
DRAFT REMEDIAL INVESTIGATION AND FEASIBILITY STUDY REPORT



Property:

SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Prepared for:

Lennar Multifamily Investors LLC
25 Enterprise, #100
Aliso Viejo, California

Report Date:

April 24, 2013

DRAFT – ISSUED FOR ECOLOGY REVIEW

Draft Remedial Investigation and Feasibility Study Report

Lennar Multifamily Investors LLC

25 Enterprise, #100
Aliso Viejo, California 92656

SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington 98116

Project No.: 0914-004

Prepared by:

DRAFT

Suzanne Stumpf
Associate Engineer

DRAFT

Rob Roberts
Associate Scientist

Reviewed by:

DRAFT

Terry Montoya, PE
Principal Engineer

DRAFT

John Funderburk
Principal

April 24, 2013



TABLE OF CONTENTS

ACRONYMS AND ABBREVIATIONS	vi
EXECUTIVE SUMMARY	ES-i
1.0 INTRODUCTION	1
1.1 DOCUMENT PURPOSE AND OBJECTIVES.....	1
2.0 BACKGROUND	2
2.1 SITE LOCATION AND DESCRIPTION	2
2.1.1 The SKS Shell Property	2
2.1.2 Fautleroy Way Southwest and Southwest Alaska Street Rights-of-Way	3
2.2 SURROUNDING PARCEL DESCRIPTIONS	3
2.2.1 West	3
2.2.2 North	3
2.2.3 Northeast	3
2.2.4 East.....	3
2.2.5 South	3
2.3 UNDERGROUND UTILITIES	3
2.3.1 The SKS Shell Property	4
2.3.2 Southwest Alaska Street Right-of-Way	4
2.3.3 Fautleroy Way Southwest Right-of-Way.....	4
2.4 LAND USE DESIGNATION	4
2.5 LAND USE HISTORY OF THE SITE	4
2.6 HISTORICAL LAND USE OF SURROUNDING PARCELS	4
2.6.1 West	5
2.6.2 North	5
2.6.3 Northeast	5
2.6.4 East.....	5
2.6.5 South	6
2.7 FUTURE LAND USE.....	6
2.8 ENVIRONMENTAL SETTING	6
2.8.1 Meteorology.....	7
2.8.2 Topography	7
2.8.3 Groundwater Use.....	7
2.9 GEOLOGIC AND HYDROGEOLOGIC SETTING	7
2.9.1 Regional Geology and Hydrogeology	7
2.9.2 Site Geology	8
2.9.3 Site Hydrology	9
3.0 PREVIOUS INVESTIGATIONS	9
3.1 SKS SHELL PROPERTY.....	10

TABLE OF CONTENTS (CONTINUED)

3.1.1	1995 Subsurface Investigation and Release Discovery	10
3.1.2	1997 Interim Remedial Action and Groundwater Monitoring.....	11
3.1.1	2004 Groundwater Monitoring Event.....	11
3.1.2	2007 to 2008 Subsurface Investigation, Groundwater Sampling, and Forensic Analysis	11
3.1.3	2011 Subsurface Investigation	12
3.1.4	2011 Soil Vapor Extraction/Air Sparge Pilot Test.....	13
3.1.5	Summary of SKS Shell Investigations and Data Gaps	13
3.2	ADJOINING HULING PROPERTY	13
3.2.1	1994 Phase I Environmental Site Assessment.....	13
3.2.2	1994 Subsurface Investigation	14
3.2.3	1997 Groundwater Investigation	14
3.2.4	2008 Subsurface Investigation	14
3.2.5	2008 Phase I Environmental Site Assessment.....	15
3.2.6	Summary of Huling Investigations	15
3.3	OTHER ADJOINING PROPERTIES.....	16
	4.0 REMEDIAL INVESTIGATION FIELD PROGRAM	16
4.1	PRE-FIELD ACTIVITIES	16
4.2	SOIL BORING ADVANCEMENT AND SAMPLING	17
4.3	MONITORING WELL INSTALLATION	17
4.4	MONITORING WELL DEVELOPMENT	18
4.5	GROUNDWATER SAMPLING	18
4.6	SKS SHELL PROPERTY.....	18
4.6.1	August 5 to 7, 2012 Investigation	18
4.6.2	August 29 to 31, 2012 Investigation	19
4.6.3	November 2 to 7, 2012 Investigation.....	19
4.6.4	December 12 and 13, 2012 Investigation	20
4.6.5	December 12 and 13, 2012 Investigation	20
4.6.6	Aquifer Testing and Analysis	20
4.6.7	Summary of SKS Shell Remedial Investigation Field Program.....	22
4.7	ADJOINING HULING PROPERTY	23
4.8	ADJOINING KENNEDY PROPERTY	23
4.9	PROPERTY SURVEY	24
4.10	DATA VALIDATON	24
4.11	SUMMARY OF DATA GAPS	24
	5.0 CONCEPTUAL SITE MODEL	25
5.1	CONFIRMED AND SUSPECTED SOURCE AREA	25
5.2	CHEMICALS OF CONCERN.....	25
5.3	MEDIA OF CONCERN	26

TABLE OF CONTENTS (CONTINUED)

5.4 CONTAMINANT FATE AND TRANSPORT 26

 5.4.1 Transport Mechanism Affecting the Distribution of Petroleum Hydrocarbons in the Subsurface..... 26

 5.4.2 Environmental Fate of Petroleum Hydrocarbons in the Subsurface 27

5.5 NATURE AND EXTENT OF CONTAMINATION AT THE SITE 27

 5.5.1 SKS Shell Property 27

5.6 EXPOSURE PATHWAYS 28

 5.6.1 Soil..... 28

 5.6.2 Groundwater..... 29

 5.6.3 Vapor..... 29

5.7 TERRESTRIAL ECOLOGICAL EVALUATION 29

5.8 CONCEPTUAL SITE MODEL SUMMARY 30

6.0 TECHNICAL ELEMENTS 30

 6.1 REMEDIAL ACTION OBJECTIVES 30

 6.2 APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS 31

 6.3 CHEMICALS AND MEDIA OF CONCERN 33

 6.4 CLEANUP STANDARDS..... 33

 6.4.1 Cleanup Levels..... 33

 6.4.2 Points of Compliance 34

 6.4.2.1 Point of Compliance for Soil 34

 6.4.2.2 Point of Compliance for Groundwater 34

7.0 FEASIBILITY STUDY..... 34

 7.1 IDENTIFICATION AND EVALUATION OF TECHNOLOGIES..... 34

 7.2 EVALUATION OF CLEANUP ALTERNATIVES 36

 7.3 FOCUSED EVALUATION OF CLEANUP ALTERNATIVES 37

 7.3.1 Common Components and Basic Assumptions..... 38

 7.3.2 Cleanup Action Alternative 1, Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation 39

 7.3.3 Cleanup Action Alternative 2, Excavation of Soil and Biosparging of Groundwater 41

 7.3.4 Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction 42

 7.4 COMPARISON OF CLEANUP ACTION ALTERNATIVES 44

 7.5 DISPROPORTIONATE COST ANALYSIS..... 45

 7.5.1 Cleanup Action Alternative Cost Estimating 45

 7.6 RECOMMENDED CLEANUP ACTION ALTERNATIVE 46

8.0 BIBLIOGRAPHY..... 46

9.0 LIMITATIONS 50

TABLE OF CONTENTS (CONTINUED)

FIGURES

- 1 Property Location Map
- 2 Program Site and Location Plan
- 3 Current and Historical Features
- 4 Exploration Location Plan
- 5 SKS Shell Geologic Cross-Section A–A'
- 6 SKS Shell Geologic Cross-Section B–B'
- 7 Kennedy and SKS Shell Geologic Cross-Section C–C'
- 8 SKS Shell Groundwater Elevations (November 7, 2012)
- 9 SKS Shell Soil Analytical Results
- 10 SKS Shell Groundwater Analytical Results
- 11 Preliminary Conceptual Site Model
- 12 Estimated Remedial Excavation Areas (Based on Laboratory Detection for Petroleum Hydrocarbons)
- 13 Conceptual Site Plan, Cleanup Action Alternative 1, Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation, SKS Shell Property
- 14 Conceptual Site Plan, Cleanup Action Alternative 2, Excavation of Soil with Biosparging of Groundwater, SKS Shell Property
- 15 Conceptual Site Plan, Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction, SKS Shell Property

TABLES

- 1 Summary of Soil Analytical Results, SKS Shell Property
- 2 Summary of Groundwater Data and Analytical Results, SKS Shell Property
- 3 Summary of Monitoring Well Data, SKS Shell Property and Adjoining Parcels
- 4 Aquifer Test Results, SKS Shell Property
- 5 Estimated Volume and Mass Calculations for GRPH in Soil and Groundwater, SKS Shell Property
- 6 Remedial Component Screening Matrix, SKS Shell Property
- 7 Feasibility Level Cost Estimate, Cleanup Action Alternative 1, Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation, SKS Shell Property
- 8 Feasibility Level Cost Estimate, Cleanup Action Alternative 2, Excavation of Soil with Biosparging of Groundwater, SKS Shell Property
- 9 Feasibility Level Cost Estimate, Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction, SKS Shell Property
- 10 Cleanup Action Alternatives Screening Summary, SKS Shell Property

CHARTS

- 1 Cost and Relative Ranking of Cleanup Action Alternatives, SKS Shell Property
- 2 Cost-to-Benefit Ratios of Cleanup Action Alternatives, SKS Shell Property

TABLE OF CONTENTS (CONTINUED)

APPENDICES

- A Historical References
- B Boring Logs
- C Laboratory Analytical Reports
 - Friedman & Bruya, Inc. #208067*
 - Friedman & Bruya, Inc. #208068*
 - Friedman & Bruya, Inc. #208074*
 - Friedman & Bruya, Inc. #208089*
 - Friedman & Bruya, Inc. #208428*
 - Friedman & Bruya, Inc. #208493*
 - Friedman & Bruya, Inc. #211043*
 - Friedman & Bruya, Inc. #211071*
 - Friedman & Bruya, Inc. #211071 additional*
 - Friedman & Bruya, Inc. #211123*
 - Friedman & Bruya, Inc. #211123 additional*
 - Friedman & Bruya, Inc. #212207*
 - Friedman & Bruya, Inc. #212232*
 - Friedman & Bruya Inc. #303068*
- D Simplified Terrestrial Ecological Evaluation

ACRONYMS AND ABBREVIATIONS

°F	degrees Fahrenheit
µg/L	micrograms per liter
Alisto	Alisto Engineering Group, Inc.
Arcadis	Arcadis US Inc.
ARAR	applicable or relevant and appropriate requirements
AS	air sparge
asl	above sea level
bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and total xylenes
CFR	Code of Federal Regulations
cm/s	centimeters per second
COC	chemical of concern
CSM	conceptual site model
CUL	cleanup level
DCA	disproportionate cost analysis
DRPH	diesel-range petroleum hydrocarbons
EAI	Environmental Associates Inc.
ECC Horizon	Environmental Claims Consulting, Horizon
Ecology	Washington State Department of Ecology
EDB	1,2-dibromoethane
EDC	1,2-dichloroethane
EPA	U.S. Environmental Protection Agency
ESA	Environmental Site Assessment
FS	feasibility study

ACRONYMS AND ABBREVIATIONS (CONTINUED)

ft ² /day	square feet per day
G-Logics	G-Logics Inc.
Geotech	Geotech Consultants, Inc.
gpm	gallons per minute
GRPH	gasoline-range petroleum hydrocarbons
LNAPL	light-non-aqueous phase liquid
LSI	LSI Adapt Inc.
mg/kg	milligrams per kilogram
MTBE	methyl tertiary-butyl ether
MTCA	Washington State Model Toxics Control Act
NCP	National Soil and Hazardous Substances Pollution Contingency Plan
NFA	No Further Action
NWTPH	Northwest Total Petroleum Hydrocarbon
O&M	operation and maintenance
OMB	U.S. Office of Management and Budget
ORPH	oil-range petroleum hydrocarbons
PCBs	polychlorinated biphenyls
PCS	petroleum contaminated soil
PID	photoionization detector
SKS Shell Property	3901 Southwest Alaska Street, Seattle Washington
PVC	polyvinyl chloride
QA/QC	quality assurance/quality control
RAO	remedial action objectives

ACRONYMS AND ABBREVIATIONS (CONTINUED)

RCW	Revised Code of Washington
RGI	The Riley Group, Inc.
RI	remedial investigation
RI/FS Report	Draft Remedial Investigation and Feasibility Study Report
ROI	radius of influence
ROW	right-of-way
the Site	soil and groundwater contaminated with gasoline-, diesel-, and oil-range petroleum hydrocarbons, benzene, toluene, ethylbenzene, and/or total xylenes beneath the SKS Shell Property as well as beneath portions of the north-adjointing Southwest Alaska Street and the east-adjointing Fauntleroy Way Southwest rights-of-way
SoundEarth	SoundEarth Strategies, Inc.
SPH	separate-phase hydrocarbon
SPU	Seattle Public Utilities
SVE	soil vapor extraction
TEE	Terrestrial Ecological Evaluation
USGS	U.S. Geological Survey
UST	underground storage tank
VCP	Voluntary Cleanup Program
VOC	volatile organic compound
WAC	Washington Administrative Code

EXECUTIVE SUMMARY

SoundEarth Strategies, Inc. has prepared this Draft Remedial Investigation and Feasibility Study Report for the SKS Shell Property located at 3901 Southwest Alaska Street in Seattle, Washington (the SKS Shell Property), on behalf of Lennar Multifamily Investors LLC. The SKS Shell Property (also known by its former name Alaska Street Texaco) is currently enrolled in the Washington State Department of Ecology's Voluntary Cleanup Program (Voluntary Cleanup Program Project No. NW2715, Facility/Site No. 39196282). A Prospective Purchaser Consent Decree for the SKS Shell Property is presently being negotiated with the Washington State Department of Ecology (Ecology). This Draft Remedial Investigation and Feasibility Study Report was developed to meet the requirements of a remedial investigation and feasibility study as defined by the Washington State Model Toxics Control Act Regulation in Parts 350 through 390 of Chapter 340 of Title 173 of the Washington Administrative Code.

The SKS Shell Property is a 0.14-acre parcel (Parcel # 6126600495) that is part of an assemblage of six parcels in the West Seattle Triangle urban neighborhood (as shown on Figure 1) (the Project property), that will be redeveloped as a residential and retail development. As shown on Figure 2, the other properties in the Project property include the former Huling Chevrolet garage and auto body shop (Huling property) and the Kennedy funeral home (Kennedy property). The SKS Shell Property, presently operated as a Shell gasoline service station, is located on the northeast corner of the development site. The topography of the area slopes to the east and north, with an elevation of approximately 270 feet at the northeast corner above mean sea level (NAVD88). Puget Sound is located approximately 0.9 miles to the west, and Elliot Bay is located approximately 1.3 miles to the northeast of the Project Property.

The SKS Shell Property was initially developed in 1934 with the construction of a Gilmore Red Lion gasoline station. Land use in the vicinity of the Project property has been primarily commercial since the early 1900s.

The Site is defined by the full lateral and vertical extent of contamination that has resulted from releases of gasoline and diesel at the SKS Shell Property. To the extent that data results for the Huling and Kennedy properties affect consideration of the SKS Shell Property and applicable cleanup alternatives, data for those properties is considered in this RI/FS report as well.

Based on the results of the investigations summarized in later sections of this report, subsurface soil beneath the Site consists primarily of near-surface anthropogenic fill soil overlying Vashon-age recessional outwash and lacustrine deposits. Groundwater was encountered within the recessional outwash deposits during Site explorations. This water-bearing zone was typically encountered at depths ranging from approximately 23 to 25 feet below ground surface and appeared to extend beyond the maximum depth explored of 55 feet below ground surface.

The results of the remedial investigation indicate that soil and groundwater beneath the SKS Shell Property contain concentrations of gasoline-range petroleum hydrocarbons; diesel-range petroleum hydrocarbons; benzene, toluene, ethylbenzene, and xylenes at concentrations exceeding the applicable cleanup levels. Petroleum contamination originating from the SKS Shell property extends partially into the Fautleroy Way Southwest and Southwest Alaska Street rights-of-way immediately adjacent to the SKS Shell Property, as shown on Figure 10.

EXECUTIVE SUMMARY (CONTINUED)

Concentrations of petroleum hydrocarbons exceeding applicable soil cleanup levels on the adjoining development properties (Huling and Kennedy properties) are confined to vadose zone soil. Based on soil and groundwater data results, soil contamination beneath the Huling and Kennedy properties does not extend to the SKS Shell Property boundary.

Based on the results of the remedial investigation and completion of a conceptual site model, the feasibility study was conducted to develop and evaluate cleanup action alternatives that would facilitate selection of a final cleanup action for the Site in accordance with Part 350(8) of Chapter 340 of Title 173 of the Washington Administrative Code.

The three following cleanup action alternatives were developed through screening all applicable remedial technologies for the Site conditions and the development scenario for the SKS Shell Property, and then each alternative was evaluated in the course of this feasibility study:

- Cleanup Action Alternative 1, Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation
- Cleanup Action Alternative 2, Excavation of Soil with Biosparging of Groundwater
- Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction

Common to all alternatives is the excavation and off-site land disposal of soil exceeding the applicable cleanup levels and Dewatering of the Right-of-Way during excavations. The alternatives differ only in the type of treatment employed to remediate soil and additional groundwater beneath the rights of way. Due to the nature of the planned development plan, the following elements are common with all three cleanup action alternatives:

Remedial Excavation Area. The entire SKS Shell Property will be excavated from lot-line to lot-line to achieve complete source soil removal. The Remedial Excavation Area is defined as the vertical and horizontal limit of soil exhibiting detectable concentrations of contaminants of concern within the SKS Shell Property boundary.

Demolition. Because the remediation activities will be conducted as part of a larger redevelopment project, the alternatives discussed below assume that the building on the SKS Shell Property will be demolished before beginning shoring and excavation. The demolition of the building is necessary before excavation for remediation, and the costs associated with the pre-demolition hazardous materials surveys and underground storage tank decommissioning activities are included accordingly in the cost estimates provided in this Draft Remedial Investigation and Feasibility Study Report.

Shoring. Shoring will be required to protect the safety of personnel working in the excavation, as well as the surrounding infrastructure in the rights-of-way and adjacent properties, from damage due to slope failure. The planned development shoring will enable the removal of soil for the SKS Shell Property redevelopment to an approximate elevation of 247 feet NAVD88 for parking garage floor slab construction. For the purpose of estimating the remedial cost for each alternative, it is assumed that the normal development-related shoring costs are not included in the cost estimates provided in this Draft Remedial Investigation and Feasibility Study Report. However, the additional shoring costs associated with the remedial over-excavation of

EXECUTIVE SUMMARY (CONTINUED)

contaminated soil to an elevation of 240 feet NAVD88 on the SKS Shell Property are included in the cost estimates.

For illustration purposes, it is anticipated that the shoring will be installed around the entire perimeter of the redevelopment building and parking structure. Footing drains will be completed along the exterior perimeter of the structural foundation to collect any groundwater that may come into contact with the structure.

Excavation. The costs for each alternative include the removal and disposal of all soil within the identified Remedial Excavation Area.

The depth of the Remedial Excavation Area is approximately 25 to 30 feet. The total volume of contaminated soil within the Remediation Excavation Area will be approximately 13,000 tons. Soil will be excavated within the confines of the shoring as designed by the civil engineer and will be directly loaded into trucks for transport to off-Property land disposal at a permitted Subtitle D landfill.

Excavation Trench Dewatering. A dewatering trench will be installed within the limits of the excavation to remove and treat groundwater encountered during excavation activities and any accumulated surface water during the course of the excavation. The excavation dewatering will facilitate soil removal within the water bearing zone. The groundwater will be pumped to a temporary storage tank and removed periodically by vacuum truck service for off-SKS Shell Property treatment and disposal.

Impermeable Vapor and Water Barrier. Each alternative includes the planned construction of a below-ground concrete parking garage structure with an associated venting system. The removal of all soil contamination by excavation, the substantial thickness of the proposed parking slab foundation, and the parking area ventilation system will mitigate the potential for intrusion and/or collection of unsafe levels of contaminant vapors into the parking garage and above-grade building. In addition, an impermeable vapor and water barrier will extend over the majority of the SKS Shell Property to act as a permanent vapor and water barrier to contaminant migration.

Based on the results of the feasibility study, Cleanup Action Alternative 1 is the recommended alternative for the Site because it ranks comparatively high in environmental benefit and is both technically feasible and cost effective. Cleanup Action Alternative 1 satisfies requirements of the Washington State Model Toxics Control Act and significantly reduces risk from contamination to the maximum extent practicable by removal of the source by excavation and source removal/dewatering, and in situ chemical oxidation to address residual soil and groundwater contamination beneath the rights-of-way.

This executive summary is presented solely for introductory purposes, and the information contained in this section should be used only in conjunction with the full text of this report. A complete description of the project, Site conditions, investigative methods, and investigation results is contained in this report.

1.0 INTRODUCTION

SoundEarth Strategies, Inc. (SoundEarth) has prepared this Draft Remedial Investigation and Feasibility Study Report (RI/FS Report) for the SKS Shell Property (formerly Alaska Street Texaco) located at 3901 Southwest Alaska Street in Seattle, Washington (the SKS Shell Property). The general location of the Property is shown on Figure 1. The Property is also shown in relation to the six parcels that make up the proposed redevelopment on Figure 2 (collectively, the Project property). This RI/FS Report was prepared for the Voluntary Cleanup Program (VCP) participation between Lennar Multifamily Investors LLC and the Washington State Department of Ecology (Ecology). A Prospective Purchaser Consent Decree for the SKS Shell Property is presently being negotiated with Ecology. The RI/FS Report was developed to meet the requirements of the Washington State Model Toxics Control Act (MTCA) Regulation Parts 350 through 390 of Chapter 340 of Title 173 of the Washington Administrative Code (WAC 173-340-350).

The Site is defined by the full lateral and vertical extent of contamination exceeding applicable cleanup levels (CULs) that has resulted from releases of gasoline and diesel at the SKS shell Property. Based on the information gathered to date, the Site includes soil and groundwater contaminated with gasoline-, diesel-, and oil-range petroleum hydrocarbons (GRPH, DRPH, and ORPH, respectively) and benzene, toluene, ethylbenzene, and total xylenes (BTEX) beneath the Property and beneath limited portions of the north-adjointing Southwest Alaska Street right-of-way (ROW) and the east-adjointing Fautleroy Way Southwest ROW (Figure 2).

The Site was accepted into Ecology's VCP on April 22, 2013 (VCP Project No. NW2715, Facility/Site No. 39196282) at Ecology's recommendation to initiate a more efficient investigation of nature and extent of contaminants and development of feasible remediation alternatives. The Site is also known by its former name under a previous VCP application as Alaska Street Texaco.

1.1 DOCUMENT PURPOSE AND OBJECTIVES

The purpose of the RI/FS Report is to summarize data necessary to adequately characterize the Site to develop and evaluate cleanup action alternatives. This report presents historical information regarding the former use of the SKS Shell Property and surrounding parcels, summarizes the information obtained during the review of historical information, and summarizes the scope and findings of each subsurface investigation that has been conducted on the Site, and presents a conceptual site model (CSM) to represent the extent of contamination and identified exposure receptors.

This RI/FS Report is organized into the following sections:

- **Section 2.0, Background.** This section provides a description of the Site features and location; a summary of the current and historical uses of the SKS Shell Property and adjoining properties; and a description of the Site's environmental setting, including the local meteorology, geology, and hydrology.
- **Section 3.0, Previous Investigations.** This section provides a description of the investigations conducted at the Site by others between 1994 and 2011. Included is an outline of the field work performed and a discussion of the findings, conclusions, and identification of remaining data gaps following completion of each phase of the investigation. Also included is a summary of investigations on the adjoining upgradient Huling property.

- **Section 4.0, Remedial Investigation Field Program.** This section provides a description of the remedial investigation (RI) field work program conducted at the Site by SoundEarth between August and December 2012, including a summary of the pre-field activities, scope of work, results, a data validation review, and a discussion of data gaps based on the findings of the RI. This section also includes a summary of the parallel RI conducted for the adjoining Huling and Kennedy Properties.
- **Section 5.0, Conceptual Site Model.** This section provides a summary of the CSM derived primarily from the results of the historical research and the cumulative investigations performed at the Site. Included is a discussion of the confirmed and suspected source areas, the chemicals and media of concern, the fate and transport characteristics of the release of hazardous substances, and the potential exposure pathways.
- **Section 6.0, Technical Elements.** The section summarizes technical elements of the remedial analysis, including the remedial action objectives (RAOs), applicable or relevant and appropriate requirements (ARARs), chemicals of concern (COCs), media of concern, and cleanup standards.
- **Section 7.0, Feasibility Study.** The feasibility study (FS) develops and evaluates cleanup alternatives, discusses the screening of remedial technologies, and identifies the recommended cleanup alternative.
- **Section 8.0, Bibliography.** This section lists the information sources used to create this RI/FS Report.
- **Section 9.0, Limitations.** This section discusses document limitations.

2.0 BACKGROUND

This section provides a description of the Site features and location; a summary of historical Site use; and a description of the local geology, hydrology, and land use pertaining to the Site. Historical documentation referenced in this section is provided in Appendix A.

2.1 SITE LOCATION AND DESCRIPTION

The Site is defined by the extent of contamination caused by the releases of hazardous substances at the Property, as discussed in Section 1.0 above.

2.1.1 The SKS Shell Property

The SKS Shell Property is located on a 0.14-acre parcel (King County parcel no. 6126600495) within the West Seattle Triangle urban neighborhood. The SKS Shell Property has been occupied by a gasoline station since 1934 and is surrounded by commercial businesses and parking lots. The SKS Shell Property and the petroleum-impacted adjoining ROWs are described in the following sections and are presented on Figure 2.

Potable water and sewer service are provided to the SKS Shell Property by Seattle Public Utilities. Puget Sound Energy provides natural gas and Seattle City Light provides electricity to the SKS Shell Property. Solid waste disposal and recycling services are provided by Waste Management.

2.1.2 Fauntleroy Way Southwest and Southwest Alaska Street Rights-of-Way

According to City of Seattle’s Arterial Classifications Zoning Map, the Fauntleroy Way Southwest ROW is zoned as a principal arterial and the Southwest Alaska Street ROW is zoned as an arterial street. Fauntleroy Way Southwest runs north-south and Southwest Alaska Street runs east-west. The Fauntleroy Way Southwest ROW is comprised of six through lanes and the Southwest Alaska Street ROW is comprised of four through lanes.

2.2 SURROUNDING PARCEL DESCRIPTIONS

This section describes the current use and ownership of each of the parcels located adjoining to and surrounding the Site. The current uses of the adjoining and surrounding parcels are shown on Figures 2 and 3.

2.2.1 West

The west-adjoining parcel (King County Parcel no. 6126600485) is occupied by a 1941-vintage funeral home (Howden Kennedy Funeral Home)(the Kennedy property). The current owner of the Kennedy property is West Seattle Project X LLC. The former owner was Kennedy Properties.

2.2.2 North

The north-adjoining property, located across Southwest Alaska Avenue (King County parcel numbers 0952007175 and 0952007265) is currently vacant and has been excavated to a depth of approximately 30 feet beneath the existing Alaska Avenue Southwest grade. The current owner of the north-adjoining property is 3922 SW Alaska LLC.

2.2.3 Northeast

The northeast-adjoining parcel (King County Parcel no. 0952007430) is located on the northeast corner of the intersection of Fauntleroy Avenue Southwest and Southwest Alaska Street. A Shell-branded retail gasoline service station operates on the parcel. The current owner of the property is Washington Petroleum Inc.

2.2.4 East

Fauntleroy Way Southwest is located on the eastern boundary of the SKS shell Property. The east-adjoining parcel is located across the ROW (King County parcel no. 6126600235). The parcel is developed with a parking lot for a Les Schwab tire shop.

2.2.5 South

The south-adjoining property (King County parcel no. 6126600555) was formerly occupied by a Huling Chevrolet dealership and service garage (the Huling property). The parcel has been vacant since approximately 2008. The former owner was Huling Bros. Prop, LLC. The current owner of the Huling property is West Seattle Project X LLC.

2.3 UNDERGROUND UTILITIES

This section describes underground utilities present beneath the Site based on a site reconnaissance, Seattle side sewer cards, county utility and road maps, building plans, private utility locates, and a survey conducted by Dowl HKM in November 2012. The current and historical utilities within the Site are presented in plain view on Figure 4. A more detailed discussion of the referenced historical Site features and land use is provided in Section 2.5.

2.3.1 The SKS Shell Property

The resources listed above indicated that a sanitary side sewer line enters the SKS Shell Property from the north and connects a 15-inch side sewer line located beneath Southwest Alaska Street. Water and natural gas lines connect from lines beneath Fauntleroy Way Southwest.

2.3.2 Southwest Alaska Street Right-of-Way

A 15-inch diameter concrete sewer line and a 6-foot City Light electrical utilidor are located beneath the Southwest Alaska Street ROW.

2.3.3 Fauntleroy Way Southwest Right-of-Way

A 15-inch diameter concrete sewer line and a water line are located beneath the Fauntleroy Way Southwest ROW. A natural gas line is located beneath the western sidewalk adjoining the Property.

2.4 LAND USE DESIGNATION

The current land use of the Site and surrounding area is a mix of industrial, office, and commercial. According to the City of Seattle's zoning map, the Site is located inside an urban village, labeled as the West Seattle Junction Hub Urban Village. The Site is zoned as Neighborhood Commercial 3 Pedestrian-85 (NC3P-85) and Neighborhood Commercial 3-85 (NC3-85). Zoning for the surrounding properties is Neighborhood Commercial 3-40, 3-65, and 3-85 (NC 3-40, 3-60, and 3-85).

2.5 LAND USE HISTORY OF THE SITE

The historical use of the SKS Shell Property is summarized in this section. Selected aerial photographs are attached to this report (Photographs). Available King County Archived Records, Sanborn Fire insurance maps, and City of Seattle archived building permit files are included in Appendix A of this report. Figure 3 presents current and historical Site features.

This SKS Shell Property was developed as a gasoline station and an automotive repair facility in 1934. Successive oil companies retailing gasoline products at the SKS Shell Property include Gilmore Red Lion in the 1930s, Mobil Oil in the 1940s, Texaco in the 1950s, Atlantic Richfield in the 1960s, Arco from 1975 to 1995, Texaco from approximately 1998 to 2004, and Shell from 2004 to the present.

In 1950, the original 1934 gasoline fueling equipment was removed and two 4,000-gallon underground storage tanks (USTs) were installed. The pump island and service station office were removed in 1961 and replaced with a new and relocated pump island. An additional 8,000-gallon UST was installed in 1974. The 1950-vintage USTs were removed in 1984 and replaced with one 10,000-gallon UST and two 12,000 gallon USTs. The 1984-vintage USTs are still active. Over time, leaded and unleaded gasoline and diesel fuel have been used and stored in various USTs at the SKS Shell Property.

2.6 HISTORICAL LAND USE OF SURROUNDING PARCELS

This section presents a summary of the historical land use on parcels adjoining and surrounding the Site (Figure 3).

2.6.1 West

A funeral home has operated on the Kennedy Property since 1941. The existing building was initially heated by a stove and was later converted to an oil-burning furnace. The building has been occupied by the Howden Kennedy Funeral Home since at least 1966. Embalming took place on the property until approximately January 2012. An operational heating oil UST of unknown capacity is located on the southern portion of the property.

2.6.2 North

The north-adjointing property was initially developed in 1929 with an automotive sales facility and repair garage. The building was initially heated by steam heat using an oil-burning furnace. A retail gasoline service station and automotive repair garage was constructed east of the automotive sales facility in 1936. The service station was equipped with three fuel-dispensing pumps, three 3,000-gallon USTs, and a 1,000-gallon UST. In 1957, the service station was demolished and the automotive sales facility was converted to a grocery store. An asphalt-paved parking lot was constructed east of the grocery store. The building was occupied by a grocery store and a bakery until approximately 1972 and by Hancock Fabrics between approximately 1976 and 2007. Schuck's Auto Supply also operated on the north-adjointing property between at least 1986 and 2007. The north-adjointing property was excavated to a depth of approximately 30 feet in the late 2000's as part of an abandoned redevelopment project.

2.6.3 Northeast

A retail gasoline service station and grease shed were constructed northeast of the SKS Shell Property in 1925. A hydraulic lift and an air compressor were located in the grease shed and the service station was equipped with three fuel dispensing pumps. A 2,000-gallon UST was installed on the northeast-adjointing property in 1950. Both buildings were demolished in 1952 and a new service station building was constructed on the northeast adjoining property. Tax records indicate the presence of a hydraulic hoist, two 4,000-gallon USTs, and eight fuel-dispensing pumps. A second hydraulic hoist and a 6,000-gallon UST were added to the northeast-adjointing property between 1966 and 1967. The service station was occupied by Mobil between 1937 and 1976, by RSC Marketers in 1986, by Flajole Brothers between 1990 and 2005, and by Unocal/76 between 2007 and 2012.

2.6.4 East

A retail gasoline service station was present on east-adjointing property in 1951. Three 1,000-gallon gasoline USTs, one 500-gallon waste oil UST, two gasoline-dispensing pumps, and a hydraulic hoist were located at the service station. The service station operated on the east-adjointing property until at least 1961. The building was demolished by 1965. An office for a used car lot was constructed south of the service station in 1958.

The residence located south of the service station was moved off the east-adjointing property in 1959 and an automotive sales and repair facility was constructed on the vacated land. Additional automotive repair shops were added to the facility in 1961 and 1967. The east-adjointing property was occupied by West Seattle Dodge in 1966, Kubota Bros. Auto Service in 1970, Huling Mazda in 1980, Western Permaplate auto detailing in 1990, AA Rentals in 1996, and Hertz Rentals in 2005.

2.6.5 South

In 1929, the Huling property was undeveloped except for a small residential structure near the southwest corner. Historical street grading profiles indicate that approximately 9 feet of fill was placed on the south end of the property near Southwest Edmunds Street (PanGEO 2012).

A real estate office was constructed on the northern portion of the property in 1950. The office was initially heated by a stove and was converted to electric heat by 1967. Between 1959 and 1961, the office was moved to the northwestern portion of the property. A one-story, wood-framed, stove-heated coffee shop was constructed on the northern portion of the property in 1953. The coffee shop operated on the property until at least 1980. A one-story, masonry-framed repair garage was constructed on the northeastern portion of the property in 1959. Heat was provided by a suspended electric heater. All three buildings were demolished in 1983.

The existing automotive dealership and service garage building were constructed on the southern half of the property in 1952. The dealership and service facility was occupied by Westside Ford from the early 1950s to the early 1970s, Jim Houston Ford in the late 1970s, Goodyear Tire and Hart Chevrolet in the 1980s, and Huling Chevrolet from 1989 to 2008. The facilities have been vacant since 2008. An additional automotive repair building was constructed to the north of the dealership building in 1983. This building was demolished by 1990. The existing retail building on the northern portion of the property was constructed between 1990 and 1995 and used as a used car sales office, and later used as a produce stand.

The service garage equipment included 14 underground hydraulic hoists (one was removed in the 1990s) and a trench drain outlet leading to an oil-water separator. Three USTs were removed by Lee Morse Contractors in September 1989. The removed USTs included a 2,500-gallon UST used for gasoline storage, a 1,000-gallon UST used for heating oil storage, and a 500-gallon UST used for waste oil storage.

2.7 FUTURE LAND USE

The planned development project will include the construction of two separate mixed-use, commercial/residential buildings with subgrade parking that will extend lot-line to lot-line on the SKS Shell Property and adjoining properties to the south and west. The two buildings will contain ground floor retail spaces, each with five floors of apartment units above. Two levels of below-grade parking are planned across the entire development property with a capacity of 534 parking spaces. The lowest level of parking will have a top of slab elevation of 248 feet, with an excavation base at approximately 247 feet. The excavation will employ a combination of soldier pile and soil nail shoring systems. The development will include the undergrounding of current overhead utilities along the Fauntleroy Way Southwest and Southwest Alaska Street sidewalks.

SoundEarth reviewed available on-line permit information for the SKS Shell Property, which indicated that the Seattle Department of Planning and Development is currently reviewing the development design. SoundEarth is unaware of any future land use plans for the other adjoining properties or ROWs.

2.8 ENVIRONMENTAL SETTING

This section provides a summary of the environmental setting of the Site.

2.8.1 Meteorology

Climate in the Seattle area is generally mild and experiences moderate seasonal fluctuations in temperature. Average temperatures range from the 60s in the summer to the 40s in the winter. The warmest month of the year is August, which has an average maximum temperature of 74.90 degrees Fahrenheit (°F), while the coldest month of the year is January, which has an average minimum temperature of 36.00 °F.

The annual average rainfall in the Seattle area is 38.25 inches, with December as the wettest month of the year when the area receives an average rainfall total of 6.06 inches (IDcide 2012).

2.8.2 Topography

The Site and vicinity lie within the Puget Trough or Lowland portion of the Pacific Border Physiographic Province. The Puget Lowland is a broad, low-lying region situated between the Cascade Range to the east and the Olympic Mountains and Willapa Hills to the west. In the north, the San Juan Islands form the division between the Puget Lowland and the Strait of Georgia in British Columbia. The province is characterized by roughly north-south-oriented valleys and ridges, with the ridges that locally form an upland plain at elevations of up to about 500 feet above sea level (asl). The moderately to steeply sloped ridges are separated by swales, which are often occupied by wetlands, streams, and lakes. The physiographic nature of the Puget Lowland was prominently formed by the last retreat of the Vashon Stade of the Fraser Glaciation, which is estimated to have occurred between 14,000 and 18,000 years before present (Waite Jr. and Thorson 1983).

The Site is located on a relatively flat topography at elevations ranging between 270 feet (northeast corner) and 273 feet asl (northwest and southwest corners) and gently slopes toward the northeast (Dowl HKM 2012). The Puget Sound waterway is located approximately 1 mile to the west of the Site (USGS 1983).

2.8.3 Groundwater Use

According to the Ecology Water Well Logs database (Ecology 2012), no water supply wells are present within approximately 2 miles of the Site.

Seattle Public Utilities (SPU) provides the potable water supply to the City of Seattle. SPU's main source of water is derived from surface water reservoirs located within the Cedar and South Fork Tolt River watersheds. According to King County's Interactive Map for the County's Groundwater Program, there are no designated aquifer recharge or wellhead protection areas within several miles of the Site.

2.9 GEOLOGIC AND HYDROGEOLOGIC SETTING

This section summarizes the regional geology and hydrogeology in the Site vicinity, and the geologic and hydrogeologic conditions encountered beneath the Site.

2.9.1 Regional Geology and Hydrogeology

According to the Geologic Map of Seattle (Troost et al. 2005), the surficial geology in the vicinity of the Site consists of deposits corresponding to the Vashon Stade of the Fraser Glaciation and pre-Fraser glacial and interglacial periods. In the immediate Site vicinity, surficial deposits have been mapped as Vashon-age recessional outwash and lacustrine deposits (Troost et al. 2005).

The youngest pre-Fraser deposits in the Seattle area, known as the Olympia beds, were deposited during the last interglacial period, approximately 18,000 to 70,000 years ago. The Olympia beds consist of very dense, fine to medium, clean to silty sands and intermittent gravel channel deposits, interbedded with hard silts and peats (Troost and Booth 2008; Galster and Laprade 1991). Organic matter and localized iron-oxide horizons are common. The Olympia beds have known thicknesses of up to 80 feet. Beneath the Olympia beds are various older deposits of glacial and nonglacial origin. In general, deposits from older interglacial and glacial periods are similar to deposits from the most recent glacial cycle, due to similar topographic and climactic conditions (Troost and Booth 2008).

The Vashon ice-contact deposits in the vicinity of the Site are generally discontinuous, highly variable in thickness and lateral extent, and consist of loose to very dense, intermixed glacial till and glacial outwash deposits. The till typically consists of sandy silts with gravel. The outwash consists of sands and gravels, with variable amounts of silt (Troost et al. 2005).

The Vashon recessional outwash deposits are generally discontinuous in the Site vicinity, and consist of loose to very dense, layered sands and gravels, which are generally well-sorted (poorly graded). Layers of silty sands and silts are less common. The Vashon recessional lacustrine deposits consist of layered silts and clays, which range in plasticity from low to high, and that may contain localized intervals of sand or peat. The recessional lacustrine deposits may grade into recessional outwash deposits (Troost et al. 2005).

The glacial and non-glacial deposits beneath the Seattle area comprise the unconsolidated Puget Sound aquifer system, which can extend from ground surface to depths of more than 3,000 feet. Coarse-grained units within this sequence generally function as aquifers, and alternate at various scales with fine-grained units which function as aquitards (Vaccaro et al. 1998). Above local or regional water table aquifers, discontinuous perched groundwater may be present in coarse-grained intervals seated above fine-grained intervals. Below the regional water table, the alternating pattern of coarse and fine-grained units results in a series of confined aquifers. Regional groundwater flow is generally from topographic highs toward major surface water bodies such as Puget Sound and Lake Union. Vertical hydraulic gradients are typically upward near the major surface water bodies, and downward inland (Floyd Snider McCarthy Team 2003; Vaccaro et al. 1998).

2.9.2 Site Geology

Based on the results of the investigations summarized in later sections of this report, subsurface soil beneath the Site consists primarily of near surface anthropogenic fill overlying Vashon-age recessional outwash and lacustrine deposits.

The locations of the borings and wells advanced during explorations at the Site are shown in Figure 4. Cross sections depicting subsurface soil characteristics and geologic units encountered in the explorations are presented in Figures 5 through 7. Detailed boring logs with well construction details are included as Appendix B.

Anthropogenic Fill

Utility corridors and the USTs associated with the SKS Shell service station may include select gravel backfill bedding materials not encountered in the soil borings.

Vashon Recessional Outwash and Lacustrine Deposits (Qvr and Qvrl)

Vashon-age recessional outwash and/or lacustrine type deposits were encountered in all of the borings throughout the Site. In general, these deposits consisted of medium-dense to dense silty sand to sandy silt with variable gravel and sand-rich and silt-rich horizons. These deposits extended to the full depth explored in all of the Site borings (up to 55 feet below ground surface [bgs]).

2.9.3 Site Hydrology

A consistent water-bearing zone was encountered within the recessional outwash deposits during Site explorations. This shallow water-bearing zone was encountered at depths ranging from approximately 23 to 25 feet bgs, extending to depth of at least 55 feet bgs, and corresponding to elevations of 247 to 245 feet NAVD 88.

Figure 8 presents the groundwater contour map for the shallow water-bearing zone based on groundwater levels measured on November 7, 2012. Groundwater in the shallow water-bearing zone beneath the Site flows toward the northeast, with a shift toward the north at the intersection of Southwest Alaska Street and Fauntleroy Way Southwest. The hydraulic gradient for the water-bearing zone is approximately 0.03 feet/foot near the intersection of Fauntleroy Way Southwest and Southwest Alaska Street. The large dewatered excavation located across Southwest Alaska Street and immediately to the north of the SKS Shell property is approximately 30 to 35 feet below grade, and this excavation may influence groundwater flow directions and hydraulic gradients downgradient of the Site.

