed with samples during shipment; method blanks are created during sample preparation and follow samples throughout the analysis process.

Analytical results for blanks will be interpreted in general accordance with *National Functional Guidelines for Organic Data Review* and professional judgment.

SAMPLE COLLECTION, HANDLING AND CUSTODY

Sampling procedures are provided in Section 4 of this Work Plan.

Sampling Equipment Decontamination

Sampling equipment decontamination procedures are described in Section 4 of the Work Plan.

Sample Containers and Labeling

The Field Coordinator will establish field protocol to manage field sample collection, handling and documentation. Soil and groundwater samples obtained during this study will be placed in appropriate laboratory-prepared containers. Sample containers and preservatives are listed in Tables A-3 and A-4.

Sample containers will be labeled with the following information at the time of collection:

- Project name and number;
- Sample name, which will include a reference to depth if appropriate; and
- Date and time of collection.

The sample collection activities will be noted in the field log books. The Field Coordinator will monitor consistency between the Work Plan, sample containers/labels, field log books and the chain-of-custody (COC).

Sample Storage

Samples will be placed in a cooler with "blue ice" or double-bagged "wet ice" immediately after they are collected. The objective of the cold storage will be to attain a sample temperature of 4 degrees Celsius. Holding times will be observed during sample storage. Holding times for the project analyses are summarized in Tables A-3 and A-4.

Sample Shipment

The samples will be transported and delivered to the analytical laboratory in the coolers. Field personnel will transport and hand-deliver samples that are being submitted to a local laboratory for analysis. Samples that are being submitted from a remote location for analysis will be transported by a commercial express mailing service on an overnight basis or returning field personnel. The Field Coordinator will monitor that the shipping container (cooler) has been properly secured using clear packing tape and custody seals.

Measures will be implemented to minimize the potential for sample breakage, which includes packaging materials and placing sample bottles in the cooler in a manner intended to minimize damage. Sample



bottles will be wrapped with bubble wrap or other protective material before being place in coolers. Trip blanks will be included in coolers with groundwater samples.

Chain-of-Custody Records

Field personnel are responsible for the security of samples from the time the samples are taken until the samples have been received by the shipper or laboratory. A COC form will be completed at the end of each field day for samples being shipped to the laboratory. Information to be included on the COC form includes:

- Project name and number.
- Sample identification number.
- Date and time of sampling.
- Sample matrix (soil, water, etc.) and number of containers from each sampling point, including preservatives used.
- Depth of subsurface soil sample.
- Analyses to be performed.
- Names of sampling personnel and transfer of custody acknowledgment spaces.
- Shipping information including shipping container number.

The original COC record will be signed by a member of the field team and bear a unique tracking number. Field personnel shall retain carbon copies and place the original and remaining copies in a sealed plastic bag, placed within the cooler or taped to the inside lid of the cooler before sealing the container for shipment. This record will accompany the samples during transit by carrier to the laboratory.

Laboratory Custody Procedures

The laboratory will follow their standard operating procedures (SOPs) to document sample handling from time of receipt (sample log-in) to reporting. Documentation will include at a minimum, the analyst's name or initial, time and date.

CALIBRATION PROCEDURES

Field Instrumentation

Equipment and instrumentation calibration facilitate accurate and reliable field measurements. Field and laboratory equipment used on the project will be calibrated and adjusted in general accordance with the manufacturer's recommendations. Methods and intervals of calibration and maintenance will be based on the type of equipment, stability characteristics, required accuracy, intended use and environmental conditions. The basic calibration frequencies are described below.

The photoionization detector (PID) used for vapor measurements will be calibrated daily, if required (based on the model used), for site safety monitoring purposes in general accordance with the manufacturer's specifications. If daily calibration is not required for a specific PID model, calibration of the PID will be checked to make sure it is up to date. The calibration results will be recorded in the field log book.



Laboratory Instrumentation

For analytical chemistry, calibration procedures will be performed in general accordance with the methods cited and laboratory SOPs. Calibration documentation will be retained at the laboratory and readily available for a period of 6 months.

DATA REPORTING AND LABORATORY DELIVERABLES

Laboratories will report data in formatted hardcopy and digital form. Analytical laboratory measurements will be recorded in standard formats that display, at a minimum, the field sample identification, the laboratory identification, reporting units, qualifiers, analytical method, analyte tested, analytical result, extraction and analysis dates, and detection limit (PQL only). Each sample delivery group will be accompanied by sample receipt forms and a case narrative identifying data quality issues. Laboratory electronic data deliverable (EDD) formats will be established by GeoEngineers, Inc., with the contract laboratory. Final results will be sent to the PM.

INTERNAL QC

Table A-5 summarizes the types and frequency of QC samples to be collected during the site characterization, including both field QC and laboratory QC samples.

Field QC

Field QC samples serve as a control and check mechanism to monitor the consistency of sampling methods and the influence of off-site factors on environmental samples. Off-site factors include airborne volatile organic compounds (VOCs) and potable water used in drilling activities.

Field Duplicates

In addition to replicate analyses performed in the laboratory, field duplicates also serve as measures for precision. Under ideal field conditions, field duplicates (referred to as splits), are created when a volume of the sample matrix is thoroughly mixed, placed in separate containers and identified as different samples. Analysis of duplicates test both the precision and consistency of laboratory analytical procedures and methods, and the consistency of the sampling techniques used by field personnel.

One field duplicate will be collected during each groundwater sampling event. The duplicate sample will be analyzed for the COPCs specified for the given well.

Trip Blanks

Trip blanks will accompany soil and groundwater sample containers submitted for VOC analyses during shipment and sampling periods. Trip blanks will be analyzed on a one per cooler basis.

Laboratory QC

Laboratory QC procedures will be evaluated through a formal data validation process. The analytical laboratory will follow standard method procedures that include specified QC monitoring requirements. These requirements will vary by method but generally include:



- Method blanks
- Internal standards
- Calibrations
- MS/matrix spike duplicates (MSD)
- LCS/laboratory control spike duplicates (LCSD)
- Laboratory replicates or duplicates
- Surrogate spikes

Laboratory Blanks

Laboratory procedures employ the use of several types of blanks but the most commonly used blank for QA/QC assessments are method blanks. Method blanks are laboratory QC samples that consist of either a soil-like material having undergone a contaminant destruction process or high-performance liquidchromatography (HPLC) water. Method blanks are extracted and analyzed with each batch of environmental samples undergoing analysis. Method blanks are particularly useful during volatiles analysis since VOCs can be transported in the laboratory through the vapor phase. If a substance is found in the method blank, then one (or more) of the following occurred:

- Measurement apparatus or containers were not properly cleaned and contained contaminants.
- Reagents used in the process were contaminated with a substance(s) of interest.
- Contaminated analytical equipment was not properly cleaned.
- Volatile substances in the air with high solubility or affinities toward the sample matrix contaminated the samples during preparation or analysis.

It is difficult to determine which of the above scenarios took place if blank contamination occurs. However, it is assumed that the conditions that affected the blanks also likely affected the project samples. Given method blank results, validation rules assist in determining which substances in samples are considered "real," and which ones are attributable to the analytical process. Furthermore, the guidelines state, "... there may be instances where little or no contamination was present in the associated blank, but qualification of the sample is deemed necessary. Contamination introduced through dilution water is one example."

Calibrations

Several types of calibrations are used, depending on the method, to determine whether the methodology is 'in control' by verifying the linearity of the calibration curve and to assure that the sample results reflect accurate and precise measurements. The main calibrations used are initial calibrations, daily calibrations and continuing calibration verification.

MS/MSD

MS/MSD samples are used to assess influences or interferences caused by the physical or chemical properties of the sample itself. For example, extreme pH affects the results of semivolatile organic compounds (SVOCs). Or the presence of a compound may interfere with accurate quantitation of another



analyte. MS/MSD data is reviewed in combination with other QC monitoring data to determine matrix effects. In some cases, matrix affects cannot be determined due to dilution and/or high levels of related substances in the sample. A MS is evaluated by spiking a known amount of one or more of the target analytes ideally at a concentration of 5 to 10 times higher than the sample result. A percent recovery is calculated by subtracting the sample result from the spike result, dividing by the spiked amount and multiplying by 100.

The samples for the MS and MSD analyses should be collected from a boring or sampling location that is believed to exhibit low-level contamination. A sample from an area of low-level contamination is needed because the objective of MS/MSD analyses is to determine the presence of matrix interferences, which can best be achieved with low levels of contaminants. Additional sample volume will be collected for these analyses. This MS/MSD sample will be a composite to achieve a level of representativeness and reproducibility in the data.

LCS/LCSD

Also known as blanks spikes, LCSs are similar to MSs in that a known amount of one or more of the target analytes are spiked into a prepared media and a percent recovery of the spiked substances are calculated. The primary difference between a MS and LCS is that the LCS media is considered "clean" or contaminant free. For example, HPLC water is typically used for LCS water analyses. The purpose of an LCS is to help assess the overall accuracy and precision of the analytical process including sample preparation, instrument performance and analyst performance. LCS data must be reviewed in context with other controls to determine if out-of-control events occur.

Laboratory Replicates/Duplicates

Laboratories often utilize MS/MSDs, LCS/LCSDs and/or replicates to assess precision. Replicates are a second analysis of a field-collected environmental sample. Replicates can be split at varying stages of the sample preparation and analysis process, but most commonly occur as a second analysis on the extracted media.

Surrogate Spikes

The purposes of using a surrogate are to verify the accuracy of the instrument being used and extraction procedures. Surrogates are substances similar to, but not one of, the target analytes. A known concentration of surrogate is added to the sample and passed through the instrument, noting the surrogate recovery. Each surrogate used has an acceptable range of percent recovery. If a surrogate recovery is low, sample results may be biased low and depending on the recovery value, a possibility of false negatives may exist. Conversely, when recoveries are above the specified range of acceptance a possibility of false positives exist, although non-detected results are considered accurate.

DATA REDUCTION AND ASSESSMENT PROCEDURES

Data Reduction

Data reduction involves the conversion or transcription of field and analytical data to a useable format. The laboratory personnel will reduce the analytical data for review by the QA Leader and PM.



Field Measurement Evaluation

Field data will be reviewed at the end of each day by following the QC checks outlined below and procedures in the Work Plan. Field data documentation will be checked against the applicable criteria as follows:

- Sample collection information.
- Field instrumentation and calibration.
- Sample collection protocol.
- Sample containers, preservation and volume.
- Field QC samples collected at the frequency specified.
- Sample documentation and COC protocols.
- Sample shipment.

Cooler receipt forms and sample condition forms provided by the laboratory will be reviewed for out-ofcontrol incidents. The final report will contain what effects, if any, an incident has on data quality. Sample collection information will be reviewed for correctness before inclusion in a final report.

Field QC Evaluation

A field QC evaluation will be conducted by reviewing field log books and daily reports, discussing field activities with staff and reviewing field QC samples (trip blanks and field duplicates). Trip blanks will be evaluated using the same criteria as method blanks.

Precision for field duplicate soil will not be evaluated because even a well-mixed sample is not entirely homogenous due to sampling procedures, soil conditions and contaminant transport mechanisms. Grab groundwater duplicate samples are also highly variable because of sampling procedures and borehole conditions and are therefore not reliable measures of precision.

Laboratory Data QC Evaluation

The laboratory data assessment will consist of a formal review of the following QC parameters:

- Holding times
- Method blanks
- MS/MSD
- LCS/LCSD
- Surrogate spikes
- Replicates

In addition to these QC mechanisms, other documentation such as cooler receipt forms and case narratives will be reviewed to fully evaluate laboratory QA/QC.



REFERENCES

- U.S. Environmental Protection Agency). 2001. EPA Requirements for Quality Assurance Project Plans. EPA QA/R-5. EPA/240/B-01/003. Office of Environmental Information, Washington, D.C. March 2001.
- U.S. Environmental Protection Agency). 2002. Guidance for Quality Assurance Project Plans. EPA QA/G-5. EPA/240/R-02/009. Office of Environmental Information, Washington, D.C. December 2002.
- U.S. Environmental Protection Agency. 2017a. National Functional Guidelines for Inorganic Superfund Methods Data Review. 540-R-2017-001. Office of Superfund Remediation and Technology Innovation. Washington, D.C. January 2017.
- U.S. Environmental Protection Agency. 2017b. National Functional Guidelines for Organic Superfund Methods Data Review. Office of Superfund Remediation and Technology Innovation. Washington, D.C. 540-R-2017-002. January 2017.
- Washington State Department of Ecology. 2016. Guidelines for Preparing Quality Assurance Project Plans for Environmental Studies. Publication No. 04-03-030. August 604 (revised December 2016).



Soil Measurement Quality Objective and Target Reporting Limits

Safeway Fuel Center

Port Angeles, Washington

	LCS/LCSD			MS/MSD						
Analyte	Method	MDL (mg/kg)	PQL (mg/kg)	Lower	Upper	RPD	Lower	Upper	RPD	MTCA Method A Cleanup Level (mg/kg)
VOCs (Cis- and trans-DCE, PCE, TCE, VC,)										
cis-1,2-Dichloroethene	EPA 8260D	0.0208	0.100	80	124	23	80	124	23	
Tetrachloroethene (PCE)	EPA 8260D	0.0176	0.0400	77	134	24	77	134	24	0.05
trans-1,2-Dichloroethene	EPA 8260D	0.0229	0.100	80	126	25	80	126	25	
Trichloroethene (TCE)	EPA 8260D	0.00760	0.0250	79	133	25	79	133	25	0.03
Vinyl chloride	EPA 8260D	0.0202	0.0600	66	129	20	66	129	20	

Notes:

Practical quantitation limits (PQLs) based on information provided by Eurofins TestAmerica Laboratories.

mg/kg = milligrams per kilogram; - = Not established;

MDL = method detection limit; LCS = laboratory control spike; LCSD = laboratory control spike duplicate

MS = matrix spike; MSD = matrix spike duplicate; RPD = relative percent difference

EPA = Environmental Protection Agency; VOCs = volatile organic compounds; MTCA = Model Toxics Control Act

 $\label{eq:cis-and-Trans-DCE} \mbox{ Cis-and-Trans-DCE = Cis-1,2-Dichloroethene} \ \mbox{and-Trans-1,2-Dichloroethene} \ \mbox{ Cis-and-Trans-1,2-Dichloroethene} \ \mbox{ Cis-and-Trans-1,2-Dichlor$

PCE = Tetrachloroethene; TCE = Trichloroethene; VC = Vinyl Chloride



Groundwater Measurement Quality Objective and Target Reporting Limits

Safeway Fuel Center

Port Angeles, Washington

	LCS/LCSD			MS/MSD			DUP	MTCA Method A	Washington			
Analyte	Method	MDL (µg/L)	PQL (µg/L)	Lower	Upper	RPD	Lower	Upper	RPD	RPD	Cleanup Level (µg/L)	State MCL (µg/L)
VOCs (Cis- and trans-DCE, PCE, TCE, VC,)												
cis-1,2-Dichloroethene	EPA 8260D	0.227	1.00	80	121	18	80	121	18		-	7
Tetrachloroethene (PCE)	EPA 8260D	0.217	1.00	77	132	22	77	132	22		5	5
trans-1,2-Dichloroethene	EPA 8260D	0.201	1.00	75	132	17	75	132	17			
Trichloroethene (TCE)	EPA 8260D	0.199	1.00	75	129	17	75	129	17			5
Vinyl chloride	EPA 8260D	0.130	0.400	68	136	25	68	136	25		0.2	2

Notes:

Practical quantitation limits (PQLs) based on information provided by Eurofins TestAmerica Laboratories.

 μ g/L = micrograms per liter; -- = Not established; DUP = duplicate; MCL = maximum contaminant level

MDL = method detection limit; LCS = laboratory control spike; LCSD = laboratory control spike duplicate

MS = matrix spike; MSD = matrix spike duplicate; RPD = relative percent difference

EPA = Environmental Protection Agency; VOCs = volatile organic compounds; MTCA = Model Toxics Control Act

Cis- and Trans-DCE = Cis-1,2-Dichloroethene and Trans-1,2-Dichloroethene

PCE = Tetrachloroethene; TCE = Trichloroethene; VC = Vinyl Chloride



Soil Test Methods, Sample Containers, Preservation and Holding Time¹

Safeway Fuel Center

Port Angeles, Washington

Analysis	Matrix	Method	Minimum Sample Size	Sample Containers	Sample Preservation	Holding Times
VOCs (Cis- and trans-DCE, PCE, TCE, VC,)	Soil	EPA 8260D	30 g	2 - 40 mL VOA; 4 oz jar (for dry-weight correction)	MeOH; <cool 6°c<="" td=""><td>14 days from collection to analysis</td></cool>	14 days from collection to analysis

Notes:

 $^{1}\mbox{Holding}$ times are based on elapsed time from date of collection.

VOCs = volatile organic compounds; MeOH = Methanol; VOA = volatile organic analysis

g = gram; mL = milliliters; C = Celsius

PCE = Tetrachloroethene; TCE = Trichloroethene; VC = Vinyl Chloride

EPA = Environmental Protection Agency;



Water Test Methods, Sample Containers, Preservation and Holding Time¹

Safeway Fuel Center

Port Angeles, Washington

Analysis	Matrix	Method	Minimum Sample Size	Sample Containers	Sample Preservation	Holding Times
VOCs (Cis- and trans- DCE, PCE, TCE, VC)	Water	EPA 8260D	120ml	3 - 40 mL VOA	HCI pH<2, Cool <6°C	14 days from collection to analysis

Notes:

¹Holding times are based on elapsed time from date of collection.

VOCs = volatile organic compound; VOA = volatile organic analysis; HCl = hydrochloric acid;

mL = milliliters; C = Celsius

PCE = Tetrachloroethene; TCE = Trichloroethene; VC = Vinyl Chloride

EPA = Environmental Protection Agency;


Table A-5Quality Control Samples Type and Frequency

Safeway Fuel Center

Port Angeles, Washington

	Field QC		Laboratory QC			
Parameter	Field Duplicate	Trip Blanks	Method Blanks	LCS	MS / MSD	Lab Duplicates
VOCs (Cis- and trans-DCE, PCE, TCE, VC, BTEX)	1 per groundwater event	1 per soil event and 1 per water event	1/batch	1/batch	1/batch	1/batch

Notes:

No more than 20 field samples can be contained in one batch.

LCS = Laboratory control sample; MS = Matrix spike sample; MSD = Matrix spike duplicate sample

VOCs = volatile organic compounds;

Cis- and Trans-DCE = Cis-1,2-Dichloroethene and Trans-1,2-Dichloroethene

PCE = Tetrachloroethene; TCE = Trichloroethene; VC = Vinyl Chloride



APPENDIX B Health and Safety Plan

HEALTH AND SAFETY PLAN

This Health and Safety Plan (HASP) is to be used in conjunction with the GeoEngineers Safety Program Manual. Together, the written safety programs and this HASP constitute the site safety plan for this site. This plan is to be used by GeoEngineers personnel on this site and must be available on site. If the work entails potential exposures to other substances or unusual situations, additional safety and health information will be included, and the plan will be approved by the GeoEngineers Health and Safety Manager. All plans are to be used in conjunction with current standards and policies outlined in the GeoEngineers Health and Safety Program Manual.