Aquifer testing was conducted by SoundEarth on the SKS Shell Property as discussed in Section 4.6.

3.0 PREVIOUS INVESTIGATIONS

This section summarizes the results of the previous investigations conducted at the SKS Shell Property, as well as the adjoining, upgradient properties to the south (Huling property) and west (Kennedy property). The locations of soil borings, groundwater monitoring wells, and other Property features are shown on Figure 4. The soil and groundwater analytical results are shown on Figures 9 and 10 and in Tables 1 and 2. A summary of the monitoring well IDs, installation dates, depths advanced and well completion details is presented in Table 3.

The soil descriptions and observations were recorded in boring logs attached as Appendix B. Laboratory analytical reports are included in Appendix C. The remainder of this report includes references to MTCA CULs, and these references refer to the 2001 MTCA Method A CULs for soil and groundwater.

Information regarding the previous investigations conducted by others at the Site and on the adjoining upgradient property was obtained from the following reports:

- *Phase 1 Environmental Site Assessment, Huling Brothers Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington*, by Geotech Consultants, Inc., dated August 16, 1994.
- *Phase 2 Environmental Soil Exploration, Huling Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington*, by Geotech Consultants, Inc., dated November 2, 1994.

- *Groundwater Investigation, Huling Brothers Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington, by Environmental Partners Inc., dated July 11, 1997.*
- *Phase I Environmental Site Assessment, Huling Brothers Property, 4755 Fauntleroy Way Southwest and 4724 40th Avenue Southwest, Seattle Washington, EAI, dated December 18, 2007.*
- *Supplemental Phase II Subsurface Investigation, Proposed West Seattle Mixed Use Redevelopment, Former Huling Brothers Chevrolet Property, by The Riley Group, Inc., dated April 24, 2008.*
- *Phase I Environmental Site Assessment, Former Huling Brothers Chevrolet Property, by The Riley Group, Inc., dated April 25, 2008.*
- *Remedial Investigation and Feasibility Study, Shell Station, 3901 SW Alaska Street, Seattle, Washington, by G-Logics, Inc. (G-logics), dated November 10, 2011.*

3.1 SKS SHELL PROPERTY

This section summarizes the results of the previous subsurface investigations conducted at the SKS Shell property. Boring logs for the previous investigations are included in Appendix B. Boring locations are shown on Figure 4.

3.1.1 1995 Subsurface Investigation and Release Discovery

Contamination at the SKS Shell property was first discovered during a two-phase subsurface investigation conducted by Environmental Associates, Inc. (EAI) in 1995. Three soil borings (borings B-1 through B-3) and three monitoring wells (MW-1 through MW-3) were completed around the former and current USTs and pump islands in the locations shown on Figures 9 and 10. Borings B-1 through B-3 were advanced to depths ranging between 17.5 bgs and 22.5 bgs and monitoring wells MW-1 through MW-3 were advanced to depths ranging between 36 to 44 feet bgs.

Monitoring well MW-1 was screened between 29 and 44 feet bgs, and monitoring wells MW-2 and MW-3 were screened between 10 and 30 feet bgs. The depth to groundwater was measured at approximately 24 feet bgs in monitoring wells MW-1 through MW-3. Soil and groundwater samples were submitted for analysis of GRPH, DRPH, and/or BTEX.

Soil Results. The soil samples collected from borings B-1 and B-3, at depths of 17.5 feet bgs and the soil samples collected from boring B-2 and monitoring well MW-2 at depths of 22.5 feet bgs, contained concentrations of GRPH exceeding the applicable CUL. The soil sample collected from monitoring well MW-2 at a depth of 22.5 feet bgs also contained a concentration of benzene above the applicable CUL (Figure 9, Table 1). COCs were not detected in the soil samples collected from MW-3 at depths of 12.5 and 22.5 feet bgs, and from MW-1 at 22.5 to 24.0 feet and from 27.5 to 29.0 feet.

Groundwater Results. The groundwater samples collected from monitoring wells MW-1 through MW-3 contained concentrations of GRPH and benzene exceeding the applicable groundwater CULs. Monitoring well MW-2 also contained a concentration of DRPH exceeding the applicable groundwater CUL (Figure 10, Table 2).

Data Gaps. The lateral and vertical extent of soil and groundwater contamination beneath the SKS Shell Property was not characterized.

3.1.2 1997 Interim Remedial Action and Groundwater Monitoring

In 1997, Alisto Engineering Group Inc. (Alisto) installed an air sparge and soil vapor extraction system (AS/SVE) on a limited area of the eastern portion of the SKS Shell Property. The system included extraction wells DW-1 through DW-4 (Figure 11); however, no information regarding the design or construction of the AS/SVE system was available for review. The system was reportedly operated from May 1999 to December 2002. Between 1997 and 2003, Alisto conducted biannual groundwater sampling of monitoring wells MW-1 through MW-3, presumably to evaluate the progress of the AS/SVE system. Groundwater samples were submitted for analysis of GRPH, DRPH, BTEX, and methyl tertiary-butyl ether (MTBE).

Groundwater Results. The groundwater samples collected from monitoring wells MW-1 through MW-3 contained concentrations of GRPH, DRPH, and/or BTEX exceeding the applicable CULs throughout the years sampled (Table 2).

3.1.1 2004 Groundwater Monitoring Event

Associated Environmental Group, LLC entered the SKS Shell Property into Ecology's VCP in January 2004 and conducted a groundwater sampling event in March 2004. Groundwater samples were collected from monitoring wells MW-1 through MW-3 and submitted for analysis of GRPH, DRPH, BTEX, and MTBE.

Groundwater Results. The groundwater sample collected from monitoring well MW-2 contained concentrations of GRPH, DRPH, and BTEX exceeding the applicable groundwater CULs. The groundwater sample collected from monitoring well MW-3 contained a concentration of benzene exceeding the applicable groundwater CUL. The groundwater sample collected from monitoring well MW-1 did not contain concentrations of GRPH, DRPH, BTEX, or MTBE in excess of their respective CULs (Table 2).

3.1.2 2007 to 2008 Subsurface Investigation, Groundwater Sampling, and Forensic Analysis

In 2007, the Riley Group, Inc. (RGI) conducted a subsurface investigation at the SKS Shell Property that included the installation of six borings (B-1 through B-6) around the perimeters of the fueling area and in the sidewalks to the north and east of the Property boundary (Figure 9). The borings were advanced to maximum depths ranging between 19 and 30 feet bgs. Selected soil samples were submitted for analysis of GRPH, DRPH, ORPH, and BTEX.

In 2008, RGI collected groundwater samples from monitoring wells MW-1 through MW-3 and extraction well DW-2.

Soil Results. The soil samples collected from borings B-1 through B-3 and B-6 (surrounding the tank and dispenser area), at depths between 12 and 24 feet bgs, contained concentrations of GRPH, benzene, and/or total xylenes exceeding the applicable soil CULs (Figure 9, Table 1).

Groundwater Results. Separate-phase hydrocarbon (SPH; i.e., free-phase gasoline product) was encountered in the groundwater samples collected from monitoring well MW-1 and extraction well DW-2. Concentrations of GRPH, benzene, and/or total xylenes exceeding the applicable groundwater CULs were measured in the groundwater samples collected from monitoring wells MW-2 and MW-3.

Forensic Analysis of Separate-Phase Hydrocarbon. Subsequent to encountering SPH beneath the SKS Shell Property, RGI reported the petroleum release to Ecology (Emergency Tracking

Response System Number #6091062). RGI conducted product recovery by vacuum truck, followed by absorbent socks changed on a weekly basis until 2009. RGI collected a sample of the SPH and submitted it for identification and fingerprinting analysis. Laboratory analytical results approximated the date of the SPH as pre-1970.

Due to the presence of SPH beneath the SKS Shell Property, testing of the UST systems was conducted in 2008 to evaluate the potential for ongoing petroleum releases. RGI also conducted a historical SKS Shell Property use investigation and geophysical survey for possible historical sources of the release. RGI reported that a 280-gallon UST from the 1960s may remain beneath the northern border of the Property. Based on historical research, UST system test results, the possible presence of a UST along the northern border, and fingerprinting analysis of the SPH, RGI concluded that the SPH was not related to a recent or ongoing release.

In 2008, Environmental Claims Consulting, Horizon (ECC Horizon) collected samples of the SPH to independently evaluate the timing of one or more releases at the property. ECC Horizon also reviewed fuel inventory records, environmental records, historical documents, and site equipment-maintenance records. The investigation was conducted in conjunction with the evaluation conducted by RGI.

Laboratory analytical results reported the SPH samples collected by ECC Horizon as post-1970. Additionally, ECC Horizon's review of available records revealed a shortage of 17,000 gallons of fuel from January 2003 to December 2008, a history of regulatory violations, and failed leak detection tests. Based on evaluation of available data, ECC Horizon reported that SPH and Property contamination resulted from petroleum releases that likely occurred between March of 2004 and October of 2008.

Data Gaps. The lateral and vertical extent of soil contamination beneath the northern and northeastern portion of the SKS Shell Property was not characterized by work up to this date (2009).

3.1.3 2011 Subsurface Investigation

In June 2011, G-Logics installed three monitoring wells (GLMW-1 through GLMW-3), as shown on Figure 9, and conducted groundwater sampling at each of the new and existing wells to further evaluate the extent of soil and groundwater contamination beneath the SKS Shell Property. Monitoring wells GLMW-1 through GLMW-3 were advanced to depths of 30 feet in the area surrounding the tanks and dispensers and well screens were placed between 10 and 30 feet bgs. The depth to groundwater in the new wells ranged between 22 and 25 feet bgs. Selected soil samples were submitted for analysis of GRPH, DRPH, BTEX, MTBE, and lead.

In May and June 2011, groundwater samples were collected from monitoring wells GLMW-1 through GLMW-3, MW-1 through MW-3, and extraction wells DW-1 through DW-4. Groundwater samples were submitted for analysis of GRPH, DRPH, ORPH, BTEX, and 1,2 dibromoethane (EDB), 1,2 dichloroethane (EDC), and MTBE.

Soil Results. The soil samples collected from monitoring wells GLMW-1 and GLMW-2 contained concentrations of GRPH and/or BTEX exceeding the applicable soil CULs at depths between 15 and 25 feet bgs. Soil samples collected from monitoring well GLMW-3 at depths of 20 and 25 feet bgs did not contain concentrations of COCs above the applicable CULs (Figure 9, Table 1).

Groundwater Results. The groundwater samples collected from each of the wells, including GLMW-1 through GLMW-3, MW-1 through MW-3, and DW-1 and DW-2, contained concentrations of GRPH, DRPH, benzene, ethylbenzene, and/or total xylenes exceeding the applicable groundwater CULs (Figure 10, Table 2).

Data Gaps. The lateral and vertical extents of soil and groundwater contamination beneath the northern, northeastern, southern, and western portions of the SKS Shell Property were not characterized by cumulative work to this date.

3.1.4 2011 Soil Vapor Extraction/Air Sparge Pilot Test

G-Logics conducted a pilot test for additional SVE/AS remediation on June 20, 2011. The SVE/AS pilot test was conducted using the existing extraction well DW-2. Results of the pilot test indicated that a more powerful blower than that which existed was required, and that a compressor replacement would also be necessary to achieve a more efficient collection of soil vapors volatilized from the contaminated groundwater plume. The existing wells were determined to have a potential radius of influence of 20 feet.

3.1.5 Summary of SKS Shell Investigations and Data Gaps

Previous subsurface investigations indicated that soil beneath the SKS Shell Property is contaminated with GRPH, DRPH, and BTEX exceeding the applicable soil CULs at depths generally ranging between 12 and 25 feet bgs. Petroleum-contaminated soil (PCS) is located beneath the northern and eastern two-thirds of the SKS Shell Property. However, the lateral (to the north and northeast) and vertical extents of contaminated soil were not fully characterized during these investigations.

Groundwater samples collected from monitoring wells located around the perimeter of the USTs and pump islands (wells MW-1 through MW-3 and GLMW-1 through GLMW-3) contain concentrations of GRPH, DRPH, and BTEX that exceeded the applicable groundwater CULs. SPH has been intermittently observed in wells MW-1, MW-3, GLMW-2, and DW-2. Based on these historic groundwater results and the general groundwater flow direction for the SKS shell Property, the contaminant plume likely extends at depth beneath the Fauntleroy Way Southwest and Southwest Alaska Street ROWs.

3.2 ADJOINING HULING PROPERTY

This section summarizes the results of the previous investigations conducted at the adjoining upgradient Huling Property.

3.2.1 1994 Phase I Environmental Site Assessment

In 1994, Geotech Consultants, Inc. (Geotech) conducted a Phase I Environmental Site Assessment (ESA) of the Huling property on behalf of the Huling Brothers (Geotech 1994a). Geotech identified the following two potential environmental conditions for the Huling property:

- One of 14 underground hydraulic hoists located on the Huling property was inoperable, likely as a result of leaking hydraulic fluid.
- Inadequate confirmation soil sampling and UST closure documentation during the removal of the three USTs formerly located on the Huling property. Geotech

concluded that petroleum contamination may be present in soil in the UST excavation areas.

3.2.2 1994 Subsurface Investigation

The release at the Huling property was first discovered during a subsurface investigation conducted by Geotech in 1994. Fifteen soil borings were completed on the property near the vehicle hoists and former UST areas. The borings were advanced to depths between 4 and 20 feet bgs. Groundwater was not encountered in any of the borings. Selected soil samples were submitted for the analysis of hydrocarbon identification by Northwest Total Petroleum Hydrocarbon (NWTPH) Method NWTPH-HCID for GRPH, DRPH, ORPH, and/or benzene.

Soil Results. The soil samples collected from borings collected near the former waste oil UST at depths of 7.5 feet bgs and 12.5 feet bgs, respectively, contained concentrations of GRPH, ORPH, and/or benzene exceeding soil CULs. A maximum concentration of 37,000 milligrams per kilogram (mg/kg) ORPH was reported at a depth of 7.5 feet. Soil samples collected from 6 borings in the service garage and parking lot to the north contained concentrations of petroleum hydrocarbons either below the applicable CULs or below the laboratory reporting limits.

3.2.3 1997 Groundwater Investigation

In 1997, Environmental Partners, Inc. installed three monitoring wells on the southern half of the Huling Property, on the southwestern portion of the property adjacent to the former 1,000-gallon heating oil UST (Huling MW-1), on the central portion of the property adjacent to the former 2,500-gallon gasoline UST (Huling MW-2), and on the southwestern portion of the property adjacent to the former 500-gallon waste oil UST and impacted hydraulic hoist area identified during the 1994 investigation (Huling MW-3).

Monitoring wells MW-1 and MW-3 were advanced to depths of 25 feet bgs and screened from 10 to 25 feet bgs. Monitoring well MW-3 was installed to a depth of 30 feet bgs and screened from 10 to 30 feet. Groundwater samples collected from the monitoring wells were submitted for the analysis of GRPH, DRPH, ORPH, volatile organic compounds (VOCs), polychlorinated biphenyls (PCBs), and/or dissolved metals.

Groundwater Results. The groundwater sample collected from monitoring well MW-1 contained a concentration of ORPH slightly exceeding the applicable groundwater CUL. Groundwater samples collected from all three monitoring wells contained concentrations of DRPH below the applicable groundwater CUL. Concentrations of GRPH, VOCs, and PCBs were not detected above the laboratory reporting limits. Concentrations of dissolved metals were either below the applicable CULs or below the applicable laboratory reporting limits.

3.2.4 2008 Subsurface Investigation

In 2008, RGI conducted a subsurface investigation at the property that included the installation of sixteen soil borings advanced to depths between 7 and 32 feet. A reconnaissance groundwater sample was collected from a boring near an oil-water separator at the north end of the garage. Selected soil samples were submitted for analysis of GRPH, DRPH, ORPH, BTEX, naphthalene, and/or PCBs. The reconnaissance groundwater sample was submitted for analysis of VOCs.

Soil Results. The soil samples collected in the service garage near the waste oil tank at 8 feet bgs contained a concentration of ORPH that exceeded the applicable soil CUL. The soil sample collected at 11.3 feet bgs contained a concentration of PCBs slightly exceeding the applicable soil CUL.

Groundwater Results. The reconnaissance groundwater sample did not contain concentrations of VOCs above the laboratory reporting limits (petroleum hydrocarbons were not analyzed).

3.2.5 2008 Phase I Environmental Site Assessment

In 2008, RGI conducted a Phase I ESA of the Huling property (RGI 2008). RGI identified the following recognized environmental conditions for the Huling property:

- The nature and extent of soil and/or groundwater contamination is unknown as a result of the incomplete UST site assessments conducted during the removal of the three USTs formerly located on the Huling property.
- The use of hydraulic hoists and the possible leakage of hydraulic fluid from inoperable hoists on the Huling property, and the potential presence for PCBs in the fluid.
- Staining observed on the concrete outside of the secondary containment around a 1,000-gallon aboveground storage tank used for waste oil storage at the north end of the service garage on the Huling property.
- The presence of an oil/water separator on the Huling property at the north end of the service garage.
- Potential impacts to groundwater beneath the northeast corner of the Huling property from the northeast-adjointing SKS Shell Property (i.e., Alaska Street Texaco).

3.2.6 Summary of Huling Investigations

Subsurface investigations conducted at the Huling property identified soil containing concentrations of GRPH, ORPH, benzene, and PCBs exceeding the applicable CULs in the service garage at depths ranging between 7.5 and 12.5 feet bgs. However, the lateral extent of contaminated soil was not characterized during these investigations.

Although the soil sample collected at 11 feet bgs near the waste oil UST contained a concentration of PCBs exceeding the applicable CUL, concentrations of PCBs were not detected in soil samples collected from any other borings on the Huling property. Therefore, this contamination is considered to be a minor isolated release that will be remediated during redevelopment excavation.

The initial groundwater sample collected from monitoring well Huling-MW-1 in 1997 contained a concentration of ORPH exceeding the applicable groundwater CUL. Monitoring wells Huling-MW-1 through Huling-MW-3 contained concentrations of DRPH below the applicable groundwater CUL. Concentrations of GRPH, BTEX, VOCs, ORPH, and PCBs were not detected above the laboratory reporting limits in groundwater beneath the Huling property.

Potential impacts to soil and groundwater beneath the floor and trench drains, and also the automotive painting and chemical storage areas located inside the Huling body shop building;

the sewer line located adjacent to north of the body shop; the automotive repair shop formerly located on the north portion of the Huling property; and the 1,000-gallon heating oil UST formerly located on the Huling property were inadequately assessed or not evaluated during previous subsurface investigations.

3.3 OTHER ADJOINING PROPERTIES

Subsurface investigations conducted by Arcadis U.S. Inc. (Arcadis) on the northeast-adjacent BP Arco property at 4580 Fauntleroy Way Southwest identified free-phase product and elevated concentrations of GRPH and BTEX in groundwater beneath the property, indicating that this property has been impacted by their own petroleum release (Arcadis 2010b).

A subsurface investigation conducted by LSI Adapt Inc. (LSI) in 2005 on the north-adjacent former gasoline station property at 3922 Southwest Alaska Street indicated that no concentrations of GRPH, DRPH, and BTEX were present in groundwater beneath that property (LSI 2005).

4.0 REMEDIAL INVESTIGATION FIELD PROGRAM

SoundEarth conducted the most recent supplementary RI field work at the Site and on the adjoining Huling and Kennedy properties between August and December 2012. The objectives of the RI field program for the SKS Shell Property included the following:

- Evaluate and bound the extent of soil and groundwater contamination identified beneath the northern, northeastern, and western portions of the SKS Shell Property.
- Collect sufficient data to conduct a FS and ultimately develop a cleanup action plan for the Site.

As indicated above, soil boring and monitoring well locations were selected to address the data gaps identified during previous investigations as reported. The following sections summarize the results of the RI field program. The locations of soil borings, groundwater monitoring wells and other SKS shell Site features are shown on Figure 4. The soil and groundwater analytical results are shown on Figures 9 and 10 and in Tables 1 and 2. A summary of the monitoring well IDs, installation dates, depths advanced, and well completion details is presented in Table 3 (includes wells installed at the adjoining Huling and Kennedy properties). The soil descriptions and observations were recorded in boring logs attached as Appendix B. Laboratory analytical reports for the Site are included in Appendix C.

4.1 PRE-FIELD ACTIVITIES

SoundEarth conducted the following pre-field activities for the RI:

- Updated the existing health and safety plan for the Site in accordance with MTCA and Part 1910.120 of Title 29 of the Code of Federal Regulations (CFR) before initiating field activities.
- Prepared detailed work plans for the field activities to be conducted at the Site.
- Requested public utility locates along Fauntleroy Way Southwest and Southwest Alaska Street ROWs by contacting the Northwest Utility Notification Center.
- Oversaw private utility locates by Underground Detection Services, Inc. to clear each boring location before drilling.

- Prepared traffic control plans to block parking lanes and redirect traffic within the Fautleroy Way Southwest ROW.
- Secured Seattle Department of Transportation street use permits to redirect traffic and conduct field activities within the ROW.
- Implemented the traffic control plans to allow field activities to be conducted within the Fautleroy Way Southwest ROW.

4.2 SOIL BORING ADVANCEMENT AND SAMPLING

The drilling and well installation activities conducted as part of this RI were performed between August and December 2012. Drilling activities were conducted under the supervision of a SoundEarth geologist. Soil borings (SMW01 through SMW04, and MW101 through MW106) were advanced at the Site to maximum depths ranging from 30 to 55 feet bgs. The borings were advanced by Boretac Inc. using a hollow-stem auger drill rig.

Relatively undisturbed, discrete soil samples were collected from each soil boring at 2.5- to 5-foot intervals throughout the maximum depth explored. Soil samples were collected from the center of the core sample to avoid cross-contamination. The soil was classified using the Unified Soil Classification System. Soil characteristics, including moisture content, relative density, texture, and color, were recorded on boring logs, provided in Appendix B. The depths at which changes in soil lithology were observed and where groundwater was first encountered are also included on the boring logs. Selected portions of recovered soil core samples were placed in a plastic bag so the presence or absence of volatile organic compounds could be quantified using a photoionization detector (PID). Soil samples were selected for analysis based on previous data, field indications of potential contamination, including visual and olfactory notations, PID readings, and/or the location of the sample proximate to the soil-groundwater interface.

After collection, soil samples were labeled with a unique sample ID, placed on ice in a cooler, and delivered to Friedman & Bruya, Inc. of Seattle, Washington, under standard chain-of-custody protocols for laboratory analysis. Selected soil samples were submitted for laboratory analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, BTEX by U.S. Environmental Protection Agency (EPA) Method 8021B or 8260C, VOCs by Method 8260C, metals by Methods 200.8 and 1631E, and/or PCBs by EPA Method 8082.

4.3 MONITORING WELL INSTALLATION

Monitoring wells MW101 through MW106 and SMW01 through SMW04 were constructed of 2-inch-diameter blank polyvinyl chloride (PVC) casing and flush-threaded to 0.010-inch slotted well screen. The bottom of each of the wells was fitted with a threaded PVC bottom cap, and the top of each well was fitted with a locking compression-fit well cap. The annulus of the monitoring wells was filled with #10/20 silica sand to a minimum height of 1 foot above the top of the screened interval. A bentonite seal with a minimum thickness of 1 foot was installed above the sand pack. The wells were completed at the surface with a flush-mounted, traffic-rated well box set in concrete. The well completion details are presented in Table 3 and in the boring logs, which are provided in Appendix B.

A shallow water-bearing zone was encountered within the recessional outwash deposits during Site explorations. This shallow water-bearing zone was encountered at depths ranging from approximately

22.35 feet to 27.80 feet bgs and extending to a maximum depth of 55 feet bgs. All monitoring wells installed during the RI were screened within the shallow water-bearing zone between approximately 20 and 30 feet bgs. Monitoring wells installed at the Site were constructed with 10 feet of screen set at approximately 5 feet above the water table (as observed during drilling).

4.4 MONITORING WELL DEVELOPMENT

The monitoring wells were developed with the use of a Grundfos submersible pump. Monitoring well development consisted of surging and purging the wells until a minimum of five well volumes was removed and the groundwater no longer appeared turbid. Turbidity was measured visually by field personnel conducting development activities.

4.5 GROUNDWATER SAMPLING

Groundwater samples were collected from monitoring wells in accordance with EPA's *Low Flow (Minimal Drawdown) Ground-Water Sampling Procedures* (April 1996) at least 24 hours following well development. Prior to sampling, depth to groundwater measurements were collected from the wells relative to the top of well casings to an accuracy of 0.01 feet using an electronic water meter. Purging and sampling of each well was performed using a bladder pump and dedicated polyethylene tubing. During purging, water quality parameters that were monitored and recorded included temperature, pH, specific conductivity, dissolved oxygen, turbidity, and oxidation-reduction potential. Each well was purged until, at a minimum, pH, specific conductivity, and turbidity or dissolved oxygen stabilized. Samples were placed directly in to clean, laboratory-prepared containers.

After collection, groundwater samples were labeled with a unique sample ID, placed on ice in a cooler, and delivered to Friedman & Bruya, Inc. under standard chain-of-custody protocols for laboratory analysis.

4.6 SKS SHELL PROPERTY

This section summarizes the results of investigations conducted by SoundEarth to evaluate the extent of soil and groundwater contamination at the SKS Shell Property. Soil boring and monitoring well locations and analytical data are shown on Figures 9 and 10, and a summary of the laboratory analytical results are included in Tables 1 and 2.

4.6.1 August 5 to 7, 2012 Investigation

SoundEarth installed monitoring well MW101 across the Fautleroy Way Southwest ROW, to evaluate the extent of GRPH and BTEX contamination in groundwater to the east of the SKS Shell Property. Monitoring well MW101 was advanced to a total depth of 55 feet bgs, backfilled with bentonite to 30 feet and screened between 20 and 30 feet bgs. A reconnaissance groundwater sample was collected at a depth of 55 feet bgs before backfilling and installation of the monitoring well screen. Monitoring well MW101 was screened between 20 and 30 feet bgs. Selected soil samples were submitted for analysis of GRPH by Method NWTPH-Gx and BTEX by EPA Method 8260C. The reconnaissance groundwater sample collected at 55 feet bgs and the groundwater sample collected from within the screen interval were submitted for analysis of GRPH by Method NWTPH-Gx and BTEX, MTBE, EDB, and EDC by EPA Method 8260C.

Soil Results. Concentrations of GRPH and BTEX were not detected above the laboratory reporting limits in soil samples collected from monitoring well MW101.

Groundwater Results. Concentrations of GRPH, BTEX, MTBE, EDB, and EDC were not detected above the laboratory reporting limits in the reconnaissance and groundwater samples collected from MW101.

Additional Groundwater Sampling. On August 5, 6, and 7, 2012, SoundEarth collected groundwater samples from existing monitoring wells GLMW-1, GLMW-2, MW-2, and MW-X. Monitoring wells GLMW-1, GLMW-2, MW-2, MW-3 are located within the SKS Shell Property boundary. Monitoring well MW-X is located downgradient of the SKS Shell Property in the Southwest Alaska Street ROW. Arcadis installed monitoring well MW-X in 2012 for characterization of the neighboring BP Arco gasoline station; SPH and elevated GRPH/BTEX have been identified at BP Arco from releases at that site. Groundwater samples were submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, and BTEX/EDB/EDC/MTBE by EPA Method 8260C.

Groundwater Results. SPH was encountered in monitoring wells GLMW-2 and MW-3. The SPH collected from monitoring well MW-3 had a green tint indicating high lead content, and on that basis was tentatively identified by Friedman & Bruya, Inc. laboratory as “antique gasoline,” typical of pre-1970s origin. Groundwater samples collected from monitoring wells MW-2 and GLMW-1 contained concentrations of GRPH and BTEX exceeding the applicable CULs. Concentrations of COCs were not detected above the laboratory reporting limits in the groundwater sample collected from monitoring well MW-X.

4.6.2 August 29 to 31, 2012 Investigation

SoundEarth installed monitoring well SMW04 on the Kennedy property to evaluate the extent of contamination in groundwater to the west of the SKS Shell Property boundary. Monitoring well SMW04 was advanced to a depth of 36.5 feet bgs and screened between 23 and 33 feet bgs. Selected soil samples were submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, and BTEX by EPA Method 8260C. The groundwater sample was submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, dissolved metals by EPA Methods 200.8 and 1631E, and VOCs by EPA Method 8260C.

Soil Results. Concentrations of GRPH, ethylbenzene, and total xylenes exceeding the applicable soil CULs were detected in the sample collected at a depth of 25 feet bgs from monitoring well SMW04. A concentration of DRPH was also detected in SMW04 at a depth of 25 feet bgs; however, review of the carbon distribution patterns shown in the chromatogram are not indicative of diesel fuel, but rather late-eluting compounds from aged gasoline or “antique” gasoline (pre-1970 era fuel).

Groundwater Results. Concentrations of GRPH, total xylenes, and dissolved arsenic exceeding the applicable groundwater CULs were detected in the groundwater sample collected from monitoring well SMW04. The concentration of dissolved arsenic (8.4 micrograms per liter [$\mu\text{g/L}$]) slightly exceeds the CUL of 5 $\mu\text{g/L}$ and is likely a result of natural background levels typical for the Puget Sound area.

4.6.3 November 2 to 7, 2012 Investigation

SoundEarth installed monitoring wells MW102 through MW104 and borings SB201 and SB202 to evaluate the extent of contamination in soil and groundwater to the north, northeast, and east of the SKS Shell Property boundary. Monitoring wells MW102 and MW103 were advanced to total depths of 31.5 feet bgs, and monitoring well MW104 and soil borings SB201 and SB202

were each advanced to a depth of 36.5 feet bgs. The monitoring wells were screened between 20 and 30 feet bgs. Selected soil samples were submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, and BTEX/MTBE/EDC/EDB by EPA Method 8260C. Groundwater samples were submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, dissolved metals by EPA Methods 200.8 and 1631E, and BTEX, MTBE, EDB, and EDC by EPA Method 8260C.

Soil Results. Concentrations of GRPH, benzene, ethylbenzene, and/or total xylenes exceeding the applicable soil CULs were detected in the soil samples collected from monitoring well MW104 at depths of 20, 23, and 25 feet bgs, and in the soil sample collected from boring SB201 at a depth of 23 feet bgs. Concentrations of COCs were not detected above the laboratory reporting limits in soil samples collected from MW102, MW103, or SB202.

Groundwater Results. Concentrations of GRPH, DRPH, and benzene exceeding the applicable groundwater CULs were detected in the groundwater sample collected from monitoring well MW104, which was completed in the sidewalk near the northeast corner of the SKS Shell Property. Concentrations of COCs were not detected above the laboratory reporting limits in groundwater samples collected from monitoring wells MW102 and MW103, which were completed within the Fautleroy Way Southwest ROW.

4.6.4 December 12 and 13, 2012 Investigation

SoundEarth installed monitoring well MW105 to evaluate the extent of contamination in soil and groundwater to the northeast of the SKS Shell Property boundary. Monitoring well MW105 was advanced to a total depth of 36.5 feet bgs and was screened between 22 and 32 feet bgs. Selected soil samples were submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, and BTEX by EPA Method 8260C. The groundwater sample was submitted for analysis of GRPH by Method NWTPH-Gx, DRPH and ORPH by Method NWTPH-Dx, and BTEX by EPA Method 8260C.

Soil Results. Concentrations of COCs were not detected above the laboratory reporting limits.

Groundwater Results. GRPH was detected at a concentration that was below the CUL was detected in the groundwater sample. Concentrations of DRPH, ORPH, and BTEX were not detected above the laboratory reporting limits.

4.6.5 December 12 and 13, 2012 Investigation

SoundEarth collected groundwater samples from off-property downgradient wells MW104 and MW105 on March 6, 2013. The analytical results were similar to samples collected from the wells in December 2012. No GRPH or benzene was detected in well MW105. A DRPH concentration of 61 µg/L was detected in MW105, well below the MTCA cleanup level of 500 µg/L.

4.6.6 Aquifer Testing and Analysis

A short-term aquifer pumping test was completed for the shallow water-bearing zone located beneath the northeast corner of the SKS Shell Property and the adjacent right-of-ways for Fautleroy Way Southwest and Southwest Alaska Street. The purpose of the pumping test was to obtain aquifer hydraulic data needed for evaluating potential remedial options for this part of the Site.

A 4-inch-diameter Schedule 40 PVC pumping well, identified as recovery well RW01, was installed between monitoring wells MW-1 and MW104 on February 20, 2013 (Figure 4). Well RW01 was constructed using PVC well screen (0.010-inch slot widths) extending from 25 to 40 feet below ground surface. A detailed boring log with well construction details is included in Appendix B. Well RW01 and monitoring well MW-1 were developed on February 20, 2013.

The well screens for pumping well RW01 and monitoring wells MW-1 and MW104 were installed in the shallow water-bearing zone that comprises the upper portion of the local water table aquifer beneath this area of the Site. Well MW104 was completed with a shorter well screen than wells RW01 and MW-1, and does not extend as deep into the shallow-water zone (Figures 5 and 6). A well step test was completed on March 14, 2013, to evaluate the range of pumping rates which could be maintained for the constant rate test. The results of the step test indicated that a rate of 1 gallon per minute (gpm) could be sustained for several hours in RW01 given the available drawdown in the well.

The short-term constant-rate pumping test was conducted on March 19, 2013. A Grundfos Redi-Flow submersible pump was used to pump water from well RW01. Groundwater was pumped at a relatively constant rate of about 1 gpm for about 5 hours (304 minutes), and discharged into 55-gallon drums for temporary storage on the Site. Vented (gauged) 30 psi pressure transducers with integrated data loggers were placed in RW01, MW-1 and MW104. The pressure transducers were programmed to obtain pressure readings at 10-second intervals and synchronized to a field laptop computer. Water level recovery measurements were obtained after the pump was shut off. Manual water level measurements were obtained from all three wells during the pumping and recovery tests for comparison with the electronic data collected by the pressure transducers.

Static water level depths of about 23.3 feet below the top of the well casing were measured in the wells immediately before starting the constant-rate pumping test. A water level drawdown of 9.92 feet was measured in pumping well RW01 at the conclusion of the constant-rate test. Water level drawdowns of 2.61 feet and 1.54 feet were measured in wells MW-1 and MW104, respectively, at the conclusion of the constant-rate pumping test. Water levels in the three wells recovered to approximately 98 to 99 percent of the initial static water level within about 100 minutes after the well pump was shut off.

The resulting water level data were compiled and processed, and then imported for analysis into the AquiferWin 32 software program (Version 4.05) developed by Environmental Solutions, Inc. Based on the known hydraulic characteristics of the shallow water-bearing zone and the limitations of the short-term pumping test, several analytical solutions were used to estimate aquifer properties:

- Theis Method (1935) for unconfined aquifers
- Neuman Method (1972) for unconfined aquifers
- Cooper and Jacob Straight Line Method (1946) for confined aquifers

These analytical methods have multiple assumptions for applying the solutions to specific aquifer or test conditions, including the following:

- The aquifer is homogeneous, has an infinite areal extent and has a uniform thickness.

- Well discharge (pumping) is at a constant rate.
- The well screens for the pumping well and observation wells fully penetrate the full thickness of the aquifer.
- Well storage is relatively small, and discharge is derived exclusively from the aquifer storage.

Although some of these assumptions were not completely met given the known subsurface conditions and the design of the wells, these three methods were deemed to be generally applicable for estimating the aquifer properties at the SKS Shell Property. Partial penetration effects were more evident for the data obtained from well MW104 because of the shallower well screen. Therefore, the data obtained from well MW104 was considered to be less reliable than the data obtained from well MW-1, and were not used for estimating aquifer hydraulic parameters.

The results of the aquifer test analysis for well MW-1 are listed in Table 4. Aquifer transmissivity estimates ranged from about 9.3 to 17.5 square feet per day (ft²/day), with an average value of 14.5 ft²/day. Using an aquifer thickness of 25 feet, an average hydraulic conductivity of 5.82×10^{-1} feet per day, or 2.05×10^{-4} centimeters per second (cm/s), was estimated from the aquifer test analysis for the shallow water-bearing zone in the vicinity of the three wells. The range of hydraulic conductivity values estimated from the aquifer test analysis corresponds to the physical characteristics of the silty sand and sandy silt comprising the shallow water-bearing zone at this location.

4.6.7 Summary of SKS Shell Remedial Investigation Field Program

The results of the remedial investigation conducted by SoundEarth indicate that PCS beneath the Shell SKS Property extends vertically to a maximum depth of 25 feet bgs mostly beneath the northern two-thirds of the property as illustrated on Figure 9. The lateral extent of contaminated soil was bound by soil boring SB201 to the north and monitoring well MW105 to the northeast. The southern extent of contamination is likely beneath the SKS Shell building. Soil borings conducted further south on the Huling and alley properties (SMW03, B-1, and B-4) did not encounter petroleum-impacted soils (Section 4.7).

Laboratory analytical results for groundwater samples collected from downgradient monitoring wells MW101 through MW103, MW105, and MW-X indicate that the plume extends less than 25 feet northeast of the SKS Shell Property boundary beneath the Fautleroy Way Southwest ROW, and the plume does not extend beyond the Southwest Alaska Street ROW (Figure 10).

As reported in Section 3.1.2, ECC Horizon's review of available records revealed a shortage of 17,000 gallons of fuel from January 2003 to December 2008. Based on the concentrations identified in soil and groundwater during previous investigations and the current RI/FS, SoundEarth estimated the residual mass of petroleum contamination in soil and groundwater for the Site. Table 5 provides a summary of the mass calculations and assumptions for both soil and groundwater. The estimated amount of GRPH in soil is 14,897 gallons and approximately 1 gallon of dissolved GRPH in groundwater for a total of 14,898 gallons of gasoline released to the subsurface.

Data Gaps. The soil and groundwater samples collected from monitoring well SMW04 indicate that the groundwater plume extends to the west beneath the Kennedy property; however, as

discussed in Sections 5.0 and 7.0 below, the planned redevelopment of the SKS Shell Property includes excavation of soil to approximately 28 feet bgs in this area of the Site, as well as dewatering and treatment of contaminated groundwater beneath the SKS Shell Property and Kennedy property. After demolition of the funeral home building occurs in September 2013, a soil boring and well will be installed in the area approximately 20 feet to the west of SMW04 to further bound the extent of the SKS Shell plume. The results of soil and groundwater sampling will be used to modify the cleanup plan (if necessary).

4.7 ADJOINING HULING PROPERTY

A remedial investigation of the Huling property was conducted by SoundEarth between August and December 2012 (SoundEarth Draft RI/FS report dated January 14, 2013). A total of 22 soil borings were conducted, with three completed as monitoring wells. The results of the Huling RI indicated that soil beneath the southwestern portion of the Huling property contaminated with GRPH, ORPH, and benzene, is limited to a small area near the former 500-gallon waste oil UST (in the Huling service garage located approximately 400 feet from the SKS Shell Property). The vertical extent of soil contamination in this area is approximately 13 feet bgs. Soil contaminated with ORPH is also located in an isolated area in the central portion of the Huling property. The vertical extent of ORPH contamination is approximately 8 feet bgs and was laterally bound by four nearby borings that did not encounter detectable ORPH.

Concentrations of PCBs were not detected in SoundEarth soil samples collected from any borings near the waste oil UST or elsewhere on the Huling property.

Laboratory analytical results for groundwater samples collected from monitoring wells on the Huling property show that groundwater has not been significantly impacted by any releases of COCs to the subsurface soil. A monitoring well (SMW03) installed approximately 25 feet upgradient to the south of the SKS Shell Property contained no detectable VOCs, dissolved Metals, GRPH or ORPH. A concentration of 280 µg/L DRPH was detected in SMW03, below the MTCA cleanup level of 500 µg/L.

4.8 ADJOINING KENNEDY PROPERTY

A remedial investigation of the Kennedy property was conducted by SoundEarth between August and December 2012 (SoundEarth Draft RI/FS report dated January 14, 2013). A total of 11 soil borings were conducted, with two completed as monitoring wells. The two monitoring wells (SMW04 and MW106) were also conducted to assess potential for impacts from the SKS Shell Site to evaluate whether groundwater beneath the Kennedy property was impacted by the release of heating oil to the subsurface.

The results of the remedial investigation indicate that PCS is located beneath the Kennedy property in the area of the operational heating oil UST. The vertical extent of heating oil-impacted soil is approximately 20 feet bgs, and it is laterally bounded to the north by SMW04, to the west by two nearby borings, to the south by a boring located in the alley, and to the east by MW106.

Laboratory analytical results for the groundwater sample collected from monitoring well MW106 show that groundwater has not been impacted by the release of heating oil on the Kennedy property (Figure 7, cross-section C-C'). However, a concentration of GRPH exceeding the applicable CUL was detected in monitoring well SMW04, located in the northeast corner of the Kennedy property. Groundwater beneath this area of the Kennedy property has been impacted by the SKS Shell plume (Figure 10).

4.9 PROPERTY SURVEY

In November 2012, Dowl HKM surveyed the horizontal and vertical monitoring well locations and top of casing and monument elevations for the purposes of calculating groundwater flow gradient and direction. Monitoring wells MW105 and MW106 were installed on the Site at a later date and were not included in the survey. Elevations were surveyed relative to the North American Vertical Datum of 1988 (NAVD88) using City of Seattle Benchmark SNV-5244 as the source benchmark.

4.10 DATA VALIDATION

Upon receipt of the final laboratory reports, SoundEarth conducted a quality assurance/quality control (QA/QC) review of all data sets. The following QA/QC criteria were reviewed:

- The data package for completeness.
- Sample chain-of-custody forms, including a comparison of the requested analyses against laboratory reported information, signatures, sample condition upon receipt by the laboratory, and sample preservation.
- Holding times for each analysis.
- Laboratory QC including recoveries for surrogate, matrix spike, matrix spike duplicates, laboratory control standards, and relative percent differences for duplicate sample analysis and matrix spike/matrix spike duplicates and laboratory control standards/laboratory control duplicates.
- Blank results for possible field or laboratory contamination.

The results of QA/QC review indicated that the following criteria were acceptable:

- All data packages/laboratory reports were complete.
- No issues with the chain of custody forms and holding times were identified.
- No analytes were detected in any of the method blanks.

All laboratory QC parameters were acceptable except for the following:

- EPA Method 8260C calibration standards for SKS Shell Property groundwater samples MW-2 and GLMW-1 exceeded control limits for vinyl chloride and 2-butanone. Also, sample GLMW-1 was analyzed outside of the 12-hour calibration shift (Friedman & Bruya laboratory report #208089). Based on the elevated concentrations of GRPH/BTEX in GLMW-1 (approximately 50 times the detection level), the 12-hour shift exceedance was deemed insignificant. All other laboratory QA/QC for the sample delivery group were met; therefore no data was qualified or rejected.

4.11 SUMMARY OF DATA GAPS

The borings and monitoring wells completed as part of this RI represent SoundEarth's reasonable efforts to evaluate the Site. The western extent of the SKS Shell plume was not bounded near SMW04 due to access limitations posed by the funeral home building. This data gap will be addressed following building demolition and prior to the cleanup action. No other data gaps were identified for this Remedial Investigation. Data gaps identified in Section 3.0 for previous investigations were also addressed.

5.0 CONCEPTUAL SITE MODEL

A CSM identifies suspected sources of contamination, affected media, transport mechanisms, contaminant fate, potential receptors, and exposure pathways. A CSM serves as a basis for developing technically feasible cleanup alternatives and for selecting a final cleanup action. A CSM is dynamic and may be refined throughout implementation of a cleanup action as additional information becomes available. Figure 11 provides a visual representation of the information presented below.

This section discusses the components of the CSM developed for the Site, based on completion of the various phases of investigation conducted by SoundEarth and others. Included in the following sections is a discussion of the confirmed and suspected source areas, affected media, COCs, contaminant fate and transport, the preliminary exposure assessment, and the CSM summary.

5.1 CONFIRMED AND SUSPECTED SOURCE AREA

The source area is the locations of releases of the COCs that have affected soil and groundwater quality at the Site. The series of investigations, conducted at the Site between 1994 and 2012, defined the nature and extent of the COCs in the affected media as follows.

Soil beneath the SKS Shell Property is impacted by GRPH, DRPH, and BTEX at depths generally ranging from 12 to 25 feet bgs throughout much of the northern and eastern two-thirds of the SKS Shell Property. The source of the contamination is likely the USTs and piping systems that presently exist in this area, as well as the previous UST systems. The exact location of previous tanks was not determined; however, based on the pump and canopy locations from the 1930s through the 1970s (consistently near the northeast corner, as shown in the cover page photograph) the pre-existing USTs were likely within the northern and eastern two-thirds of the SKS Shell Property.

As noted in section 4.6, certain DRPH found on the Property appears to be aged gasoline, likely from before the 1970s. Operators of the gas station during this time frame included Gilmore Red Lion, Mobil Oil, Texaco, and Atlantic Richfield.

An estimate of the vertical extent of subsurface contamination is presented in Figures 5 and 6. Groundwater sampled from monitoring wells at the SKS Shell Property contains concentrations of GRPH, DRPH, and BTEX exceeding applicable MTCA Method A CULs. In addition, SPH has intermittently been detected in several monitoring wells on the SKS Shell Property. Based on the general groundwater flow direction, the contaminant plume has the potential to migrate toward the Fautleroy Way and Alaska Street intersection. However, the relatively low concentrations of COCs in the groundwater samples collected from downgradient monitoring wells MW-105 (or non-detect values for MW-101, MW102, and MW103) located in ROWs to the east and northeast of the SKS Shell Property indicate that the contaminated groundwater plume has migrated only into the sidewalk area slightly beyond the SKS Shell Property into Fautleroy Way (Figure 10).

5.2 CHEMICALS OF CONCERN

Based on the findings from the investigations conducted at the Site, the primary COCs for the Site are GRPH, DRPH, and BTEX.

5.3 MEDIA OF CONCERN

Based on results from previous investigations, concentrations of GRPH, DRPH, and BTEX have been confirmed in soil and/or groundwater at the Site at concentrations that exceed applicable MTCA Method A CULs. The distribution of these contaminants in the affected media has been investigated sufficiently for definition of the Site under MTCA and subsequent evaluation of remedial alternatives. A discussion of the affected media is presented below.

5.4 CONTAMINANT FATE AND TRANSPORT

This section discusses the fate and transport characteristics of GRPH, DRPH, and BTEX in soil, groundwater, and ambient air at the Site that are relevant to the evaluation of potential remedial technologies.

5.4.1 Transport Mechanism Affecting the Distribution of Petroleum Hydrocarbons in the Subsurface

The transportation and distribution of petroleum hydrocarbons in the vadose zone beneath the SKS Shell Property is controlled by a number of factors, including the following:

- The mass of contamination released from the source area.
- The vertical migration of dissolved-phase petroleum hydrocarbons through the soil column due to gravity driven advection.
- The vertical movement of light non-aqueous phase liquid (LNAPL; i.e., SPH) in the soil column as a result of gravity-driven advection.
- The lateral migration of LNAPL as a result of encountering semi-impermeable soils layers.
- Adsorption and desorption of contaminants from soil particles and organic matter. Adsorption is a function of moisture content of the soil, the organic-carbon partitioning coefficient for the contaminants, and the concentration of organic matter in the soil.
- The diffusive transport of contaminated vapors from areas of high to low concentrations.
- Advective transport of vapors due to changes in pressure and temperature gradients.
- Depth to groundwater.

The transportation and distribution of petroleum hydrocarbons in the groundwater controls the lateral and vertical migration of petroleum hydrocarbons by advection and dispersion transport mechanisms. Advection is a function of hydraulic conductivity of the aquifer material and the hydraulic gradient of the groundwater. Under advective transport, dissolved contaminants follow direction of groundwater flow, sometimes referred to as the advection front. Dispersive mixing causes some contaminant molecules to move ahead (longitudinal) of the average advective velocity along the hydraulic gradient and some molecules to move laterally (transverse) to the hydraulic gradient. The net effect is to spread (disperse) the contaminant plume about the advective front. The amount of spreading is related to the dispersivity of the

soil, microscopic velocities through the pore spaces in the soil, the advective velocity of groundwater flow, and the molecular diffusion of the contaminant in the water within the pore space.

5.4.2 Environmental Fate of Petroleum Hydrocarbons in the Subsurface

Once petroleum hydrocarbons enter the subsurface, natural attenuation of the compound begins. The natural attenuation processes include intrinsic abiotic and biotic degradation in the groundwater and soil, and adsorption onto soil particles. Both abiotic and biotic processes degrade petroleum hydrocarbons to carbon dioxide, assuming the appropriate geochemical conditions are present in soil and groundwater. Adsorption onto soil particles retards the vertical and lateral migration of petroleum hydrocarbons, and the residual saturation capacity of soil inhibits the vertical migration of LNAPL. In addition, advection and dispersion dilute the concentration of petroleum hydrocarbons in the groundwater as the compounds migrate downgradient from the source release areas. Evidence for natural attenuation processes in the soil and groundwater beneath the Site include the presence of aerobic to slightly anaerobic conditions in the groundwater, significant shrinking in the magnitude and extent of the petroleum contaminant plumes, and the absence of petroleum hydrocarbons in groundwater at or below the source area or at downgradient monitoring wells.

5.5 NATURE AND EXTENT OF CONTAMINATION AT THE SITE

The nature and extent of petroleum hydrocarbon contamination has been defined through a series of subsurface investigations conducted at the Site between 1994 and 2012. Source areas for petroleum hydrocarbons include the former and existing UST systems at the SKS Shell Property. Limited forensic testing of SPH encountered in SKS Shell monitoring well MW-3 indicated “antique gasoline,” typical of pre-1970s origin.

5.5.1 SKS Shell Property

Borings advanced at the SKS Shell Property encountered fill to a depth of 5 feet, underlain by silty fine sand to 40 feet. A soil boring advanced east of the SKS Shell Property, on the east side of Fautleroy Way Southwest (off-property), encountered approximately 5 feet of fill underlain by brown silty fine sand to a depth of approximately 35 feet, grading to a gray fine sandy silt to a depth of 55 feet, the maximum depth of the boring. Groundwater under the SKS Shell Property is present at a depth of approximately 23 feet bgs (Figure 6). Groundwater flows to the north-northeast with a gradient of 0.03 feet/foot. The aquifer test conducted on the northeast corner of the SKS Shell Property adjacent to Fautleroy Way indicates an average hydraulic conductivity of 2.05×10^{-4} cm/s in this area of the property.

Concentrations of GRPH, DRPH, and/or BTEX in the vadose zone beneath SKS Shell Property exceed applicable MTCA Method A CULs (Table 1). Vadose zone contamination is confined to the SKS Shell Property and the immediately adjacent ROW to the north and east (Figures 5 and 6). The contamination occupies an area of approximately 6,000 square feet on the SKS Shell Property (Figure 9) and extends to a maximum depth of approximately 25 feet.

The groundwater beneath the SKS Shell property contains GRPH, DRPH, and/or BTEX at concentrations that exceed applicable MTCA Method A CULs. Concentrations of GRPH, DRPH, and BTEX in the groundwater downgradient of the SKS Shell Property do not exceed applicable CULs and/or the concentrations were not reported above laboratory reporting limits. The

absence and/or the limited extent of groundwater contamination downgradient of the SKS Shell Property suggest that contaminant migration in the groundwater beneath Fauntleroy Way Southwest is being naturally attenuated by intrinsic bioremediation, advection and dispersive transport mechanisms, and/or absorption on the soil of the aquifer.

The presence or absence of volatile organics in the indoor ambient air as a result of petroleum hydrocarbon contamination in the vadose zone beneath the SKS Shell Property has not been evaluated. However, redevelopment of the SKS Shell Property will include the mass excavation of PCS in the vadose zone, the extraction of contaminated groundwater, and the installation of a passive vapor barrier.

5.6 EXPOSURE PATHWAYS

There are two general types of receptors that are potentially at risk from exposure associated with the presence of petroleum hydrocarbons in soil and groundwater at the Site. The receptors include terrestrial wildlife (birds and burrowing animals) and humans (commercial, utility, construction, and environmental workers). Because the Site qualifies for a Terrestrial Ecological Evaluation (TEE) exclusion based on WAC 173-340-7491 and discussed further in Section 5.7, below, mitigating the potential human health risk, if any, associated with exposure to the petroleum hydrocarbons in the affected medium at the Site will be the primary objective of any cleanup action implemented. This section presents the evaluation and conclusions pertaining to the exposure pathways at the Site. The goal of this section is to identify potential exposure scenarios that will assist in the evaluation of potential feasible cleanup alternatives that are protective of terrestrial and human health. The CSM highlighting the source areas, potential pathways, and potential receptors for each medium of concern is presented on Figure 11 and discussed below.

5.6.1 Soil

Soil with concentrations of petroleum hydrocarbons exceeding applicable MTCA Method A CULs presents a potential risk to human receptors. The potential release mechanism for soil at the Site includes soil to groundwater by leaching, airborne dust generated during remediation and redevelopment of the SKS shell Property, and volatilized contaminants in the soil. The potential exposure pathways for soil that could be complete are as follows:

- **Dermal Contact and Ingestion (Direct Contact) of Contaminated Soil.** The release mechanisms for this exposure pathway include soil and leaching of contaminants from soil to groundwater. This exposure pathway may be complete for environmental field personnel and construction and utility workers who may come in contact with contaminated soil and groundwater during excavation and dewatering operations. Groundwater at the Site is not a likely source for drinking water. Drinking water at the Site and vicinity is supplied by the City of Seattle.
- **Inhalation of Airborne Soil.** The release mechanism for this exposure pathway is the inhalation of airborne soil particles during excavation and construction activities on the SKS Shell Property. This exposure pathway could be complete for environmental field personnel and construction and utility workers during redevelopment.
- **Inhalation of Vapors.** The release mechanism for this exposure pathway is volatilization. This exposure pathway may be complete for environmental, construction, and utility workers during redevelopment of the SKS Shell Property. In

addition, this pathway may also be complete for commercial workers at the Kennedy funeral home and at the convenience store on the SKS Shell Property. When the Site is redeveloped, engineering and institutional controls will eliminate this pathway for future residence and commercial workers.

5.6.2 Groundwater

Contaminated groundwater presents a potential risk to workers only because the groundwater beneath the SKS Shell Property is not a potential source for drinking water and the groundwater does not discharge to any nearby surface water body. The potential release mechanism for groundwater is vapor migrating from groundwater to the outdoor and indoor ambient air. The potential exposure pathways for groundwater and the potential receptors include the following:

- **Direct Contact and Ingestion of Contaminated Groundwater.** This exposure pathway may be complete for environmental field personnel and construction and utility workers during redevelopment of the Site. This pathway is not complete for current commercial workers at the Site because drinking water is supplied by the City of Seattle. Future exposure to contaminated groundwater by commercial workers and residents is unlikely because institutional and engineering controls will eliminate any potential exposures to contaminated groundwater. Therefore, the direct contact pathway will be incomplete for residents and commercial workers at the completion of the development.
- **Inhalation of Vapors.** The release mechanism for this exposure pathway is volatilization of contaminants in the groundwater. This exposure pathway could be complete for environmental, construction, and utility workers during redevelopment of the Site. In addition, this pathway may also be complete for commercial workers at the Kennedy funeral home and at the convenience store on the SKS Shell Property. At the completion of the development, engineering and institution controls will eliminate the inhalation pathways at the Site for commercial workers and residents.

5.6.3 Vapor

The presence or absence of volatile organic compounds in indoor and outdoor ambient air as a result of petroleum hydrocarbon contamination in the vadose zone and groundwater beneath the Site has not been determined. However, the future development of the Site will result in the mass excavation of PCS to a depth of approximately 25 to 30 feet bgs and the installation of vapor barriers to mitigate any vapors that may originate from residual contamination beneath the Site after completing the development. Therefore, this pathway is considered incomplete for commercial workers and residents that may occupy the Site after redevelopment.

5.7 TERRESTRIAL ECOLOGICAL EVALUATION

A TEE is required by WAC 173-340-7940 at locations where a release of a hazardous substance to soil has occurred. The TEE is intended to assess potential risk to plants and animals that live entirely or primarily on affected land. A simplified TEE was required under MTCA to assess the potential ecological risks posed by contamination at the Site, and to evaluate whether a more detailed investigation of potential ecological risk would be required. SoundEarth conducted a simplified TEE in accordance with

Table 749-1 of WAC 173-340-900 and the protocols established in WAC 173-340-7492 to assess the potential ecologic risk associated with the presence of COCs at the Site.

The Site qualifies for a TEE exclusion based on WAC 173-340-7491. The results of ranking for the simplified TEE under Table 749-1 of WAC yields a score of 12, which qualifies the Site for the TEE exclusion per WAC 173-340-7492(2)(a)(ii) on the basis that land use at the Site and surrounding area makes substantial wildlife exposure unlikely (Appendix D). The TEE considers Site area, Site land use, Site habitat quality, likelihood that the Site will attract wildlife, and COCs occurring in Site soil. No further consideration of ecological impacts is required under MTCA.

5.8 CONCEPTUAL SITE MODEL SUMMARY

Soil and/or groundwater beneath the Site contain concentrations of GRPH, DRPH, ORPH, and/or BTEX that exceed applicable MTCA Method A CULs. Contaminants originating at the SKS Shell Property extend slightly into Fauntleroy Way Southwest and Southwest Alaska Street, immediately downgradient of the SKS Shell Property. The absence of groundwater contamination at monitoring well MW105 suggests that contaminants from the source area are being naturally attenuated by intrinsic bioremediation, advection and dispersive transport mechanisms, and/or absorption on the soil of the aquifer.

There are two general types of receptors that are potentially at risk from exposure associated with the presence of petroleum hydrocarbons in soil and groundwater at the Site. The receptors include terrestrial wildlife (terrestrial birds and burrowing animals) and humans (commercial, environmental, utility, and construction workers). Because the Site qualifies for a TEE exclusion based on WAC 173-340-7491, mitigating the potential human health risk, if any, associated with exposure to the petroleum hydrocarbons in the affected medium at the Site will be the primary objective of any cleanup action implemented. The potential exposure pathways for soil at the Site include direct contact, inhalation of airborne soil, and inhalation of vapors. The potential exposure pathways for groundwater and the potential receptors include direct contact with contaminated groundwater and inhalation of volatile organics. The primary receptors for these exposure pathways include environmental field personal and construction and utility workers. Currently, the inhalation pathway for vapors may be complete for commercial workers at the SKS Shell Property. During redevelopment of the Site, direct contact with soil and groundwater, inhalation of airborne soil, and inhalation of vapors pathways are potentially complete for construction, utility, and environmental workers. At the completion of the redevelopment, engineering and institutional controls will eliminate the direct contact and inhalation pathways at the Site for commercial workers and residents.

6.0 TECHNICAL ELEMENTS

The RAOs developed for the Site were used to define the technical elements for the screening evaluation and to select remedial alternatives as part of the FS conducted for the Site and discussed in Section 7.0, below. The technical elements include ARARs, COCs, media of concern, and cleanup standards.

6.1 REMEDIAL ACTION OBJECTIVES

RAOs are statements of the goals that a remedial alternative should achieve in order to be retained for further consideration as part of the FS. The purpose of establishing RAOs for a site is to provide remedial

alternatives that protect human health and the environment (WAC 173-340-350). In addition, RAOs are designated in order to:

- Implement administrative principles for cleanup (WAC 173-340-130).
- Meet the requirements, procedures, and expectations for conducting an FS and developing cleanup action alternatives as discussed in WAC 173-340-350 through 173-340-370.
- Develop CULs (WAC 173-340-700 through 173-340-760) and remedial alternatives that are protective of human health and the environment.

In particular, RAOs must address the following threshold requirements from WAC 173-340:

- Protect human health and the environment.
- Comply with CULs.
- Comply with applicable state and federal laws.
- Provide for compliance monitoring.

There are two RAOs for this Site. The first RAO consists of bringing the SKS Shell Property into compliance with the applicable soil and groundwater cleanup criteria for each of the COCs. The final RAO is to bring those portions of the Site located outside of the SKS Shell Property boundary into compliance with soil and groundwater cleanup criteria for each of the COCs and obtain a Prospective Purchaser Consent Decree for the SKS Shell Property.

6.2 APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS

Under WAC 173-340-350 and 173-340-710, applicable requirements include regulatory cleanup standards, standards of control, and other environmental requirements, criteria, or limitations established under state or federal law that specifically address a contaminant, remedial action, location, or other circumstances at a site.

MTCA defines relevant and appropriate requirements as:

Those cleanup action standards, standards of control, and other human health and environmental requirements, criteria or limitations established under state and federal law that, while not legally applicable to the hazardous substance, cleanup action, location, or other circumstances at a site, the department determines address problems or situations sufficiently similar to those encountered at the site that their use is well suited to the particular site. The criteria specified in WAC 173-340-710(3) shall be used to determine if a requirement is relevant and appropriate.

Remedial actions conducted under MTCA must comply with the substantive requirements of the ARARs but are exempt from their procedural requirements (WAC 173-340-710[9]). Specifically, this exemption applies to state and local permitting requirements under the Washington State Water Pollution Control Act, Solid Waste Management Act, Hazardous Waste Management Act, Clean Air Act, State Fisheries Code, and Shoreline Management Act. ARARs were screened to assess their applicability to the Site. The following table summarizes the preliminary ARARs for the Site.

Preliminary ARARs for the Site

Preliminary ARAR	Citation or Source
MTCA	Chapter 70.105 of the Revised Code of Washington (RCW)
MTCA Cleanup Regulation	WAC 173-340
Ecology, Toxics Cleanup Program – <u>Guidance To Be Considered</u>	<i>Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action</i> , Review DRAFT, October 2009, Publication No. 09-09-047
State Environmental Policy Act	RCW 43.21C
Washington State Shoreline Management Act	RCW 90.58; WAC 173-18, 173-22, and 173-27
The Clean Water Act	33 United States Code [USC] 1251 et seq.
Comprehensive Environmental Response, Compensation, and Liability Act of 1980	42 USC 9601 et seq. and Part 300 of Title 40 of the Code of Federal Regulations [40 CFR 300]
The Fish and Wildlife Coordination Act	16 USC 661-667e; the Act of March 10, 1934; Ch. 55; 48 Stat. 401
Endangered Species Act	16 USC 1531 et seq.; 50 CFR 17, 225, and 402
Native American Graves Protection and Repatriation Act	25 USC 3001 through 3013; 43 CFR 10 and Washington's Indian Graves and Records Law (RCW 27.44)
Archaeological Resources Protection Act	16 USC 470aa et seq.; 43 CFR 7
Washington Dangerous Waste Regulations	WAC 173-303
Solid Waste Management Act	RCW 70.95; WAC 173-304 and 173-351
Occupational Safety and Health Administration Regulations	29 CFR Parts 1910, 1926
Washington Department of Labor and Industries Regulations	WAC 296
Water Quality Standards for Surface Waters of the State of Washington	RCW 90.48 and 90.54; WAC 173-201A
Water Quality Standards for Ground Water	WAC 173-200
Department of Transportation Hazardous Materials Regulations	40 CFR Parts 100 through 185
Washington State Water Well Construction Act	RCW 18.104; WAC 173-160
City of Seattle regulations, codes, and standards	All applicable or relevant and appropriate regulations, codes, and standards.
King County regulations, codes, and standards	All applicable or relevant and appropriate regulations, codes, and standards.

6.3 CHEMICALS AND MEDIA OF CONCERN

The COCs for the Site are those compounds that were detected at concentrations exceeding their respective CULs. The COCs and the media where the COCs were detected are listed below:

- GRPH in soil and groundwater
- DRPH in soil and groundwater
- BTEX in soil and groundwater

6.4 CLEANUP STANDARDS

The selected cleanup alternative must comply with the MTCA cleanup regulations specified in WAC 173-340 and with applicable state and federal laws. The CULs selected for those portions of the Site located within the SKS Shell Property boundary and for the greater Site are consistent with the RAOs, which state that the remedial objective is to reduce concentrations of COCs in soil and groundwater beneath the Site to below their applicable groundwater CULs. In addition to mitigating risks to human health and the environment, achieving the RAOs will allow Ecology to issue a Site-wide NFA determination. The associated media-specific CULs for the identified COCs are summarized in the following sections.

6.4.1 Cleanup Levels

The CULs for the media and COCs are tabulated below, including the source of the cleanup standard. The proposed CUL for impacted soil beneath the SKS Shell Property is the MTCA Method A Standard Formula Value for COCs. The proposed cleanup levels for groundwater at the Site are the MTCA Method A CULs for Unrestricted Land Use for COCs that have a Method A CUL.

Proposed Cleanup Levels for Soil

COC	Cleanup Level (mg/kg)	Source
GRPH	30	MTCA Method A, Unrestricted; WAC 173-340-740(2)(b)(i)
DRPH	2,000	
Benzene	0.03	
Toluene	7	
Ethylbenzene	6	
Total Xylenes	9	

mg/kg = milligrams per kilogram

Proposed Cleanup Levels for Groundwater

COC	Cleanup Level (µg/L)	Source
GRPH	800	MTCA Method A, Table Value; WAC 173-340-720(3)(b)(i)
DRPH	500	
Benzene	5	
Toluene	1,000	
Ethylbenzene	700	
Total Xylenes	1,000	

µg/L = micrograms per liter

6.4.2 Points of Compliance

The point of compliance is the location where the enforcement limits that are set in accordance with WAC 173-200-050 will be measured and cannot be exceeded (WAC 173-200-060). Once the CULs have been attained at the defined points of compliance, the impacts present beneath the Site will no longer be considered a threat to human health or the environment.

6.4.2.1 Point of Compliance for Soil

In accordance with WAC 173-340-740 (6) (b-d), the point of compliance for direct contact exposure is throughout the SKS Shell Property from the ground surface to 15 feet bgs, which is a reasonable estimate of the depth of soil that could be excavated and distributed at the soil surface as a result of development activities. All soil containing concentrations of COCs above the MTCA Method A CULs will be over-excavated and removed from the SKS Shell Property.

6.4.2.2 Point of Compliance for Groundwater

In accordance with WAC 173-340-720(8)(a)(b), the point of compliance for groundwater is defined as the uppermost level of the saturated zone extending vertically to the lowest depth that potentially could be impacted by the COCs throughout the Site.

7.0 FEASIBILITY STUDY

The purpose of this FS is to develop and evaluate cleanup action alternatives to facilitate selection of a final cleanup action at the Site in accordance with WAC 173-340-350(8). An FS includes the development, screening, and evaluation process for numerous remedial alternatives. Because Site-specific conditions preclude the implementation of many potential remedial components, a more focused evaluation was prepared including only those alternatives which are implementable and capable of achieving the remediation objectives.

The FS is used to screen cleanup alternatives and eliminate those that are not technically possible, those with costs that are disproportionate under WAC 173-340-360(3)(e), or those that will substantially affect the future planned business operations at the SKS Shell Property. Based on the screening, the FS presented below evaluates the most practicable remedial alternative to recommend a cleanup action for the Site in conformance with WAC 173-340-360 through 173-340-390.

7.1 IDENTIFICATION AND EVALUATION OF TECHNOLOGIES

Remedial components (technologies) were evaluated with respect to the degree to which they comply with the cleanup requirements set forth in MTCA. According to MTCA, a cleanup alternative must satisfy all of the following threshold criteria as specified in WAC 173-340-360(2):

- Protect human health and the environment.
- Comply with cleanup standards.
- Comply with applicable state and federal laws.
- Provide for compliance monitoring.

These criteria represent the minimum standards for an acceptable cleanup action.

WAC 173 340-360 (2)(b) also requires the cleanup action alternative to:

- Use permanent solutions to the maximum extent practicable.
- Provide for a reasonable restoration time frame.
- Consider public concerns on the proposed cleanup action alternative.

Using the above criteria, several remedial technologies were evaluated and screened for effectiveness, implementability, and relative cost to produce a short list for further inclusion in the development of alternatives. Table 6 summarizes the remedial component screening process. The remedial components that passed the screening process include the following:

- **Excavation and Land Disposal of Contaminated Soil (Source Removal).** For the purposes of this FS, the excavation of contaminated soil from the SKS Shell Property will result in the complete removal of the ongoing source of COCs to the groundwater (Figures 5 through 7). Land disposal is the act of removing contaminated soil from an uncontrolled condition and placing it in a controlled condition where it will produce fewer adverse environmental impacts. A controlled condition generally refers to engineered landfills that feature low permeability liners, witness systems, and leachate collection systems to prevent the disposed soil from leaching into the environment and mitigate future liability associated with the contamination.
- **Dewatering during Excavation (Source Removal).** Dewatering is the process of pumping groundwater collected in sumps, trenches, and wells along the northeast construction excavation perimeter, at the SKS Shell Property, to provide a more thorough cleanup of groundwater during the SKS Shell Property development.
- **Soil Vapor Extraction.** SVE is the process of inducing a pressure and concentration gradient in the subsurface to cause volatile compounds, such as petroleum hydrocarbons, to desorb from the soil and flow with the vapor stream to a common collection point for discharge or treatment.
- **Air Sparging.** AS involves the injection of oxygen through the contaminated aquifer. The oxygen creates an underground air stripper that removes volatile compounds from saturated soil by volatilizing the contaminants into the unsaturated zone for uptake by a SVE system. Recovered vapor is discharged to the atmosphere and may require pre-treatment before discharge. In addition to the physical removal of volatile compounds, the added oxygen can enhance biodegradation in both saturated and unsaturated soil.
- **Biosparging.** Biosparging is an air or oxygen delivery system that uses lower air flow rates than an AS system. The goal of biosparging is to increase dissolved oxygen in the subsurface and stimulate biodegradation. The volatile compounds are degraded as dissolved phase and vapor phase contaminants slowly move through the biologically active soil.
- **In Situ Chemical Oxidation.** Sodium persulfate has proven to be an effective chemical oxidant for the treatment of GRPH and BTEX in groundwater. A solution of sodium persulfate activated by a 10 percent solution of hydrogen peroxide will be injected into the groundwater to chemically oxidize the COCs and provide an oxygen source to stimulate aerobic biodegradation of COCs.
- **Impermeable Vapor and Water Barrier.** Impermeable vapor barriers are materials that exhibit very low gas flow permeability and that can prevent the intrusion of vapor-phase COCs into the

interior of the building. The foundation of the future SKS Shell Property development will include the floor and walls of a two-level, belowground parking garage. An impermeable membrane or liner will be placed along the northeast SKS Shell Property, extending over the majority of the SKS Shell Property, boundary before pouring the concrete foundation and walls to act as a permanent vapor and water barrier to contaminant migration. The liner will mitigate intrusion of both water and vapor; the parking garage and the associated venting system will provide an effective vapor intrusion barrier for the new building.

- **Monitored Natural Attenuation.** Monitored natural attenuation refers to the methods used to evaluate whether natural attenuation processes are effectively remediating a contaminant plume, and if so, at what rate. Contaminants released to the environment in concentrations that pose risks to human health or the environment are subject to natural degradation processes such as volatilization, diffusion, biotic and abiotic reactions, and dilution. These naturally occurring attenuation processes are distinguished from an engineered remedy employed to increase the rate of remediation above the rate observed through these “natural” processes. In many cases, natural attenuation is the most cost-effective means for achieving CULs.

Monitored natural attenuation is retained as a complimentary remedial component to other engineered remedial components rather than as a stand-alone or sole remedial component. Under MTCA, monitored natural attenuation can be considered an active remedial measure if site conditions conform to the expectations listed in WAC 173-340-370(7), as follows:

- Source control (including removal and/or treatment of hazardous substances) has been conducted to the maximum extent practicable.
- Leaving contaminants in place during the restoration time frame does not pose an unacceptable threat to human health or the environment.
- There is evidence that natural biodegradation or chemical degradation is occurring and will continue to occur at a reasonable rate at the site.
- Appropriate monitoring requirements are conducted to ensure that the natural attenuation process is taking place and that human health and the environment are protected.

7.2 EVALUATION OF CLEANUP ALTERNATIVES

This section presents the criteria used to evaluate the potentially feasible cleanup alternatives with respect to the RAOs established for the Site. Remedial components were identified per the requirements set forth in MTCA under WAC 173-340-350(8)(b) and the focused screening of potential remedial components using the requirements and procedures for selecting cleanup actions as set forth in MTCA under WAC 173-340-360(2)(a)(b). The criteria used to evaluate and compare applicable cleanup alternatives were derived from WAC 173-340-360(3)(f) and include the following:

- **Protectiveness.** The overall protectiveness of human health and the environment, including the degree to which existing risks are reduced, the time required to reduce risk at the facility and attain cleanup standards, the risks resulting from implementing the alternative, and improvement of overall environmental quality of the Site.
- **Permanence.** The degree to which the alternative permanently reduces the toxicity, mobility, or volume of hazardous substances, including the adequacy of the alternative in destroying the

hazardous substances, the reduction or elimination of hazardous substance releases and the sources of releases, the degree of irreversibility of the waste treatment process, and the characteristics and quantity of treatment residuals generated during the treatment process.

- **Effectiveness over the long term.** The degree of certainty that the alternative will be successful, the reliability of the alternative during the period of time over which hazardous substances are expected to remain on the Site, and the magnitude of residual risk associated with the contaminated soil and/or groundwater components. The following types of cleanup action components, presented in descending order, may be used as a guide when assessing the relative degree of long-term effectiveness of the chosen alternative: reuse or recycling; destruction or detoxification; immobilization or solidification; on-Site or off-Site disposal in an engineered, lined, and monitored facility; on-Site isolation or containment with attendant engineering controls; and institutional controls and monitoring.
- **Management of short-term risks.** The risk to human health and the environment associated with the alternative during its construction and implementation, and the effectiveness of measures that will be taken to manage such risks.
- **Technical and administrative implementability.** The ability to implement the alternative; includes consideration of the technical feasibility of the alternative, administrative and regulatory requirements, permitting, scheduling, size, complexity, monitoring requirements, access for construction operations and monitoring, and integration with the future development plans for the SKS Shell Property.
- **Consideration of public concerns.** Consideration of public concerns is mandated under the MTCA cleanup regulation for an Ecology-led or potentially liable person-led cleanup action under an Agreed Order or Consent Decree. This is typically implemented by Ecology through a mandatory public review and comment period on a proposed cleanup action plan. Because this public review and comment process is not implemented by the private party responsible for the cleanup under the VCP and because this FS was prepared within the purview of the VCP, public concerns regarding cleanup actions for this Site were not evaluated in this document.

7.3 FOCUSED EVALUATION OF CLEANUP ALTERNATIVES

The focused evaluation of cleanup alternatives considered the practicable remedial components confirmed to be effective at treating COCs in the affected media of concern. SoundEarth also considered whether Site-specific constraints would preclude application of a remediation technology due to the creation of a greater risk to human health and/or the environment, or that such constraints could result in the remedial technology being technically or administratively infeasible to implement. A detailed description of the three cleanup alternatives that were retained for additional consideration is provided below.

Three cleanup alternatives have been developed and are comprised of various combinations of the remedial components retained from the component screening step. Common to all alternatives is the excavation and off-site land disposal of soil exceeding the CULs. The alternatives differ only in the type of treatment employed to remediate soil and groundwater beneath the ROW.

Because of the elevation changes—and associated relative depths bgs—across the Site, discussions regarding elevation and depth are hereafter presented in elevations above NAVD88.

The three alternatives, which are described in more detail in the following subsections, include the following:

- Cleanup Action Alternative 1, Excavation Soil with ROW Dewatering and Chemical Oxidation
- Cleanup Action Alternative 2, Excavation of Soil with Biosparging of Groundwater
- Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction

7.3.1 Common Components and Basic Assumptions

The three alternatives differ only in the type of treatment technology used to address soil and groundwater contamination beneath the ROW. Due to the nature of the development plan, the following elements are common among all three cleanup alternatives.

Remedial Excavation Area. The entire SKS Shell Property will be excavated from lot-line to lot-line, as discussed in greater detail below. The SKS Shell Property construction excavation boundary is shown on Figure 12. The Remedial Excavation Area is defined as the vertical and horizontal limit of soil exhibiting detectable concentrations of COCs within the SKS Shell Property boundary (Figures 5 through 7 and 12).

Demolition. Because the remediation activities will be conducted as part of a larger redevelopment project, the alternatives discussed below assume that all buildings on the Property will be demolished before beginning shoring and excavation. The costs associated with the pre-demolition hazardous materials surveys and UST decommissioning activities are included in the cost estimates provided in this FS.

Shoring. Shoring is required to protect the safety of personnel working in the excavation, as well as the surrounding infrastructure in ROWs and properties, from damage due to slope failure. The shoring will enable the removal of source contaminated soil for SKS Shell Property redevelopment to an approximate elevation of approximately 247 feet above NAVD88. For the purpose of estimating the remedial cost for each alternative, it is assumed that the development-related shoring costs are not included in the cost estimates provided in this FS. However, the shoring costs associated with the over-excavation of additional soil as PCS to an elevation of 240 feet above NAVD88 on the SKS Shell property are included in the cost estimates.

For illustration purposes, it is anticipated that the shoring would be installed around the entire perimeter of the redevelopment. Footing drains would be completed along the exterior perimeter of the foundation to collect any groundwater that may come into contact with the structure. Considering the anticipated depth of the shoring and excavation project (approximately 23 feet bgs or elevation 247 above NAVD88) and the primary water-bearing zone relative to the depth of the excavation (approximately 1 foot below the final grade), any groundwater collected at the footing drains would likely be limited in volume.

Excavation. The costs for each alternative include the removal and disposal of all soil within the Remedial Excavation Area (Figures 5 through 7 and 12). Although CULs protective of an unrestricted land use are proposed for soil across the SKS Shell Property, soil containing detectable concentrations of COCs will be excavated in an effort to remove the ongoing source of contamination to groundwater and provide a reasonable restoration time frame.

The depth of the Remedial Excavation Area varies across the SKS shell Property, from approximately 25 to 30 feet. Based on the estimated depth of individual areas, the volume of soil within the Remedial Excavation Area would be approximately 13,000 tons. Soil would be excavated within the confines of the shoring as designed by the civil engineer and would be directly loaded into trucks for off-property land disposal at a permitted Subtitle D landfill.

Excavation Trench Dewatering. A dewatering trench will be installed within the limits of the excavation to remove and treat groundwater encountered during excavation activities and any accumulated surface water during the course of the excavation. Excavation dewatering will facilitate soil removal activities within the water bearing zone. The groundwater will be pumped to a temporary storage tank and removed periodically by a vacuum truck service for treatment and disposal.

Impermeable Vapor and Water Barrier. Each alternative includes the construction of a belowground concrete parking garage structure with an associated venting system. The removal of all soil contamination via excavation, the substantial thickness of the proposed foundation, as well as the belowground structure and venting system, would mitigate the potential for intrusion and/or collection of unsafe levels of COC vapors into the parking garage and above-grade building. In addition, an impermeable vapor and water barrier will extend over the majority of the SKS Shell Property to act as a permanent vapor and water barrier to contaminant migration (Figures 13 through 15).

Monitored natural attenuation of residual concentrations of petroleum hydrocarbons in groundwater located within and beyond the active treatment area. Monitored natural attenuation is retained as a complimentary remedial component to other engineered remedial components rather than as a stand-alone or sole remedial component. In accordance with WAC 173-340-370, monitored natural attenuation is an appropriate supplement to the active treatment approach for the following reasons: source control (excavation) will be conducted to the maximum extent practicable, the concentrations and locations of the contaminated groundwater do not pose an unacceptable risk to human health or the environment.

7.3.2 Cleanup Action Alternative 1, Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation

Cleanup Action Alternative 1 includes elements discussed above in 7.3.1, dewatering the right of way over a period of 3 to 4 months, and the injection of a chemical oxidant to address residual soil and groundwater contamination in the ROW and to stimulate biodegradation of COCs. Figures 12 and 13 provide an illustration of the conceptual implementation of this cleanup action alternative.

Implementation of the dewatering system in the ROW involves the installation of 8 vertical wells within the zone of contamination. Based on the aquifer test performed in March 19, 2013, a radius of influence of 15 feet was determined for each remediation well. Electric submersible pumps will be placed in each remediation well with an anticipated extraction rate of 0.5 gpm per well and a total of 4 gpm for the combined system. Water will be pumped to a main water discharge header and transferred to a water storage tank staged on Property. The generated water will be removed by a vacuum truck service for off Property treatment and disposal. The dewatering system will remove approximately three pore volumes from beneath the Site.

A chemical injection will be completed once the temporary dewatering system is decommissioned. Sodium persulfate activated by hydrogen peroxide will be injected into each of the 8 remediation wells and MW104. Approximately 300 gallons or two batches will be injected into each well. A second contingency injection is proposed if COCs in compliance monitoring wells remain above the MTCA Method A cleanup levels.

Key assumptions for this cleanup action include the following:

- All permits associated with the construction excavation and site redevelopment activities are a development related cost.
- An underground injection control registration will be submitted to Ecology. A hazardous materials survey will be completed for all of the buildings on the Property before demolition. While survey costs have been estimated and incorporated into the feasibility study level costs, no abatement costs are included in this cost estimate because they are considered to be a development related cost.
- After demolition activities are completed a delineation boring and monitoring well will be advanced on the Kennedy Funeral Home property to bound the soil and groundwater plume to the west as requested by Ecology.
- UST decommissioning activities will be overseen by a certified professional with Site Assessor/Decommissioner certifications. The necessary closure reports will be filed with Ecology.
- All monitoring wells within the construction excavation boundary will be decommissioned.
- Approximately 13,000 tons of contaminated soil will be excavated and disposed of at a Subtitle D landfill. This volume includes a 10 percent contingency for the discovery of additional PCS during the course of the excavation.
- Dewatering the ROW along the northeast corner of the SKS Shell Site for approximately 3 to 4 months during construction excavation activities. Approximately 3 pore volumes will be removed through the dewatering process for an estimated 50,000 gallons. The water will be pumped to a temporary water storage tank and removed periodically by a vacuum truck service for off property treatment and disposal.
- The installation of a horizontal and vertical impermeable vapor and water barrier beneath the SKS Shell Property.
- Installation of three compliance groundwater monitoring wells within the northeast SKS Shell Property boundary post excavation.
- Injection of sodium persulfate into the 8 remediation wells and MW104. If necessary, a second contingency injection of sodium persulfate into the remediation wells will be completed.
- Groundwater will be monitored for COCs and the following monitored natural attenuation parameters: pH, dissolved oxygen, and oxidation-reduction potential.

- Groundwater will be monitored quarterly for 5 years. If COCs in groundwater exceed the MTCA Method A cleanup levels after 2 years of quarterly monitoring, then a second chemical injection event will be completed.
- Monitoring wells installed at the Site will be decommissioned at the conclusion of 5 years of post-excavation groundwater monitoring or when points of compliance are met.
- The life cycle for this alternative is assumed to be 5 years for the purpose of estimating the present worth cost. This duration should not be construed as a guaranteed remediation time frame.

The present worth cost estimate to implement Cleanup Action Alternative 1, assuming a real discount rate of 0.9 percent and a life cycle of 5 years, is approximately \$1,517,000 (Table 7).

7.3.3 Cleanup Action Alternative 2, Excavation of Soil and Biosparging of Groundwater

Cleanup Action Alternative 2 involves the elements discussed above in 7.3.1 and the installation of a biosparge system to delivery oxygen to the subsurface to stimulate biodegradation and enhance natural attenuation processes. As COCs in groundwater move through the biologically active soil, the contaminants are degraded. The oxygen-rich environment will stimulate biological processes in unsaturated soils as well as facilitate the degradation of COCs. Figure 14 provides an illustration of the conceptual implementation of this cleanup action alternative.

Implementation of biosparging involves the installation of vertical wells within the saturated zone of contamination. The wells will be screened within the saturated soil zone to deliver dissolved oxygen to the subsurface. The biosparge system will use low injection pressures and air flow rates. A radius of influence (ROI) of 10 feet was assumed for each biosparge well and the wells will be placed on 15-foot centers to provide adequate coverage for the dissolved-phase groundwater plume. Subsurface piping will extend from a remediation equipment enclosure located on the lower level of the parking garage to each biosparge well. A system manifold will control the pressure and air flow rate out to each biosparge well. Confirmation groundwater samples will be used to demonstrate that the remediation objectives were attained at the presumed conclusion of remediation.

Key assumptions for this cleanup action include the following:

- All permits associated with the construction excavation and site redevelopment activities are a development related cost.
- Access will be provided by the City of Seattle for the installation of the biosparge wells and subsurface piping in the ROW.
- Permitting associated with the installation of the biosparge system, such as sidewalk and lane closures fees and ROW permit fees, are included in the cost estimate for this alternative.
- All monitoring wells within the construction excavation boundary will be decommissioned.
- A hazardous materials survey will be completed for all of the buildings on the Property before demolition. While survey costs have been estimated and

incorporated into the feasibility study- level costs, no abatement costs are included in this cost estimate because they are considered to be a development related cost.

- After demolition activities are completed a delineation boring and monitoring well will be advanced on the Kennedy Funeral Home property to bound the soil and groundwater plume to the west as requested by Ecology.
- UST decommissioning activities will be overseen by a certified professional with a Site Assessor certification. The necessary closure reports will be filed with Ecology.
- Approximately 13,000 tons of contaminated soil will be excavated and disposed of at a Subtitle D landfill. This volume includes a 10 percent contingency for the discovery of additional petroleum impacted soil during the course of the excavation.
- The installation of a horizontal and vertical impermeable vapor and water barrier beneath the SKS Shell Property.
- Installation of three compliance groundwater monitoring wells along the northeast Property boundary post excavation.
- Installation of 16 biosparge wells, remediation equipment, and subsurface piping.
- Operation of the biosparge system for 3 years.
- Rental of two parking spots in the redevelopment parking garage for the placement of the remediation equipment enclosure for 4 years.
- Quarterly groundwater monitoring and reporting for 4 years, one of which will be completed after the system has been turned off.
- Once compliance groundwater monitoring is complete, the biosparge system, biosparge wells, and groundwater monitoring wells will be decommissioned.
- The life cycle for this alternative is assumed to be 4 years for the purpose of estimating the present worth cost. This duration should not be construed as a guaranteed remediation time frame.