Project Name:	Safeway Fuel Center, Port Angeles, Washington
Project Number:	02291-101-03
Type of Project:	Subsurface Evaluation and Groundwater Monitoring
Project Address:	312 South Lincoln Street, Port Angeles, Washington
Start/Completion:	June 2021/April 2022
Subcontractors:	Holocene Drilling – Drilling Eurofins TestAmerica, Inc. – Laboratory analyses Alchemy Environmental – IDW disposal APS – private utility locating

TABLE B-1. GENERAL PROJECT INFORMATION

Liability Clause - This Site Safety Plan is intended for use by GeoEngineers Employees only. It does not extend to the other contractors or subcontractors working on this site. If requested by subcontractors, this site safety plan may be used as a minimum guideline for those entities to develop safety plans or procedures for their own staff to work under. In this case, Form 3 shall be signed by the subcontractor.

All personnel participating in this project must receive initial health and safety orientation (Form 1). Thereafter, brief tailgate safety meetings will be held as deemed necessary by the Site Safety and Health Supervisor.

The orientation and the tailgate safety meetings shall include a discussion of emergency response, site communications and site hazards.

Chain of Command	Title	Name	Telephone Numbers
1	Principal-in-Charge	Jason Poulsen	0: 208.258.8327 C: 208.412.1499
2	Project Manager	Scott Lathen	0: 509.209.2843 C: 509.251.5239
3	Site Safety and Health Officer (SSO)	Bryce Hanson	0: 509.209.2818 C: 360.269.3237

TABLE B-2 ORGANIZATION CHART



Chain of Command	Title	Name	Telephone Numbers
		Joshua Lee	0: 509.209.2832 C: 406.239.7810
		Justin Orr	0: 509.209.3125 C: 406.890.1310
		Aaron Fredericy	0:503.603.6695 C:216.403.6773
4	Health and Safety Program Manager (HSM)	Mary Lou Sullivan	0: 253.722.2425 C: 360.633.9821
5	Field Engineer/Geologist; will vary by site	Bryce Hanson/Joshua Lee/ /Justin Orr	See SSO contact info above
6	Subcontractor(s)	Holocene Drilling Utilities Plus, LLC (utility locate) Eurofins TestAmerica (chemical analysis) Alchemy Environmental (IDW)	0: 509.534.2740 0: 509.945.9840 0: 509.924.9200 0:
7	Client Contact (Albertsons)	Jane M. Anderson	0:208.631.4801

Functional Responsibility

Project Manager (PM), Scott Lathen

A PM is assigned to manage the activities of various projects and is responsible to the principal-in-charge of the project. The PM is responsible for assessing the hazards present at a job site and incorporating the appropriate safety measures for field staff protection into the field briefing and/or Site Safety Plan. He or she is also responsible for assuring that appropriate HASPs complying with this manual are developed. The PM will provide a summary of chemical analysis to personnel completing the HASP. PMs shall also see that their project budgets consider health and safety costs. The PM shall keep the HSM informed of the project's health- and safety-related matters as necessary. The PM shall designate the project Site Safety Officer (SSO) and help the SSO implement the specifications of the HASP. The PM is responsible for communicating information in site safety plans and checklists to appropriate field personnel. Additionally, the PM and SSO shall hold a site safety briefing before any field activities begin. The PM is responsible for transmitting health and safety information to the SSO when appropriate.

Site Safety and Health Supervisor

The SSO will have the on-site responsibility and authority to modify and stop work, or remove personnel from the site if working conditions change that may affect on-site and off-site health and safety. The SSO will be the main contact for any on-site emergency situation. The SSO is First Aid and CPR qualified and has current Hazardous Waste Operations and Emergency Response (HAZWOPER) training. The SSO is responsible for implementing and enforcing the project safety program and safe work practices during site activities. The SSO shall conduct daily safety meetings, perform air monitoring as required, conduct site safety inspections as required, coordinate emergency medical care, and ensure personnel are wearing the appropriate personal protective equipment (PPE). The SSO shall have advanced fieldwork experience and

shall be familiar with health and safety requirements specific to the project. The SSO has the authority to suspend site activities if unsafe conditions are reported or observed.

Duties of the SSO include the following:

- Implementing the HASP in the field and monitoring compliance with its guidelines by staff.
- Being sure that all GeoEngineers field personnel have met the training and medical examination requirements. Advising other contractor employees of these requirements.
- Maintaining adequate and functioning safety supplies and equipment at the site.
- Setting up work zones, markers, signs and security systems, if necessary.
- Performing or supervising air quality measurements. Communicating information on these measurements to GeoEngineers field staff and subcontractor personnel.
- Communicating health and safety requirements and site hazards to field personnel, subcontractors and contractor employees, and site visitors.
- Directing personnel to wear PPE and guiding compliance with all health and safety practices in the field.
- Consulting with the PM regarding new or unanticipated site conditions, including emergency response activities. If monitoring detects concentrations of potentially hazardous substances at or above the established exposure limits, notify/consult with the PM. Consult with the PM and the HSM regarding new or unanticipated site conditions, including emergency response activities. If field monitoring indicates concentrations of potentially hazardous substances at or above the established exposure limits, the HSM must be notified and corrective action taken.
- Documenting all site accidents, illnesses and unsafe activities or conditions, and reporting them to the PM and the HSM.
- Directing decontamination operations of equipment and personnel.

Field Employees

All employees working on site that have the potential of coming in contact with hazardous substances or physical hazards are responsible for participating in the health and safety program and complying with the site-specific health and safety plans. These employees are required to:

- Participate and be familiar with the health and safety program as described in this manual.
- Notify the SSO that when there is need to stop work to address an unsafe situation.
- Comply with the HASP and acknowledge understanding of the plan.
- Report to the SSO, PM or HSM any unsafe conditions and all facts pertaining to incidents or accidents that could result in physical injury or exposure to hazardous materials.
- Participate in health and safety training, including initial 40-hour Occupational Safety and Health Administration (OSHA) course, annual 8-hour HAZWOPER refresher, and First Aid/cardiopulmonary resuscitation (CPR) training.
- Participate in the medical surveillance program if applicable.
- Schedule and take a respirator fit test annually.



Any field employee working on site may stop work if the employee believes the work is unsafe.

Contractors under GeoEngineers Supervision

Contractors working on the site under GeoEngineers supervision or direct control that have the potential of coming in contact with hazardous substances or physical hazards shall have their own health and safety program that is in line with the site-specific health and safety plan.

Health and Safety Manager, Mary Lou Sullivan

GeoEngineers' HSM is responsible for implementing and promoting employee participation in the program. The HSM issues directives, advisories and information regarding health and safety to the technical staff. Additionally, the HSM has the authority to audit on-site compliance with HASPs, suspend work or modify work practices for safety reasons, and dismiss from the site any GeoEngineers or subcontractor employees whose conduct on the site endangers the health and safety of themselves or others.

TABLE B-3. FIELD PERSONNEL TRAINING RECORDS

Name of Employee On-Site	Level of HAZWOPER Training (24-/40-hour)	Date of 40-Hour/ 8-Hour Refresher Training	First Aid/ Cardiopulmonary Resuscitation (CPR)
Joshua Lee	40-hr (Supervisor)	1/22/2021	1/28/2020
Bryce Hanson	40-hr	3/31/2021	2/3/2021
Justin Orr	40-hr	1/13/2021	11/12/2020
Aaron Fredericy	40-hr	5/5/2021	5/24/2019

MAP AND FIELD ACTIVITIES

The project description and a map of the site layout are provided as part of the work plan on Figures 1 and 2. Work zones will be established around the drill rig, borings and monitoring wells, if applicable. In general, work zones will be within a 10-foot radius of an investigation activity.

TABLE B-4. LIST OF FIELD ACTIVITIES

Check the Activities to be Completed during the Project				
Х	Site reconnaissance			
Х	Subsurface exploration			
	Test Pit exploration			
	SVE system operation			
Х	Soil sample collection			
Х	Groundwater Sampling			
Х	Field screening of contaminated media			
Х	Soil Vapor measurements			
Х	Groundwater depth and free product measurement (if any)			



Check the Activities to be Completed during the Project				
	Soil stockpile testing			
	Remedial excavation			
Х	Monitoring well installation			
Х	Monitoring well development			

EMERGENCY INFORMATION

In the case on an emergency requiring medical treatment, the location of the nearest hospital and route is provided in Table B-5. Other emergency procedures are described in the following section.

TABLE B-5. EMERGENCY INFORMATION



GEOENGINEERS

Standard Emergency Procedures

- 1. Get help
 - a. Send another worker to phone 911 (if necessary)
 - b. As soon as feasible, notify GeoEngineers' project manager
- 2. Reduce risk to injured person
 - c. Turn off equipment
 - d. Move person from injury location (if possible)
 - e. Keep person warm
 - f. Perform CPR (if necessary)
- 3. Transport injured person to medical treatment facility (if necessary)
 - g. By ambulance (if necessary) or GeoEngineers vehicle
 - h. Stay with person at medical facility
 - i. Keep GeoEngineers manager apprised of situation and notify human resources manager of situation

HAZARD ANALYSIS

A hazard analysis has been completed as part of preparation of this HASP. The hazard analysis was performed taking into account the known and potential hazards at the site and surrounding areas, as wells as the planned work activities. The results of the hazard analysis are presented in this section. The hazard assessment will be evaluated each day before beginning work. Updates will be made as necessary and documented in the Job Hazard Analyses (JHA) Form 3 or daily field log.

Physical Hazards

The following are known applicable physical hazards.