The present worth cost estimate to implement Cleanup Action Alternative 2, assuming a real discount rate of 0.9 percent and a life cycle of 4 years, is approximately \$1,897,000 (Table 8).

7.3.4 Cleanup Action Alternative 3, Excavation of Soil with Air Sparge and Soil Vapor Extraction

Cleanup Action Alternative 3 involves the elements discussed above in 7.3.1 and the installation of an air sparge and soil vapor extraction system to remediate COCs beneath the ROW. Figure 15 provides a conceptual illustration of how this cleanup action alternative might be implemented.

Implementation of the AS and SVE remediation system involves the installation of vertical wells within the zone of contamination. The AS system will inject oxygen into the subsurface to strip COCs in groundwater and volatilize them into the unsaturated soil for uptake by the SVE system. The oxygen will also enhance biodegradation in the saturated and unsaturated soil. The SVE system will apply a vacuum to induce the flow of air and enhance the recovery of COCs from the unsaturated soil.

A ROI of 10 feet was assumed for the AS wells and a ROI of 15 feet was assumed for the SVE wells. The well configuration provides adequate coverage of the dissolve phase groundwater plume. Subsurface piping will extend from a remediation equipment enclosure located on the lower level of the parking garage to each AS and SVE well. A system manifold will control the pressure and air flow rate out to each AS well and a separate manifold will control the vacuum and air flow rate from each of the SVE wells. The vapors from the system will be monitored monthly to assess the effectiveness and progress of the system. Confirmation groundwater samples will be used to demonstrate that the remediation objectives were attained at the conclusion of remediation.

Key assumptions for this cleanup action include the following:

- All permits associated with the construction excavation and site redevelopment activities are a development related cost.
- Access will be provided by the City of Seattle for the installation of the AS and SVE wells and subsurface piping in the ROW.
- Permitting associated with the installation of the AS and SVE system, such as sidewalk and lane closures fees and ROW permit fees, are included in the cost estimate for this alternative.
- All monitoring wells within the construction excavation boundary will be decommissioned.
- A hazardous materials survey will be completed for all of the buildings on the Property prior to demolition. While survey costs have been estimated and incorporated into the feasibility study level costs, no abatement costs are included in this cost estimate because they are considered to be a development related cost.
- After demolition activities are completed a delineation boring and monitoring well will be advanced on the Kennedy Funeral Home property to bound the soil and groundwater plume to the west as requested by Ecology.
- UST decommissioning activities will be overseen by a certified professional with a Site Assessor certification. The necessary closure reports will be filed with Ecology.
- Approximately 13,000 tons of contaminated soil will be excavated and disposed of at a Subtitle D landfill. This volume includes a 10 percent contingency for the discovery of additional petroleum impacted soil during the course of the excavation.
- The installation of a horizontal and vertical impermeable vapor and water barrier beneath the SKS Shell Property.
- Installation of three compliance groundwater monitoring wells along the northeast SKS Shell Property boundary post excavation.
- Installation of 16 AS wells, 6 SVE wells, remediation equipment, and subsurface piping.
- Operation of the AS and SVE system for 5 years.
- Rental of two parking spots in the redevelopment parking garage for the placement of the remediation equipment enclosure for 6 years.

- Quarterly groundwater monitoring and reporting for 6 years, one of which will be completed after the system has been turned off.
- The emissions from the extracted soil vapors will be modeled to determine whether an air discharge permit from Puget Sound Clean Air Agency and/or pretreatment of the vapor generated will be necessary.
- Once compliance groundwater monitoring is complete the AS and SVE system, remediation wells, and groundwater monitoring wells will be decommissioned.
- The life cycle for this alternative is assumed to be 6 years for the purpose of estimating the present worth cost. This duration should not be construed as a guaranteed remediation time frame.

The present worth cost estimate to implement Cleanup Action Alternative 3, assuming a real discount rate of 0.9 percent and a life cycle of 6 years, is approximately \$2,299,000 (Table 9).

7.4 COMPARISON OF CLEANUP ACTION ALTERNATIVES

A summary of the evaluation of the cleanup action alternatives using the MTCA evaluation criteria (WAC 173-340-360[3][f]) is presented below (Table 10):

- **Protectiveness.** All of the cleanup action alternatives provide a similar measure of protectiveness for human health and environment as a result of source removal. Cleanup Action Alternatives 1 and 2 rely on an in situ technique to biodegrade the COCs in groundwater and unsaturated zone soil, whereas Cleanup Action Alternative 3 physically removes the COCs from groundwater and unsaturated zone soil beneath the ROWs. Cleanup Action Alternative 1 physically removes COCs from groundwater with the ROW dewatering system, but the physical removal of COCs is for a shorter time frame than Alternative 3.
- **Permanence.** All of the cleanup action alternatives provide a permanent solution in the reduction of toxicity, mobility, and volume of COCs through both biological or physical means. Cleanup Action Alternative 3 would actively address COCs in groundwater and unsaturated zone soil by the physical removal of COCs from the subsurface.
- **Effectiveness over the Long Term.** The long-term effectiveness of Cleanup Action Alternatives 1 and 3 is slightly more than that of Cleanup Action Alternative 2. Cleanup Action Alternative 1 physically removes COCs via extraction of 3 groundwater pore volumes and the injection of a chemical that oxidizes the COCs and promotes biodegradation. Cleanup Action Alternative 2 enhances the natural aerobic degradation process but does not physically remove COCs from the subsurface. Cleanup Action Alternative 3 may be limited by the COCs rate of diffusion from contaminated media, but physically removes COCs from the subsurface.
- **Management of Short-Term Risks.** The short-term risks are similar for all three Cleanup Action Alternatives. 1 in comparison with short-term risks for Cleanup Action Alternatives 2 and 3. Cleanup Action Alternatives 1 through 3 present short-term risks associated with the installation of remediation wells and infrastructure within a busy ROW with many utilities.
- **Technical and Administrative Implementability.** All three alternatives involve extensive shoring along busy ROWs associated with redevelopment activities and excavation of contaminated soil. Cleanup Action Alternative 1 scores the highest because it is the most readily implementable, and does not involve the installation of subsurface infrastructure. The piping for the ROW

dewatering system is all located above ground and no permanent piping is required for the chemical injections. Cleanup Action Alternatives 2 and 3 score lower due to the complexities associated with permitting and installing remediation wells and infrastructure within the ROW.

As indicated in Table 10, when equal weighting factors are used for each of the evaluation criteria, Cleanup Action Alternative 1 scored the highest (7.0). Cleanup Action Alternatives 2 and 3 achieved similar ranking scores, 6.5 and 6.2, respectively.

7.5 DISPROPORTIONATE COST ANALYSIS

The purpose of a disproportionate cost analysis (DCA) is to facilitate selection of the cleanup alternative providing the highest degree of permanence to the maximum extent practicable. The DCA considers Cleanup Action Alternatives 1 through 3. Costs are considered disproportionate if the incremental costs of one alternative versus a less expensive alternative exceed the incremental benefit achieved by the more expensive alternative. The results of the DCA indicate that Cleanup Action Alternative 1 has the lowest cost-to-benefit ratio and ranks the highest using the evaluation criteria.

7.5.1 Cleanup Action Alternative Cost Estimating

- **Capital Costs.** These costs include expenditures for equipment, labor, and material necessary to install a remedial action. Indirect costs may be incurred for engineering, financial, or other services not directly involved with installation of remedial alternatives but necessary for completion of this activity.
- **Operation and Maintenance Costs.** Operation and maintenance (O&M) costs are post-construction costs necessary to provide effective implementation of the alternative. Such costs may include, but are not limited to, operating labor; maintenance materials and labor; disposal of residues; and administrative, insurance, and licensing costs.
- **Monitoring Costs.** These costs are incurred from monitoring activities associated with remedial activities. Cost items may include sampling labor, laboratory, analyses, and report preparation.
- **Present Worth Analysis.** Present worth analysis provides a method of evaluating and comparing costs that occur over different time periods by discounting all future expenditures to the present year. The present worth cost or value represents the amount of money which, if invested in year 0 and disbursed as needed, would be sufficient to cover all costs associated with a remedial alternative. The assumptions necessary to derive a present worth cost are inflation rate, discount rate, and period of performance. A discount rate, which is similar to an interest rate, is used to account for the time value of money. EPA policy on the use of discount rates for DCA cost analyses are stated in the preamble to the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) published at the Federal Register (55 FR 8722) and in Office of Solid Waste and Emergency Response Directive 9355.3-20 titled *Revisions to OMB Circular A-94 on Guidelines and Discount Rates for Benefit-Cost Analysis* (EPA 1993). Based on the NCP and this directive, a discount rate of 1 percent is recommended in developing present value cost estimates for remedial action alternatives during the DCA. This specified rate of 1 percent represents a “real” discount rate in that it approximates the marginal pretax

rate of return on an average investment in the private sector in recent years and has been adjusted to eliminate the effect of expected inflation. For this DCA, a more conservative real discount rate was selected based on the December 2012 revisions to Appendix C of the U.S. Office of Management and Budget (OMB) Circular A-94. The real discount rates used to estimate the present worth of annual operating costs are based on the estimated restoration time frame (life cycle) for each alternative and are extrapolated from the referenced OMB Circular, which is published annually.

Because it is assumed that all capital costs are incurred in year 0, the present worth analysis is performed only on annual O&M and groundwater monitoring costs. The total present worth for a given alternative is equal to the sum of the capital costs and the present worth of annual O&M and monitoring costs over the anticipated life cycle of the alternative.

Using these criteria, the present worth costs of Cleanup Alternatives 1 through 3 are as follows:

- Cleanup Action Alternative 1, \$1,517,00 (Table 7)
- Cleanup Action Alternative 2, \$1,885,000 (Table 8)
- Cleanup Action Alternative 3, \$2,286,000 (Table 9)

As indicated above, the cost of Cleanup Action Alternative 1 less than Cleanup Action Alternatives 2 and 3. The ranking score for Cleanup Action Alternative 1 is also slightly higher than that of the competing alternatives. Chart 1 plots the relative cost and ranking scores, and Chart 2 plots the cost-to-benefit ratios for the three alternatives in order to illustrate the relative cost and benefits afforded by each alternative. The charts clearly demonstrate that Cleanup Action Alternative 1 exhibits the lowest cost-to-benefit ratio.

7.6 RECOMMENDED CLEANUP ACTION ALTERNATIVE

After performing the comparative analysis and ranking of alternatives in accordance with the MTCA evaluation criteria, Cleanup Action Alternative 1 is the recommended alternative. Cleanup Action Alternative 1 entails the full source removal excavation within the limits of the SKS Shell Property, dewatering of the ROW, and chemical oxidant injection to address residual soil and groundwater contamination beneath the ROW. This combination of remedial methods is the recommended alternative because it achieves the RAOs, meets the requirements set forth in WAC 173-340-360(3) and WAC 173-340-370, and is the most favorable with respect to the established evaluation and ranking criteria. Cleanup Alternative 1 also exhibits the lowest cost-to-benefit ratio compared to the comparative alternatives.

8.0 BIBLIOGRAPHY

Aerial Photographs of the Property and Adjoining Areas for the Year 1936. Reviewed online at <<http://info.kingcounty.gov/transportation/kcdot/roads/mapandrecordscenter/mapvault/Default.aspx?DocId=hS7EmTU6FpM1>>.

Aerial Photographs for the Property and Adjoining Areas for the Years 1946, 1965, 1970, 1985, 1995, and 2005. Reviewed at the Maps Collection in the Suzzallo Library at the University of Washington, Seattle, Washington.

- Aerial Photographs for the Property and Adjoining Areas for the Years 2007 and 2011. Reviewed in Google Earth on November 26, 2012.
- Alisto Engineering Group (Alisto). 1995. *Remedial Investigation Report, BP Oil Company Service Station No. 11060, 4580 Fauntleroy Way SW, Seattle, Washington*. December 11.
- American Society for Testing and Materials (ASTM). 1995. *Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites, ASTM E-1739-95, Philadelphia, PA*.
- Arcadis US Inc. (Arcadis). 2010a. *Semi-Annual Groundwater Monitoring Report, Former Arco Facility #11060*. July 20.
- Arcadis. 2010b. *2010 Subsurface Investigation Report, Former ARCO Facility #11060, 4580 Fauntleroy Way SW, Seattle, Washington*. October 8.
- City of Seattle. Building Plans. Reviewed at the Department of Planning and Development on November 26.
- _____. 2003. *Seattle Arterial Classifications Planning Map*. <<http://www.seattle.gov/transportation/streetclassmaps/plan.pdf>>. Accessed on October 21, 2011.
- _____. 2011. *City of Seattle Zoning as of June 30th, 2011*. <<http://www.seattle.gov/dpd/Research/gis/webplots/k35e.pdf>>. Accessed November 17th.
- Dowl HKM, Inc. 2012. *Survey Map of the Site*. November 2013.
- Environmental Associates Inc. (EAI). 2007. *Phase I Environmental Site Assessment, Huling Brothers Property, 4755 Fauntleroy Way Southwest and 4724 40th Avenue Southwest, Seattle, Washington*. December 18.
- Environmental Partners Inc. (EPI). 1997. *Groundwater Investigation, Huling Brothers Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington*. July 11.
- Floyd Snider McCarthy Team. 2003. *User's Guide: North BINMIC Hydrogeologic and Environmental Settings Report Brownfields Pilot Project*.
- Galster, R.W. and W.T. Laprade (Galster and Laprade). 1991. *Geology of Seattle, Washington, United States of America. Bulletin of the Association of Engineering Geologists*. 28 (no. 3): 235–302.
- G-Logics, Inc. 2011. *Remedial Investigation and Feasibility Study Report, Shell Station, 3901 SW Alaska Street, Seattle, Washington*. November 10.
- Geotech Consultants, Inc. (Geotech). 1994a. *Phase 1 Environmental Site Assessment, Huling Brothers Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington*. August 16.
- _____. 1994b. *Phase 2 Environmental Soil Exploration, Huling Chevrolet, 4755 Fauntleroy Way Southwest, Seattle, Washington*. November 2.

- Idcide.com (Idcide). 2012. Seattle, Washington Weather. <<http://www.idcide.com/weather/wa/seattle.htm>>. Viewed on November 17th.
- King County Assessor. 2012a. Current Appraisal Data for Parcel Nos. 249270-0000, 612660-0235, -0435, -0410, -0400, -0380, and -0370, -0465, -0485, -0495, -0555, -0735 -0755, -0780 -0780, -0800, -1010; 757620-0470, -0465, -0445, -0425, and -0415; and 095200-6880, -7175, -7265, -7430. Reviewed online at <http://www5.kingcounty.gov/kcgisreports/Property_report.aspx?PIN=2467400006>. November 26.
- _____. 2012b. Archived Appraisal Data for the Site and Surrounding Parcels. Reviewed at Puget Sound Regional Archives, Bellevue Community College, Bellevue, Washington. November 26.
- King County iMAP. 2012a. Property information for Site and Surrounding Parcels. Reviewed online at <<http://www.kingcounty.gov/operations/gis/Maps/iMAP.aspx>>. November 26.
- _____. 2012b. King County's Groundwater Program. Reviewed online at <<http://www5.kingcounty.gov/iMAP/viewer.htm?mapset=GroundWater>>. December 19.
- LSI Adapt Inc. (LSI) 2005. *Phase II Environmental Site Assessment, Proposed Mixed-Use Development 3922 SW Alaska Street, Seattle, Washington*. August 4.
- PanGeo Incorporated (PanGeo). 2012. *Preliminary Geotechnical Report, Proposed Development, Huling Kennedy Property at SW Alaska St and Fautleroy Way SW*. April 27.
- The Pacific Northwest Center for Geologic Mapping Studies (Pacific NW Geologic Mapping). 2007. *Geologic Map of King County, Washington*. D.B. Booth, K.A. Troost, and A.P. Wisher, Compilers. March.
- The Riley Group, Inc. (RGI). 2008. *Supplemental Phase II Subsurface Investigation, Proposed West Seattle Mixed Use Redevelopment, Former Huling Brothers Chevrolet Property, Seattle, Washington*. April 24.
- SoundEarth Strategies (SoundEarth). 2013. *Draft Remedial Investigation and Feasibility Study Report, SKS Shell Redevelopment Properties, 4724 40th Avenue Southwest, Seattle, Washington*. January 14.
- Troost, K.G., D.B. Booth, A.P. Wisher, and S.A. Shimel (Troost et al.). 2005. The Geologic Map of Seattle – a Progress Report. US Geological Survey Open File Report 2005-1252.
- Troost, K.G. and D.B. Booth (Troost and Booth). 2008. Geology of Seattle and the Seattle Area, Washington. Reviews in Engineering Geology Vol. 20, p 1-36.
- U.S. Environmental Protection Agency (EPA). 1996. Guidelines for Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures. Office of Solid Waste and Emergency Response. EPA/540/S-95/504. April.
- _____. 2001. Region 9 Superfund Data Evaluation/Validation Guidance.

U.S. Geological Survey (USGS). 1983. Topographic Map of Seattle South, Washington Quadrangle.

Vaccaro, J.J., A.J. Hansen, Jr., and M.A. Jones (Vaccaro et al.). 1998. Hydrogeologic Framework of the Puget Sound Aquifer System, Washington and British Columbia. US Geological Survey Professional Paper 1424-D. 77p.

Waitt Jr., Richard B. and Robert M. Thorson (Waitt Jr. and Thorson). 1983. *The Cordilleran Ice Sheet in Washington, Idaho, and Montana: IN: H.E. Wright, Jr., (ed.), 1983, Late-Quaternary Environments of the United States, Volume 1: The Late Pleistocene (Stephen C. Porter (ed.))*: University of Minnesota Press, 407p., Chapter 3, p.53-70.

Washington State Department of Ecology (Ecology). 2009. *Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action*. Publication No. 09-09-47. (Draft) October.

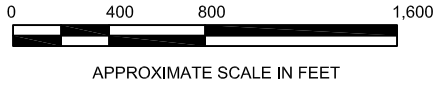
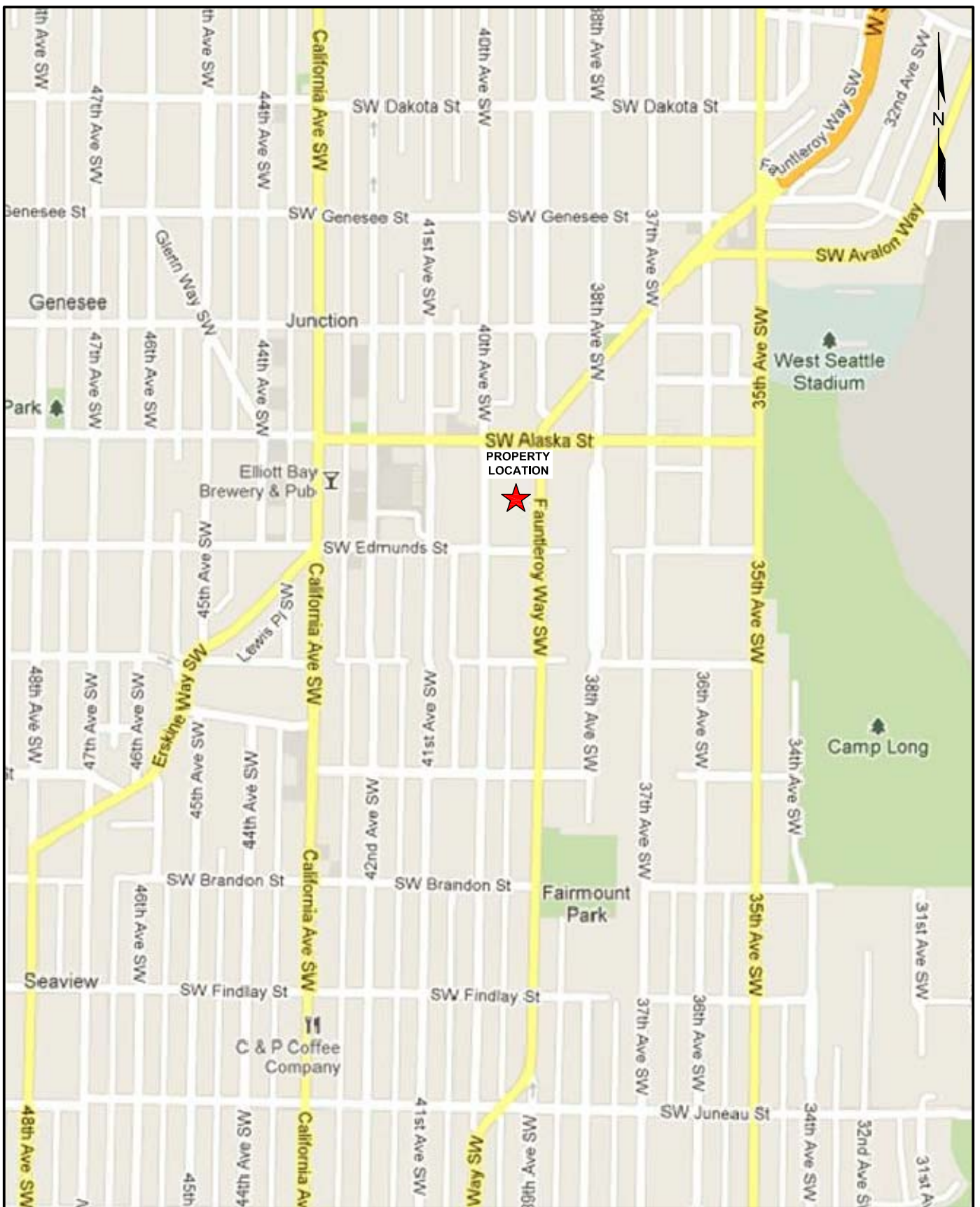
_____. 2012. Washington State Well Log Viewer. Accessed at <<http://apps.ecy.wa.gov/welllog/MapSearch/viewer.htm?&FASTSTART=YES&SESSIONID=352870351>>. October 14.

9.0 LIMITATIONS

The services, findings, and conclusions described in this report were prepared for the specific application to this project and were developed in a manner consistent with that level of care and skill normally exercised by members of the environmental science profession currently practicing under similar conditions in the area. A potential always remains for the presence of unknown, unidentified, or unforeseen subsurface contamination on portions of the Site not sampled. No other warranty, expressed or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. SoundEarth is not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. SoundEarth does not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.

FIGURES



APPROXIMATE SCALE IN FEET

PRINTED FROM TOPO!©©2010 NATIONAL GEOGRAPHIC; ©2007 TELE ATLAS, REL. 1/2007

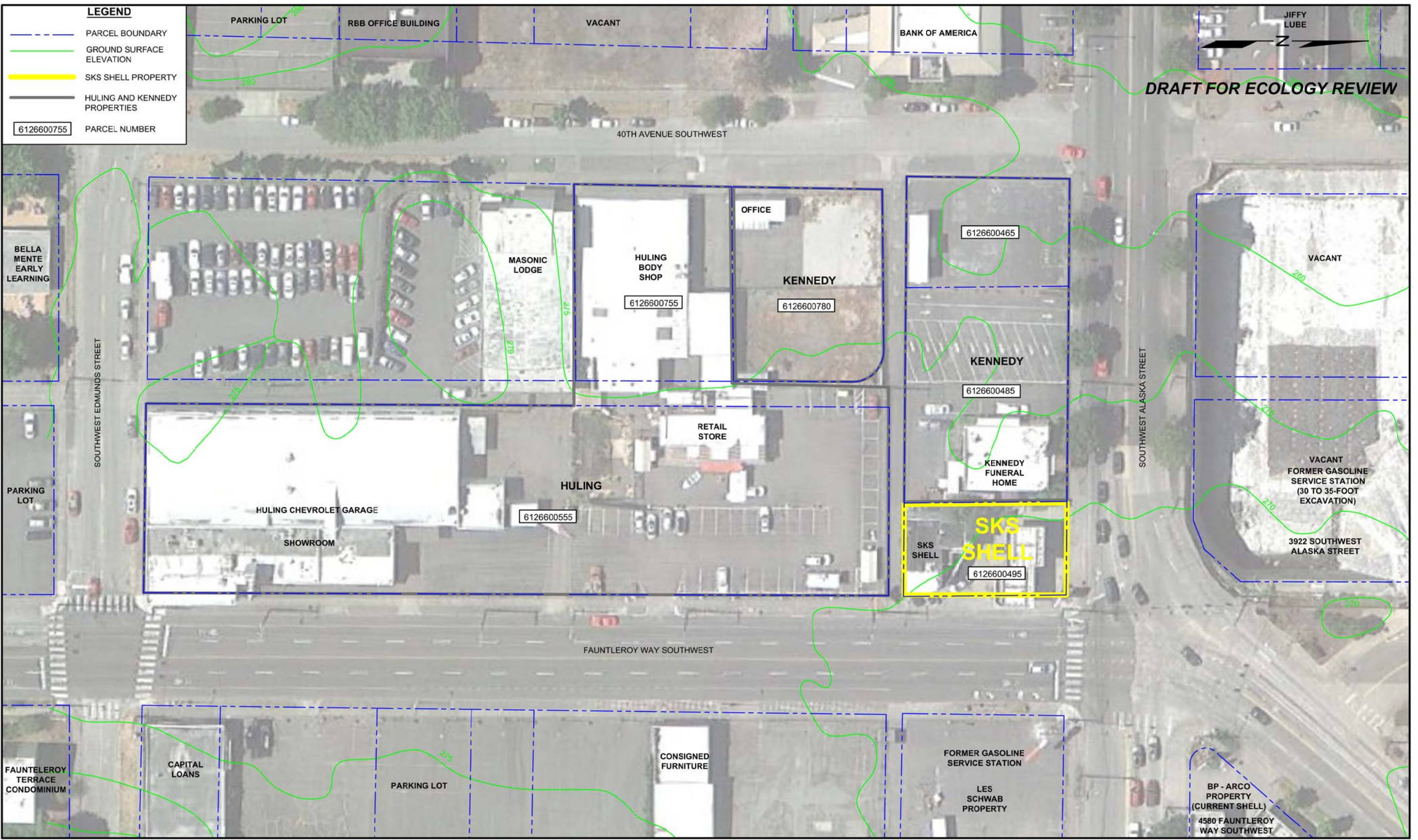


DATE: _____ 11/01/12
 DRAWN BY: _____ BLR
 CHECKED BY: _____ CER
 CAD FILE: _____ 0914-004_VIC

PROJECT NAME: _____ SKS SHELL REDEVELOPMENT
 PROJECT NUMBER: _____ 0914-004
 STREET ADDRESS: _____ 4724 40TH AVENUE SOUTHWEST
 CITY, STATE: _____ SEATTLE, WASHINGTON

FIGURE 1
 PROPERTY LOCATION MAP

4/17/2013
P:\0914 LENNAR_SHELL\0914-004_RIFSCAP\TECHNICAL\CAD\2013_SKS_SHELL_RIFS\0914-004_FIG2_SP.DWG



DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG2_SP

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

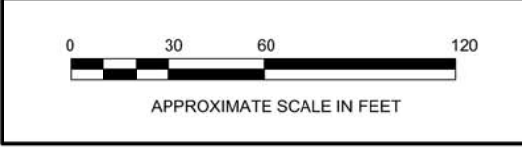
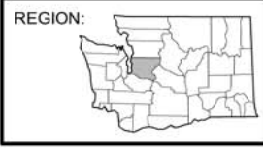


FIGURE 2
 PROJECT AND SITE LOCATION PLAN

WWW.SOUNDEARTHINC.COM

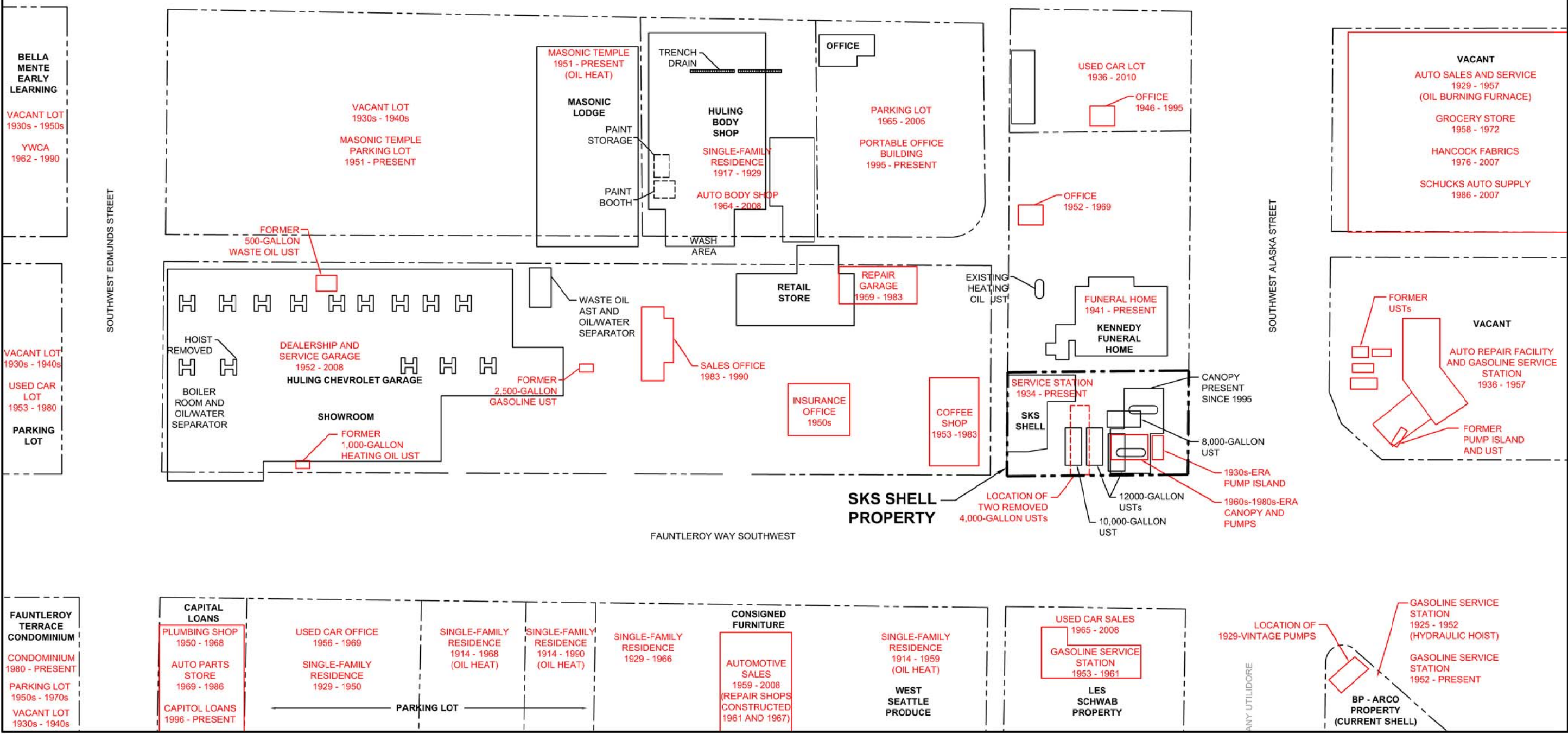
LEGEND

- PROPERTY BOUNDARY
- - - PARCEL BOUNDARY
- - - HISTORICAL FEATURES
- H HYDRAULIC HOIST
- UST UNDERGROUND STORAGE TANK

SINGLE-FAMILY RESIDENCE 1930s - 1980s	SINGLE-FAMILY RESIDENCE 1930s - 1980s	SINGLE-FAMILY RESIDENCE 1930s - 1980s	SINGLE-FAMILY RESIDENCE 1909 - 1984 (GAS HEAT)	SINGLE-FAMILY RESIDENCE 1908 - 1970 (STOVE HEAT)	SINGLE-FAMILY RESIDENCE 1920 - 1989 (OIL HEAT)	SINGLE-FAMILY RESIDENCE 1921 - 1981 (OIL HEAT)	USED CAR LOT 1960s - 1970s
PARKING LOT		RBB OFFICE BUILDING		VACANT		BANK OF AMERICA	

PRINTING FACILITY 1928 - 1972
JIFFY LUBE
USED CAR LOT 1950 - 1986
AUTO LUBRICATION 1988 - PRESENT

DRAFT FOR ECOLOGY REVIEW



FAUNTLEROY TERRACE CONDOMINIUM
CONDOMINIUM 1980 - PRESENT
PARKING LOT 1950s - 1970s
VACANT LOT 1930s - 1940s

CAPITAL LOANS
PLUMBING SHOP 1950 - 1968
AUTO PARTS STORE 1969 - 1986
CAPITOL LOANS 1996 - PRESENT

USED CAR OFFICE 1956 - 1969	SINGLE-FAMILY RESIDENCE 1914 - 1968 (OIL HEAT)	SINGLE-FAMILY RESIDENCE 1914 - 1990 (OIL HEAT)	SINGLE-FAMILY RESIDENCE 1929 - 1966
PARKING LOT			

CONSIGNED FURNITURE
AUTOMOTIVE SALES 1959 - 2008 (REPAIR SHOPS CONSTRUCTED 1961 AND 1967)

SINGLE-FAMILY RESIDENCE 1914 - 1959 (OIL HEAT)	WEST SEATTLE PRODUCE
------------------------------------------------------	----------------------

USED CAR SALES 1965 - 2008	GASOLINE SERVICE STATION 1953 - 1961
LES SCHWAB PROPERTY	

GASOLINE SERVICE STATION 1925 - 1952 (HYDRAULIC HOIST)	GASOLINE SERVICE STATION 1952 - PRESENT
BP - ARCO PROPERTY (CURRENT SHELL)	

SoundEarth Strategies
WWW.SOUNDEARTHINC.COM

DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG3_HF

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

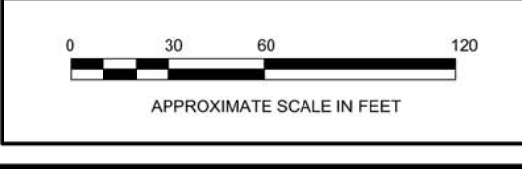
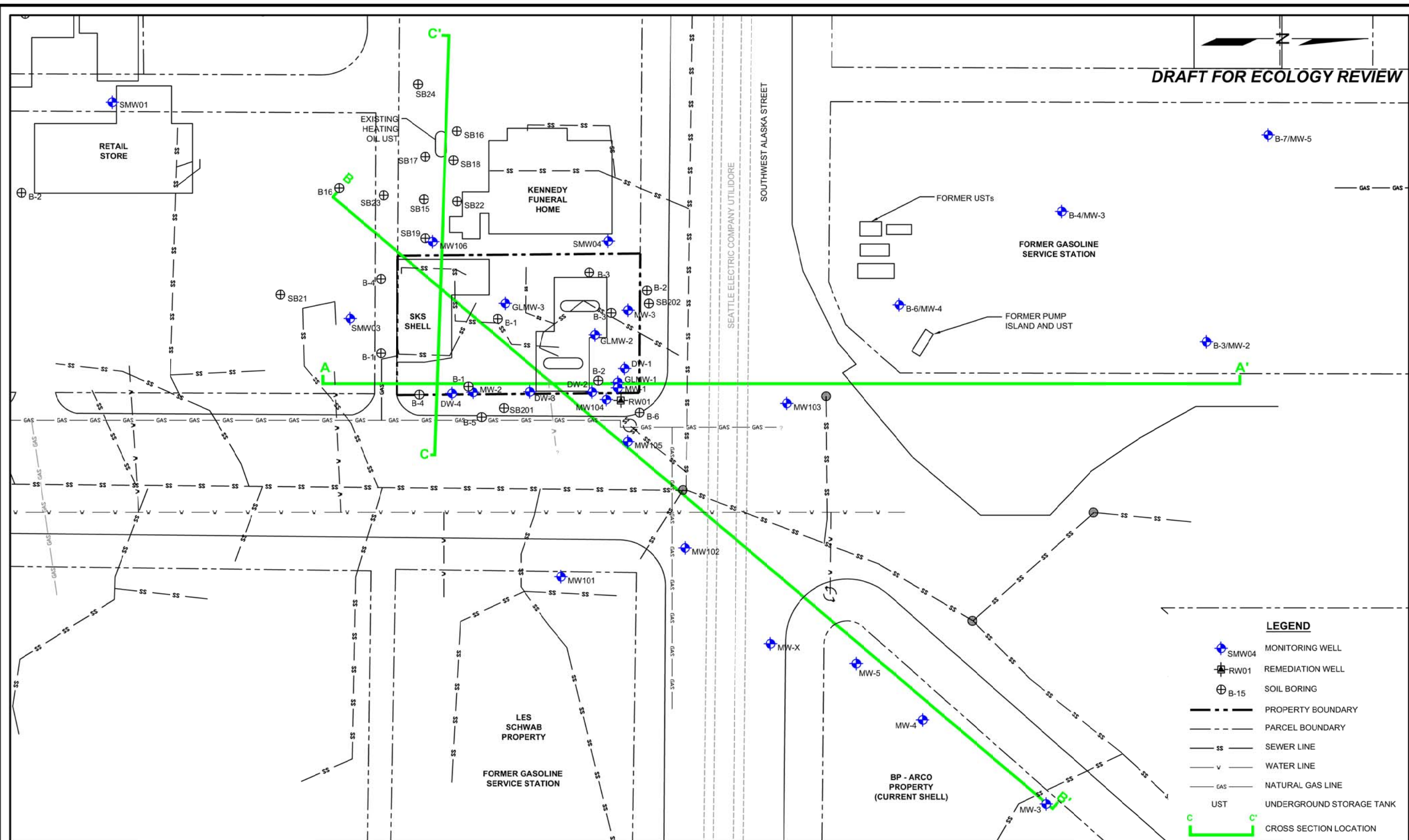


FIGURE 3
CURRENT AND HISTORICAL FEATURES

4/18/2013
P:\0914 LENNAR_SHELL\0914-004_RIFSCAP\TECHNICAL\CAD\2013_SKS_SHELL_RIFS\0914-004_FIG4_EL.DWG

DRAFT FOR ECOLOGY REVIEW



LEGEND

- SMW04 MONITORING WELL
- RW01 REMEDIATION WELL
- B-15 SOIL BORING
- PROPERTY BOUNDARY
- PARCEL BOUNDARY
- SS SEWER LINE
- WATER LINE
- GAS NATURAL GAS LINE
- UST UNDERGROUND STORAGE TANK
- C-C' CROSS SECTION LOCATION



DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG4_EL

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

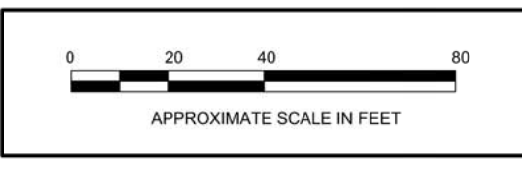
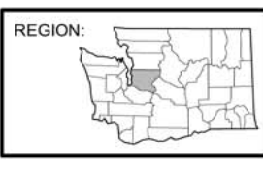
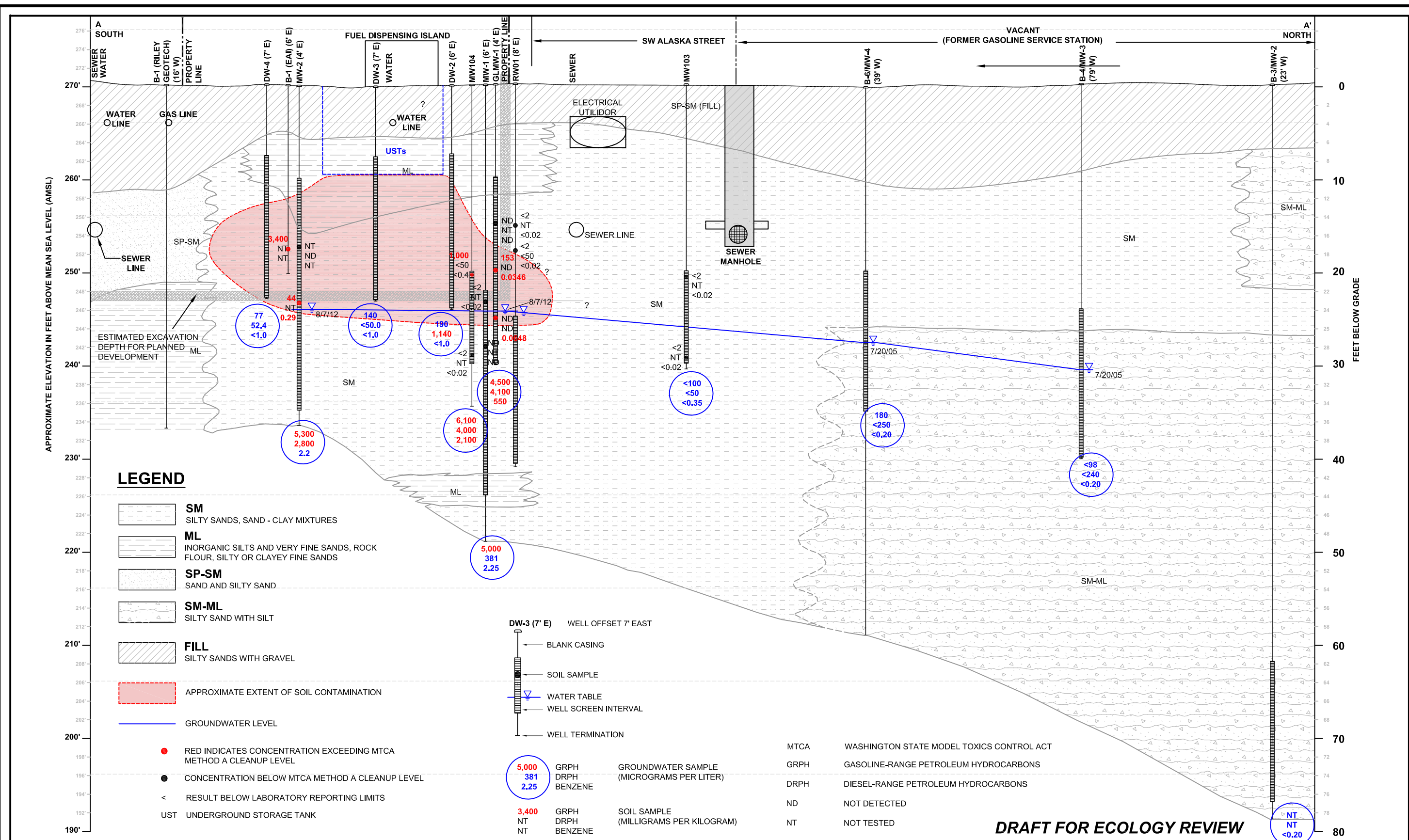


FIGURE 4
EXPLORATION LOCATION PLAN

www.soundearthinc.com

4/18/2013
 P:0914 LENNAR SHELL 0914-004 RIFSCAPTECHNICAL/CAD/2013 SKS SHELL RIFS0914-004 FIG5 A-A.DWG
 WWW.SOUNDEARTHINC.COM