TABLE B-6. PHYSICAL HAZARDS

Х	Drill rigs
	Backhoes
Х	Overhead hazards/powerlines
Х	Tripping/puncture hazards (debris on site, steep slopes or pits)
Х	Snow, rain, ice, freezing temperatures
Х	Heat/Cold, Humidity
Х	Utilities/utility locate
Х	Contaminated soil
Х	Contaminated groundwater
Х	Unusual traffic hazard – Street traffic



Х	Loud noise
	Excavators
	Front End Loader/Forklifts
	Excavations/trenching (1:1.5 slopes for Type C soil if entering the excavation)
	Shored/braced excavation if greater than 4 feet of depth

- Utility checklist will be completed as required for the location to prevent drilling or digging into utilities.
- Lifting hazards: use proper techniques, mechanical devices where appropriate.
- Work areas will be marked with reflective cones, barricades and/or caution tape. High-visibility vests will be worn by on-site personnel to ensure they can be seen by vehicle and equipment operators.
- Field personnel will be aware at all times of the location and motion of heavy equipment in the area of work to ensure a safe distance between personnel and the equipment. Personnel will be visible to the operator at all times and will remain out of the swing and/or direction of the equipment apparatus. Personnel will approach operating heavy equipment only when they are certain the operator has indicated that it is safe to do so through hand signal or other acceptable means.
- Heavy equipment and/or vehicles used on this site will not work within 20 feet of overhead utility lines without first ensuring that the lines are not energized. This distance may be reduced to 10 feet, depending on the client and the use of a safety watch. Note: If it is later determined that overhead lines are a hazard on this job site, a copy the overhead lines safety section from the HASP Supplemental document shall be attached.
- If you are in a vehicle that is in contact with an overhead power line, DON'T LEAVE THE VEHICLE. As long as you stay inside and avoid touching metal on the vehicle, you may avoid an electrical hazard. If you need to get out to summon help or because of fire, jump out without touching any wires or the machine, keep your feet together, and hop to safety.
- Personnel will avoid tripping hazards, steep slopes, pits and other hazardous encumbrances. If it becomes necessary to work within 6 feet of the edge of a pit, slope or other potentially hazardous area, appropriate fall protection measures will be implemented by the Site Safety Officer in accordance with OSHA/DOSH regulations and the GeoEngineers Health and Safety Program.
- Excessive levels of noise (exceeding 85 decibels [dBA]) are anticipated. Personnel potentially exposed will wear ear plugs or muffs with a noise reduction rating of at least 25 dBA whenever it becomes difficult to carry on a conversation 6 feet away from a co-worker or whenever noise levels become bothersome. (Increasing the distance from the source will decrease the noise level noticeably.)
- Heat stress control measures required for this site will be implemented according to GeoEngineers Health and Safety Program with water provided on site.



Biological Hazards and Procedures

TABLE B-7. BIOLOGICAL HAZARDS AND PROCEDURES

Y/N	Hazard	Procedures
Ν	Poison Ivy or other vegetation	Avoid contact
N	Insects or snakes	Avoid contact
Y	Hypodermic needles or other infectious hazards	Avoid contact
Y	COVID-19	Refer to COVID-specific JHA

Site personnel shall avoid contact with or exposures to potential biological hazards encountered. Follow JHA specific to COVID-19 required protocols.

Ergonomic Hazard Mitigation Measures and Procedures

Avoiding Lifting Injuries

Back injuries often result from lifting objects that are too heavy or from using the wrong lifting technique. Keep your back healthy and pain-free by following common sense safety precautions.

- Minimize reaching by keeping frequently used items within arm's reach, moving your whole body as close as possible to the object.
- Avoid overextending by standing up when retrieving objects on shelves.
- Keep your back in shape with regular stretching exercises.
- Get help from a coworker or use a hand truck if the load is too heavy or bulky to lift alone.

Proper Lifting Techniques

- Face the load; don't twist your body. Stand in a wide stance with your feet close to the object.
- Bend at the knees, keeping your back straight. Wrap your arms around the object.
- Let your legs do the lifting.
- Hold the object close to your body as you stand up straight. To set the load down, bend at the knees, not from the waist.

TABLE B-8. ENGINEERING CONTROLS

	Trench shoring (1:1 slope for Type B Soils)
Х	Locate work spaces upwind/wind direction monitoring
Х	Other soil covers (as needed)
	Other (specify

Chemical Hazards

This section includes all chemical hazards that have been identified to date at the site.



Compound/ Description	OSHA PEL Exposure Limits	ACGIH/NIOSH TLV Exposure Limits/IDLH	Exposure Routes	Toxic Characteristics
Diesel fuel	None established by OSHA	ACGIH TLV: 100 mg/m ³ (as total hydrocarbons)	Inhalation, absorption, skin and eye contact	Irritated eyes, skin, and mucous membrane; fatigue; blurred vision; dizziness; slurred speech; confusion; convulsions; and headache, and dermatitis
Gasoline	None established by OSHA	ACGIH TLV: 300 ppm (TWA) 500 ppm (ST)	inhalation, skin absorption, ingestion, skin and/or eye contact	irritation eyes, skin, mucous membrane; dermatitis; headache, lassitude (weakness, exhaustion), blurred vision, dizziness, slurred speech, confusion, convulsions; chemical pneumonitis (aspiration liquid); possible liver, kidney damage
Benzene	1 ppm (TWA) 5 ppm (STEL)	ACGIH TLV: 0.5 ppm (TWA) 2.5 ppm (ST) NIOSH REL: Ca 0.1 ppm (TWA) 1 ppm (ST) 500 ppm (IDLH)	Inhalation, absorption	Irritation of eyes, skin, nose, respiratory system, dizziness, headache, nausea, staggered gait, anorexia, exhaustion, dermatitis, bone marrow depression (leukemia).
Toluene	200 ppm (TWA) 300 ppm (C)	ACGIH TLV: 20 ppm (TWA) NIOSH REL: 100 ppm (TWA) 500 ppm (IDLH)	Inhalation, absorption	Irritation to eyes, nose, exhaustion, confusion, dizziness, headaches, dilated pupils, euphoria, anxiety, teary eyes, muscle fatigue, insomnia, paresthesia, dermatitis, liver and kidney damage.
Ethylbenzene	100 ppm (TWA)	ACGIH TLV: 20 ppm (TWA) NIOSH REL: 100 ppm (TWA) 800 ppm (IDLH)	Inhalation, absorption	Irritation to eyes, skin, respiratory system, burning of skin, dermatitis.
Xylenes	100 ppm (TWA)	ACGIH TLV: 100 ppm (TWA) 150 ppm (ST) NIOSH REL: 100 ppm (TWA) 900 ppm (IDLH)	Inhalation, absorption	Irritation to eyes, skin, nose, throat, dizziness, excitement, drowsiness, incoordination, staggering gait, corneal vacuolization, anorexia, nausea, vomiting, abdominal pain, dermatitis.
Naphthalene	10 ppm (TWA)	ACGIH TLV: 10 ppm (TWA) NIOSH REL: 10 ppm (TWA) 250 ppm (IDLH)	Inhalation, absorption,	Upper respiratory tract irritation, cataracts, hemolytic anemia

TABLE B-9. POTENTIAL CHEMICAL HAZARDS AT THE SITE



Compound/ Description	OSHA PEL Exposure Limits	ACGIH/NIOSH TLV Exposure Limits/IDLH	Exposure Routes	Toxic Characteristics
PCE	100 ppm (TWA)	ACGIH TLV: 25 ppm (TWA) 100 ppm (ST) NIOSH REL: Ca 1000 ppm (IDLH)	inhalation, skin absorption, ingestion, skin and/or eye contact	irritation eyes, skin, nose, throat, respiratory system; nausea; flush face, neck; dizziness, incoordination; headache, drowsiness; skin erythema (skin redness); liver damage
TCE	100 ppm (TWA)	ACGIH TLV: 10 ppm (TWA) 25 ppm (ST) NIOSH REL: Ca 1000 ppm (IDLH)	inhalation, skin absorption, ingestion, skin and/or eye contact	irritation eyes, skin; headache, visual disturbance, lassitude (weakness, exhaustion), dizziness, tremor, drowsiness, nausea, vomiting; dermatitis; cardiac arrhythmias, paresthesia; liver injury
DCE	200 ppm (TWA)	ACGIH TLV: 200 ppm (TWA) NIOSH REL: 200 ppm (TWA)	inhalation, ingestion, skin and/or eye contact	irritation eyes, respiratory system; central nervous system depression
VC	1 ppm (TWA)	ACGIH TLV: 1 ppm (TWA) NIOSH REL: Ca	inhalation, skin and/or eye contact (liquid)	lassitude (weakness, exhaustion); abdominal pain, gastrointestinal bleeding; enlarged liver; pallor or cyanosis of extremities; liquid: frostbite

Notes:

REL = NIOSH Recommended Exposure Limit.

NIOSH = National Institute for Occupational Safety and Health

mg/m³ = micrograms per cubic meter

PEL = permissible exposure limit

ACGIH = American Conference of Governmental Industrial Hygienists

TLV-TWA = Threshold limit value- time weighted average for no more than 8 hours (ACGIH)

IDLH = Immediately dangerous to life or health if exposed for more than 30 minutes (NIOSH)

Ca = Potential occupational carcinogens

ST = Short term exposure limit

Diesel Fuel

Diesel fuels are similar to fuel oils used for heating (fuel oils no. 1, no. 2 and no. 4). All fuel oils consist of complex mixtures of aliphatic and aromatic hydrocarbons. Diesel fuels predominantly contain a mixture of C10 through C19 hydrocarbons, which include approximately 64 percent aliphatic hydrocarbons, 1 to 2 percent olefinic hydrocarbons, and 35 percent aromatic hydrocarbons. Workers may be exposed to fuel oils through their skin without adequate protection, such as gloves, boots, coveralls, or other protective clothing. Breathing diesel fuel vapors for a long time may damage your kidneys, increase your blood pressure, or lower your blood's ability to clot. Constant skin contact (for example, washing) with diesel fuel may also damage your kidneys. The International Agency for Research on Cancer (IARC) has determined that residual (heavy) fuel oils and marine diesel fuel are possibly carcinogenic to humans (Group 2B classification).