DRAFT FOR ECOLOGY REVIEW



DATE: 12/27/12
 DRAWN BY: BLR/JQC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG5_A-A

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

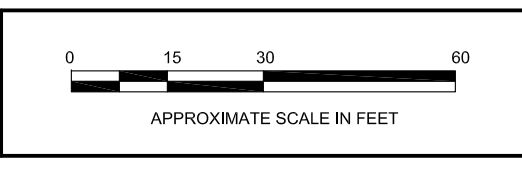
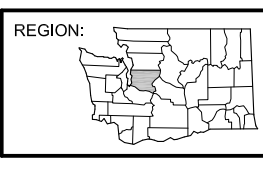
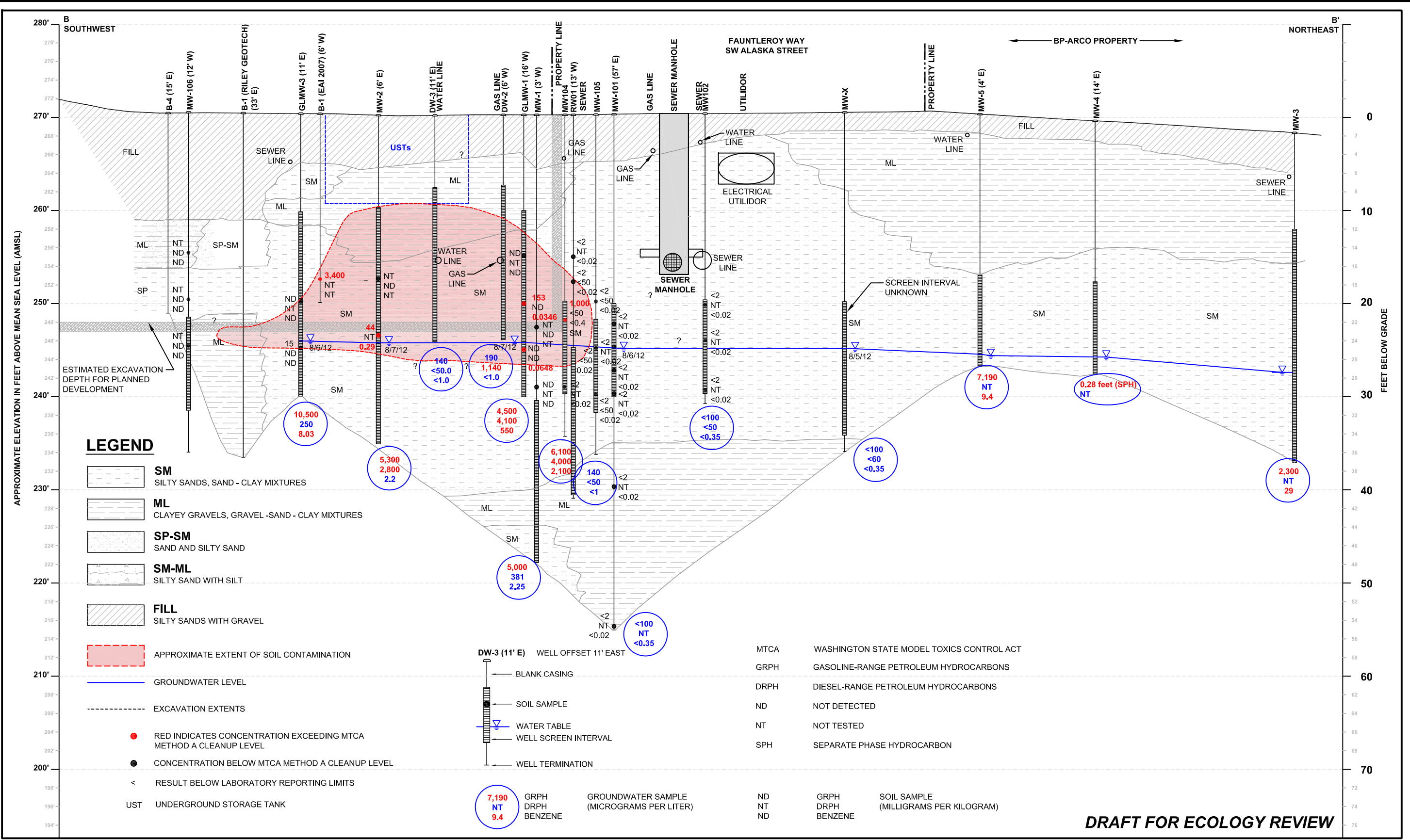


FIGURE 5
SKS SHELL GEOLOGIC CROSS SECTION A-A'

WWW.SOUNDEARTHINC.COM

4/18/2013
 P:0914 LENNAR_SHELL\0914-004_RIFSCAP\TECHNICAL\CAD\2013_SKS_SHELL_RIFS\0914-004_FIG6_B-B.DWG



DRAFT FOR ECOLOGY REVIEW



DATE: 12/27/12
 DRAWN BY: BLR/JQC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG6_B-B

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

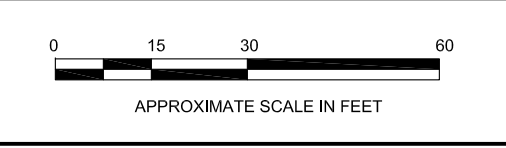
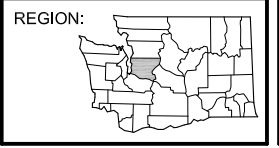
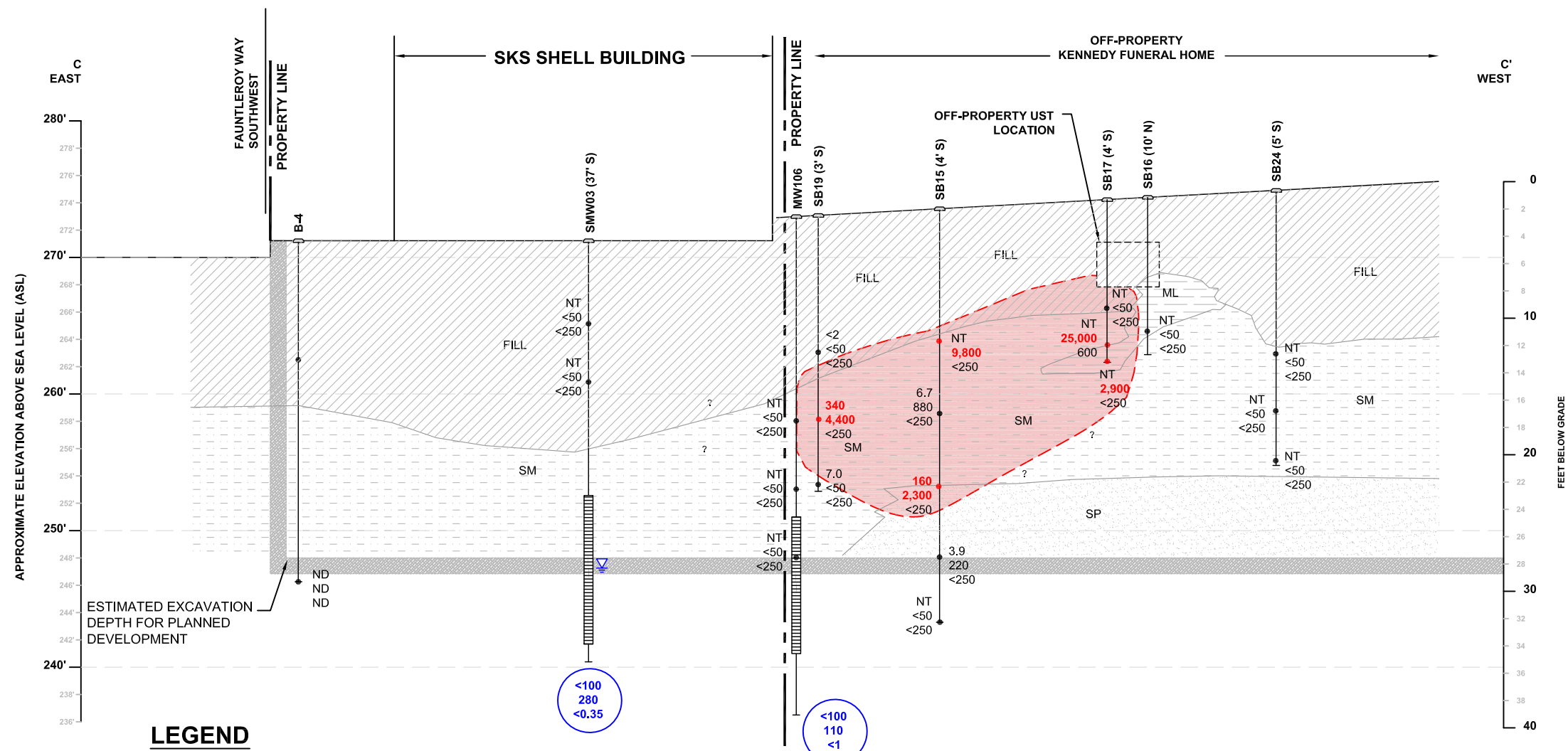


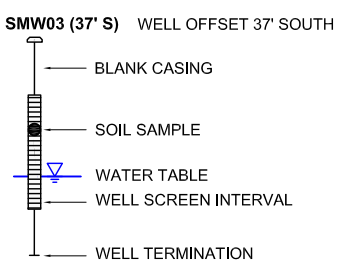
FIGURE 6
SKS SHELL GEOLOGIC CROSS SECTION B-B'

WWW.SOUNDEARTHINC.COM



LEGEND

- SM**
SILTY SANDS, SAND - CLAY MIXTURES
- ML**
INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS
- SP**
SAND AND SILTY SAND
- FILL**
SILTY SANDS WITH GRAVEL
- APPROXIMATE EXTENT OF SOIL CONTAMINATION



- GRPH GROUNDWATER SAMPLE (MICROGRAMS PER LITER)
- DRPH
- ORPH BENZENE
- 7.0 GRPH SOIL SAMPLE (MILLIGRAMS PER KILOGRAM)
- <50 DRPH
- <250 ORPH

- RED INDICATES CONCENTRATION EXCEEDING MTCA METHOD A CLEANUP LEVEL
- CONCENTRATION BELOW MTCA METHOD A CLEANUP LEVEL
- < RESULT BELOW LABORATORY REPORTING LIMITS
- UST UNDERGROUND STORAGE TANK
- MTCA WASHINGTON STATE MODEL TOXICS CONTROL ACT
- GRPH GASOLINE-RANGE PETROLEUM HYDROCARBONS
- DRPH DIESEL-RANGE PETROLEUM HYDROCARBONS
- ORPH OIL-RANGE PETROLEUM HYDROCARBONS
- NT NOT TESTED
- ND NOT DETECTED

DRAFT FOR ECOLOGY REVIEW



DATE: 12/27/12
 DRAWN BY: JQC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG7_C-C

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

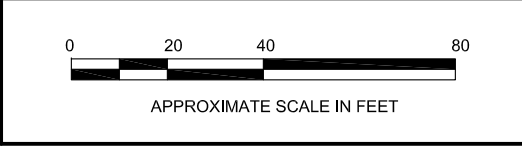
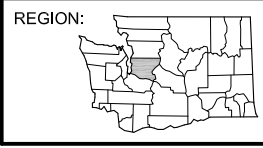
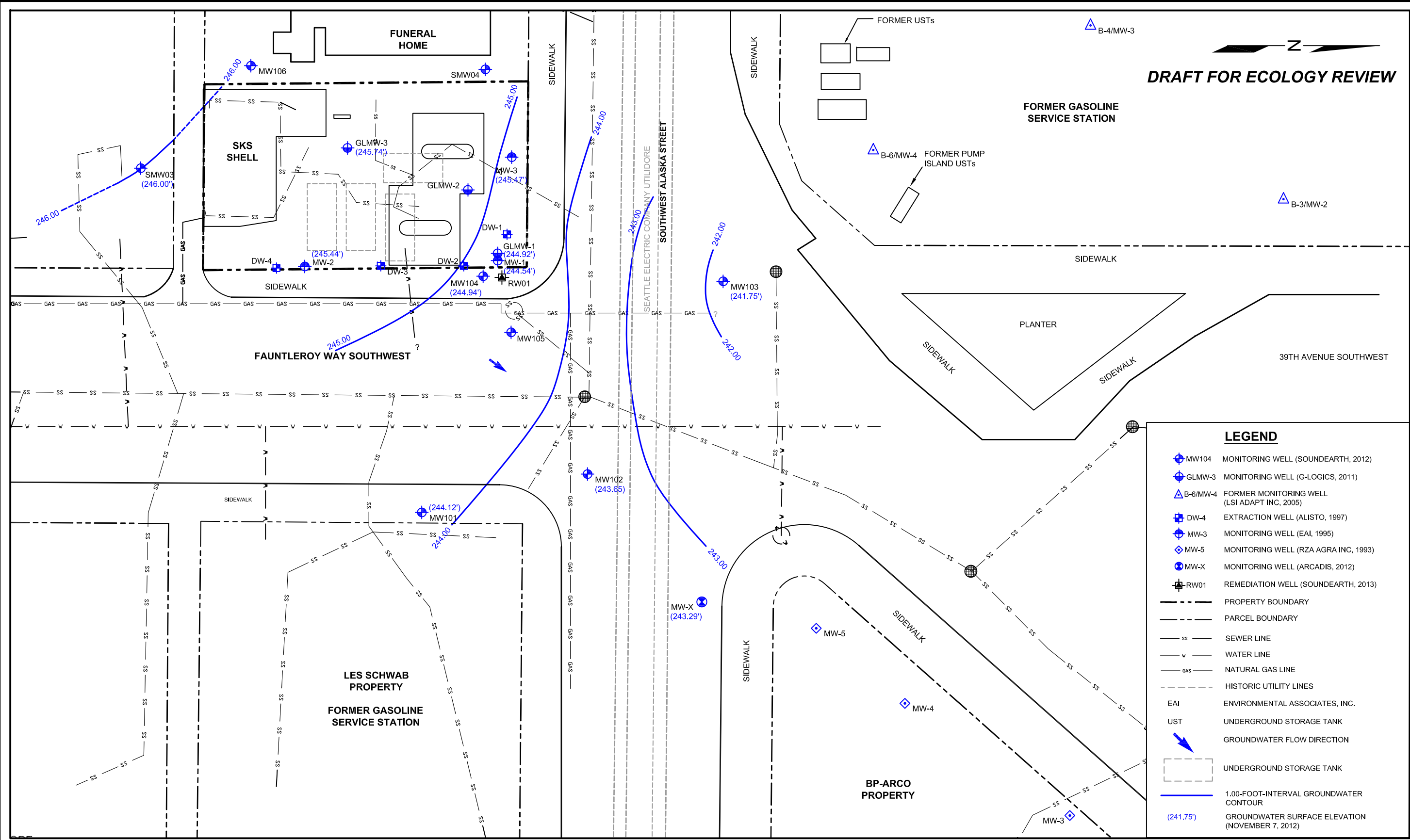
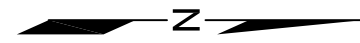


FIGURE 7
 SKS SHELL GEOLOGIC CROSS SECTION C-C'

4/18/2013

P:\0914 LENNAR_SHELL\0914-004_RIFSCAP\TECHNICAL\CAD\2013_SKS_SHELL_RIFS\0914-004_FIG8_SKS_CM.DWG

DRAFT FOR ECOLOGY REVIEW



LEGEND

- MW104 MONITORING WELL (SOUNDEARTH, 2012)
- GLMW-3 MONITORING WELL (G-LOGICS, 2011)
- B-6/MW-4 FORMER MONITORING WELL (LSI ADAPT INC, 2005)
- DW-4 EXTRACTION WELL (ALISTO, 1997)
- MW-3 MONITORING WELL (EAI, 1995)
- MW-5 MONITORING WELL (RZA AGRA INC, 1993)
- MW-X MONITORING WELL (ARCADIS, 2012)
- RW01 REMEDIATION WELL (SOUNDEARTH, 2013)
- PROPERTY BOUNDARY
- PARCEL BOUNDARY
- SEWER LINE
- WATER LINE
- NATURAL GAS LINE
- HISTORIC UTILITY LINES
- ENVIRONMENTAL ASSOCIATES, INC.
- UNDERGROUND STORAGE TANK
- GROUNDWATER FLOW DIRECTION
- UNDERGROUND STORAGE TANK
- 1.00-FOOT-INTERVAL GROUNDWATER CONTOUR
- GROUNDWATER SURFACE ELEVATION (NOVEMBER 7, 2012)



DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG8_SKS_CM

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

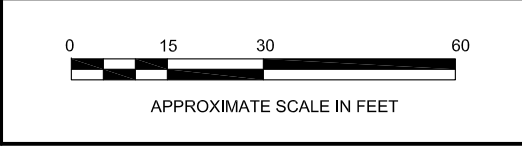
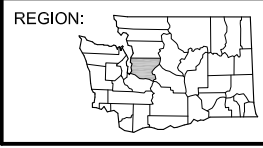
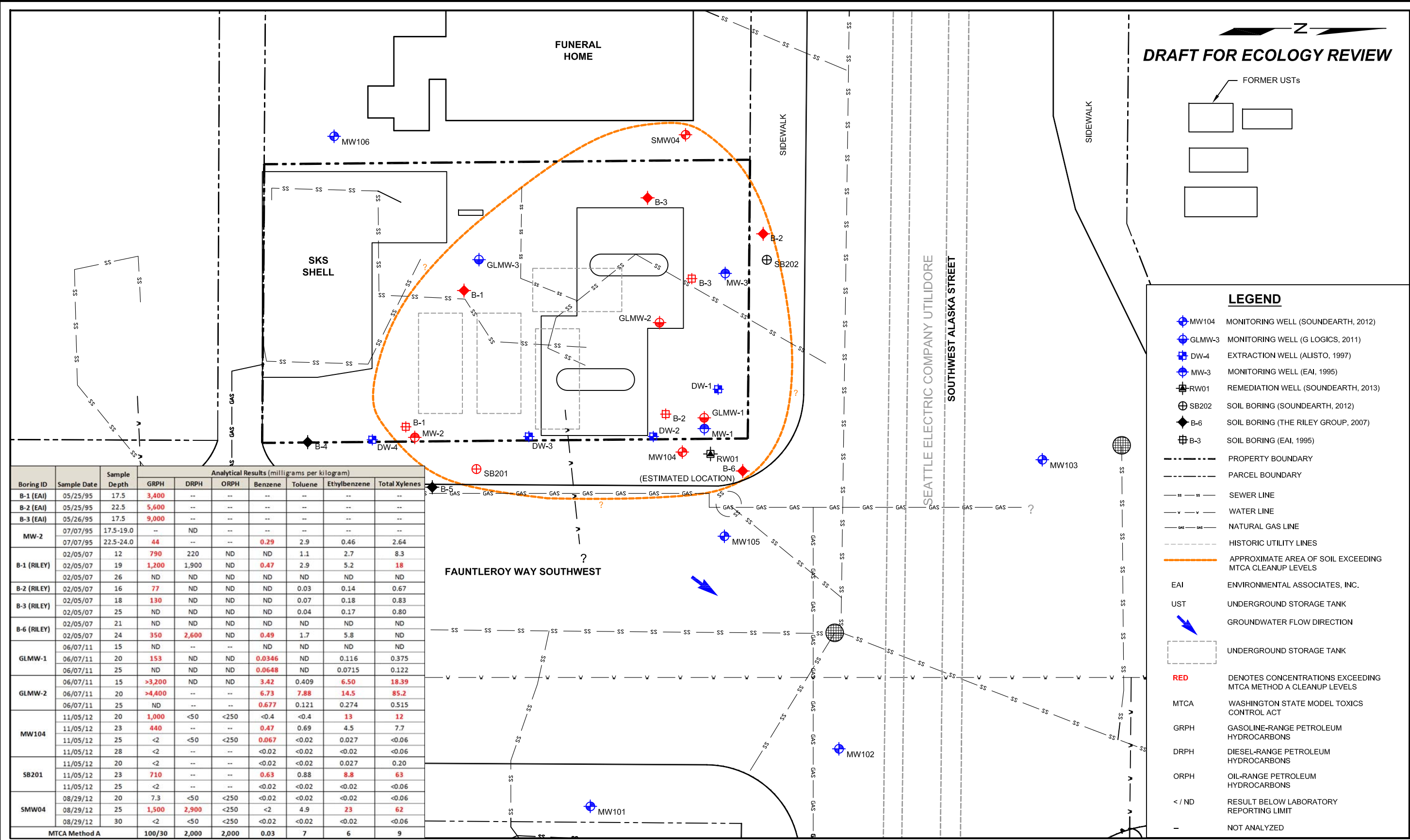


FIGURE 8
 SKS SHELL GROUNDWATER ELEVATIONS
 (NOVEMBER 7, 2012)

www.soundearthinc.com

DRAFT FOR ECOLOGY REVIEW



Boring ID	Sample Date	Sample Depth	Analytical Results (milligrams per kilogram)						
			GRPH	DRPH	ORPH	Benzene	Toluene	Ethylbenzene	Total Xylenes
B-1 (EAI)	05/25/95	17.5	3,400	--	--	--	--	--	--
B-2 (EAI)	05/25/95	22.5	5,600	--	--	--	--	--	--
B-3 (EAI)	05/26/95	17.5	9,000	--	--	--	--	--	--
MW-2	07/07/95	17.5-19.0	--	ND	--	--	--	--	--
	07/07/95	22.5-24.0	44	--	--	0.29	2.9	0.46	2.64
B-1 (RILEY)	02/05/07	12	790	220	ND	ND	1.1	2.7	8.3
	02/05/07	19	1,200	1,900	ND	0.47	2.9	5.2	18
B-2 (RILEY)	02/05/07	26	ND	ND	ND	ND	ND	ND	ND
	02/05/07	16	77	ND	ND	ND	0.03	0.14	0.67
B-3 (RILEY)	02/05/07	18	130	ND	ND	ND	0.07	0.18	0.83
	02/05/07	25	ND	ND	ND	ND	0.04	0.17	0.80
B-6 (RILEY)	02/05/07	21	ND	ND	ND	ND	ND	ND	ND
	02/05/07	24	350	2,600	ND	0.49	1.7	5.8	ND
GLMW-1	06/07/11	15	ND	--	--	ND	ND	ND	ND
	06/07/11	20	153	ND	ND	0.0346	ND	0.116	0.375
	06/07/11	25	ND	ND	ND	0.0648	ND	0.0715	0.122
GLMW-2	06/07/11	15	>3,200	ND	ND	3.42	0.409	6.50	18.39
	06/07/11	20	>4,400	--	--	6.73	7.88	14.5	85.2
	06/07/11	25	ND	--	--	0.677	0.121	0.274	0.515
MW104	11/05/12	20	1,000	<50	<250	<0.4	<0.4	13	12
	11/05/12	23	440	--	--	0.47	0.69	4.5	7.7
	11/05/12	25	<2	<50	<250	0.067	<0.02	0.027	<0.06
	11/05/12	28	<2	--	--	<0.02	<0.02	<0.02	<0.06
SB201	11/05/12	20	<2	--	--	<0.02	<0.02	0.027	0.20
	11/05/12	23	710	--	--	0.63	0.88	8.8	63
	11/05/12	25	<2	--	--	<0.02	<0.02	<0.02	<0.06
SMW04	08/29/12	20	7.3	<50	<250	<0.02	<0.02	<0.02	<0.06
	08/29/12	25	1,500	2,900	<250	<2	4.9	23	62
	08/29/12	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06
MTCA Method A			100/30	2,000	2,000	0.03	7	6	9



DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG9_SKS_SD

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

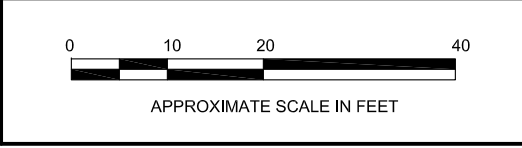
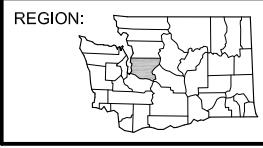
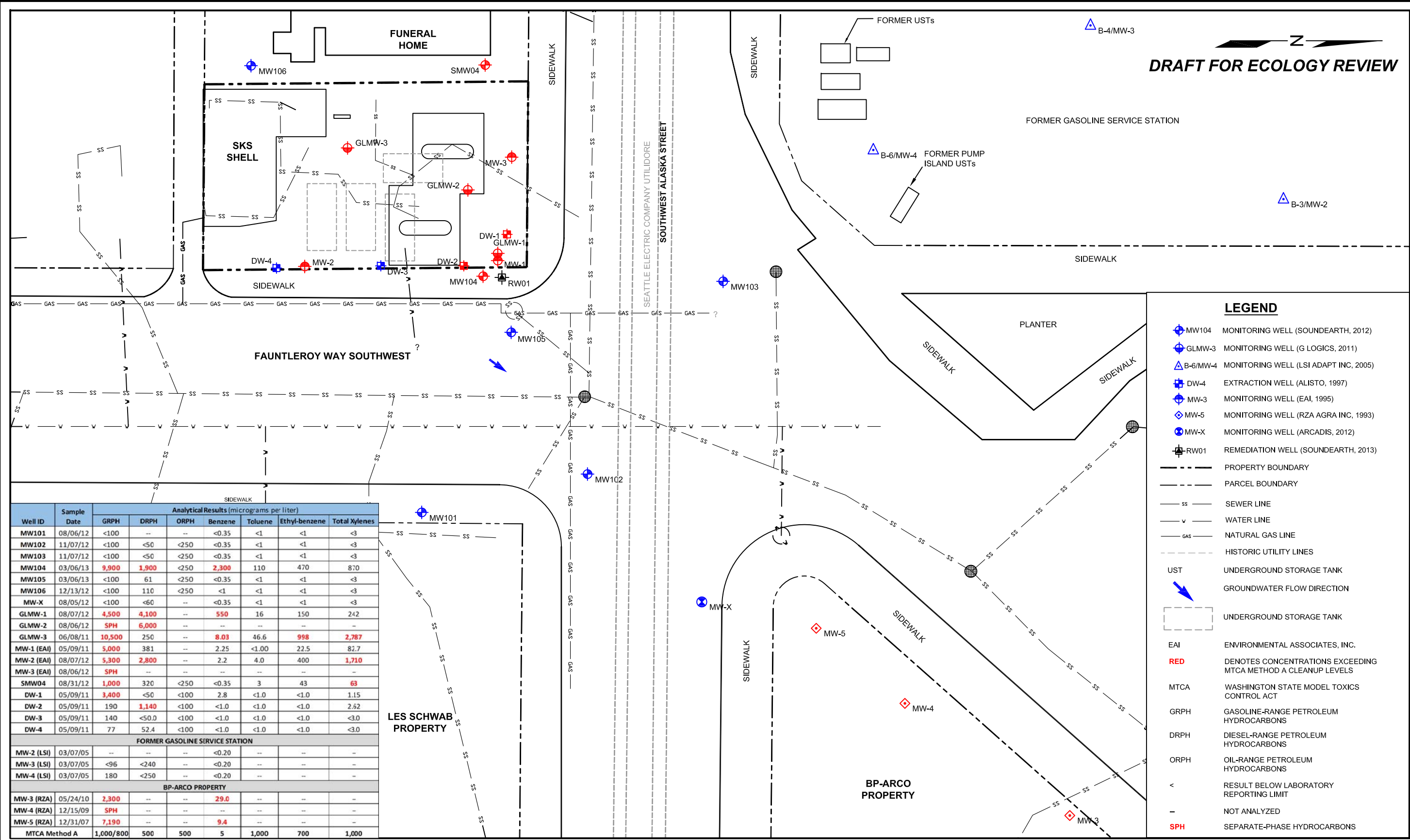


FIGURE 9
 SKS SHELL
 SOIL ANALYTICAL RESULTS



Well ID	Sample Date	Analytical Results (micrograms per liter)						
		GRPH	DRPH	ORPH	Benzene	Toluene	Ethyl-benzene	Total Xylenes
MW101	08/06/12	<100	--	--	<0.35	<1	<1	<3
MW102	11/07/12	<100	<50	<250	<0.35	<1	<1	<3
MW103	11/07/12	<100	<50	<250	<0.35	<1	<1	<3
MW104	03/06/13	9,900	1,900	<250	2,300	110	470	870
MW105	03/06/13	<100	61	<250	<0.35	<1	<1	<3
MW106	12/13/12	<100	110	<250	<1	<1	<1	<3
MW-X	08/05/12	<100	<60	--	<0.35	<1	<1	<3
GLMW-1	08/07/12	4,500	4,100	--	550	16	150	242
GLMW-2	08/06/12	SPH	6,000	--	--	--	--	--
GLMW-3	06/08/11	10,500	250	--	8.03	46.6	998	2,787
MW-1 (EAI)	05/09/11	5,000	381	--	2.25	<1.00	22.5	82.7
MW-2 (EAI)	08/07/12	5,300	2,800	--	2.2	4.0	400	1,710
MW-3 (EAI)	08/06/12	SPH	--	--	--	--	--	--
SMW04	08/31/12	1,000	320	<250	<0.35	3	43	63
DW-1	05/09/11	3,400	<50	<100	2.8	<1.0	<1.0	1.15
DW-2	05/09/11	190	1,140	<100	<1.0	<1.0	<1.0	2.62
DW-3	05/09/11	140	<50.0	<100	<1.0	<1.0	<1.0	<3.0
DW-4	05/09/11	77	52.4	<100	<1.0	<1.0	<1.0	<3.0
FORMER GASOLINE SERVICE STATION								
MW-2 (LSI)	03/07/05	--	--	--	<0.20	--	--	--
MW-3 (LSI)	03/07/05	<96	<240	--	<0.20	--	--	--
MW-4 (LSI)	03/07/05	180	<250	--	<0.20	--	--	--
BP-ARCO PROPERTY								
MW-3 (RZA)	05/24/10	2,300	--	--	29.0	--	--	--
MW-4 (RZA)	12/15/09	SPH	--	--	--	--	--	--
MW-5 (RZA)	12/31/07	7,190	--	--	9.4	--	--	--
MTCA Method A		1,000/800	500	500	5	1,000	700	1,000

- LEGEND**
- MW104 MONITORING WELL (SOUNDEARTH, 2012)
 - GLMW-3 MONITORING WELL (G LOGICS, 2011)
 - B-6/MW-4 MONITORING WELL (LSI ADAPT INC, 2005)
 - DW-4 EXTRACTION WELL (ALISTO, 1997)
 - MW-3 MONITORING WELL (EAI, 1995)
 - MW-5 MONITORING WELL (RZA AGRA INC, 1993)
 - MW-X MONITORING WELL (ARCADIS, 2012)
 - RW01 REMEDIATION WELL (SOUNDEARTH, 2013)
 - PROPERTY BOUNDARY
 - PARCEL BOUNDARY
 - SEWER LINE
 - WATER LINE
 - NATURAL GAS LINE
 - HISTORIC UTILITY LINES
 - UNDERGROUND STORAGE TANK
 - GROUNDWATER FLOW DIRECTION
 - UNDERGROUND STORAGE TANK
 - EAI ENVIRONMENTAL ASSOCIATES, INC.
 - DENOTES CONCENTRATIONS EXCEEDING MTCA METHOD A CLEANUP LEVELS
 - MTCA WASHINGTON STATE MODEL TOXICS CONTROL ACT
 - GRPH GASOLINE-RANGE PETROLEUM HYDROCARBONS
 - DRPH DIESEL-RANGE PETROLEUM HYDROCARBONS
 - ORPH OIL-RANGE PETROLEUM HYDROCARBONS
 - < RESULT BELOW LABORATORY REPORTING LIMIT
 - NOT ANALYZED
 - SPH SEPARATE-PHASE HYDROCARBONS



DATE: 12/27/12
 DRAWN BY: BLR/JQC/NAC
 CHECKED BY: CER
 CAD FILE: 0914-004_FIG10_SKS_GD

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

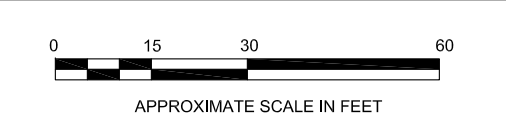
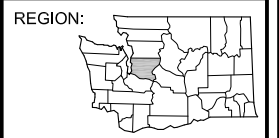
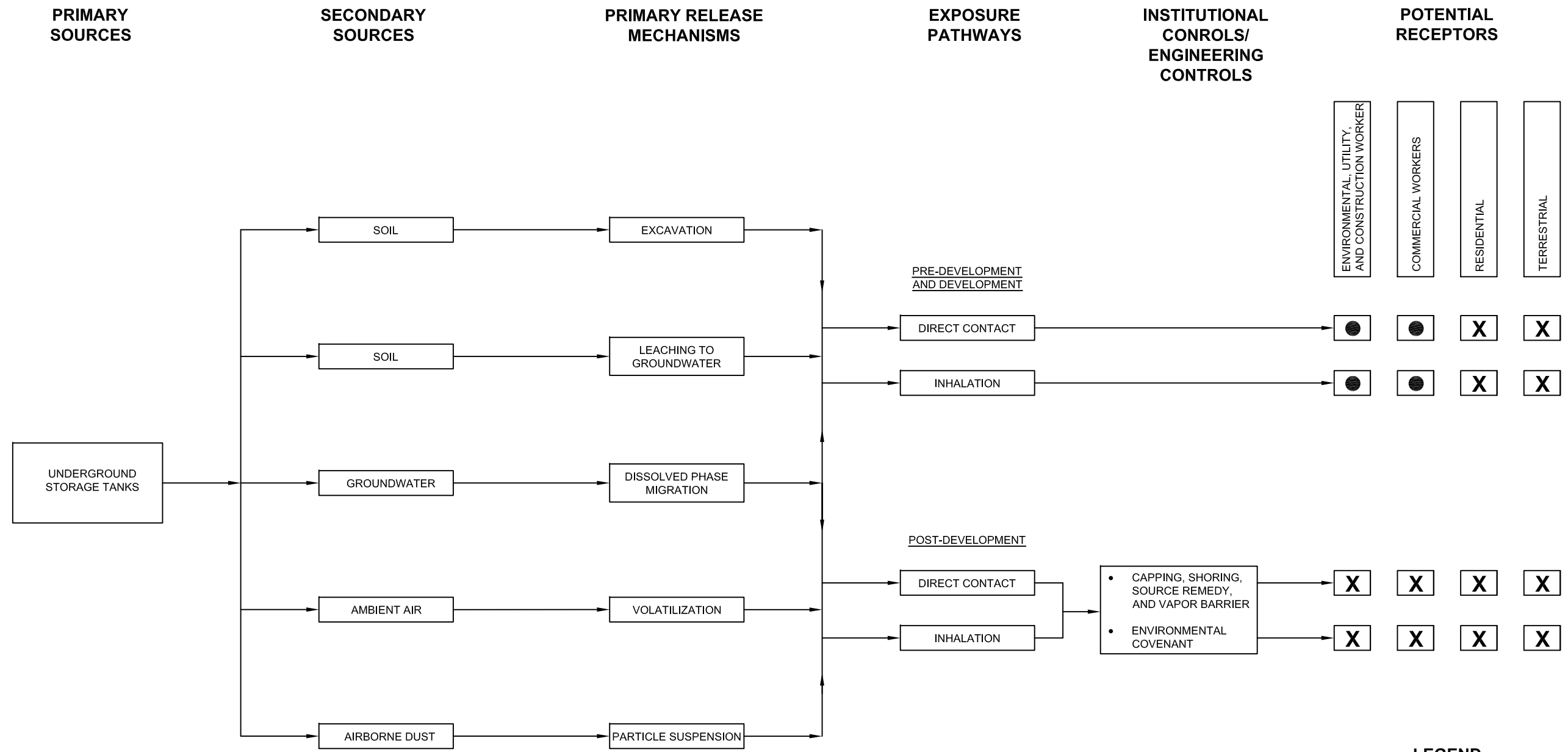


FIGURE 10
 SKS SHELL
 GROUNDWATER ANALYTICAL RESULTS



LEGEND

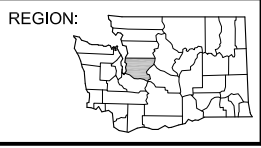
- EXPOSURE PATHWAY COMPLETE
- EXPOSURE PATHWAY COMPLETE BUT THE POTENTIAL RECEPTOR IS UNLIKELY
- EXPOSURE PATHWAY INCOMPLETE FOR POTENTIAL RECEPTOR

NOTE: DIRECT CONTACT INCLUDES DERMAL AND INGESTION



DATE: 12/27/12
 DRAWN BY: NAC
 CHECKED BY: TJC
 CAD FILE: 0914-004_FIG11_CSM

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

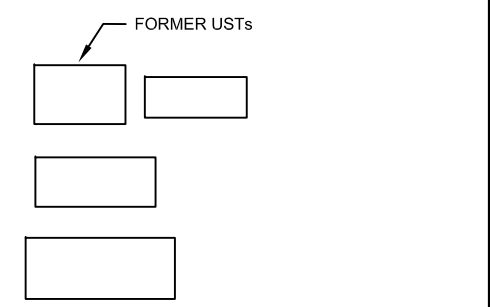
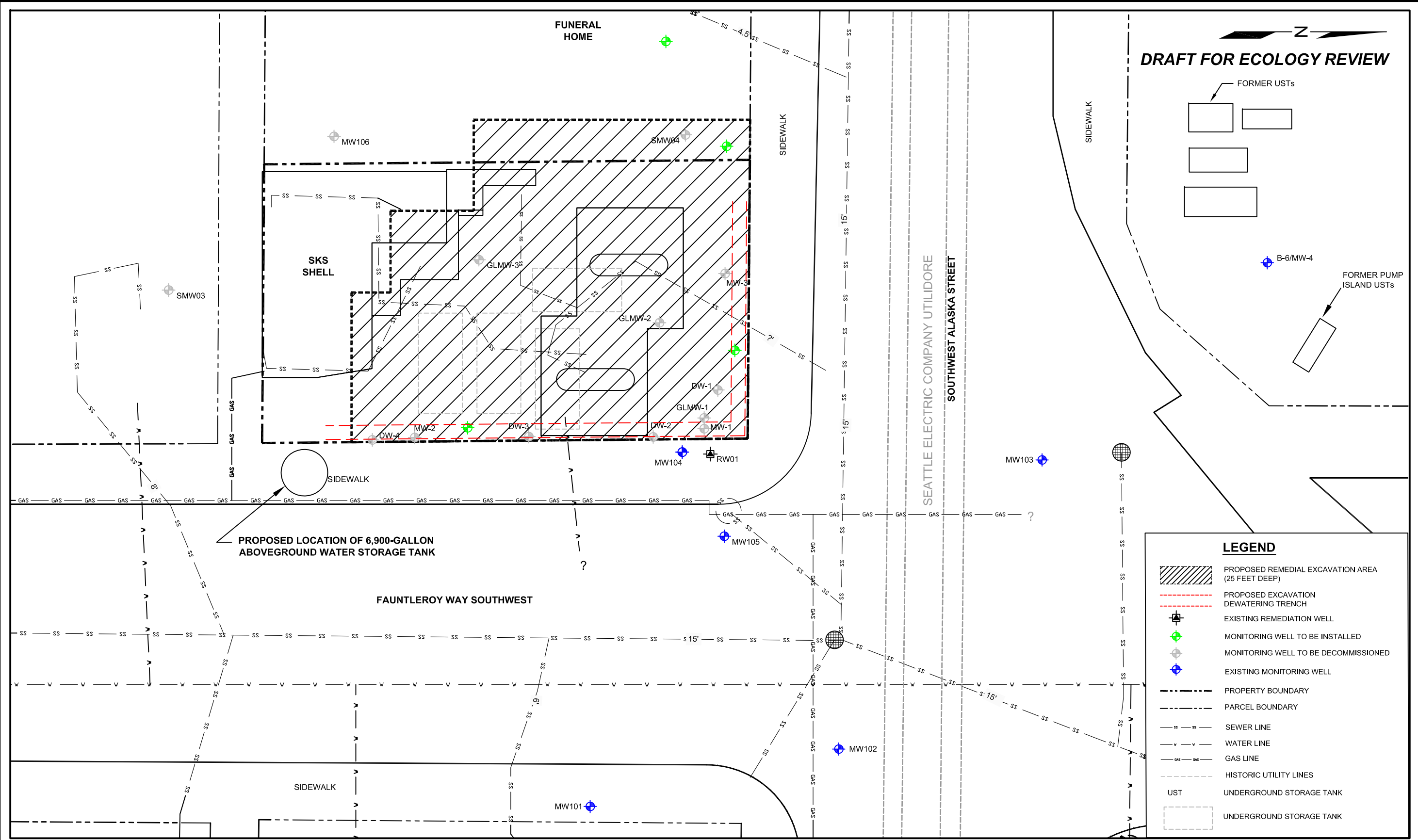


NOT TO SCALE

FIGURE 11
 PRELIMINARY CONCEPTUAL SITE MODEL

P:0914 LENNAR_SHELL\0914-004_RIFSCAP\TECHNICAL\CAD\2013_SKS_SHELL_RIFS\0914-004_FIG12_EXCA.DWG 4/18/2013

DRAFT FOR ECOLOGY REVIEW



LEGEND

- PROPOSED REMEDIAL EXCAVATION AREA (25 FEET DEEP)
- PROPOSED EXCAVATION DEWATERING TRENCH
- EXISTING REMEDIATION WELL
- MONITORING WELL TO BE INSTALLED
- MONITORING WELL TO BE DECOMMISSIONED
- EXISTING MONITORING WELL
- PROPERTY BOUNDARY
- PARCEL BOUNDARY
- SEWER LINE
- WATER LINE
- GAS LINE
- HISTORIC UTILITY LINES
- UST UNDERGROUND STORAGE TANK
- UNDERGROUND STORAGE TANK



DATE: 04/16/13
 DRAWN BY: NAC
 CHECKED BY: SES
 CAD FILE: 0914-004_FIG12_EXCA

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

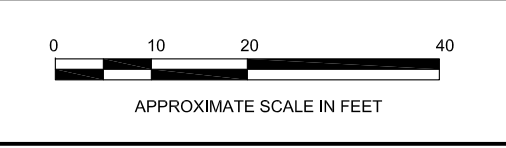
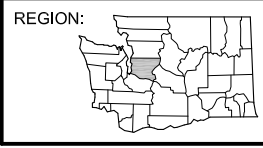
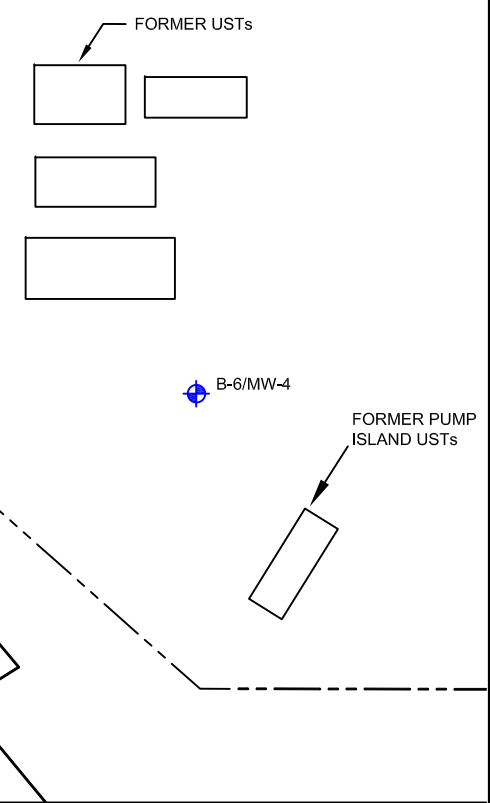
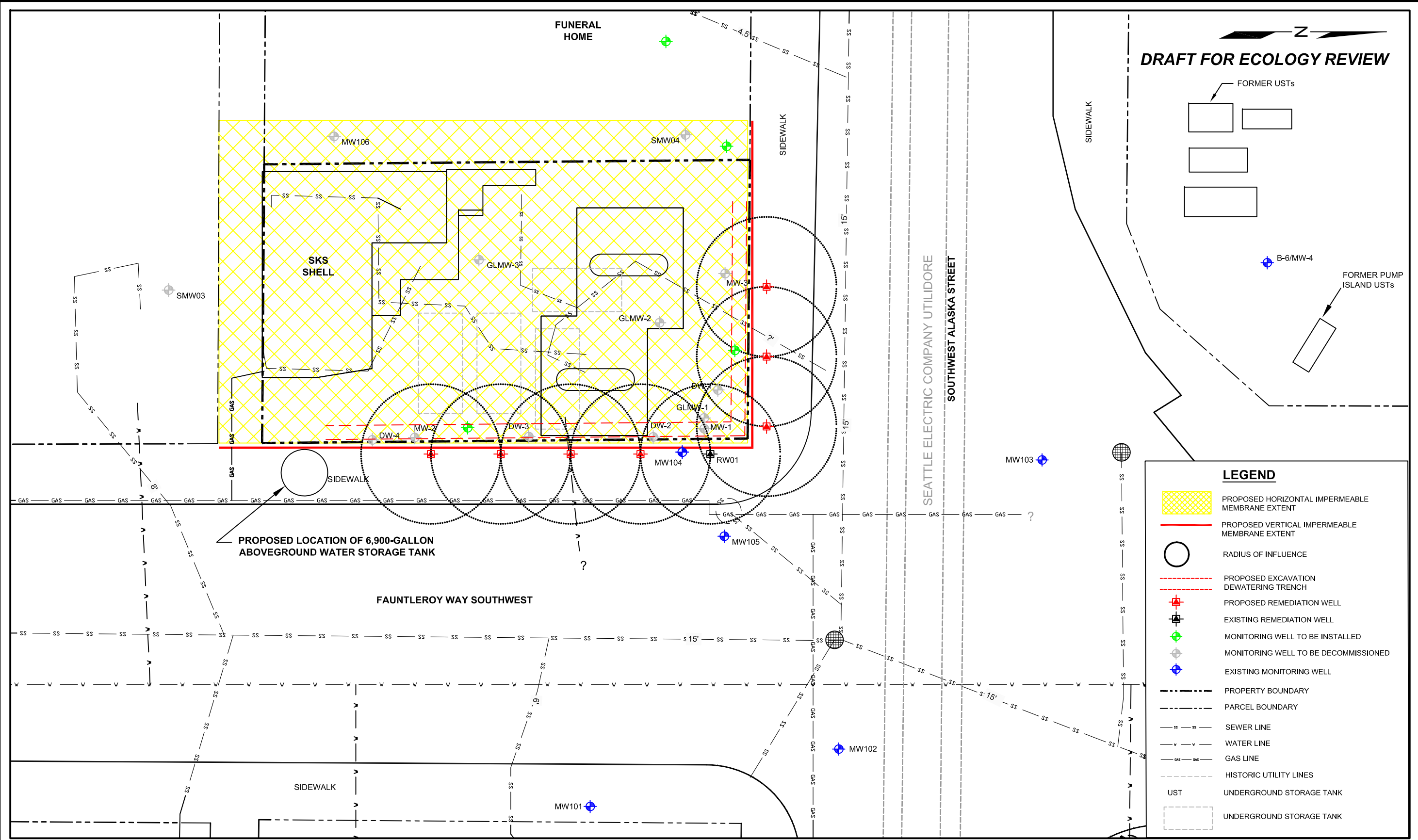


FIGURE 12
 ESTIMATED REMEDIAL EXCAVATION AREAS
 (BASED ON LABORATORY DETECTIONS FOR
 PETROLEUM HYDROCARBONS)

www.soundearthinc.com

4/17/2013
P:0914 LENNAR SHELL 0914-004 RIFSCAPTECHNICAL/CAD/2013 SKS SHELL RIFS0914-004 FIG13 CA1 DWG

N
DRAFT FOR ECOLOGY REVIEW



PROPOSED LOCATION OF 6,900-GALLON ABOVEGROUND WATER STORAGE TANK

FAUNTLEROY WAY SOUTHWEST

FUNERAL HOME

SEATTLE ELECTRIC COMPANY UTILIDORE
SOUTHWEST ALASKA STREET



DATE: 04/16/13
 DRAWN BY: NAC
 CHECKED BY: SES
 CAD FILE: 0914-004_FIG13_CA1

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

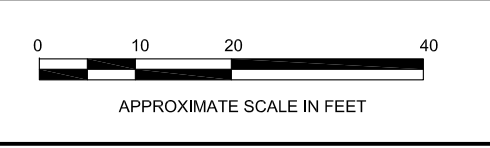
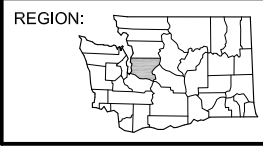
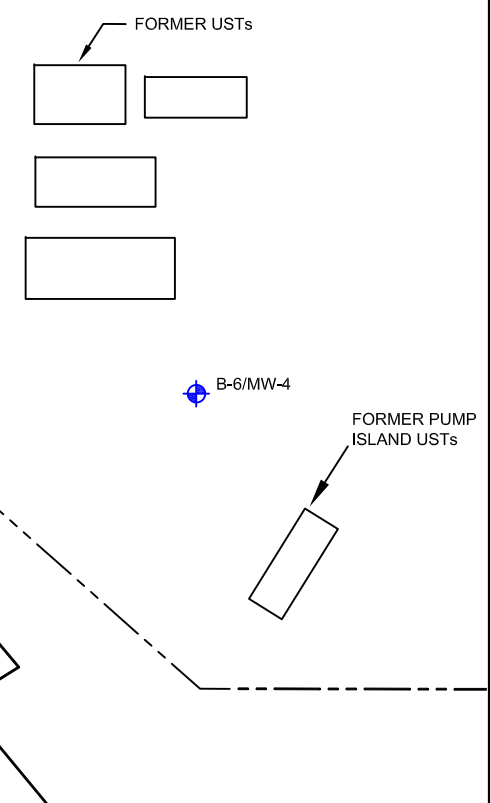
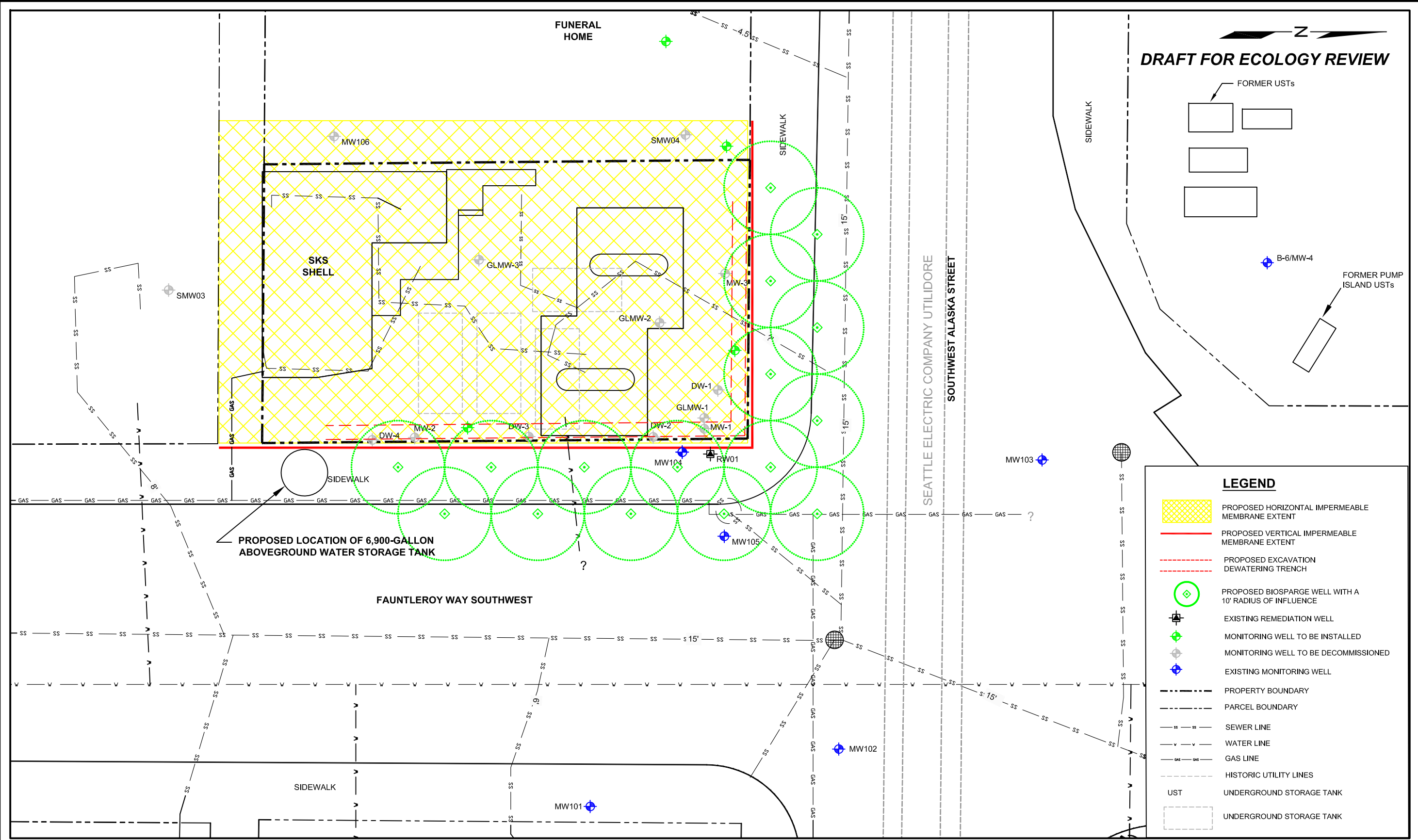


FIGURE 13
 CONCEPTUAL SITE PLAN
 CLEANUP ACTION ALTERNATIVE 1
 EXCAVATION OF SOIL WITH
 ROW DEWATERING AND CHEMICAL OXIDATION

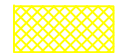







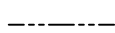
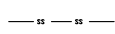
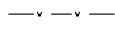





WWW.SOUNDEARTHINC.COM

4/18/2013
P:0914 LENNAR SHELL 0914-004 RIFSCAPTECHNICAL/CAD/2013 SKS SHELL RIFS0914-004 FIG14 CA2.DWG


DRAFT FOR ECOLOGY REVIEW



LEGEND

-  PROPOSED HORIZONTAL IMPERMEABLE MEMBRANE EXTENT
-  PROPOSED VERTICAL IMPERMEABLE MEMBRANE EXTENT
-  PROPOSED EXCAVATION DEWATERING TRENCH
-  PROPOSED BIOSPARGE WELL WITH A 10' RADIUS OF INFLUENCE
-  EXISTING REMEDIATION WELL
-  MONITORING WELL TO BE INSTALLED
-  MONITORING WELL TO BE DECOMMISSIONED
-  EXISTING MONITORING WELL
-  PROPERTY BOUNDARY
-  PARCEL BOUNDARY
-  SEWER LINE
-  WATER LINE
-  GAS LINE
-  HISTORIC UTILITY LINES
-  UST UNDERGROUND STORAGE TANK
-  UNDERGROUND STORAGE TANK



DATE: 04/16/13
 DRAWN BY: NAC
 CHECKED BY: SES
 CAD FILE: 0914-004_FIG14_CA2

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

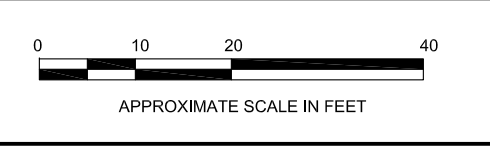
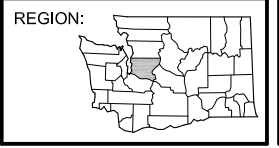
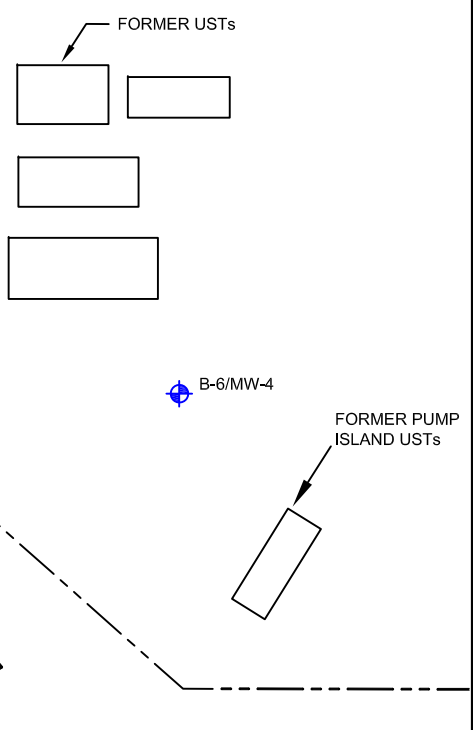
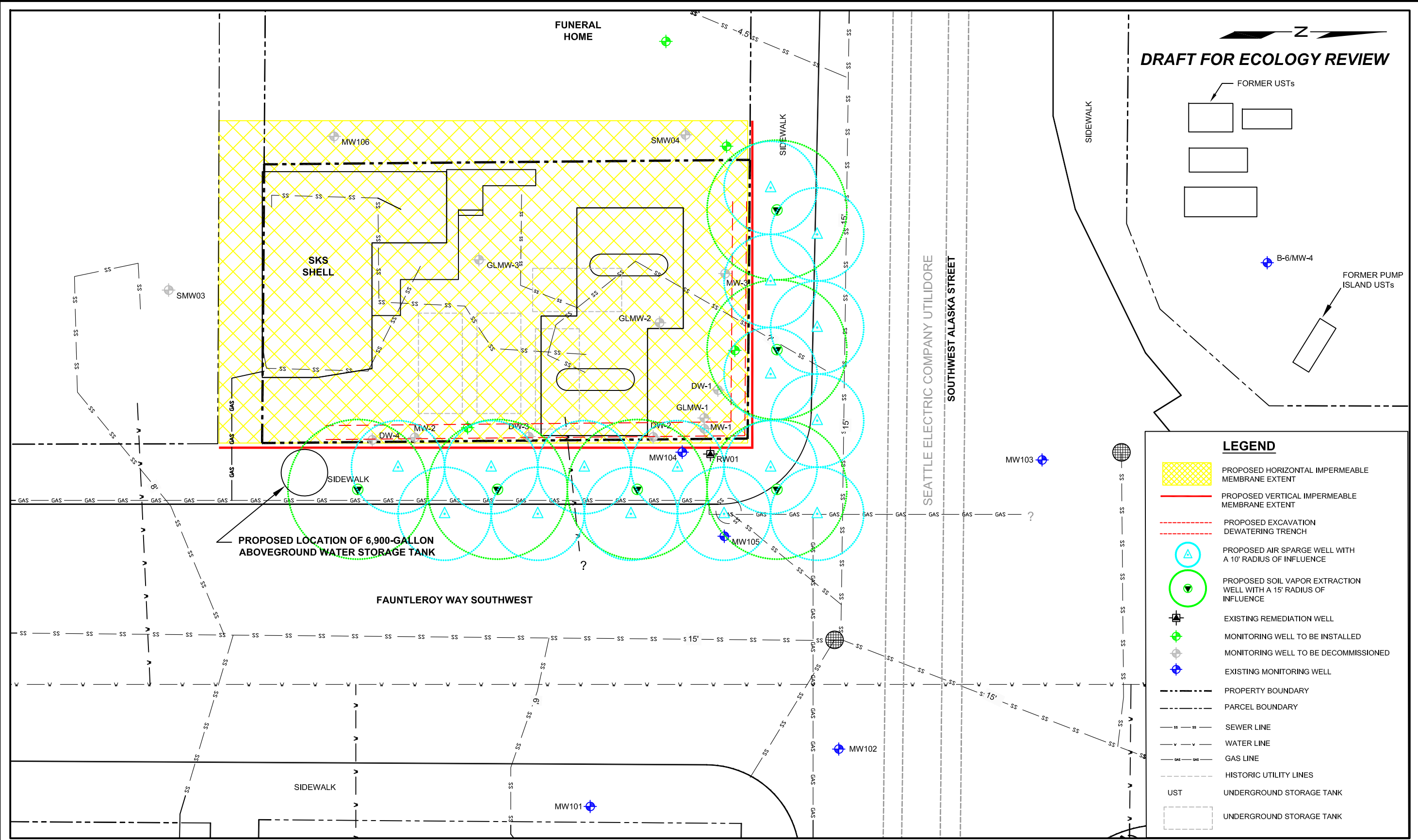


FIGURE 14
 CONCEPTUAL SITE PLAN
 CLEANUP ACTION ALTERNATIVE 2
 EXCAVATION OF SOIL WITH
 BIOSPARGING OF GROUNDWATER

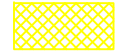










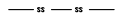

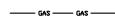



WWW.SOUNDEARTHINC.COM

4/18/2013
P:0914 LENNAR SHELL 0914-004 RIFSCAPTECHNICAL/CAD/2013 SKS SHELL RIFS/0914-004 FIG15 CA3.DWG


DRAFT FOR ECOLOGY REVIEW



LEGEND

-  PROPOSED HORIZONTAL IMPERMEABLE MEMBRANE EXTENT
-  PROPOSED VERTICAL IMPERMEABLE MEMBRANE EXTENT
-  PROPOSED EXCAVATION DEWATERING TRENCH
-  PROPOSED AIR SPARGE WELL WITH A 10' RADIUS OF INFLUENCE
-  PROPOSED SOIL VAPOR EXTRACTION WELL WITH A 15' RADIUS OF INFLUENCE
-  EXISTING REMEDIATION WELL
-  MONITORING WELL TO BE INSTALLED
-  MONITORING WELL TO BE DECOMMISSIONED
-  EXISTING MONITORING WELL
-  PROPERTY BOUNDARY
-  PARCEL BOUNDARY
-  SEWER LINE
-  WATER LINE
-  GAS LINE
-  HISTORIC UTILITY LINES
-  UST UNDERGROUND STORAGE TANK
-  UNDERGROUND STORAGE TANK



DATE: 04/16/13
 DRAWN BY: NAC
 CHECKED BY: SES
 CAD FILE: 0914-004_FIG15_CA3

PROJECT NAME: SKS SHELL PROPERTY
 PROJECT NUMBER: 0914-004
 STREET ADDRESS: 3901 SOUTHWEST ALASKA STREET
 CITY, STATE: SEATTLE, WASHINGTON

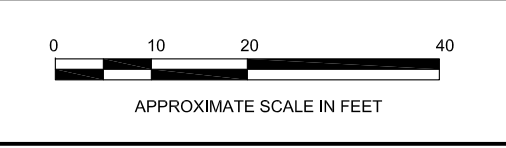
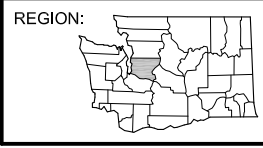


FIGURE 15
 CONCEPTUAL SITE PLAN
 CLEANUP ACTION ALTERNATIVE 3
 EXCAVATION OF SOIL WITH
 AIR SPARGE AND SOIL VAPOR EXTRACTION

www.soundearthinc.com

TABLES



Table 1
Summary of Soil Analytical Results
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Sample Location	Sample ID	Sample Date	Sampled By	Sample Depth (feet bgs)	Analytical Result (milligrams per kilogram)								
					GRPH ¹	DRPH ²	ORPH ²	Benzene ³	Toluene ³	Ethylbenzene ³	Total Xylenes ³	MTBE ³	Lead ⁴
B-1	B-1 @ 17.5	05/25/95	EAI	17.5	3,400	--	--	--	--	--	--	--	--
B-2	B-2 @ 22.5	05/25/95	EAI	22.5	5,600	--	--	--	--	--	--	--	--
B-3	B-3 @ 17.5	05/26/95	EAI	17.5	9,000	--	--	--	--	--	--	--	--
MW-1	MW-1 @ 22.5-24.0	07/06/95	EAI	22.5-24.0	--	ND	--	--	--	--	--	--	--
	MW-1 @ 27.5-29.0	07/06/95	EAI	27.5-29.0	ND	--	--	ND	ND	ND	ND	--	--
MW-2	MW-2 @ 17.5-19.0	07/07/95	EAI	17.5-19.0	--	ND	--	--	--	--	--	--	--
	MW-2 @ 22.5-24.0	07/07/95	EAI	22.5-24.0	44	--	--	0.29	2.9	0.46	2.64	--	--
MW-3	MW-3 @ 12.5-14.0	07/07/95	EAI	12.5-14.0	--	ND	--	--	--	--	--	--	--
	MW-3 @ 22.5-24.0	07/07/95	EAI	22.5-24.0	ND	--	--	ND	ND	ND	ND	--	--
B-1	B-1-12	02/05/07	RGI	12	790 ^d	220 ^x	ND	ND	1.1 ^d	2.7 ^d	8.3 ^d	--	--
	B-1-19	02/05/07	RGI	19	1,200 ^d	1,900 ^x	ND	0.47 ^d	2.9 ^d	5.2 ^d	18 ^d	--	--
	B-1-26	02/05/07	RGI	26	ND	ND	ND	ND	ND	ND	ND	--	--
	B-1-30	02/05/07	RGI	30	ND	ND	ND	ND	ND	ND	ND	--	--
B-2	B-2-16	02/05/07	RGI	16	77	ND	ND	ND	0.03	0.14	0.67	--	--
B-3	B-3-18	02/05/07	RGI	18	130	ND	ND	ND	0.07	0.18	0.83	--	--
	B-3-25	02/05/07	RGI	25	ND	ND	ND	ND	0.04	0.17	0.80	--	--
B-4	B-4-24	02/05/07	RGI	24	ND	ND	ND	ND	ND	ND	ND	--	--
B-5	B-5-20	02/05/07	RGI	20	27	ND	ND	ND	ND	ND	ND	--	--
	B-5-23	02/05/07	RGI	23	25	ND	ND	ND	ND	ND	0.08	--	--
B-6	B-6-21	02/05/07	RGI	21	ND	ND	ND	ND	ND	ND	ND	--	--
	B-6-24	02/05/07	RGI	24	350 ^d	2,600 ^x	ND	0.49 ^d	1.7 ^d	5.8 ^d	ND	--	--
GLMW-1	GLMW-1-15	06/07/11	G-Logics	15	ND	--	--	ND	ND	ND	ND	--	--
	GLMW-1-20	06/07/11	G-Logics	20	153	ND	ND	0.0346	ND	0.116	0.375	ND	2.10
	GLMW-1-25	06/07/11	G-Logics	25	ND	ND	ND	0.0648	ND	0.0715	0.122	--	--
GLMW-2	GLMW-2-15	06/07/11	G-Logics	15	>3,200 ^d	ND	ND	3.42	0.409	6.50 ^d	18.39 ^d	ND	2.90
	GLMW-2-20	06/07/11	G-Logics	20	>4,400 ^d	--	--	6.73 ^d	7.88 ^d	14.5 ^d	85.2 ^d	--	--
	GLMW-2-25	06/07/11	G-Logics	25	ND	--	--	0.677	0.121	0.274	0.515	--	--
GLMW-3	GLMW-3-20	06/07/11	G-Logics	20	ND	--	--	ND	ND	ND	ND	--	--
	GLMW-3-25	06/07/11	G-Logics	25	15	ND	ND	ND	ND	0.537	1.856	--	--
MW101	MW101-22.5	08/05/12	SoundEarth	22.5	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW101-25	08/05/12	SoundEarth	25	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW101-27.5	08/05/12	SoundEarth	27.5	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW101-30	08/05/12	SoundEarth	30	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW101-40	08/05/12	SoundEarth	40	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW101-55	08/05/12	SoundEarth	55	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
MTCA Method A Cleanup Level for Soil⁵					100/30³	2,000	2,000	0.03	7	6	9	0.1	250



Table 1
Summary of Soil Analytical Results
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Sample Location	Sample ID	Sample Date	Sampled By	Sample Depth (feet bgs)	Analytical Result (milligrams per kilogram)								
					GRPH ¹	DRPH ²	ORPH ²	Benzene ³	Toluene ³	Ethylbenzene ³	Total Xylenes ³	MTBE ³	Lead ⁴
MW102	MW102-20	11/02/12	SoundEarth	20	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW102-25	11/02/12	SoundEarth	25	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW102-31	11/02/12	SoundEarth	31	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
MW103	MW103-20	11/02/12	SoundEarth	20	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW103-25	11/02/12	SoundEarth	25	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW103-31	11/02/12	SoundEarth	31	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
MW104	MW104-20	11/05/12	SoundEarth	20	1,000	<50	<250	<0.4	<0.4	13	12	--	--
	MW104-23	11/05/12	SoundEarth	23	440	--	--	0.47	0.69	4.5	7.7	--	--
	MW104-25	11/05/12	SoundEarth	25	<2	<50	<250	0.067	<0.02	0.027	<0.06	--	--
	MW104-28	11/05/12	SoundEarth	28	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	MW104-30	11/05/12	SoundEarth	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
MW104-33	11/05/12	SoundEarth	33	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--	
MW105	MW105-20	12/12/12	SoundEarth	20	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	MW105-25	12/12/12	SoundEarth	25	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	MW105-30	12/12/12	SoundEarth	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
SB201	SB201-20	11/05/12	SoundEarth	20	<2	--	--	<0.02	<0.02	0.027	0.20	--	--
	SB201-23	11/05/12	SoundEarth	23	710	--	--	0.63	0.88	8.8	63	--	--
	SB201-25	11/05/12	SoundEarth	25	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	SB201-30	11/05/12	SoundEarth	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	SB201-33	11/05/12	SoundEarth	33	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
SB202	SB202-20	11/05/12	SoundEarth	20	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	SB202-25	11/05/12	SoundEarth	25	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	SB202-28	11/05/12	SoundEarth	28	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	SB202-30	11/05/12	SoundEarth	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	SB202-35	11/05/12	SoundEarth	35	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
SMW04	SMW04-15	08/29/12	SoundEarth	15	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
	SMW04-20	08/29/12	SoundEarth	20	7.3	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	SMW04-25	08/29/12	SoundEarth	25	1,500	2,900 ^x	<250	<2	4.9	23	62	--	--
	SMW04-30	08/29/12	SoundEarth	30	<2	<50	<250	<0.02	<0.02	<0.02	<0.06	--	--
	SMW04-35	08/29/12	SoundEarth	35	<2	--	--	<0.02	<0.02	<0.02	<0.06	--	--
MW106	MW106-15	12/12/12	SoundEarth	15	--	<50	<250	--	--	--	--	--	--
	MW106-20	12/12/12	SoundEarth	20	--	<50	<250	--	--	--	--	--	--
	MW106-25	12/12/12	SoundEarth	25	--	<50	<250	--	--	--	--	--	--
MTCA Method A Cleanup Level for Soil⁵					100/30³	2,000	2,000	0.03	7	6	9	0.1	250

NOTES:

Red denotes concentration exceeds MTCA Method A cleanup level.

¹Samples analyzed by Method NWTPH-Gx.

²Samples analyzed by Method NWTPH-Dx.

³Analyzed by EPA Method 8021B or 8260B.

⁴Analyzed by EPA Method 6010B or 200.8.

⁵MTCA Method A Cleanup Levels, Table 740-1 of Section 900 of Chapter 173-340 of the Washington Administrative Code, revised November 2007.

⁶100 mg/kg when benzene is not present and 30 mg/kg when benzene is present.

Laboratory Notes:

⁶Denotes the samples was diluted. Detection limits are raised due to dilution.

^xThe sample chromatographic pattern does not resemble the fuel standard used for quantitation.

-- = not analyzed

< = not detected at a concentration exceeding the laboratory reporting limit

bgs = below ground surface

DRPH = diesel-range petroleum hydrocarbons

EAI = Environmental Associates, Inc.

EPA = Environmental Protection Agency

G-Logics = G-Logics Inc.

GRPH = gasoline-range petroleum hydrocarbons

mg/kg = milligrams per kilogram

MTBE = methyl tertiary-butyl ether

MTCA = Washington State Model Toxics Control Act

ND = not detected, concentration less than the laboratory method detection limit

NWTPH = Northwest Total Petroleum Hydrocarbon

ORPH = oil-range petroleum hydrocarbons

RGI = The Riley Group, Inc.

SoundEarth = SoundEarth Strategies, Inc.



Table 2
 Summary of Groundwater Data and Analytical Results
 SKS Shell Property
 3901 Southwest Alaska Street
 Seattle, Washington

Well ID	Sample Date	Sampled By	Depth to Groundwater (feet below TOC)	Relative Groundwater Elevation ¹	Analytical Results (micrograms per liter)																
					GRPH ²	Benzene ³	Toluene ³	Ethyl-benzene ³	Total Xylenes ³	Other 8260 VOCs ²	MTBE ³	EDC ³	EDB ³	DRPH ²	ORPH ²	Tetraethyl Lead ⁴	Dissolved Chromium ⁵	Dissolved Arsenic ⁵	Dissolved Cadmium ⁵	Dissolved Lead ⁵	Dissolved Mercury ⁵
MW101	08/06/12	SoundEarth	24.39	245.15	<100	<0.35	<1	<1	<3	--	<1	<1	<1	--	--	--	--	--	--	--	--
MW101-55 Temp	08/05/12	SoundEarth	Approx. 55'	--	<100	<0.35	<1	<1	<3	--	<1	<1	<1	--	--	--	--	--	--	--	--
MW102	11/07/12	SoundEarth	25.41	243.65	<100	<0.35	<1	<1	<3	--	<1	<1	<1	<50 ^d	<250 ^d	--	--	--	--	--	--
MW103	11/07/12	SoundEarth	27.80	241.75	<100	<0.35	<1	<1	<3	--	<1	<1	<1	<50 ^d	<250 ^d	--	--	--	--	--	--
MW104	11/07/12	SoundEarth	24.41	244.94	6,100	2,100	10	120	418	--	<1	<1	<1	4,000	<250	--	--	--	--	--	--
	03/06/13	SoundEarth	23.24	246.11	9,900	2,300	110	470	870	--	--	--	--	1,900 ^f	<250	--	--	--	--	--	--
MW105	12/13/12	SoundEarth	24.25	245.05	140	<1	<1	<1	<3	--	--	--	--	<50 ^d	<250 ^d	--	--	--	--	--	--
	03/06/13	SoundEarth	23.33	245.97	<100	<0.35	<1	<1	<3	--	--	--	--	61 ^f	<250	--	--	--	--	--	--
MW-X	08/05/12	SoundEarth	24.26	244.19	<100	<0.35	<1	<1	<3	--	<1	<1	<1	<60 ^h	--	--	--	--	--	--	--
GLMW-1	06/08/11	G-Logics	22.76	246.68	11,600	1,510	41.8	349	884	--	--	--	--	4,590	--	--	--	--	--	--	--
	08/06/12	SoundEarth	--	--	6,000	640	15	190	233	--	<10	<10	<10	--	--	--	--	--	--	--	--
	08/07/12	SoundEarth	23.52	245.92	4,500	550 ^g	16	150 ^g	242	--	<1	<1	<1	4,100 ^x	--	--	--	--	--	--	--
GLMW-2	06/08/11	G-Logics	22.72	246.80	22,500	2,410	467	825	3,340	--	--	--	--	961	--	--	--	--	--	--	--
	08/06/12	SoundEarth	23.34	246.18	0.05' SPH	--	--	--	--	--	--	--	--	6,000 ^x	--	480000 mg/kg	--	--	--	--	--
GLMW-3	06/08/11	G-Logics	23.32	247.05	10,500	8.03	46.6	998	2,787	--	--	--	--	250	--	--	--	--	--	--	--
	08/06/12	SoundEarth	23.42	246.95	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-1	07/14/95	EAI ⁶	--	--	7,500	78	30	130	410	--	--	--	--	ND	--	--	--	--	--	--	--
	06/18/97	Alisto ⁶	--	--	1,800 ^b	3.5	ND	ND	ND	--	--	--	--	--	--	--	--	--	--	--	--
	11/10/98	Alisto ⁶	--	--	2,140	ND ^c	ND	ND	18.5	--	--	--	--	--	--	--	--	--	--	--	--
	12/17/99	Alisto ⁶	--	--	2,120	ND ^c	ND ^c	ND ^c	ND ^c	--	--	--	--	--	--	--	--	--	--	--	--
	07/11/00	Alisto ⁶	--	--	1,310	7.26	ND ^c	ND ^c	ND ^c	--	6	7.26	ND ^c	ND ^c	--	--	--	--	--	--	--
	03/26/01	Alisto ⁶	--	--	851	3.7	ND	ND	ND	--	4.05	--	--	--	--	--	--	--	--	--	--
	12/17/01	Alisto ⁶	--	--	540	6.2	2	1	4.7	--	ND	--	--	--	--	--	--	--	--	--	--
	06/28/02	Alisto ⁶	--	--	1,300	16	4.8	2.4	10	--	ND	--	--	--	--	--	--	--	--	--	--
	03/01/03	Alisto ⁶	--	--	1,800	2.7	4.1	7	3	--	ND	--	--	--	--	--	--	--	--	--	--
	08/08/03	Alisto ⁶	--	--	1,100	9.2	3.6	4.7	5	--	--	--	--	--	--	--	--	--	--	--	--
	03/21/04	AEI ⁶	--	--	190	ND	4.5	ND	4	--	ND	--	--	--	--	--	--	--	--	--	--
	10/23/08	RGI ⁶	--	--	>3' SPH	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	11/21/08	RGI ⁶	--	--	0.01' SPH	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	05/09/11	G-Logics	23.26	246.19	5,000	2.25	<1.00	22.5	82.7	--	ND	<1.00	<0.0100	381	--	--	--	--	--	--	--
	08/06/12	SoundEarth	23.95	245.50	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-2	07/14/95	EAI ⁶	--	--	25,000	2,500	48	100	240	--	--	--	--	9,500	--	--	--	--	--	--	--
	06/18/97	Alisto ⁶	--	--	280,000	4,000	44,000	5,500	28,000	--	--	--	--	--	--	--	--	--	--	--	--
	11/10/98	Alisto ⁶	--	--	161,000	4,000	42,100	5,710	29,400	--	--	--	--	--	--	--	--	--	--	--	--
	12/17/99	Alisto ⁶	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	07/11/00	Alisto ⁶	--	--	ND	ND	ND	ND	ND	--	ND	--	--	--	--	--	--	--	--	--	--
	03/26/01	Alisto ⁶	--	--	ND	ND	ND	ND	ND	--	ND	--	--	--	--	--	--	--	--	--	--
	12/17/01	Alist ⁶	--	--	390 ^d	85	10	2.7	13	--	ND	--	--	--	--	--	--	--	--	--	--
	06/28/02	Alisto ⁶	--	--	3,500	58	6.5	160	300	--	ND	--	--	--	--	--	--	--	--	--	--
	03/01/03	Alisto ⁶	--	--	140	1	ND	3.50	3	--	ND	--	--	ND	--	--	--	--	--	--	--
	08/08/03	Alisto ⁶	--	--	7,500	100	490	1,400	350	--	--	--	--	--	--	--	--	--	--	--	--
	03/21/04	AEI ⁶	--	--	25,200	403	1,100	1,540	4,040	--	ND	--	--	80,000	--	--	--	--	--	--	--
	10/23/08	RGI ⁶	--	--	20,000	62	ND	530	1,640	--	--	--	--	ND	ND	--	--	--	--	--	--
	05/09/11	G-Logics	--	--	67,000	64.3	56.4	3,670	21,890	--	<1.00	<1.00	<0.0100	1,950	--	--	--	--	--	--	--
	06/08/11	G-logics	22.35	247.44	33,200	29.9	27.7	2,720	9,970	--	<10	<10	<10	411	--	--	--	--	--	--	--
	08/06/12	SoundEarth	--	--	32,000	11	23	1,900	10,100	--	<1	<1	<1	--	--	--	--	--	--	--	--
08/07/12	SoundEarth	23.24	246.55	5,300	2.2	4.0	400 ^g	1,710	--	<1	<1	<1	2,800	--	--	--	--	--	--	--	
MTCA Method A Cleanup Levels for Groundwater ⁷					1,000/800 ¹	5	1,000	700	1,000	varies	20	5	0.01	500	500	NA	50	5	5	15	2

Table 2
Summary of Groundwater Data and Analytical Results
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Well ID	Sample Date	Sampled By	Depth to Groundwater (feet below TOC)	Relative Groundwater Elevation ¹	Analytical Results (micrograms per liter)																
					GRPH ²	Benzene ³	Toluene ³	Ethyl-benzene ³	Total Xylenes ³	Other 8260 VOCs ²	MTBE ³	EDC ³	EDB ³	DRPH ²	ORPH ²	Tetraethyl Lead ⁴	Dissolved Chromium ⁵	Dissolved Arsenic ⁵	Dissolved Cadmium ⁵	Dissolved Lead ⁵	Dissolved Mercury ⁵
MW-3	07/14/95	EAI ⁶	--	--	2,400	140	7.4	13	14	--	--	--	--	ND	--	--	--	--	--	--	--
	06/18/97	Alisto ⁶	--	--	3,000	48	10	18	19	--	--	--	--	--	--	--	--	--	--	--	--
	11/10/98	Alisto ⁶	--	--	2,270	30.1	3.93	5.62	ND ^c	--	--	--	--	--	--	--	--	--	--	--	--
	12/17/99	Alisto ⁶	--	--	1,850	ND ^c	ND ^c	ND ^c	13.6 ^c	--	--	--	--	--	--	--	--	--	--	--	--
	07/11/00	Alisto ⁶	--	--	1,700	54.8	10	9.61	16.8	--	ND	--	--	--	--	--	--	--	--	--	--
	03/26/01	Alisto ⁶	--	--	1,030	8.02	3.15	ND	ND	--	2.50	--	--	--	--	--	--	--	--	--	--
	12/17/01	Alisto ⁶	--	--	1,200	11	3.5	1.7	1.4	--	ND	--	--	--	--	--	--	--	--	--	--
	06/28/02	Alisto ⁶	--	--	3,000	33	11	2.7	5	--	ND	--	--	--	--	--	--	--	--	--	--
	03/01/03	Alisto ⁶	--	--	3,900	28	7.5	4.6	4	--	ND	--	--	--	--	--	--	--	--	--	--
	08/08/03	Alisto ⁶	--	--	3,200	20	8.4	2.2	0.9	--	ND	--	--	--	--	--	--	--	--	--	--
	03/21/04	Alisto ⁶	--	--	780	43	15	9.2	57	--	ND	--	--	ND	--	--	--	--	--	--	--
	10/23/08	RGI ⁶	--	--	1,300	6.5	2.5	3.6	8.4	--	--	--	--	ND	ND	--	--	--	--	--	--
	05/09/11	G-Logics	--	--	160,000	<1.00	11	690	2,886	--	<1.00	<1.00	<0.0100	13,300	--	--	--	--	--	--	--
	06/08/11	G-Logics	23.25	247.00	13,500	8.46	12.5	362	1,501	--	--	--	--	910	--	--	--	--	--	--	--
08/06/12	SoundEarth	24.11	246.14	trace SPH	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
SMW04	08/31/12	SoundEarth	26.03	246.27	1,000	<0.35	3	43	63	ND	--	<1	--	320 ^d	<250	--	<1	8.42	1.62	<1	<0.1
MW106	12/13/12	SoundEarth	26.97	246.36	<100	<1	<1	<1	<3	--	--	--	--	110 ^d	<250	--	--	--	--	--	--
DW-2	12/17/99	G-Logics ⁶	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	10/23/08	RGI ⁶	--	--	>0.5' SPH	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	11/21/08	RGI ⁶	--	--	0.6' SPH	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	11/21/08	G-Logics ⁶	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
DW-3	05/09/11	G-Logics	--	--	140	<1.0	<1.0	<1.0	<3.0	--	<1.0	<1.0	<1.0	<50.0	<100	--	--	--	--	--	--
	11/21/08	G-Logics ⁶	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	05/09/11	G-Logics	--	--	77	<1.0	<1.0	<1.0	<3.0	--	<1.0	<1.0	<1.0	52.4	<100	--	--	--	--	--	--
MTCA Method A Cleanup Levels for Groundwater⁷					1,000/800⁸	5	1,000	700	1,000	varies	20	5	0.01	500	500	NA	50	5	5	15	2

NOTES:
Red indicates concentrations exceeding MTCA Method A cleanup levels for groundwater.
 2012 Samples analyzed by Friedman & Bruya, Inc. of Seattle, Washington.
 2011 Samples analyzed for G-Logics by Fremont Analytical of Seattle, Washington.
¹Elevation reference datum NAVD88 (Dowl HKM November 2012).
²Analyzed by Northwest Total Petroleum Hydrocarbon Method NWTPH-Gx (gasoline) and NWTPH-Dx (diesel and oil).
³Analyzed by EPA Method 8260B or 8260C.
⁴Analyzed by EPA Method 8082 (result is for product sample).
⁵Analyzed by EPA Method 200.8.
⁶Data obtained from G-Logics 2011 Remedial Investigation and Feasibility Study Report Table 2: Groundwater Sample Analyses.
⁷MTCA Cleanup Regulation, Method A Cleanup Levels, Table 720-1 of Section 900 of Chapter 173-340 of the Washington Administrative Code, revised November 2007.
⁸1,000 µg/L when benzene is not present and 800 µg/L when benzene is present.
 August 7, 2012 results for wells MW-2 and GLMW-1 reflect 10x casing volume redevelopment conducted August 6.
Laboratory Notes:
^hThis sample did not have a typical gasoline pattern.
ⁱThe reporting limit for this analyte has been raised to account for interference from coeluting organic compounds present in the sample.
^jSample extracts passed through a silica gel column prior to analysis.
^kEstimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.
^lThe sample chromatographic pattern does not resemble the fuel standard used for quantitation.