Residue from aged diesel fuel can irritate the skin, if left in contact for too long. Degraded fuel can irritate the skin and mucous membranes, if contact is made. Exercising good personal hygiene and cleaning off PPE post-work and prior to re-donning safety equipment will minimize potential contact. More on Total Petroleum Hydrocarbons health effects in the Agency for Toxic Substances and Disease Registry (ATSDR) Toxicological Profile document here: https://www.atsdr.cdc.gov/ToxProfiles/TP.asp?id=424&tid=75

Gasoline

Gasoline is a known animal carcinogen, but unknown relevance to humans. Benzene, a gasoline component is a known human carcinogen. Exposure can produce a wide range of health effects depending on the amount and timing of exposure. Exposure may irritate the eyes, skin, respiratory tract and may also affect the central nervous system.

Benzene

Benzene is a central nervous system depressant. Symptoms include headache, nausea, tremors and fatigue, but these typically do not occur until exposure concentrations are in excess of 150 ppm. There is significant evidence that chronic exposures are carcinogenic causing a progressively malignant disease of the blood-forming organs. Contact with liquid benzene may cause blistering and dermatitis. In addition, benzene can be absorbed through unprotected skin and eye and mucous membranes. Benzene vapors can cause transient eye irritation. The mean air odor threshold for benzene is 34 ppm. Benzene's ionization potential (IP) is 9.25 eV and its vapor pressure is 75 mm Hg. Benzene has an ACGIG A1 designation, a Confirmed Human Carcinogen (leukemia). It also has a skin notation, indicating the potentially significant contribution to the overall exposure by the cutaneous route; including mucous membranes and the eyes, by contact with vapors, liquids and solids.

Ethylbenzene

Ethylbenzene is a highly flammable, colorless liquid and VOC with an odor similar to that of gasoline. It is commonly used in the production of polystyrene, a highly used plastic material. Exposure primarily comes through off-gas vapor. Low amounts of ethylbenzene exposure are not considered immediately harmful; however, longer-term toxicity and carcinogenicity is still under study. Common symptoms of exposure include eye and mucous membrane irritation, respiratory irritation and dermatitis. OSHA, ACGIH and NIOSH currently have a PEL of 100 ppm for ethylbenzene. Ethylbenzene is considered an ACGIH A3 carcinogen, which is a confirmed animal carcinogen.

Toluene

Toluene is a colorless, water-insoluble liquid and VOC used commonly in paint thinners, contact cement and some glues. Toluene residue can off-gas, and inhalation of low to moderate levels of toluene can cause confusion, tiredness, weakness, memory loss, and other harmful effects. The odor of toluene gas is similar to that of paint thinner. OSHA has prescribed a PEL of 200 ppm while ACGIH has a lower PEL of 20 ppm. While ACGIH considers toluene an A4 carcinogen, Not Classified as a Human Carcinogen, the chemical's known adverse effect on hearing is currently being investigated further.

Xylene

Xylene is a colorless, flammable liquid and VOC commonly used in the petrochemical industry as well as being used in commercial gasoline and aircraft fuels. It has a sweet odor. Xylene exposure can irritate the



eyes, nose, skin, and throat as well as cause headaches, dizziness, and confusion. Both OSHA and WA-DOSH prescribe a PEL of 100 ppm for xylene. It is an ACGIH A4 carcinogen; Not Classified as a Human Carcinogen.

Naphthalene

Naphthalene is a colorless to brown solid VOC with a distinctive smell of mothballs, one of its primary uses. Naphthalene is also used as a household fumigant, and precursor chemical to many other industrial substances. Naphthalene exposure has numerous negative health effects associated with its exposure. Including fatigue, lack of appetite, confusion, nausea, vomiting, diarrhea, blood in the urine, and jaundice. OSHA and NIOSH have regulated a PEL of 10 ppm. Naphthalene is considered an ACGIH A3 carcinogen, which is a confirmed animal carcinogen.

PCE

The Washington State PEL- (TWA) is 25 ppm over an 8-hour period and a STEL of 38 ppm. The odor threshold for PCE is 1 5 ppm; the odor is sharp and sweet. PCE is detected by the PID.

Tetrachloroethene (PCE), or perchloroethylene is used primarily for commercial dry cleaning and metal degreasing. Exposure to this compound can cause effects on the central nervous system, mucous membranes, eyes and skin, and to a lesser extent the lungs, liver and kidneys. Symptoms of nervous system effects include incoordination, followed at increasing concentrations by dizziness, headache, vertigo, light narcosis and unconsciousness. Skin burns, blistering and reddening of the skin have been reported upon skin exposure to the pure product. Eye irritation occurs when exposure to vapor or liquid occurs. PCE is a confirmed animal carcinogen with unknown relevance to humans.

TCE

The Washington State PEL- (TWA) is 50 ppm over an 8-hour period and a STEL of 200 ppm. The PEL is 100 ppm (OSHA) or 50 ppm (ACGIH) for an 8-hour average. The PID will detect TCE.

Central nervous system effects are the primary effects noted from acute inhalation exposure to TCE in humans, with symptoms including sleepiness, confusion and feelings of euphoria. Effects on the gastrointestinal system, liver, kidneys and skin have also been noted.

TCE absorption by inhalation, dermal and oral exposure is very rapid. TCE is metabolized in humans and animals to a number of substances which themselves are known to be toxic: chloral hydrate, trichloroacetic acid, dichloroacetic acid and trichloroethanol.

TCE is very lipophilic; hence, all routes of exposure can contribute to TCE absorption. Inhalation is the most important route of TCE uptake by which absorption is very rapid. The initial rate of uptake of inhaled TCE is quite high, leveling off after a few hours of exposure.

TCE defats the skin and disrupts the stratum corneum, thereby enhancing its own absorption. The rate of absorption probably increases with greater dermal disruption. However, dermal route is generally not a significant route of exposure.

TCE is a nonflammable colorless liquid with an odor similar to ether or chloroform. The odor threshold for TCE is 28 ppm.



DCE

1,2-Dichloroethene, commonly called 1,2-dichloroethylene or 1,2-DCE, is an organochloride. It is a highly flammable, colorless liquid with a sharp, harsh odor. It can exist as either of two geometric isomers, cis-1,2-dichloroethene or trans-1,2-dichloroethene, but is often used as a mixture of the two. They have modest solubility in water.

Exposure routes to DCE include inhalation, ingestion, skin and/or eye contact. Symptoms of a DCE exposure include irritation eyes, respiratory system, and central nervous system depression. DCE targets the eyes, respiratory system, central nervous system and should be avoided.

VC

Vinyl chloride is an organochloride with the formula H2C=CHCl that is also called vinyl chloride monomer (VCM) or chloroethene. This colorless compound is an important industrial chemical chiefly used to produce the polymer polyvinyl chloride (PVC). About 13 billion kilograms are produced annually. Vinyl chloride is a gas with a sweet odor. It is highly toxic, flammable, and carcinogenic.

The intensity of symptoms varies from acute (1,000 to 8,000 ppm), including dizziness, nausea, visual disturbances, headache, and ataxia, to chronic (above 12,000 ppm), including narcotic effect, cardiac arrhythmias, and fatal respiratory failure. RADS (Reactive Airway Dysfunction Syndrome) may be caused by acute exposure to vinyl chloride. Vinyl chloride can have acute dermal and ocular effects. Dermal exposure effects are thickening of skin, edema, decreased elasticity, local frostbites, blistering, and irritation.

The US OSHA limits vinyl chloride exposure of workers to no more than 1 ppm for eight hours or 5 ppm for 15 minutes.

Biological Hazards

Site personnel shall avoid contact with or exposures to potential biological hazards encountered.

Additional Hazards (Update in Daily Log)

Daily field logs should include evaluation of:

- Physical Hazards (excavations and shoring, equipment, traffic, tripping, heat stress, cold stress and others)
- Biological Hazards (snakes, spiders, bees/wasps, animals, discarded needles, poison ivy, pollen, and others present)
- Ergonomic Hazards (lifting heavy loads, tight work spaces, etc.)
- Chemical Hazards (odors, spills, free product, airborne particulates and others present)

AIR MONITORING PLAN

An air monitoring plan has been prepared as part of development of this HASP. The air monitoring plan is based on the results of the chemical exposure assessment and the known and potential inhalation hazards



on site. The air monitoring plan addresses steps necessary to limit worker exposure. Non-occupational exposures are not addressed in this plan.

Work upwind if at all possible.

Check Instrumentation to be Used

- □ Multi-Gas Detector (may include oxygen, carbon monoxide, hydrogen sulfide, lower explosive limit)
- □ Dust Monitor
- ☑ Other (photoionization detector [PID])

Check Monitoring Frequency/Locations and Type (Specify: Work Space, Borehole, Breathing Zone):

- Continuous during soil disturbance activities or handling samples (Work Space)
- □ 15 minutes
- □ 30 minutes
- ⊠ Hourly (Breathing Zone)

Additional Personal Air Monitoring for Specific Chemical Exposure

Action Levels for Volatile Organic Chemicals

- The workspace will be monitored using a PID. These instruments must be properly maintained, calibrated and charged (refer to the instrument manuals for details). Zero this meter in the same relative humidity as the area in which it will be used and allow at least a 10-minute warm-up prior to zeroing. Do not zero in a contaminated area.
- An initial vapor measurement survey of the site should be conducted to detect "hot spots" if contaminated soil is exposed at the surface. Vapor measurement surveys of the workspace should be conducted at least hourly or more often if persistent petroleum-related odors are detected. Additionally, if vapor concentrations exceed 5 ppm above background continuously for a 5-minute period as measured in the breathing zone, upgrade to Level C PPE or move to a non-contaminated area.
- Standard industrial hygiene/safety procedure is to require that action be taken to reduce worker exposure to organic vapors when vapor concentrations exceed one-half the TLV. Because of the variety of chemicals, the PID will not indicate exposure to a specific PEL.