-- = not analyzed, not measured
 < = not detected above the laboratory reporting limit
 µg/L = micrograms per liter
 AEG = Associated Environmental Group LLC
 Alisto = Alisto Engineering Group Inc.
 DRPH = diesel-range petroleum hydrocarbons
 EAI = Environmental Associates, Inc.
 EDB = 1,2 dibromoethane
 EDC = 1,2 dichloroethane
 EPA = U.S. Environmental Protection Agency
 G-Logics = G-Logics Inc.
 GRPH = gasoline-range petroleum hydrocarbons
 mg/kg = milligrams per kilogram

MTBE = methyl tertiary-butyl ether
 MTCA = Washington State Model Toxics Control Act
 NA = not applicable
 ND = not detected
 NWTPH = Northwest Total Petroleum Hydrocarbon
 ORPH = oil-range petroleum hydrocarbons
 RGI = The Riley Group, Inc.
 SoundEarth = SoundEarth Strategies, Inc.
 SPH = separate-phase hydrocarbon
 TOC = top of casing elevation
 VOC = volatile organic compound



Table 3
Summary of Monitoring Well Data
SKS Shell Property and Adjoining Parcels
Seattle, Washington

Draft - Issued for Ecology Review

Well ID	Property	Installation Date	Installed By	Approximate Screen Depth (feet bgs)	Monument Rim Elevation (feet) ^a	Top of Casing (TOC) Elevation ^a	TOC Depth to Groundwater (11/7/12)	Groundwater Elevation ^{ad} (11/7/12)
MW-1	Huling	5/15/1997	EPI	8 to 25	274.12	273.76	19.51	254.25
MW-2	Huling	5/15/1997	EPI	15 to 30	273.83	273.26	27.19	246.07
MW-3	Huling	5/15/1997	EPI	10 to 30	274.14	273.88	23.64	250.24
SMW01	Huling	8/30/2012	SoundEarth	22 to 32	273.87	273.53	26.35	247.18
SMW02	Huling	10/1/2012	SoundEarth	20 to 30	273.29	272.92	27.94	244.98
SMW03	Huling	8/29/2012	SoundEarth	20 to 30	271.60	271.26	25.26	246.00
SMW04	Kennedy	8/29/2012	SoundEarth	23 to 33	272.51	272.30	26.83	245.47
MW-1	SKS Shell	7/6/1995	EAI	26 to 44 ^b	269.81	269.45	24.91	244.54
MW-2	SKS Shell	7/7/1995	EAI	10 to 30 ^b	270.20	269.79	24.35	245.44
MW-3	SKS Shell	7/7/1995	EAI	10 to 30 ^b	270.75	270.25	25.37	244.88
GLMW-1	SKS Shell	2011	G-Logics	10 to 30	269.91	269.44	24.52	244.92
GLMW-2	SKS Shell	2011	G-Logics	10 to 30	270.16	269.52	24.64	244.88
GLMW-3	SKS Shell	2011	G-Logics	10 to 30	270.76	270.37	24.63	245.74
MW101	SKS ROW	8/5/2012	SoundEarth	20 to 30	269.79	269.54	25.42	244.12
MW102	SKS ROW	11/2/2012	SoundEarth	20 to 30	269.35	269.06	25.41	243.65
MW103	SKS ROW	11/2/2012	SoundEarth	20 to 30	269.83	269.55	27.80	241.75
MW104	SKS ROW	11/3/2012	SoundEarth	20 to 30	269.64	269.35	24.41	244.94
MW105	SKS ROW	12/12/2012	SoundEarth	22 to 32	--	269.30	24.25	245.05
MW106	Kennedy	12/12/2012	SoundEarth	22 to 32	--	273.33	26.97	246.36
MW-X	BP Arco ROW	2012	Arcadis	20 to 35 ^c	268.71	268.45	25.16	243.29

NOTES:

Monitoring wells MW101, MW102, MW103, MW104, MW105, MW106, and MW-X surveyed by SoundEarth. All Other well monuments survey by Dowl HKM.

^aElevation reference datum NAVD88 (Surveyed by Dowl HKM November 2012, except for MW105 and MW106 surveyed by SoundEarth Dec. 2012).

^bMeasured by G-Logics in 2011 using a vactor and camera (not based on the EAI boring logs).

^cEstimated by SoundEarth with tape measure.

^dWells MW105 and MW106 groundwater levels were measured on March 6, 2013.

-- = not measured

bgs = below ground surface

EPI = Environmental Partners Inc.

EAI = Environmental Associates Inc.

G-Logics = G-Logics Inc.

ROW = right-of-way

SoundEarth = SoundEarth Strategies Inc.

TOC = top of casing eleva



Table 4
Aquifer Test Results
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Draft - Issued For Ecology Review

Well ID	Well Type	Well Diameter (inches)	Well Screen Interval (feet bgs)	Aquifer Thickness (ft)	Radial Distance to Pumping Well (ft)	Maximum Drawdown (ft)	Analytical Method	Aquifer Model	Transmissivity (ft ² /d)	Hydraulic Conductivity (ft/d)	Hydraulic Conductivity (cm/s)	
MW-1	Observation	2	29 - 44	25.0	4.1	2.61	Cooper-Jacob (1946)	Confined	1.68E+01	6.72E-01	2.37E-04	
							Neuman (1972)	Unconfined	9.29E+00	3.72E-01	1.31E-04	
							Theis (1935)	Unconfined Approximation	1.75E+01	7.02E-01	2.48E-04	
									Average	1.45E+01	5.82E-01	2.05E-04

Pumping Well Information

Well ID	Well Type	Well Diameter (inches)	Well Screen Interval (feet bgs)	Pumping Rate (gpm)	Pumping Rate (ft ³ /s)	Pumping Duration (minutes)	Maximum Drawdown (ft)
RW01	Pumping	4	25-40	1.0	0.0022	304	9.93

NOTES:

bgs = below ground surface
 cm/s = centimeter per second
 cm² = centimeter squared
 ft = feet
 ft/s = feet per second
 ft/d = foot per day

ft²/d = square feet per day
 ft³/s = cubic feet per second
 gpm = gallons per minute
 s = seconds
 t = time

Table 6
Remedial Component Screening Matrix
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Component Group	Component Options	Retained for Inclusion in Cleanup Action Alternatives?	Rationale for Inclusion or Exclusion
Passive Remediation			
	No Further Action	No	Excluded because it is not protective of human health or the environment.
	Monitored Natural Attenuation	Yes	Retained as a component of all cleanup action alternatives.
	Impermeable Membrane	Yes	Retained as a component of all cleanup action alternatives on the northeast corner of the site beneath the SKS Shell property.
	Containment Cap	No	Does not address groundwater contamination at the site.
	Environmental Covenant	No	Does not address residual soil and groundwater contamination beneath the ROW.
	Permeable Reactive Barrier	No	Does not address residual soil contamination beneath the Site. Passive technology that treats groundwater leaving the site.
In Situ Physical Treatment			
	SVE	Yes	Implemented alone, this component will not address groundwater contamination. Retained as a component of AS and SVE system.
	Air Sparging	Yes	Retained as a component of the AS and SVE system. This is a proven technology for volatile organic compounds such as petroleum hydrocarbons.
	Biosparging	Yes	Retained to promote biodegradation of COCs beneath the site.
	Surfactant Washing	No	Not retained because this technology has the potential to mobilize contaminants from the saturated zone beyond the site boundary.
	Cosolvent Washing	No	Not retained because this technology has the potential to mobilize contaminants from the saturated zone beyond the site boundary.
	Pump and Treat	Yes	Retained for dewatering within the right-of-way to remove dissolved phase contamination during the construction phase of the project.
	DPE	No	Not retained due to restraints for installation of well network and infrastructure in the ROW.
In Situ Thermal			
	Resistive Thermal with SVE	No	Although these in situ thermal technologies generally satisfy the MTCA threshold and modifying evaluation criteria, none are retained because they are difficult to implement and not cost-competitive with other technologies when implemented at this scale. These technologies also present an increased short-term risk of injury during their installation and operation.
	Conductive Thermal with SVE	No	
	Radio Frequency/Electromagnetic Thermal with SVE	No	
	Steam Injection with SVE and Groundwater Extraction	No	
	Hot Air Injection with SVE	No	
	Hot Water Injection with SVE and Groundwater Extraction	No	
Source Removal			
	Excavation Dewatering	Yes	Retained as a component of all cleanup action alternatives to treat impacted groundwater encountered during the source excavation and excavation beneath the water table.
	Excavation on-Property with Shoring		
	Secant Pile Wall - Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities.
	Sheet Pile Wall - Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities.
	Soil Nail Wall - Non-Impervious Wall	Yes	Retained for as the preferred shoring method for the site.
	Soldier Pile Wall - Non-Impervious Wall	No	Not retained due to an approved soil nail wall design from the geotechnical engineer.
	Excavation off-Property with Shoring		
	Secant Pile Wall - Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities and significant impacts to the ROW.
	Sheet Pile Wall - Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities and significant impacts to the ROW.
	Soil Nail Wall - Non-Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities and significant impacts to the ROW.
	Soldier Pile Wall - Non-Impervious Wall	No	Not retained because this shoring technique is not compatible with utilities and significant impacts to the ROW.
Ex Situ Source Treatment			
	Surfactant Washing	No	Not retained because these components are not cost-competitive with other technologies at this scale and would result in another waste stream requiring disposal.
	Cosolvent Washing	No	
	Chemical Oxidation	No	Not retained because it is not technically feasible to retain the chemical oxidant within the treatment zone that extends beneath the ROW.
	Landfill Disposal	Yes	This technology was retained because the excavated soil will be sent to a Subtitle D landfill.

Component Group	Component Options	Retained for Inclusion in Cleanup Action Alternatives?	Rationale for Inclusion or Exclusion
In Situ Chemical Oxidation			
	Activated Sodium Persulfate	Yes	Retained to oxidize and promote biodegradation of COCs beneath the site.
	Hydrogen Peroxide	Yes	Retained as the activator for the sodium persulfate to oxidize and promote biodegradation of COCs beneath the site.
	Fenton's Reagent	No	These technologies are not retained because the engineer's preferred chemical oxidant for petroleum contaminated groundwater is sodium persulfate activated by hydrogen peroxide.
	RegenOx (Catalyzed Sodium Percarbonate)	No	
	Permanganate	No	
Containment/Immobilization			
	Bituminization	No	Not retained because these technologies reduce the mobility of hazardous substances but not their toxicity or volume. The technologies are typically implemented ex situ.
	Emulsified Asphalt	No	
	Modified Sulfur Cement	No	
	Polyethylene Extrusion	No	Not retained because this technology is not well developed.
	Pozzolan/Portland Cement	No	Not retained because the technology reduces the mobility of hazardous substances but not the toxicity or volume. The technology is typically implemented ex situ.
	Vitrification/Molten Glass	No	Not retained because it is not cost-competitive with our technologies in this group and is difficult to implement. This technology also presents an increased short-term risk of injury during installation and operation.
	Slurry Wall Containment	No	Not retained because these technologies reduce the mobility of hazardous substances but not their toxicity or volume.
	Sheet Pile Wall Containment	No	
	Pump and Treat for Hydraulic Containment	No	Not retained due to restraints for installation of well network and infrastructure in the ROW.
Phytoremediation			
	Hydraulic Control	No	Not retained because implementation of these technologies are not compatible with the future land use at the site, nor do these components result in a reasonable restoration time frame.
	Phyto-Degradation	No	
	Phyto-Volatilization	No	
	Phyto-Accumulation	No	
	Phyto-Stabilization	No	
	Enhanced Rhizosphere Biodegradation	No	
In Situ Bioremediation			
	Aerobic Bioremediation	Yes	Retained as a technology because groundwater quality data indicates the subsurface is aerobic and attenuation due to bioremediation is evident beneath the ROW.
	Anaerobic Bioremediation	No	Not retained because COCs undergo bioremediation under aerobic conditions.

NOTES:

AS = air sparge

COC = chemical of concern

DPE = dual-phase extraction

MTCA = Washington State Model Toxics Control Act

ROW = right-of-way

SVE = soil vapor extraction



Table 7
Feasibility Level Cost Estimate
Cleanup Action Alternative 1
Excavation of Soil with Right-of-Way Dewatering and Chemical Oxidation
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

CAPITAL COST ITEM	QTY	UNIT	UNIT PRICE	COST	TOTALS
Permitting (includes labor)					
Right-of-way permit fees	1	per permit	\$ 5,000	\$ 5,000	
Sidewalk and lane closure fees	1	per permit	\$ 15,000	\$ 15,000	
National Barricade Traffic Control Plan	1	per plan	\$ 500	\$ 500	
Underground Injection Registration	1	per permit	\$ 2,500	\$ 2,500	
<i>Subtotal</i>				\$ 23,000	
Site Work					
Remedial Excavation					
Western Bounding Well - Required by Ecology	1	event	\$ 10,000	\$ 10,000	
Monitoring Well Decommissioning	12	each	\$ 500	\$ 6,000	
Hazardous Materials Survey (does not include abatement)	1	lump sum	\$ 3,000	\$ 3,000	
UST Decommissioning Oversight and Closure Reports	1	lump sum	\$ 7,500	\$ 7,500	
Excavation to Elevation 247 feet	10,000	ton	\$ 45	\$ 450,000	
Additional Shoring Costs for Overexcavation on SKS Shell Property	1,020	facing sf	\$ 65	\$ 66,300	
Additional Excavation to Elevation 240 feet	3,000	ton	\$ 65	\$ 195,000	
Shoring Installation Cuttings	130	ton	\$ 50	\$ 6,500	
Placement of CDF Admixture Along ROW	315	cy	\$ 125	\$ 39,375	
Backfill to Elevation 247 feet (minus CDF already placed)	1,500	ton	\$ 30	\$ 45,000	
Excavation Trench Dewatering - Sump Pumps and Piping Dewatering System	1	lump sum	\$ 5,000	\$ 5,000	
Pump Test - well installation, 8-hr aquifer test, analysis	1	lump sum	\$ 15,000	\$ 15,000	
Well Installation - 7, 4-inch diameter pumping wells	7	each	\$ 4,200	\$ 29,400	
System Design and Installation	1	lump sum	\$ 23,000	\$ 23,000	
Water Storage Tank Rental - August through November	4	month	\$ 700	\$ 2,800	
Water Disposal Fees - Vacuum Truck Service - Approximately 55,000 gallons	1	lump sum	\$ 32,350	\$ 32,350	
System Decommissioning	1	lump sum	\$ 3,500	\$ 3,500	
Installation of Vertical and Horizontal Impermeable Barrier	10,650	sf	\$ 8.50	\$ 90,525	
Installation of Compliance Monitoring Wells	3	each	\$ 2,000	\$ 6,000	
<i>Subtotal</i>				\$ 1,036,250	
Groundwater Treatment					
Sodium Persulfate Injection into 9 wells; 2 batches per well	1	event	\$ 35,000	\$ 35,000	
Pre and Post Injection Sulfate Compliance Samples	1	lump sum	\$ 1,200	\$ 1,200	
Second Contingency Sodium Persulfate Injection into 9 wells	1	event	\$ 35,000	\$ 35,000	
Contingency - Sulfate Compliance Samples	1	lump sum	\$ 1,200	\$ 1,200	
<i>Subtotal</i>				\$ 72,400	
Labor and Other Direct Costs					
Professional Labor	1	lump sum	\$ 72,786	\$ 72,786	
Other Direct Costs (reprographics, courier services)	1	lump sum	\$ 1,500	\$ 1,500	
Equipment (H&S equipment, soil sampling kits)	1	lump sum	\$ 12,875	\$ 12,875	
Analytical Costs	1	lump sum	\$ 16,882	\$ 16,882	
<i>Subtotal</i>				\$ 104,043	
CLEANUP ACTION SUBTOTAL					\$ 1,235,700
Mobilization, Contingencies, and Demobilization					
Mobilization (1% of construction subtotal)				\$ 1,040	
Bid (3% of construction subtotal)				\$ 3,121	
Scope (10% of construction subtotal)				\$ 10,404	
Cleanup and Demobilization (1% of construction subtotal)				\$ 1,040	
<i>Subtotal</i>				\$ 15,606	
CLEANUP ACTION TOTAL					\$ 1,251,300
Indirect Capital Costs					
Engineering Construction Services (8% of construction total)				\$ 100,104	
<i>Subtotal</i>				\$ 100,104	
TOTAL CAPITAL COST					\$ 1,351,400
COMPLIANCE MONITORING		ANNUAL COST¹		Present Worth Cost of Annual Monitoring	
				Real Discount Rate = 0.9%	
				n = 5 years	
Quarterly Groundwater Monitoring and Reporting (5 years)		\$ 32,000		\$ 155,769	
Well Decommissioning (12 wells)				\$ 10,000	
TOTAL PRESENT WORTH MONITORING COST					\$ 165,800
TOTAL PRESENT WORTH COST OF CLEANUP ACTION ALTERNATIVE 1					\$ 1,517,000

NOTES:

Permits associated with excavation, shoring, and dewatering are a development related costs.
¹Annual cost is 2013 year cost.

CDF = control density fill
 cy = cubic yard
 H&S = health and safety
 n = number of years of operation and maintenance
 QTY = quantity
 ROW = right of way
 sf = square feet
 UST = underground storage tank



Table 8
Feasibility Level Cost Estimate
Cleanup Action Alternative 2
Excavation of Soil with Biosparging of Groundwater
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

CAPITAL COST ITEM	QTY	UNIT	UNIT PRICE	COST	TOTALS
Permitting (excludes labor)					
Right-of-way permit fees	1	per permit	\$ 5,000	\$ 5,000	
Sidewalk and lane closure fees	1	per permit	\$ 15,000	\$ 15,000	
National Barricade Traffic Control Plan	1	per plan	\$ 500	\$ 500	
<i>Subtotal</i>				\$ 20,500	
Site Work					
Remedial Excavation					
Western Bounding Well - Required by Ecology	1	event	\$ 10,000	\$ 10,000	
Monitoring Well Decommissioning	12	each	\$ 500	\$ 6,000	
Hazardous Materials Survey (does not include abatement)	1	lump sum	\$ 3,000	\$ 3,000	
UST Decommissioning Oversight and Closure Reports	1	lump sum	\$ 7,500	\$ 7,500	
Excavation to Elevation 247 feet	10,000	ton	\$ 45	\$ 450,000	
Additional Shoring Costs for Overexcavation on SKS Shell Property	1,020	facing sf	\$ 65	\$ 66,300	
Additional Excavation to Elevation 240 feet	3,000	ton	\$ 65	\$ 195,000	
Shoring Installation Cuttings	130	ton	\$ 50	\$ 6,500	
Placement of CDF Admixture Along ROW	315	cy	\$ 125	\$ 39,375	
Backfill to Elevation 247 feet (minus CDF already placed)	1,500	ton	\$ 30	\$ 45,000	
Excavation Trench Dewatering - Sump Pumps and Piping	1	lump sum	\$ 5,000	\$ 5,000	
Installation of Vertical and Horizontal Impermeable Barrier	10,650	sf	\$ 8.50	\$ 90,525	
Installation of Compliance Monitoring Wells	3	each	\$ 2,000	\$ 6,000	
<i>Subtotal</i>				\$ 930,200	
Groundwater Treatment					
Drilling Contractor - 16 biosparge wells	16	each	\$ 2,500	\$ 40,000	
Utility Clearing - Vactor Truck	1	each	\$ 4,000	\$ 4,000	
Biosparge System and Equipment	1	lump sum	\$ 112,500	\$ 112,500	
Rental of Parking Spaces for Equipment Enclosure	4	year	\$ 4,800	\$ 19,200	
Site Restoration					
Patch asphalt and concrete surfaces	1	lump sum	\$ 25,000	\$ 25,000	
<i>Subtotal</i>				\$ 200,700	
Labor and Other Direct Costs					
Professional Labor	1	lump sum	\$ 80,450	\$ 80,450	
Other Direct Costs (Reprographics, Courier Services)	1	lump sum	\$ 750	\$ 750	
Equipment (H&S equipment, soil sampling kits)	1	lump sum	\$ 15,300	\$ 15,300	
Analytical Costs	1	lump sum	\$ 19,238	\$ 19,238	
<i>Subtotal</i>				\$ 115,738	
CLEANUP ACTION SUBTOTAL					\$ 1,267,100
Mobilization, Contingencies, and Demobilization					
Mobilization (3% of construction subtotal)				\$ 3,472	
Bid (10% of construction subtotal)				\$ 11,574	
Scope (15% of construction subtotal)				\$ 17,361	
Cleanup and Demobilization (3% of construction subtotal)				\$ 3,472	
<i>Subtotal</i>				\$ 35,879	
CLEANUP ACTION TOTAL					\$ 1,303,000
Indirect Capital Costs					
Engineering Design and Permitting (15% of construction total)				\$ 195,450	
Engineering Construction Services (8% of construction total)				\$ 104,240	
<i>Subtotal</i>				\$ 299,690	
TOTAL CAPITAL COST					\$ 1,602,700
COMPLIANCE MONITORING		ANNUAL COST¹		Present Worth Cost of Annual Monitoring	
				Real Discount Rate = 0.9%	
				n = 4 years	
Quarterly Groundwater Monitoring and Reporting (4 years)	\$	45,000	\$	176,022	
Bimonthly Operation and Maintenance (3 years)	\$	30,000	\$	88,404	
Well Decommissioning (27 wells)			\$	30,000	
TOTAL PRESENT WORTH MONITORING COST					\$ 294,400
TOTAL PRESENT WORTH COST OF CLEANUP ACTION ALTERNATIVE 2					\$ 1,897,000

NOTES:

Permits associated with excavation, shoring, and dewatering are a development related cost.

¹Annual cost is 2013 year cost.

CDF = control density fill

cy = cubic yard

H&S = health and safety

n = number of years of operation and maintenance

QTY = quantity

ROW = right-of-way

sf = square feet

UST = underground storage tank



Table 9
Feasibility Level Cost Estimate
Cleanup Action Alternative 3
Excavation of Soil with Air Sparge and Soil Vapor Extraction
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

CAPITAL COST ITEM	QTY	UNIT	UNIT PRICE	COST	TOTALS
Permitting (excludes labor)					
Right-of-way permit fees	1	per permit	\$ 5,000	\$ 5,000	
Sidewalk and lane closure fees	1	per permit	\$ 15,000	\$ 15,000	
Side Sewer Permit Fee	0	per permit	\$ 1,000	\$ -	
National Barricade Traffic Control Plan	1	per plan	\$ 500	\$ 500	
<i>Subtotal</i>				\$ 20,500	
Site Work					
Remedial Excavation					
Western Bounding Well - Required by Ecology	1	event	\$ 10,000	\$ 10,000	
Monitoring Well Decommissioning	12	each	\$ 500	\$ 6,000	
Hazardous Materials Survey (does not include abatement)	1	lump sum	\$ 3,000	\$ 3,000	
UST Decommissioning Oversight and Closure Reports	1	lump sum	\$ 7,500	\$ 7,500	
Excavation to Elevation 247 feet	10,000	ton	\$ 45	\$ 450,000	
Additional Shoring Costs for Overexcavation on SKS Shell Property	1,020	facing sf	\$ 65	\$ 66,300	
Additional Excavation to Elevation 240 feet	3,000	ton	\$ 65	\$ 195,000	
Shoring Installation Cuttings	130	ton	\$ 50	\$ 6,500	
Placement of CDF Admixture Along ROW	315	cy	\$ 125	\$ 39,375	
Backfill to Elevation 247 feet (minus CDF already placed)	1,500	ton	\$ 30	\$ 45,000	
Excavation Trench Dewatering - Sump Pumps and Piping	1	lump sum	\$ 5,000	\$ 5,000	
Installation of Vertical and Horizontal Impermeable Barrier	10,650	sf	\$ 8.50	\$ 90,525	
Installation of Compliance Monitoring Wells	3	each	\$ 2,000	\$ 6,000	
<i>Subtotal</i>				\$ 930,200	
Groundwater Treatment					
Drilling Contractor - 22 Remediation Wells	22	each	\$ 2,500	\$ 55,000	
Utility Clearing - Vactor Truck	1	each	\$ 4,000	\$ 4,000	
Air Sparge and Soil Vapor Extraction System and Equipment	1	lump sum	\$ 150,000	\$ 150,000	
Rental of Parking Spaces for Equipment Enclosure	6	year	\$ 4,800	\$ 28,800	
Site Restoration					
Patch asphalt and concrete surfaces	1	lump sum	\$ 25,000	\$ 25,000	
<i>Subtotal</i>				\$ 262,800	
Labor and Other Direct Costs					
Professional Labor	1	lump sum	\$ 84,450	\$ 84,450	
Other Direct Costs (reprographics, courier services)	1	lump sum	\$ 750	\$ 750	
Equipment (H&S equipment, soil sampling kits)	1	lump sum	\$ 15,300	\$ 15,300	
Analytical Costs	1	lump sum	\$ 19,238	\$ 19,238	
<i>Subtotal</i>				\$ 119,738	
CLEANUP ACTION SUBTOTAL					\$ 1,333,200
Mobilization, Contingencies, and Demobilization					
Mobilization (3% of construction subtotal)				\$ 3,592	
Bid (10% of construction subtotal)				\$ 11,974	
Scope (15% of construction subtotal)				\$ 17,961	
Cleanup and Demobilization (3% of construction subtotal)				\$ 3,592	
<i>Subtotal</i>				\$ 37,119	
CLEANUP ACTION TOTAL					\$ 1,370,300
Indirect Capital Costs					
Engineering Design and Permitting (15% of construction total)				\$ 205,545	
Engineering Construction Services (8% of construction total)				\$ 109,624	
<i>Subtotal</i>				\$ 315,169	
TOTAL CAPITAL COST					\$ 1,685,500
COMPLIANCE MONITORING		ANNUAL COST¹		Present Worth Cost of Annual Monitoring	
				Real Discount Rate = 0.9%	
				n = 6 years	
Quarterly Groundwater Monitoring and Reporting (6 years)		\$ 45,000		\$ 261,695	
Monthly Operation and Maintenance and Reporting (5 years)		\$ 65,000		\$ 316,406	
Well Decommissioning (30 wells)				\$ 35,000	
TOTAL PRESENT WORTH MONITORING COST					\$ 613,100
TOTAL PRESENT WORTH COST OF CLEANUP ACTION ALTERNATIVE 3					\$ 2,299,000

NOTES:

Permits associated with excavation, shoring, and dewatering are a development-related cost.
¹Annual cost is 2013 year cost.
 CDF = control density fill
 cy = cubic yard
 H&S = health and safety

n = number of years of operation and maintenance
 QTY = quantity
 sf = square feet
 UST = underground storage tank



Table 10
Cleanup Action Alternatives Screening Summary
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington

Cleanup Action Alternatives	Remedial Details	Washington State Department of Ecology Evaluation Criteria/Relative Ranking (1 = Low 10 = High)						Ranking Score ¹
		Weighting Factors for Evaluation Criteria						
		15%	20%	15%	20%	20%	10%	
		Protectiveness	Permanence	Effectiveness over the Long Term	Management of Short-Term Risks	Technical and Administrative Implementability	Consideration of Public Concerns	
1. Excavation with ROW Dewatering and Chemical Oxidation	Excavation of on-Property soil and monitored natural attenuation for soil and groundwater beneath the ROW.	9	8	7	6	6	6	7.0
2. Excavation with Biosparging of Groundwater	Excavation of on-Property soil and biosparging to promote aerobic degradation of COCs in soil and groundwater beneath the ROW.	8	7	7	6	5	4	6.3
3. Excavation with Air Sparge and Soil Vapor Extraction	Excavation of on-Property soil and use of air sparging to volatilize COCs in groundwater and promote biodegradation and soil vapor extraction to recover contaminated vapor.	9	8	7	6	4	4	6.4

NOTES:

Monitored natural attenuation of COCs is retained for all cleanup action alternatives.

COCs = chemicals of concern

¹ The ranking score for each alternative is the average of the weighted score for five of the six evaluation criteria. Consideration of Public Concerns are not included in the ranking score.

ROW = right-of-way

CHARTS

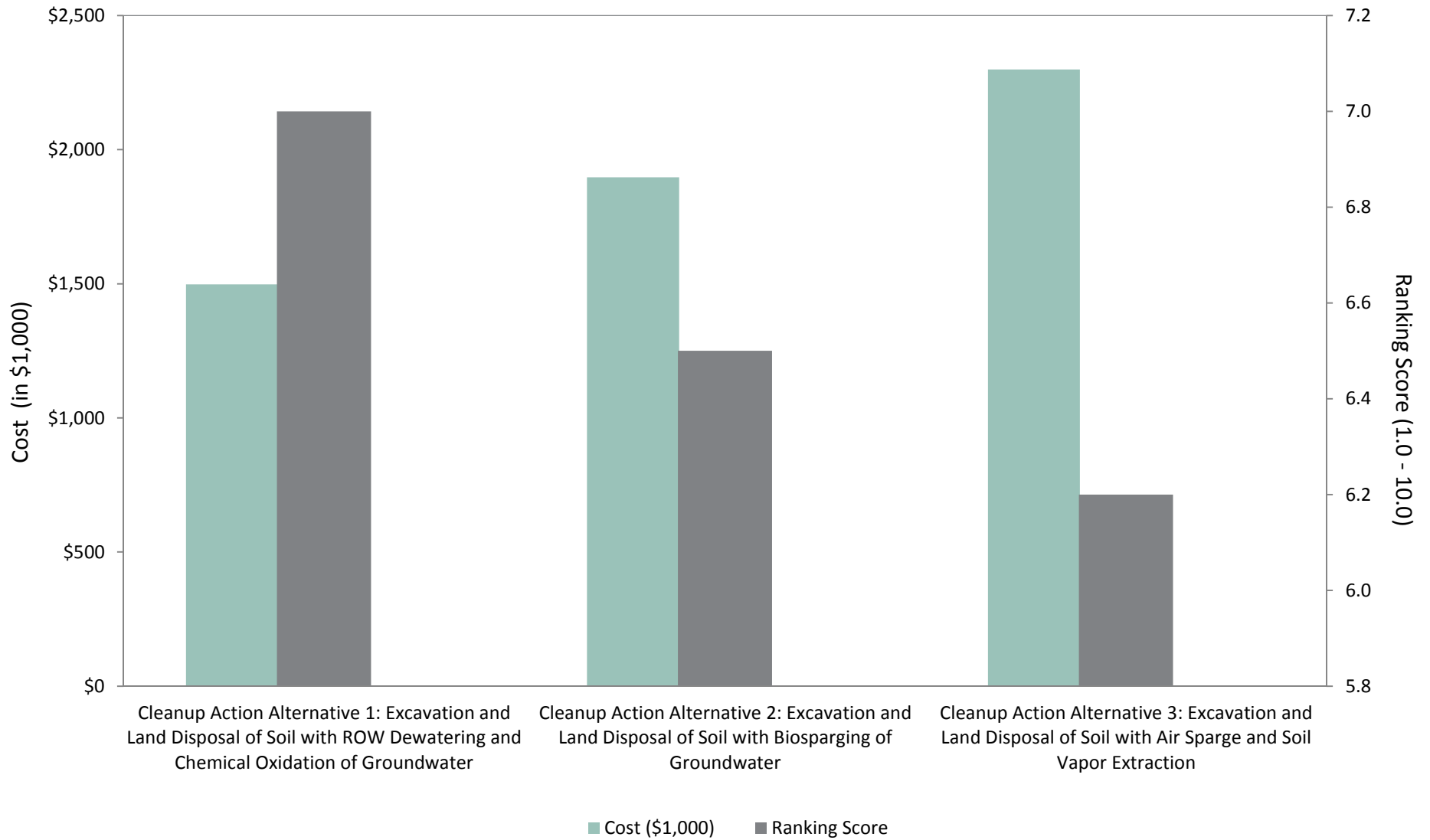
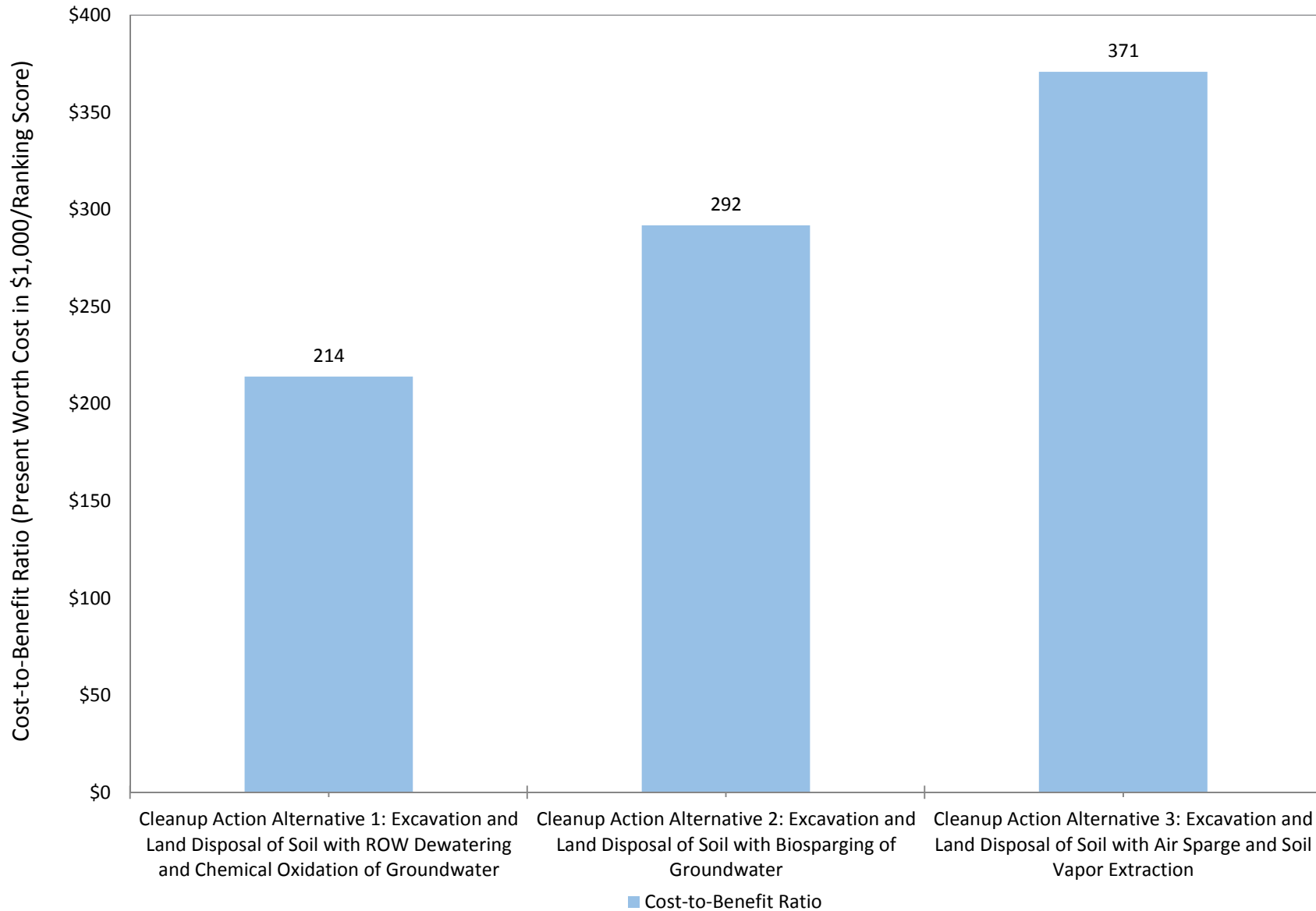


Chart 2
Cost-to-Benefit Ratio for Cleanup Action Alternatives
SKS Shell Property
3901 Southwest Alaska Street
Seattle, Washington



**APPENDIX A
HISTORICAL REFERENCES**

King County Assessor Records

FOLIO 3019 ADDITION *Norris to West Seattle* Tract or Lot 1
 Section 23 Twp. 24 Range 4 Ewm Block 3
 PERMIT No. 373965
 DATE 6-20-46
 Fee Owner
 Condition of Exterior *Fair* Interior *Fair* Foundation *Fair*

301
Lots 142
less pool for st

USE *Office*
 No. Stories
 No. Stores
 No. Rooms
 Basement
 No. Offices
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam
 Mill Construction
 Rein. Concrete
 No. Trusses
 Wood Steel
 ROOFING MATERIAL
 Tar and Gravel
 Or. *T.P.*

FLOOR FINISHES
 Fir Maple
 Oak 2" x 6" T&G
 Lino. 3" x 6" T&G
 Cement
 Terrazzo
 Raecolith
 Tile

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Kit's. Fl. Walls

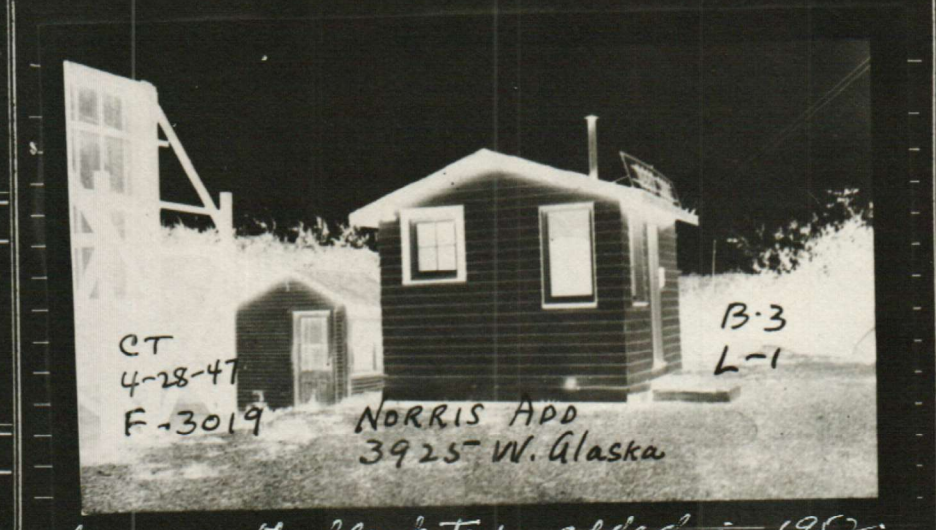
PLUMBING
 No. Fixtures
 Toilets
 Tubs, Leg or Pem.
 Basins, Ped.
 Sinks
 Urinals
 Showers (Tub) (Stall)
 Laundry Trays
 H.W. Tank Fl. Drains
 Sprink. Sys. No. Hds.

TYPE OF CONSTRUCTION
 Frame Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Date Built *1946* Finished Unfinished Remodeled
 Effective Age _____ Years Future Life *20* Years
 Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total *15*

HEATING
 Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 Arcola
 1-Pipe Steam
 2-Pipe St. or Vapor
 Hot Water
 Oil Burner
 Coal Stoker

FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile



BASEMENT
 Full %
 Sub-Basement
 Size _____
 Garage No. Cars _____ Floors
 Plastered
 Living Rooms
 Service Rooms

WIRING
 Knobe & Tube
 Flex Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

ELEVATORS
 Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man.

Other Buildings	\$
Total	\$
Assessed Value 50%	\$
Sup. Building A. V.	\$
Total	\$

EXTERIOR WALL CONSTR.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick With Filasters
 Concrete Walls
 Con. With Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Ply Wood
 Ceiled
 Plaster Board
 Painted
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished

GAS STATIONS
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors
 SERVICE BUILDING
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

C. H. GROUND FLOOR AREA *100*
 TOTAL FLOOR AREA *350*

S. B.	
B	
1	<i>7</i>
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Kind _____
 Stone Cast S.
 Terra Cotta
 Struct. Glass
 Trim

INTERIOR TRIM
 Fir Oak
 Mah. Oak
 Metal
 Doors
 Windows
 Stained
 Varnished
 Painted
 Unfinished

TANKS, ETC., LIST

DOCKS AND PIERS
 Treated Piles and Timbers
 Untreated
 Treated Piles only
 Average Length
 Paved

FLOOR CONSTRUCTION
 Joist Con. Size *2 x 4*
 O. C. In Eridg
 Mill Construction
 Rein. Con.

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage								\$		\$	\$
								\$		\$	\$
								\$		\$	\$
								\$		\$	\$

1 DISTRICT W.S. 2

2 ADDITION NORRIS/TO W.S. NAME less por for st.

SECTION TWP. N. RANGE EWM: BLOCK 3 TRACT OR LOT No. 1

DESCRIPTION less por for st.

3 ADDRESS—PROPERTY 3921 W. Alaska CONT. PURCHASER J. M. COLMAN CO - (4-29-29)

4 FEE OWNER J. M. COLMAN CO - (4-29-29) CONTRACTOR

5 ARCHITECT

ORIG. COST \$	BASEMENT <u>no</u>	STORE FRONTS <u>no</u>	EXTRA FEATURES
6 BUILDING <u>office & platform</u> <u>1 story</u> <u>1 store</u> <u>1 room</u>	FOUNDATION <u>P&B</u>	EXTERIOR <u>frame cedar</u>	CONSTRUCTION <u>single; cheap</u>
	ROOF <u>composition</u>		MISCELLANEOUS
			7 CONDITION: EXTERIOR <u>good</u> INTERIOR <u>good</u> FOUND. <u>fair</u>
			8 MAIN SUPPORT COLUMN <u>X</u> FOOTING <u>SPAN</u> FT.
			9 FIRST FLOOR JOIST <u>INCH CENTERS BRIDGED</u>
			10 BUILDING <u>finished</u>
			11 GROSS INCOME \$ <u>EXPENSE \$</u> NET INCOME \$
			12 DEPRECIATION: COND. % OBSLSE. % ECON. SUIT. % TOTAL %
			YEAR BUILT <u>1936</u> REMODELED <u>no</u>
			EFFECTIVE AGE <u>YEARS</u> FUTURE LIFE <u>YEARS</u>
			DIMENSIONS <u>see below</u> x SQUARE FT. AREA CUBIC FT.
			<u>see below</u>

INTERIOR ceiled; veneer kind

FLOORS 1 fir

FIRE PLACE no

PLUMBING no

TILE WORK no

WIRING

HEATING no

ELEVATORS no

CEILING—HEIGHT 1st floor 7'



IMPROVEMENT VALUE

BUILDING MAIN BUILDING \$

LESS DEPRECIATION \$

DEPRECIATED VALUE \$

TOTAL \$

OTHER BUILDINGS \$ 500

ASSESSED VALUE 50% \$ 250

ASSESSED VALUE 50% \$ 250

DATE 10/1/37

LAND INFORMATION

1. SIZE x level; on grade
2. STREET—ROAD graded; paved ; no alley
3. SIDEWALK concrete; sewer
4. LANDSCAPING natural
5. TREND static VALUE \$
6. USE business
7. DISTRICT poor old

YEAR BLT/	46	CLASS/	FRAME	GROSS AREA (ALL BLDGS)/	100
EFF YEAR/	46	QUAL/	LOW COST	NET AREA (ALL BLDGS)/	NO
LOT COVERAGE/			100	MULTI-USE/Y_N	NO
NUMBER OF UNITS/			0	MULTI-PARCEL PROP/Y_N	YES

(500) ++++++ INDIVIDUAL BUILDING DETAILS ++++++

BLD NUM	CL AS	QU AL	DESCRIPTION	NU ST	GROSS AREA	NET AREA	YB/EY	% CMP	HE AT	SP KL
#1	D	C	USED CAR OFC	1	100	100	46 46	100	NO	N
#2	--	--	-----	--	-----	-----	/	--	--	N
#3	--	--	-----	--	-----	-----	/	--	--	N
#4	--	--	-----	--	-----	-----	/	--	--	N

(520) ++++++ INTERIOR SECTION DETAILS ++++++

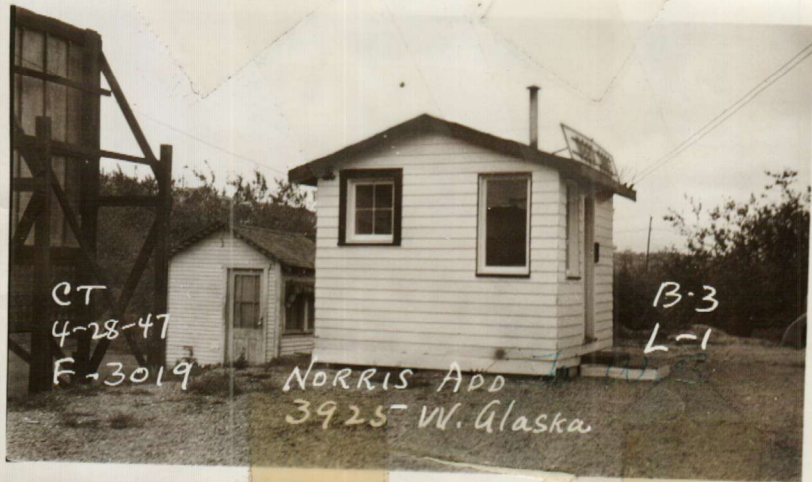
BLD#	SECT 1 AREA	STR-HT	SECT 2 AREA	STR-HT	SECT 3 AREA	STR-HT	SECT 4 AREA	STR-HT
1	100	8						
	E14-OFFICE, SMALL							
2	-----	/	-----	/	-----	/	-----	/
3	-----	/	-----	/	-----	/	-----	/
4	-----	/	-----	/	-----	/	-----	/
	-----	/	-----	/	-----	/	-----	/

(589) ++++++ ACCESSORY IMPROVEMENT SUMMARY ++++++

ACT	ENT	DESCRIPTION	ACT	ENT	DESCRIPTION
/	(1)	ASPHALT 5000 SQ FT	/	(2)	

10

10



33-55 - ACCESS

SECTION
NO.