Contaminant	Activity	Monitoring Device	Frequency of Monitoring Breathing Zone	Action Level	Action
Organic Vapors	Drilling and sampling	PID	Start of shift; every 60 minutes and in event of odors	Background to 5 ppm in breathing zone	Use Level D or Modified Level D PPE
Organic Vapors	Drilling and sampling	PID	Start of shift; every 60 minutes and in event of odors	5 to 50 ppm in breathing zone	Upgrade to Level C PPE

TABLE B-10. AIR MONITORING ACTION LEVELS



Contaminant	Activity	Monitoring Device	Frequency of Monitoring Breathing Zone	Action Level	Action
Organic Vapors	Drilling and sampling	PID	Start of shift; every 60 minutes and in event of odors	> 50 ppm in breathing zone	Stop work and evacuate the area. Contact Health and Safety Program Manager for guidance.
Combustible Atmosphere	Drilling and sampling	PID	Start of shift; every 60 minutes and in event of odors	>1,000 ppm	Stop work and evacuate the site. Contact Health and Safety Program Manager for guidance.

SITE CONTROL PLAN

Work zones will be considered to be within 50 feet of the drill rig or other equipment. Employees should work upwind of the machinery if possible. To the extent practicable, use the buddy system. Do not approach heavy equipment unless you are sure the operator sees you and has indicated it is safe to approach. All personnel from GeoEngineers and subcontractor(s) should be made aware of safety features during each morning's safety tailgate meeting (drill rig shutoff switch, location of fire extinguishers, cell phone numbers, etc.). For medical assistance, see Emergency Information section above.

Traffic or Vehicle Access Control Plans

Survey tape and traffic cones will be used to cordon off any areas on site where borings will be conducted or monitoring wells will be developed and sampled in order to restrict public vehicular and pedestrian access. When working in city right-of-way on arterial roads, a traffic control plan is provided, and traffic control equipment shall be deployed in accordance with the plan.

Site Work Zones

An exclusion zone, contamination reduction zone, and support zone should be established around working areas. Personnel leaving the facility or on break should exit the exclusion zone through the contamination reduction zone. The contamination reduction zone, at a minimum, should consist of garbage bags into which used PPE should be disposed. Personnel should wash hands at the Facility before eating or leaving the facility.

Hot zone/exclusion zone: Within 10 feet of borings or excavations

Method of Delineation / Excluding Non-Site Personnel				
	Fence			
Х	Traffic Cones			
	Other Road Work Signs			



Buddy System

Personnel on site should use the buddy system (pairs), particularly whenever communication is restricted. If only one GeoEngineers employee is on site, a buddy system can be arranged with subcontractor/ contractor personnel.

Site Communication Plan

Positive communications (within sight and hearing distance or via radio) should be maintained between pairs on site, with the pair remaining in proximity to assist each other in case of emergencies. The team should prearrange hand signals or other emergency signals for communication when voice communication becomes impaired (including cases of lack of radios or radio breakdown) and an agreed upon location for an emergency assembly area.

In instances where communication cannot be maintained, you should consider suspending work until it can be restored. If this is not an option, the following are some examples for communication:

- Hand gripping throat: Out of air, can't breathe.
- Gripping partner's wrist or placing both hands around waist: Leave area immediately, no debate.
- Hands on top of head: Need assistance.
- Thumbs up: Okay, I'm all right; or I understand.
- Thumbs down: No, negative.

Emergency Action

In the event of an emergency, employees with convene in a designated area Identified on the JHA Form 3. Employees should communicate with others working on site and the PM to determine the Emergency Action Plan for each site. All personnel from GeoEngineers and subcontractor(s) should be made aware of the Emergency Action for the site at each morning's safety tailgate meeting (drill rig shutoff switch, location of fire extinguishers, cell phone numbers, etc.). For medical assistance, see Emergency Information section above.

Decontamination Procedures

Decontamination, at a minimum, should include removing and disposing of PPE when exiting the exclusion zone; and washing your hands. Decontamination may also consist of removing outer protective gloves and washing soiled boots and gloves using bucket and brush provided on site in the contamination reduction zone. If needed, inner gloves will then be removed, and respirator, hands and face will be washed in either a portable wash station or a bathroom facility at the site. Employees will perform decontamination procedures and wash before eating, drinking or leaving the site.

Waste Disposal or Storage

Used PPE is to be placed in a plastic bag and disposed of as municipal waste.

Drill Cutting/Excavated Sediment Disposal or Storage:

- \boxtimes On site in DOT-approved steel drums, pending analysis and further action
- \Box Secured (list method):
- $\hfill\square$ Other (describe destination, responsible parties):

PERSONAL PROTECTIVE EQUIPMENT

After the initial and/or daily hazard assessment has been completed the appropriate personal protective equipment (PPE) will be selected to ensure worker safety. Task-specific levels of PPE shall be reviewed with field personnel during the pre-work briefing conducted before the start of site operations. Task-specific levels of PPE shall be reviewed with field personnel during the pre-work briefing conducted before the start of site operations.

Site activities include handling and sampling solid subsurface material (material may potentially be saturated with contaminated materials and groundwater). Depth-to-groundwater measurements will be performed as well. Site hazards include potential exposure to hazardous materials, and physical hazards such as trips/falls, heavy equipment, and contaminant exposure.

Air monitoring will be conducted to determine the level of respiratory protection.

- Level D PPE, unless a higher level of protection is required, will be worn at all times on the site. Potentially exposed personnel will wash gloves, hands, face and other pertinent items to prevent handto-mouth contact. This will be done prior to hand-to-mouth activities including eating, smoking, etc.
- Adequate personnel and equipment decontamination will be used to decrease potential ingestion and inhalation.

Che	ck Applicable Personal Protection Equipment to be Used				
Х	Hardhat				
Х	Steel-toed boots				
Х	Safety glasses				
Х	Hearing protection				
Х	Rubber boots (if wet conditions)				
Glo	ves (specify)				
х	Nitrile				
	Latex				
	Liners				
	Leather				
	Other (specify)				
Protective clothing					
	Tyvek (if dry conditions are encountered, Tyvek is sufficient)				
	Saranex (personnel will use Saranex if liquids are handled or splash may be an issue)				



Che	Check Applicable Personal Protection Equipment to be Used				
Х	Cotton				
Х	Rain gear (as needed)				
Х	Layered warm clothing (as needed)				
Inh	Inhalation hazard protection				
Х	Level D				
	Level C (respirators with organic vapor filters / P100 filters)				

Personal Protective Clothing Inspections

PPE clothing ensembles designated for use during site activities shall be selected to provide protection against known or anticipated hazards. However, no protective garment, glove or boot is entirely chemical-resistant, nor does any PPE provide protection against all types of hazards. To obtain optimum performance from PPE, site personnel shall be trained in the proper use and inspection of PPE. This training shall include the following:

- Inspect PPE before and during use for imperfect seams, non-uniform coatings, tears, poorly functioning closures or other defects. If the integrity of the PPE is compromised in any manner, proceed to the contamination reduction zone and replace the PPE.
- Inspect PPE during use for visible signs of chemical permeation such as swelling, discoloration, stiffness, brittleness, cracks, tears or other signs of punctures. If the integrity of the PPE is compromised in any manner, proceed to the contamination reduction zone and replace the PPE.
- Disposable PPE should not be reused after breaks unless it has been properly decontaminated.

Respirator Selection, Use and Maintenance

If respirators are required, site personnel shall be trained before use on the proper use, maintenance and limitations of respirators. Additionally, they must be medically qualified to wear respiratory protection in accordance with 29 CFR 1910.134. Site personnel who will use a tight-fitting respirator must have passed a qualitative or quantitative fit test conducted in accordance with an OSHA-accepted fit test protocol. Fit testing must be repeated annually or whenever a new type of respirator is used. Respirators will be stored in a protective container.

Respirator Cartridges

If the action levels identified in the Air Monitoring Action Levels Table in Table B-10, are exceeded, site personnel should don respiratory protection appropriate for the known or suspected chemical of concern. For the identified field activities, use of a respirator is not anticipated. If PID readings trigger the action levels in Table B-10, stop work and a respirator must be obtained from a GeoEngineers office if air concentration remains above the action levels. For most sites, a half-face or full-face air purifying respirator with a National Institute for Occupational Safety and Health (NIOSH)-approved organic vapor/HEPA P100 combination cartridge (Level C), will be appropriate for the known or suspected chemicals of concern. Monitoring frequency should be continuous while using Level C respiratory protection. The SSO closely monitor personnel using respiratory protection, including observing for signs of fatigue or respiratory distress, the potential for cartridge breakthrough or increased resistance to inhalation, and the need for



changes in the level of respiratory protection based on air monitoring. The frequency and duration of breaks should be increased for personnel working in respiratory protection. If at any time on-site air monitoring indicates Level B respiratory protection is warranted, personnel should leave the exclusion zone and consult with the HSM.

If site personnel are required to wear air-purifying respirators, the appropriate cartridges shall be selected to protect personnel from known or anticipated site contaminants. The respirator/cartridge combination shall be approved and NIOSH-certified. A cartridge change-out schedule shall be developed based on known site contaminants, anticipated contaminant concentrations and data supplied by the cartridge manufacturer related to the absorption capacity of the cartridge for specific contaminants. Site personnel shall be made aware of the cartridge change-out schedule prior to the initiation of site activities. Site personnel shall also be instructed to change respirator cartridges if they detect increased resistance during inhalation or detect vapor breakthrough by smell, taste or feel, although breakthrough is not an acceptable method of determining the change-out schedule.

Respirator Inspection and Cleaning

The Site Safety Officer shall periodically (weekly) inspect respirators at the project site. Site personnel shall inspect respirators prior to each use in accordance with the manufacturer's instructions. In addition, site personnel wearing a tight-fitting respirator shall perform a positive and negative pressure user seal check each time the respirator is donned, to ensure proper fit and function. User seal checks shall be performed in accordance with the GeoEngineers respiratory protection program or the respirator manufacturer's instructions.

ADDITIONAL ELEMENTS

Heat Stress Prevention

Keep workers hydrated in a hot outdoor environment requires more water be provided than at other times of the year. When employee exposure is at or above an applicable temperature listed in the Heat Stress table below, Project Managers will ensure that:

- A sufficient quantity of drinking water is readily accessible to employees at all times.
- All employees have the opportunity to drink at least 1 quart of drinking water per hour.

HEAT STRESS

Type of Clothing	Outdoor Temperature Action Levels
Nonbreathing clothes including vapor barrier clothing or PPE such as chemical resistant suits	52°
Double-layer woven clothes including coveralls, jackets and sweatshirts	77°
All other clothing	89°

Emergency Response

Indicate what site-specific procedures you will implement.

- Personnel on site should use the "buddy system" (pairs).
- Visual contact should be maintained between "pairs" on site, with the team remaining in proximity to assist each other in case of emergencies.
- If any member of the field crew experiences any adverse exposure symptoms while on site, the entire field crew should immediately halt work and act according to the instructions provided by the SSO.
- Wind indicators visible to all on-site personnel should be provided by the SSO to indicate possible routes for upwind escape. Alternatively, the SSO may ask on-site personnel to observe the wind direction periodically during site activities.
- The discovery of any condition that would suggest the existence of a situation more hazardous than anticipated should result in the evacuation of the field team, contact of the PM, and reevaluation of the hazard and the level of protection required.
- If an accident occurs, the Site Safety Officer and the injured person are to complete, within 24 hours, an Accident Report (Form 4) for submittal to the PM, the HSM and HR. The PM should ensure that follow-up action is taken to correct the situation that caused the accident or exposure.

MISCELLANEOUS

Personnel Medical Surveillance

GeoEngineers employees are not in a medical surveillance program because they do not fall into the category of "Employees Covered" in OSHA 1910.120(f)(2), which states that a medical surveillance program is required for the following employees:

- 1. All employees who are or may be exposed to hazardous substances or health hazards at or above the permissible exposure limits or, if there is no permissible exposure limit, above the published exposure levels for these substances, without regard to the use of respirators, for 30 days or more a year.
- 2. All employees who wear a respirator for 30 days or more a year or as required by state and federal regulations.
- 3. All employees who are injured, become ill or develop signs or symptoms due to possible overexposure involving hazardous substances or health hazards from an emergency response or hazardous waste operation.
- 4. Members of HAZMAT teams.

Spill Containment Plans (Drum and Container Handling)

Based upon the most recent aerial imagery, the site appears to be generally covered in asphalt cement and sloping down to the north and east. In the occurrence of a spill, materials would likely drain as surface runoff to the north and east and eventually infiltrate into a municipal drain. No engineered site drains were observed.

Sampling, Managing and Handling Drums and Containers

Drums and containers used during the investigation shall meet the appropriate Department of Transportation (DOT), OSHA and U.S. Environmental Protection Agency (EPA) regulations for the waste that they contain. Site operations shall be organized to minimize the amount of drum or container movement.



When practicable, drums and containers shall be inspected, and their integrity shall be ensured before they are moved. Unlabeled drums and containers shall be considered to contain hazardous substances and handled accordingly until the contents are positively identified and labeled. Before drums or containers are moved, all employees involved in the transfer operation shall be warned of the potential hazards associated with the contents.

Drums or containers and suitable quantities of proper absorbent shall be kept available and used where spills, leaks or rupturing may occur. Where major spills may occur, a spill containment program shall be implemented to contain and isolate the entire volume of the hazardous substance being transferred. Fire extinguishing equipment shall be on hand and ready for use to control incipient fires.

Entry Procedures for Tanks or Vaults (confined spaces)

GeoEngineers employees shall not enter confined spaces to perform work unless they have been properly trained and with hands-on experience in the use of retrieval equipment. If a project requires confined space entry, please include a copy of the confined space permit and include the training documentation in this HASP.

Trenches greater than 4 feet in depth with the potential for buildup of a hazardous atmosphere are considered confined spaces.

Sanitation

Sanitary facilities are available at the fuel center facility. Sanitary wipes shall be located in the GeoEngineers vehicle.

Lighting

Work is anticipated to be performed during daylight hours. Work may extend slightly into the evening provided adequate lighting is used (e.g., portable flood lights).



DOCUMENTATION TO BE COMPLETED FOR HAZWOPER PROJECTS

- Daily Field Log
- FORM 1—Health and Safety Pre-Entry Briefing and Acknowledgment of Site Health and Safety Plan for use by employees, subcontractors and visitors
- FORM 2—Safety Meeting Record
- FORM 3–Job Hazard Analyses (JHA) Form
- FORM 4—Accident/Exposure Report Form

NOTE: The Field Log is to contain the following information:

- Updates on hazard assessments, field decisions, conversations with subcontractors, client or other parties, etc.;
- Air monitoring/calibration results, including: personnel, locations monitored, activity at the time of monitoring, etc.;
- Actions taken;
- Action level for upgrading PPE and rationale; and
- Meteorological conditions (temperature, wind direction, wind speed, humidity, rain, snow, etc.).



1.0 APPROVALS

1.	Plan Preparation	Bryce K. Hanson	7/20/2021	
			Date	
2.	Dian Approval	Scott Lathen	7/20/2021	
۷.	Plan Approval		7/20/2021 Date	
		PM Signature	Date	
3.	Health & Safety	Mary Lou Sullivan	7/20/2021	
	Officer	Health & Safety Program Manager	Date	



FORM 1

HEALTH AND SAFETY PRE-ENTRY BRIEFING AND ACKNOWLEDGEMENT OF THE SITE HEALTH AND SAFETY PLAN FOR GEOENGINEERS' EMPLOYEES, SUBCONTRACTORS AND VISITORS SAFEWAY FUEL CENTER FILE NO. 02291-101-03

Inform employees, contractors and subcontractors or their representatives about:

- The nature, level and degree of exposure to hazardous substances they're likely to encounter;
- All site-related emergency response procedures; and
- Any identified potential fire, explosion, health, safety or other hazards.

Conduct briefings for employees, contractors and subcontractors, or their representatives as follows:

- A pre-entry briefing before any site activity is started.
- Additional briefings, as needed, to make sure that the Site-specific HASP is followed.
- Make sure all employees working on the Site are informed of any risks identified and trained on how to protect themselves and other workers against the Site hazards and risks.
- Update all information to reflect current sight activities and hazards.
- All personnel participating in this project must receive initial health and safety orientation. Thereafter, brief tailgate safety meetings will be held as deemed necessary by the Site Safety Officer.
- The orientation and the tailgate safety meetings shall include a discussion of emergency response, site communications and site hazards.

(All of GeoEngineers' Site workers shall complete this form, which should remain attached to the HASP and be filed with other project documentation). Please be advised that this site-specific HASP is intended for use by GeoEngineers employees only. Nothing herein shall be construed as granting rights to GeoEngineers' subcontractors or any other contractors working on this site to use or legally rely on this HASP. GeoEngineers specifically disclaims any responsibility for the health and safety of any person not employed by the company.

I hereby verify that a copy of the current HASP has been provided by GeoEngineers, Inc., for my review and personal use. I have read the document completely and acknowledge an understanding of the safety procedures and protocol for my responsibilities on site. I agree to comply with all required, specified safety regulations and procedures.

Print Name	Signature	Date



FORM 2 SITE SAFETY MEETING RECORD SAFEWAY FUEL CENTER FILE NO. 02291-101-03

Safety meetings should include a discussion of emergency response, site communications and site hazards.

Use in conjunction with the HASP and Job Hazard Analyses (JHA) Form 3 to help identify hazards.

Date:	Site Safety Officer (SS0):	
Topics:		
Topics		
Attendees:		
Print Name	Signature:	



FORM 3 JOB HAZARD ANALYSES (JHA) FORM SAFEWAY FUEL CENTER FILE NO. 02291-101-03

This form can be used for analyses of daily hazards where there are multiple tasks and ongoing projects and for record keeping purposes. Make copies as needed.

Project: Subsur Groundwater Monit File No: 0504-171	toring	Evaluation and	Date: 6/30/20)21	Site Location 312 S Li Washington	nco	In St., Port Angeles,
Development Tear	n:	Position/Title:		Reviewed	d by:		Position/Title:
Bryce Hanson		Staff Geologist II	, GIT	Name			Position
Name		Position		Name			Position
Minimum Require	d Protec	tive Equipment: (see critica	actions for	task-specific	req	uirements)
PPE	E	Equipment		Tools	Tools Actions		ions
🛛 Hard Hat	[☐ Safety Beacons		⊠ Cell/Satel	lite Phone	\boxtimes	Stay Visible
🗵 High Visibility Vest	[⊠ Safety Cones		🗆 Digital Car	mera	\boxtimes	Equipment Inspection
⊠ Safety Shoes/Wad	ders 🛛	⊠ First Aid Kit		⊠ iPad		\boxtimes	Work in Pairs
⊠ Gloves		⊠ Fire Extinguisher				\boxtimes	Safety Control/Traffic Plan
🛛 Safety Glasses	[⊠ Eye Wash∕ Drinki	ng Water				
Job Steps	Potent	ial Hazards	Critical A	ctions to M	itigate Hazar	ds	
Pre-Job Activities	location unpaved Mechar Tires Ve Exhaust	 Inspect the vehicle before departure: Check for tire cuts, fluid leaks, flat tires, body dama windshield cracks, and other damage. Check lights, wipers, fluid levels, and seat belts. Study the area maps, photos and use GPS and compass Identify the safest spot to park field vehicles. 				nage. and seat belts. GPS and compass skills.	
Familiarize crew with the task and location of site	owner / Unawar hazards prevent Appropr	iate personnel ve equipment not	 Example: Conduct a tailgate safety meeting discussing the job the hazards and actions that will be taken to prevent injury. Discuss "Stop Work Authority" as it applies to each site member Discuss appropriate PPE including high visibility clothing such reflective vest. Notify attendant and/or site owner/manager of work activities and location. Discuss appropriate PPE including high visibility clothing such reflective vest. Set up exclusion zone surrounding work area. 			aken to prevent injury. oplies to each site member. h visibility clothing such as anager of work activities h visibility clothing such as	

			Inspect the vehicle before departure:
			 Check for tire cuts, fluid leaks, flat tires, body damage, windshield cracks, and other damage. Check lights, wipers, fluid levels, and seat belts.
			Study the area maps, photos and use GPS and compass skills.
	Unfamiliar road, Mechanical Failure, Flat	•	Use only vehicles appropriate for the work needs and the driving conditions expected.
	Tires, Vehicle Fire, Vehicle Collision.	•	Ensure the vehicle has a complete and current first aid kit and fire extinguisher.
Driving to work site location (Highway	Other Hazards	-	Place heavy objects behind a secure safety cage if they must be carried in a passenger compartment.
Driving)		•	Use parking brake, and don't leave vehicle unattended while it is running.
			Ensure vehicle has fuel to get to and from your destinations.
		•	Inform your Project Manager of your destination and estimated time of return.
			Carry extra food, water, and clothing.
			Drive defensively.
	Encountering Other Vehicles on Narrow	•	Stay on the main roadway. Pull over on firm ground and avoid soft shoulders, if a stop is necessary.
	Unfamiliar Road,		Drive on maintained trails when possible.
	Narrow, Rough Roads, Animal / Object Collision,	-	Drive with care in tall brush and grass. Watch for wildlife, fallen trees, rocks, and other obstacles.
	Running / Skidding Off Road, Icy / Muddy Roads	-	Slow down, especially on corners. Maintain a safe speed at all times.
Driving on	Flying Debris (Rocks, etc.), Poor Visibility		Follow from a safe distance.
Unimproved Roads			Know when and how to use 4WD.
(Off-Highway Driving)	Backing, Run-Away Vehicle, Roadway Obstacles	•	Use only vehicles appropriate to the road conditions. Learn these conditions before you go.
	Project Manager unaware of location.	•	Pull over to allow larger vehicles (i.e.: trucks and trailers) to pass from either direction.
		•	Don't travel the road at all if there is high potential for vehicle damage.
			Park so that backing up will not be necessary.
			Use a spotter or get out to check behind vehicle.

		r	1
			Use ground guide to walk the path on questionable roadways.
		-	When removing debris from the roadway, use care, lift properly, and use proper equipment and PPE.
		-	When descending a long grade, use lower gears to control speed rather than brakes.
		-	Keep vehicle well ventilated by opening a window at least 6 inches, when idling or heating for a period.
		-	Keep all windows clear of snow, ice, mud, and anything else obstructing the driver's view.
		-	Keep vehicle windows clean, inside and out, and washer fluid full. Replace damaged or worn wipers.
			Identify and use safe travel routes. Do not exceed physical abilities or equipment design.
			Use pack equipment properly. Carry weight on hips, not back.
	Falls, Foot Injuries, and Stress and Impact Injuries Forest Fires Lightning Personal Safety	-	Warm up and stretch the appropriate muscle groups before and after hitting the trail.
		-	Test and use secure footing. Move cautiously and deliberately. Never run.
		-	In heavy undergrowth, particularly off-trail, slow down and watch carefully.
			Carry tools on the downhill side.
		•	Wear safety-toed boots with good, non-skid soles that are tall enough to support ankles.
Traveling on Foot		-	Know basic first aid. Completion of a basic first aid course is required.
			Use footwear appropriate to the terrain and load being carried.
		-	Know how to fall. Roll, protect the head and neck, and do not extend arms to break the fall.
			Wear fire retardant clothing
		-	Refer to GeoEngineers Personal Safety Program - Never you're your personal safety. Leave the area and contact your Project Manager.
		-	Travel on maintained trails when possible.
	Biological Hazards	•	Discuss applicable hazard mitigation measures - Insects, Snakes, Wildlife, Vegetation

Slope Evaluation		Travel on maintained trails when possible.		
		Take extra precautions when encountering steep, loose, wet trail conditions.		
		Always carry tools on your downhill side.		
	Slips, Trips and Falls	Use a rope for stability if needed / tie off to trees / have throw rope with on-shore buddy.		
		Take slow deliberate steps as conditions dictate.		
		Use a flashlight after dark.		
		Travel after dark only in an emergency.		
		Wear appropriate footwear for conditions.		
Communication	Additional Hazards, i.e., No communication in case of emergency	 Verify cell phone is working. Maintain communication with Project Manager throughout job task. Verify location and contact numbers for emergency medical assistance or 911. 		
	Additional Hazards, i.e.,	Dial 911		
	Emergency	 Hospital Route (Attached Fall Protection Plan) 		
Required Control	Measures: (check the box	when complete)		
Perform a pre-wor	k vehicle inspection (First Aid	d kit, fire extinguisher).		
□ Drive defensively looking out for the other guy.				
Conduct a pre-work safety meeting.				
Use a Safety Watch to monitor equipment Minimum Approach Distance (MAD) and to keep personnel clear if needed.				
Wear Personal Pro	otective Equipment (PPE).			
Ensure training is current (First Aid, defensive driving, etc.).				
Conduct Task Safe	ety Assessments throughout	the job.		
Additional Comme	ents:			
Click here to enter te	ext.			

DAILY HAZARD ASSESSMENT RECORD OF SAFETY MEETINGS

Signature	Date	Signature	Date

FORM 4 ACCIDENT/EXPOSURE REPORT FORM SAFEWAY FUEL CENTER FILE NO. 02291-101-03

To (Supervisor):	_	From (Employee):		
		Telephone		
		(with area code):		
Name of injured	or ill employee:			
Date of accident	Time of accident:	Exact location of accide	ent:	
Narrative descrip	ption of: accident/exposure ((circle one):		
Medical attention	n given on site:			
Nature of illness	or injury and part of body inv	volved: Los	st Time?Yes 🗆 No 🗆]
Probably Disabil	ity (check one):			
Fatal	Lost work day with days away from work	Lost work day with days of restricted activity	No lost work day	First Aid only
Corrective action	taken by reporting unit and	corrective action that remains	to be taken (by whom	and when):
Employee Signature:		Date	::	
Name of Supervisor:				

ATTACHMENT A COVID-19 SUPPLEMENTARY JHA



Project Name: File			Date:	Site Lo	ocation:	
No:						
Application:						
This COVID-19 supplementary JHA is designed to meet the requirements of GeoEngineers COVID-19 protocols and the COVID-19 Response Plan as well as the recommendation Centers for Disease Control and Prevention (CDC) and other applicable state or federal a				mendations provided by the		
PPE/Supplies/Ac	tions E	quipment: (sel	ect those applica	able to this jobs	ite)	
PPE		Supplies		Tools		Actions
□ Eye Protection		□ Hand Washing Soap		Cell Phone/Satellite		□ Maximize Social Distance (≥6ft)
□ Gloves		□ Hand Washing Water Supply		Scanning Thermometer		□ Meeting Location Planning
□ Cloth Face Covering		🗆 Hand Saniti	zer	🗆 Water Basin		□ Hand Washing
□ N95 Mask	□ Sanitizing \		Vipes			High Touch Surface Sanitation
☐ Disposable Coveralls						
Job Steps	Poten	tial Hazard	Critical Action	s to Mitigate H	azard	
Mobilization to worksite	Transmission of COVID-19 Virus		travel. Assign hand Sanitize "hig door handle Re-Fueling: a gas station When possi Intra-Site Tra or multi- pa	travel. Assign hand sanitizer to vehicle when able. Sanitize "high touch" areas: keys, steering wheels, dash controls, door handles, mirror adjustments, shifter, blinkers, head rests, etc. Re-Fueling: Use sampling gloves or wash hands after using the pump at a gas station. When possible, do this before you get back into the vehicle.		

Pre-work Safety Meetings	Transmission of COVID-19 Virus	 depending on individual state guidance). Meeting attendance should be verbally announced and recorded by a single representative to avoid contact with shared supplies/ equipment/computers/work surfaces. Use verbal greetings. Do not shake hands, hug, fist bump, or high five. Wear face coverings if social distances cannot be maintained. Use own supply of pens, notebooks and similar field supplies. Maximize social distances to the greatest extent feasible. If tasks or locations require sharing workspaces in proximity to other with loce than 6 feat concretion.
Site Operations	Transmission of COVID-19 Virus	 others with less than 6 feet separation, wear a face covering. Sanitize shared tools or equipment. Use own vehicle as site office rather than shared spaces. Wash ungloved hands after contacting shared surfaces. Sanitize personal items regularly (cell phone, water bottle, clipboards, notebooks). Set up exclusion zones surrounding public interface areas if less than 6 feet separation. Wear face covering if traveling off site for lunch/coffee/supplies and recommended social distances cannot be maintained. Leave job site if experiencing onset of COVID-19 symptoms.
Positive or Assumed Positive COVID-19 Result at Job Site	Transmission of COVID-19 Virus	 Contact your manager as soon as information is received of a positive or assumed positive result on the jobsite. Determine if you have had close and prolonged personal proximity to the individual. Based on proximity, you may be asked to remove yourself from the worksite. Your manager will provide guidance for how to proceed safely following worksite withdrawal.
Additional Comments:		

Daily JHA Record of Safety Meetings

Name of Attendees

Date

Signature of Individual Verifying the Above

Date