37

DE ETER	WALL LENGTH	BIN OUTSIDE DIAMETER	PSI	TOWER HEIGHT	DEPRECI ATED VALUE	YEAR BUILT	EFFECT IVE YEAR	NET CON DITION
------------	----------------	----------------------------	-----	-----------------	--------------------------	---------------	-----------------------	----------------------

52

19

20

19

19

19

19

19

19

19

19

56 - REMARKS

57 - INCOME DATA

58 - PERMIT DATA

ANNUAL ECONOMIC OR ACTUAL GROSS INCOME

\$ 4200

NUMBER

DATE

VALUE

DATE
STARTEDDATE
COMPLETE

LESS VACANCY

500

ANNUAL EFFECTIVE GROSS INCOME

\$ 3990

LESS EXPENSES

500

ANNUAL NET INCOME

\$ 3790

59 - SALES RECORD

MONTH

YEAR

AMOUNT

LAND VALUE (UNIT _____ X VALUE _____)

LAND RATE (INTEREST _____ % + TAXES _____ %)

LESS LAND INCOME (VALUE 33900 X RATE 9.3%)

3152

NET INCOME TO BUILDING

\$ 638

÷ BUILDING
RATE

(INTEREST 7% + TAXES 23% + RECAPTURE 4%) 133

60 - STAFF

BUILDING VALUE

\$ 4500

DATE

ENUMER
ATOR

CLASSIFIER

CALCULATOR

REVIEWER

PERMIT No. 345498
DATE 6/26-41

Less St & Por on alley adj

Fee Owner _____ Address of Property 3909-W ALASKA Architect _____
Condition of Exterior g Interior g Foundation g Floor Plan: Good g Accept. _____ Pool _____

USE MORTAR
No. Stories _____
No. Stores _____
No. Rooms _____
Basement _____
No. Offices _____
No. Apartments _____
1 rm. 2 rm. 3 rm.
4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam
Mill Construction _____
Rein. Concrete _____
No. Trusses _____
Wood Steel _____

FLOOR FINISHES
 Fir Maple
Oak 2" x 6" T&G
 Lino. 3" x 6" T&G
Cement 650
Terrazzo _____
Raeolith _____
 Tile 1000 Asphalt

Tile Lino.
Baths Fl. Walls
Sq. Ft. _____ Floors
Sq. Ft. _____ Walls
Lin. Ft. _____ Dr. Bds.
Sq. Ft. _____ Floors
Sq. Ft. _____ Walls
Lin. Ft. _____ Dr. Bds.
Kit's. Fl. Walls

PLUMBING
9 No. Fixtures
3 Toilets
4 Tubs, Leg or Pem.
Basins, Ped.
Sinks
Urinals
Showers (Tub) (Stall)
Laundry Trays
1 H. W. Tank Fl. Drains
Sprink. Sys. No. _____ Hds. _____

TYPE OF CONSTRUCTION
 Frame
Single Double
Ordinary Masonry _____
Mill Construction _____
Class A Rein. Con. _____
Stru. Steel and Con. _____
Tile Brick
Con. Rein. Con.
Good Med. _____ Cheap _____

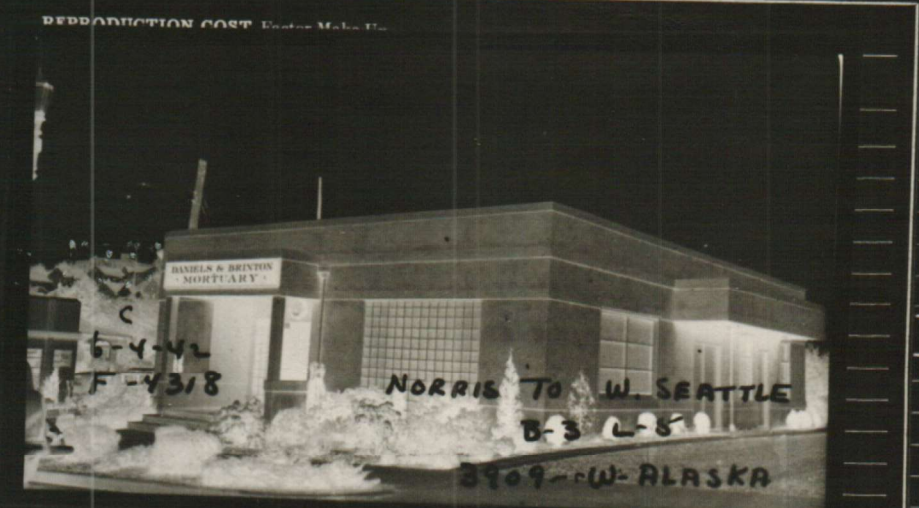
ROOFING MATERIAL
 Tar and Gravel Comp
Or. Gill COPING

Date Built 1941 Finished Unfinished Remodeled
Effective Age _____ Years Future Life _____ Years
Dep. For Cond. _____ Dep. For Ob. _____ Dep. For Es. _____ Total _____

Reproduction Cost _____
Other Buildings _____ \$
Total _____ \$
Assessed Value 50% _____ \$
Sup. Building A. V. _____ \$
Total _____ \$

HEATING
 Stove
Pipeless Furnace _____
Gravity H. A. _____
 Air _____ Fan
Arcola _____
1-Pipe Steam _____
2-Pipe St. or Vapor _____
Hot Water _____
Oil Burner _____
Coal Stoker _____

FOUNDATION
Mud Sills _____
Post and Pier _____
Brick _____
 Concrete Pier
Pile _____



BASEMENT
Full %
Sub-Basement _____
Size _____
Garage No. Cars _____
Floors _____
Plastered _____
Living Rooms _____
Service Rooms _____

WIRING
Knobe & Tube _____
Flex Cable _____
Conduit _____
Power Wiring _____
Range Wiring _____
No. Outlets _____

ELEVATORS
Pass. Freight
Auto. Elec.
Man. Hyd.
Man. Man.
2500 3000

EXTERIOR WALL CONSTR.
 Single Double
2" x 4" Stud Walls _____
2" x 6" Stud Walls _____
Brick Walls _____
Brick With Pilasters _____
Concrete Walls _____
Con. With Pilasters _____
Tile Walls _____
Rein. Con. Skel. _____
Filler Walls _____
Laminated Walls _____

INTERIOR WALLS
 Stud and Plaster
Lam. Plastered
Ply Wood _____
Ceiled _____
Plaster Board _____
 Painted
Stain Varnish
Kalsomine _____
Whitewashed _____
Unfinished _____

GAS STATIONS
Frame _____
Metal _____
Masonry _____
Plastered or Ceiled _____
Floors _____

C. H.
S. B. _____
B. _____
1 _____
2 _____
3 _____
4 _____
5 _____
6 _____
7 _____
8 _____
9 _____
10 _____
11 _____
12 _____
13 _____
14 _____
15 _____
16 _____
17 _____
18 _____
19 _____
20 _____
21 _____
22 _____

GROUND FLOOR AREA 2120
TOTAL FLOOR AREA 6000

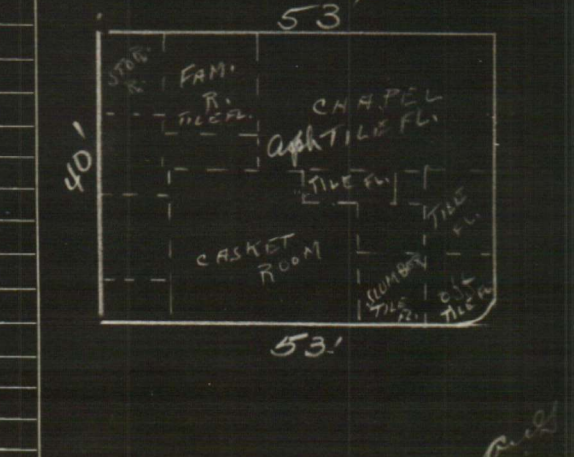
EXTERIOR FACING
Siding Shingles
Shakes Stucco
Brick Veneer _____
Kind _____
Stone Cast S.
Terra Cotta _____
Struet. Glass _____
Trim _____

INTERIOR TRIM
 Fir
Mah. Oak
Metal _____
Wood Doors
Wood Windows
Stained _____
Varnished _____
 Painted
Unfinished _____

SERVICE BUILDING
Frame _____
Metal _____
Masonry _____
Plastered or Ceiled _____
Floors _____

TANKS, ETC., LIST
Hoists: Elect. _____ Hyd. _____

DOCKS AND PIERS
Treated Piles and Timbers _____
Untreated _____
Treated Piles only _____
Average Length _____
Paved _____



FLOOR CONSTRUCTION
Joist Con. Size 2 x 10
O. C. 16" In Bridg.
Mill Construction _____
Rein. Con. _____

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S. F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage	<u>wood</u>							\$		\$	\$
								\$		\$	\$
								\$		\$	\$
								\$		\$	\$

MERGED TO 0485

C/I PROPERTY VALUE SUMMARY RECORD

ACCOUNT NO. : 612660-0475-0

LOG/DATE : 310 01/23/87
STATUS : CURRENT 01/23/87
BLDG.CNT : 00
COMP.TYPE : 0
CNDO/TWN H:

FOLIO NO. : 03019- -
SEC-TWN-RNG : NE-23-24-03
AREA : 310
LEVY CODE : 0010
TAX STATUS : TAXABLE

- * ACTION CODE
- 1. COST COMP WITHOUT COMP SHEET
- 2. COST COMP WITH COMP SHEET
- ~~X~~ 3. FINAL VALUE/DATA UPDATE
- 4. REVIEW WITHOUT VALUE CHANGE
- 5. REVIEW WITH VALUE CHANGE
- 6. NO VALUE CHANGE, MOVE TO STATIC

* 150 * REVIEW STATUS

MAINTENANCE REVALUE, POST TO R

* 130 * VALUE SUMMARY

CONTROL VAL 000078500 SEQ 01

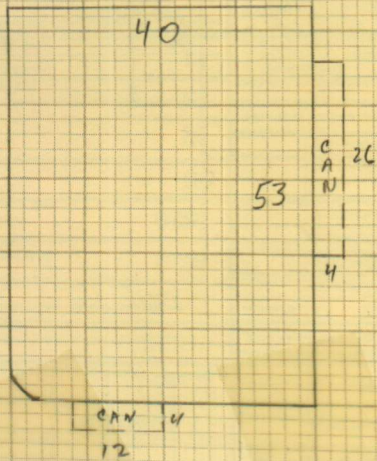
ROLL	LAND	IMP	RLYR	TOTAL	DATE	CD#:	C-I REVAL
LAST	78000	500	87	78500	06/16/86	S 999	000
APR	<u>106600</u>	<u>0</u>		<u>106600</u>	<u>04/30/87</u>	<u>S</u>	<u>01E</u>
RVR					/ /		

NEW CONSTRUCTION

* 335 * BUILDING PERMIT ACTIVITY

BLDG:	TYPE	PERMIT DATE	VALUE	% COMPLETE	CALL-BACK
ADD		/ /			/

* 504 * ACCESSORY IMPROVEMENT VALUE SUMMARY



33-55 - ACCE

SECTION NO.

OUTSIDE DIAMETER	WALL LENGTH	BIN OUTSIDE DIAMETER	PSI	TOWER HEIGHT	DEPRECIATED VALUE	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION
							19	%
							19	%
							19	%
							19	%
							19	%
							19	%
							19	%
							19	%
							19	%
							19	%

56 - REMARKS

57 - INCOME DATA

58 - PERMIT DATA

4-75 owner occ. BST Rent 25414	ANNUAL ECONOMIC OR ACTUAL GROSS INCOME	\$ 6360	NUMBER	DATE	VALUE	DATE STARTED	DATE COMPLETED
	LESS VACANCY	0					
	ANNUAL EFFECTIVE GROSS INCOME	\$ 6360					
	LESS EXPENSES	1520					
	ANNUAL NET INCOME	\$ 5406	59 - SALES RECORD				
	LAND VALUE (UNIT _____ X VALUE _____)		MONTH	YEAR	AMOUNT		
	LAND RATE (INTEREST _____ % + TAXES _____ %)						
	LESS LAND INCOME (VALUE _____ X RATE _____)	3057					
	NET INCOME TO BUILDING	\$ 2349	60 - STAFF				
	÷ BUILDING RATE (INTEREST 7% + TAXES 2% + RECAPTURE 3%)	1220	DATE	ENUMERATOR	CLASSIFIER	CALCULATOR	REVIEWER

FOLIO 3019
 ADDITION NORRIS To W.S.
 Section 23 Twp. 24 Range 3 Ewm. Block 3 Lot or Tract 118
 Address 3901 - W. ALASKA ST
 Less per for St

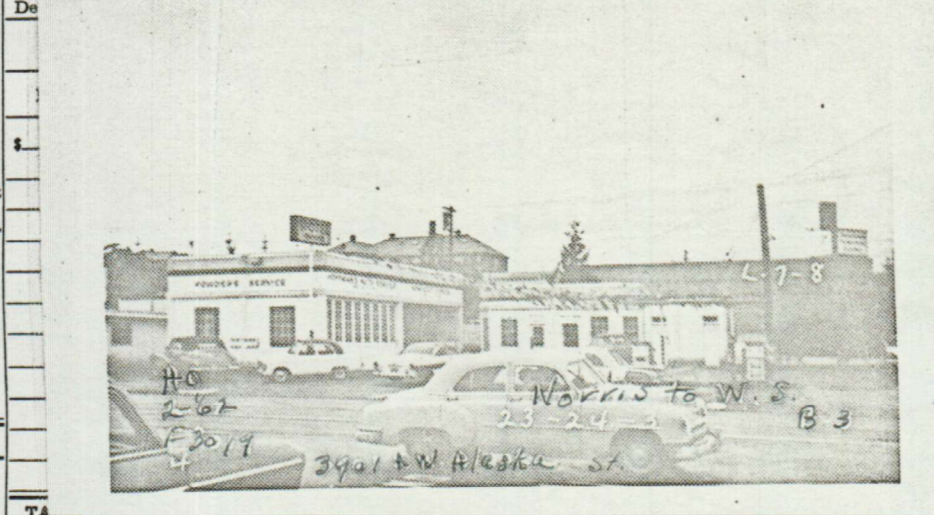
Fee Owner _____ Architect _____ Contractor _____
 Condition of Exterior C Interior C Foundation C Floor Plan: Good Accept. ← Good

USE SERVICE STATION	ROOF CONSTRUCTION	FLOOR FINISHES	Tile <input type="checkbox"/> Lino. <input type="checkbox"/>	PLUMBING
1 No. Stories 2 No. Stores 2 No. Rooms Basement No. Offices No. Apartments 1 rm. <input type="checkbox"/> 2 rm. <input type="checkbox"/> 3 rm. <input type="checkbox"/> 4 rm. <input type="checkbox"/> 5 rm. <input type="checkbox"/> 6 rm. <input type="checkbox"/>	<input checked="" type="checkbox"/> Frame Lam. <input type="checkbox"/> Mill Construction Rein. Concrete No. Trusses Wood <input checked="" type="checkbox"/> Steel	Fir <input type="checkbox"/> Maple <input type="checkbox"/> Oak <input type="checkbox"/> 2"x6" T&G Lino. <input type="checkbox"/> 3"x6" T&G <input checked="" type="checkbox"/> Cement Terrazzo Raeolith Tile Or _____	Baths <input type="checkbox"/> Fl. <input type="checkbox"/> Walls Sq. Ft. _____ Floors Sq. Ft. _____ Walls Lin. Ft. _____ Dr. Bds. Sq. Ft. _____ Floors Sq. Ft. _____ Walls Lin. Ft. _____ Dr. Bds. Kit's <input type="checkbox"/> Fl. <input type="checkbox"/> Walls	4/2 No. Fixtures 2 Toilets 2 Tub, Leg or Pem. Basins, Ped. Sinks Urinals 2 Showers (Tub) (Stall) 2 YARD DRAINS Laundry Trays H. W. Tank Fl. Drains <input type="checkbox"/> Sprink. Sys. No. _____ Hds.

TYPE OF CONSTRUCTION

Frame
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Date Built 1955 Finished Unfinished Remodeled
 Effective Age _____ Years Future Life _____ Years



HEATING

Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 Suspended Gas, Hot Water
 Steam Heat
 Hot Water
 Oil Burner

FOUNDATION

Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile

TA _____

2 4000 GAL
 1 AWW

Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man.

Treated Piles, Timb
 Untreated
 Treated Piles only
 Average Length
 Paved

Knob & Tube
 Flex. Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

Hoists: Elec Hyd.

Year	Assessed Value
1963	3100 AD/62
69	2550 2009
71	5100
77	

BASEMENT

Full %
 Sub-Basement
 Size _____
 Garage No. Cars _____
 Floors _____
 Plastered
 Living Rooms
 Service Rooms

EXTERIOR WALL CONST.

Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick with Pilasters
 Concrete Walls
 Con. with Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

INTERIOR WALLS

Stud and Plaster
 Lam. Plastered
 Plywood
 Ceiled
 Plaster Board
 Painted
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished

G. H. _____
 GROUND FLOOR AREA 1152
 TOTAL FLOOR AREA 1468

EXTERIOR FACING

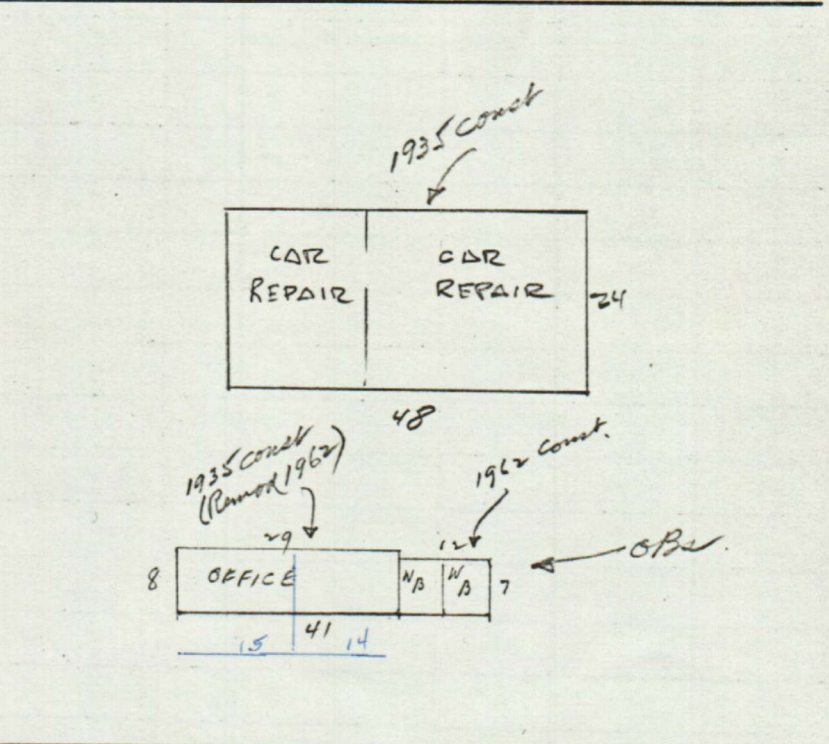
Siding Shingles
 Shakes Stucco
 Brick Veneer
 Kind METAL
 Stone Cast S.
 Terra Cotta
 Struc. Glass
 Trim

INTERIOR TRIM

Fir
 Mah. Oak
 Metal
METAL Doors
METAL Windows
 Stained
 Varnished
 Painted
 Unfinished

FLOOR CONSTRUCTION

Joist Con. Size _____
 O.C. _____ In Bridg.
 Mill Construction
 Rein. Con.



Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S. F. Area	Factor	Value	% Dep.	Deprec.	Net Value
OPP BLDG Garage	METAL	CONC	METAL	1	8.29	252	50%	1218	40%	487	731
LAV-ADD	C.B.	CONC	BU	1	7.12	84	300	252	400%	1008	652
											1383

1 DISTRICT

2 ADDITION

ADD
NORRIS/TO W. S.

NAME

SECTION TWP. N. RANGE

EWM: BLOCK 3

TRACT OR LOT NO.

8 & 7

DESCRIPTION

less por for st

W.S.
CODE NO.

Tejaco Co.

2

3 ADDRESS—PROPERTY

3901 W Alaska

CONT. PURCHASER

Tejaco Co. 7th + 6800

0550

PERMIT NO.

313302

312778

4 FEE OWNER

J.M. COLMAN (5-3-26)

5 ARCHITECT

CONTRACTOR

ORIG. COST
\$

BASEMENT

no

STORE FRONTS

steel sash; metal
bulk hd

EXTRA FEATURES

CONSTRUCTION solid; medium

MISCELLANEOUS

7 CONDITION: EXTERIOR good INTERIOR good FOUND good

8 MAIN SUPPORT COLUMN X FOOTING SPAN FT.

9 FIRST FLOOR JOIST concrete INCH CENTERS BRIDGED

10 BUILDING finished

11 GROSS INCOME \$ EXPENSE \$ NET INCOME \$

12 DEPRECIATION: COND. % OBSLSE. % ECON. SUIT. % TOTAL %

YEAR BUILT 1935

REMODELED no

EFFECTIVE AGE 14

YEARS

FUTURE LIFE 34 YEARS

DIMENSIONS 16 X 33X

SQUARE FT. AREA CUBIC Ft.

588 320

INTERIOR

P&B

ceiled; metal; 2 parti-
tions; metal trim

FLOORS

concrete

FIRE PLACE no

PLUMBING 4 fixtures; 2 toilet

2 basin; good

TILE WORK no

WIRING conduit; 7 outlets

HEATING stove

ELEVATORS no

CEILING—HEIGHT 1st floor 10'



NORRIS TO W.S. B-3 L-8

3901-W. ALASKA ST.

IMPROVEMENT VALUE

BUILDING \$

MAIN BUILDING \$

LESS DEPRECIATION \$

OTHER BUILDINGS \$

DEPRECIATED VALUE \$

TOTAL BUILDINGS \$ 240

ASSESSED VALUE 50% 120

ASSESSED VALUE 50% 120

DATE 10/1/37 1000 1550

LAND INFORMATION

1. SIZE x level; on
grade2. STREET—ROAD graded;
paved; no alley

3. SIDEWALK concrete; sever

4. LANDSCAPING natural

5. TREND static VALUE \$

6. USE business

7. DISTRICT poor old

WIRING conduit; 7 outlets

HEATING stove

ELEVATORS NO

CEILING HEIGHT 1st floor 10'



- 2. STREET—ROAD graded; paved; no alley
- 3. SIDEWALK concrete; sewer
- 4. LANDSCAPING natural
- 5. TREND static VALUE \$
- 6. USE business
- 7. DISTRICT poor old

O	C OTHER BUILDINGS	CONSTRUCTION	FLOOR	ROOF	STY.	DIMENSION	AREA	VALUE

O	C OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE.	STAMP
	Wycoff Co					

REMARKS
 Also- TIRE BATTERY Shop
 Also- REPAIR Shop.
 Also $\frac{1}{3}$ NORRIS Add to W.S.

FLOOR PLAN 10' = 1"



61266

049

ADDITION NORRIS ADD TO WEST SEATTLE

1/4 SECTION 23 TWP. 24 N. RANGE 3 BLOCK 3 LOT 7 & 1

Less por ft.

~~SPLIT VALUATION~~

DESCRIPTION

LIMITS

OWNER OR CONTRACT PURCHASER	DATE	FILE NUMBER	PRICE	REMARKS
				The Texas Co.
				Merge 6/23/59 EHT (T) G-423

DISTRICT:	ROAD	SCHOOL	WATER	FIRE	SEWER	HOSPITAL	AIRPORT	FERRY			
Seattle-1											NETM

ASSESSED VALUE

YEAR	ACRES	TIMBER	LAND	BLDGS.	TOTAL	DATE	BY	REASON	SEG. NO.
19									
19	58		<div style="border: 1px solid red; padding: 2px;">BAL. OF A. V. SEC 0195</div>	<div style="border: 1px solid red; padding: 2px;">BAL. OF A. V. SEC 0195 350</div>	350	5-10-57	JH (L)	TANKS	E 284
19									
19									
19									
19									
19									
19									
19									
19									

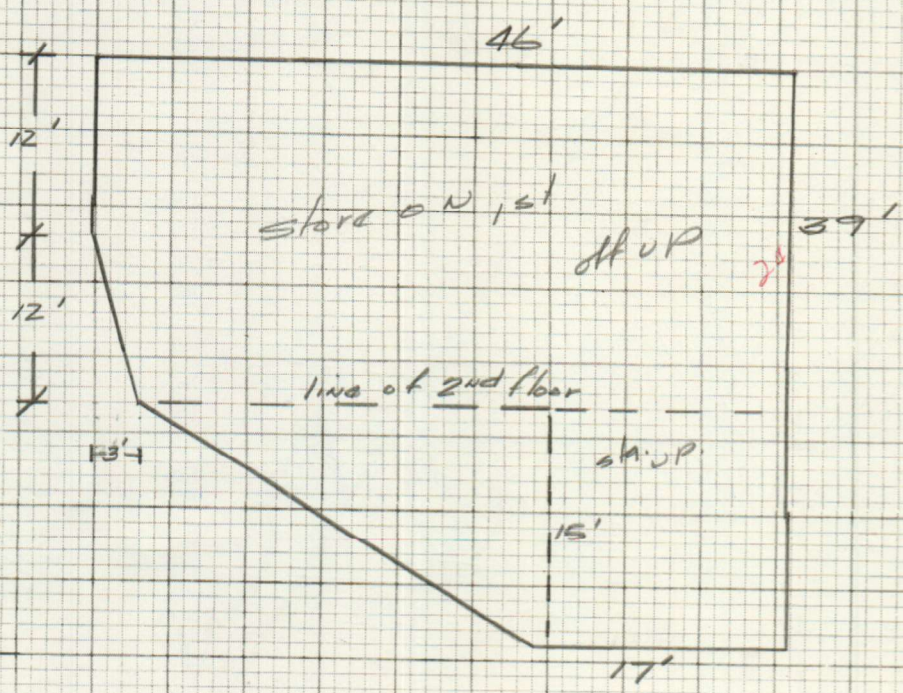




3901 SW ALASKA
Remod
TAKED 8/23/14 w/hu

11 04 off
255 519'

Area 1419 1st
1014 2nd
sh. 255 2nd
2688 d



the structure was modified
by removing 10' from East
side of 1st floor and building
out front.

2 CANOPIES Added
8 PUMPS ON 2 ISLANDS

C/I PROPERTY VALUE SUMMARY RECORD

ACCOUNT NO. : 612660-0495-0

LOG/DATE : 310 01/23/87
 STATUS : CURRENT 01/23/87
 BLDG.CNT : 01
 COMP.TYPE : 0
 CNDD/TWN H :

FOLIO NO. : 03019- -
 SEC-TWN-RNG : NE-23-24-03
 AREA : 310
 LEVY CODE : 0010
 TAX STATUS : TAXABLE

* ACTION CODE

- __1. COST COMP WITHOUT COMP SHEET
- __2. COST COMP WITH COMP SHEET
- X**3. FINAL VALUE/DATA UPDATE
- __4. REVIEW WITHOUT VALUE CHANGE
- __5. REVIEW WITH VALUE CHANGE
- __6. NO VALUE CHANGE, MOVE TO STATIC

* 150 * REVIEW STATUS

MAINTENANCE REVALUE, POST TO __ ROLL

* 130 * VALUE SUMMARY

CONTROL VAL 000125000 SEQ 01

ROLL	LAND	IMP	RLYR	DATE	CO#	C-I REVAL
	75600	49400	87	06/20/86		
LAST	75600	49400	TOTAL	06/16/86		000
APR	93400	61500	154900	04/30/87	S	CWE
RVR						

NEW CONSTRUCTION

* 335 * BUILDING PERMIT ACTIVITY

BLDG:	TYPE	PERMIT DATE	VALUE	% COMPLETE	CALL-BACK
ADD		/ /		%	/

* SALES ACTIVITY

DATE: 06/23/75 AFF.#: E 309377 SALE PRICE: 39,000 INST.: DEED REASON: 02-VERIFIED GOOD COM. IMP. CLASS: CC-RCNLD

* 504 * BUILDING VALUE SUMMARY

BLDG DESCRIPTION	VALUE	METHOD
01 SERVICE STATION & STORE	\$	
ACT COST :		
SOURCE :		
ACT TREND :		
CC RCN :	\$49168	
		\$39826

* 504 * ACCESSORY IMPROVEMENT VALUE SUMMARY

ENT. TYPE	ACT.COST	SR	RCN	EFYR	COND	RCNLD	VALUE
70-SERV.STA.ACCSYS							
7001 1-AUTO HOIST	\$3140			0	20%	\$628	
7002 1-AUTO HOIST	\$1570			0	97%	\$1523	
7003 4-ISLAND, 3 PUMP	\$392			0	45%	\$176	
7004 6-PUMP PIPING	\$1176			0	45%	\$529	
7005 7-DSPNSER PIPING	\$235			0	45%	\$106	
72-PAVEMENT	\$3992			0	20%	\$799	

FOLIO 3019
 PERMIT NO. 478940
 DATE 7/31/59

ADDITION *NORRIS TO W.S.*
 Section 23 Twp. 24 Range 3 Ewm. Block 3 Lot or Tract *4-11*
 Tax Lot *4.60' of 9*
 Address 4715 FAUNTLEROY AVE

date 9-10-11

Fee Owner *RALPH WEAVER* Architect *Bldg #2*
 Condition of Exterior *G* Interior *G* Foundation *G* Floor Plan: Good Accept. *X* Good

USE *REPAIR GARAGE*
 1 No. Stories
 1 No. Stores
 No. Rooms
 Basement
 No. Offices
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam.
 Mill Construction
 Rein. Concrete
 No. Trusses
 Wood Steel

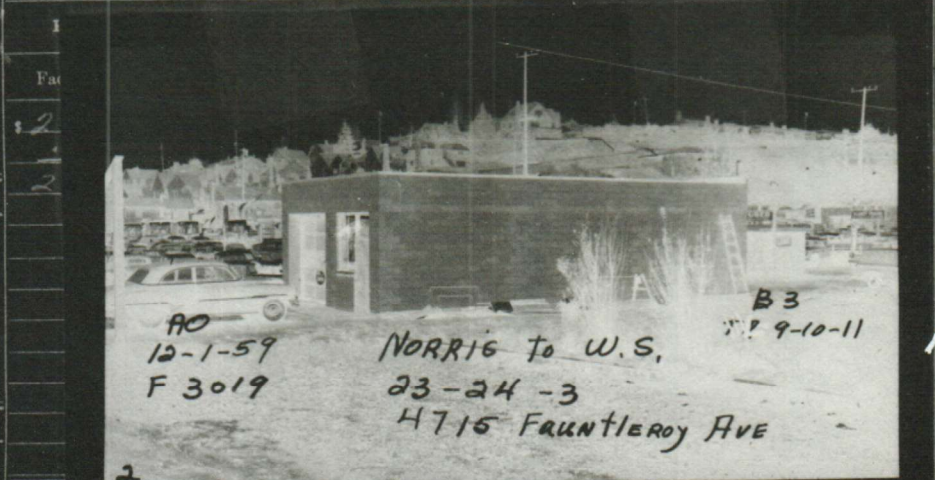
FLOOR FINISHES
 Fir Maple
 Oak 2"x6" T&G
 Lino. 3"x6" T&G
 Cement
 TERRAZZO
 Raecolith
 Tile
 Or

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. _____ Floors
 Sq. Ft. _____ Walls
 Lin. Ft. _____ Dr. Bds.
 Sq. Ft. _____ Floors
 Sq. Ft. _____ Walls
 Lin. Ft. _____ Dr. Bds.
 Kit's Fl. Walls

PLUMBING
 3 No. Fixtures
 1 Toilets
 Tub, Leg or Pem.
 Basins, Ped.
 Sinks
 Urinals
 Showers (Tub) (Stall)
 Laundry Trays
 1 H. W. Tank Fl. Drains
 Sprink. Sys. No. _____ Hds.

TYPE OF CONSTRUCTION
 Frame
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Date Built *1959* Finished Unfinished Remodeled
 Effective Age _____ Years Future Life _____ Years
 Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. *10* Total *10*



HEATING
 Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 Suspended Gas, Hot Water
 Steam Heat
 Hot Water
 Oil Burner

FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile

BASEMENT *No*
 Full %
 Sub-Basement
 Size
 Garage No. Cars _____ Floors
 Plastered
 Living Rooms
 Service Rooms

TAN
 Hoists: Elec. _____ Hyd. _____
 Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man. Man.
 Treated Piles, Timb
 Untreated
 Treated Piles only
 Average Length
 Paved
 Knob & Tube
 Flex. Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

Year	Assessed Value
1961	1600
71	3200
1971	2200
	6669.50

EXTERIOR WALL CONST.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick with Pilasters
 Concrete Walls
 Con. with Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

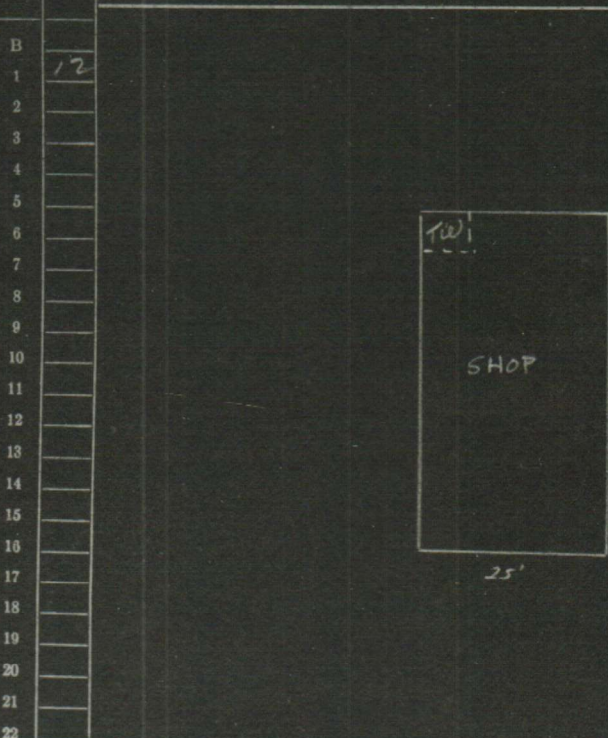
INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Plywood
 Ceiled *PL. B.D.*
 Plaster Board
 Painted
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished

C. H.
 B 12
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22

GROUND FLOOR AREA *1125*
TOTAL FLOOR AREA

EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Stone Cast S.
 Terra Cotta
 Struc. Glass
 Trim

INTERIOR TRIM
 Fir Oak
 Mah.
 Metal
 Wood
 Steel
 Doors
 Windows
 Stained
 Varnished
 Painted
 Unfinished



FLOOR CONSTRUCTION
 Joist Con. Size
 O.C. In Bridg.
 Mill Construction
 Rein. Con.

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S. F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage								\$		\$	\$
								\$		\$	\$
								\$		\$	\$



LL
9-10-69
P.3019
1.

NORRIS TO West Seattle
23-24+3 B-3 L-9-11

4713 Fawn Gray Ave.

1. DISTRICT 22-02

2. ADDITION ADD NORRIS/TO WS

SECTION _____ TWP. _____ N. RANGE _____ EWM. _____ BLOCK 3 TRACT OR LOT NO. 9

LIMITS
WS
CODE NO.
2

DESCRIPTION _____

3. ADDRESS OF PROPERTY _____ CONTRACT PURCHASER _____

4. FEE OWNER R L HAMILTON (9-13-30)

LAND INFORMATION

1. SIZE OF TRACT OR LOT _____ X _____ TOPOGRAPHY level GRADE on FT. 2. STREET-ROAD graded SURFACE paved

ALLEY none 3. SIDEWALK plank SEWAGE SEWER WATER city PUMP _____ DRAINAGE _____

4. LANDSCAPING natural CONDITION _____ 5. TREND static VALUE OF LOT \$ _____ FRONT STREET _____

FACTOR \$ _____ SIDE STREET FACTOR \$ _____ DEPTH FACTOR \$ _____ CREDIT _____

6. USE businessial 7. DISTRICT poor old

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$

O LAND SIZE X TOTAL \$

C	OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE	STAMP

DISTRICT:	ROAD	SCHOOL	WATER	FIRE

ASSESSED VALUE LAND

LOT	\$
UNIMPROVED ACRES	\$
IMPROVED ACRES	\$
OTHER LANDS	\$
TIMBER	\$
TOTAL ASSESSED VALUE 50%	\$
DATE	

REMARKS _____

ASSESSED VALUE			DECREASE OR INCREASE IN ASSESSED VALUATION				LAND	
YEAR	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE	
19 <u>78</u>		<u>110</u>					<u>41947</u>	
19 <u>51</u>		<u>180</u>	<u>11-49</u>	<u>NS</u>				
19								
19								
19								
19								
19								
19								
19								
19								
19								
19								
19								

FOLIO 3019
 PERMIT No. 399995
 DATE 4-6-50

ADDITION MORRIS W.S.
 Section 23 Twp. 24 Range 3 Ewm Block 3 Tract or Lot 12
 522'911
 4721 Fauntheroy

Fee Owner _____ Address of Pr _____
 Condition of Exterior Good Interior Good Foundation Good Floor Plan: G

USE
 No. Stories used
 No. Stores used
 No. Rooms 7
 Basement
 No. Offices
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam
 Mill Construction
 Rein. Concrete
 No. Trusses
 Wood Steel

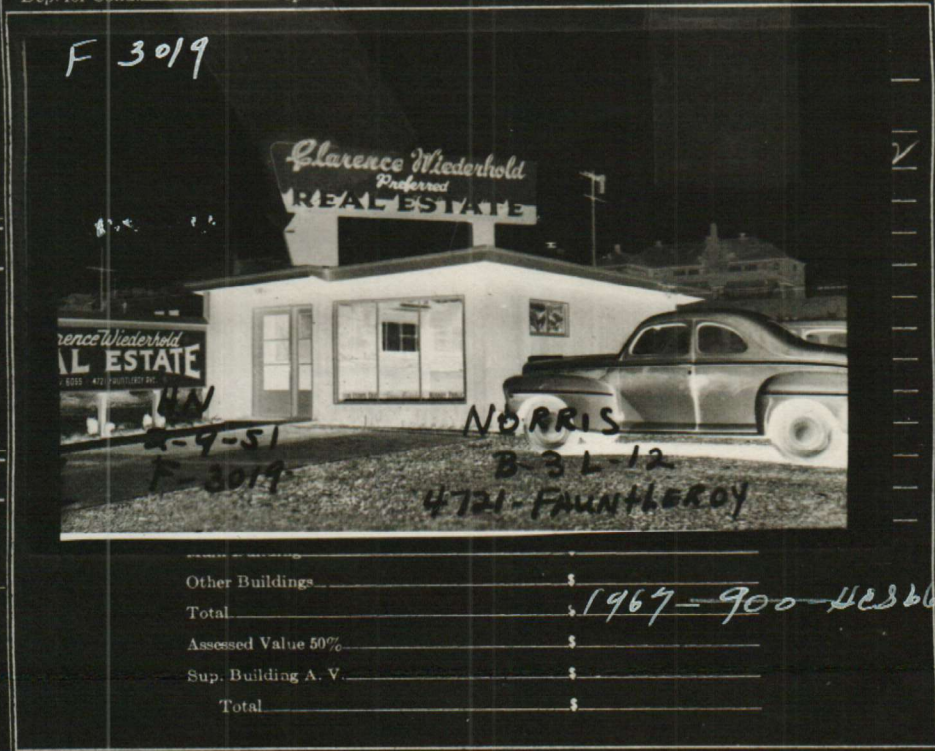
FLOOR FINISHES
 Fir Maple
 Oak 2" x 6" T&G
 Lino. 3" x 6" T&G
 Cement
 Terrazzo
 Raecolith
 File asphalt

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Kit's. Fl. Walls

PLUMBING
 No. Fixtures
 Toilets
 Tubs, Leg or Pem.
 Basins, Ped.
 Sinks
 Urinals
 Showers (Tub) (Stall)
 Laundry Trays
 H.W. Tank Fl. Drains
 Sprink. Sys. No. Hds.

TYPE OF CONSTRUCTION
 Frame
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med Cheap

Date Built 1950 Finished Unfinished Remodeled
 Effective Age _____ Years Future Life _____ Years
 Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. 10 Total 36



HEATING
 Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan Electric
 Arcola
 1-Pipe Steam
 2-Pipe St. or Vapor
 Hot Water
 Oil Burner
 Coal Stoker

FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile

BASEMENT
 Full %
 Sub-Basement
 Size _____
 Garage No. Cars _____ Floors
 Plastered
 Living Rooms
 Service Rooms

WIRING
 Knob & Tube
 Flex Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

ELEVATORS 800
 Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man. Man.

EXTERIOR WALL CONSTR.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick With Pilasters
 Concrete Walls
 Con. With Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Ply Wood
 Ceiled
 Plaster Board
 Painted
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished
see tile

GAS STATIONS
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

C. H.
 S. B.
 B
 1 8
 2
 3
 4
 5
 6
 7
 8
 9

GROUND FLOOR AREA
 TOTAL FLOOR AREA 480
~~1800-71~~
225
466
509

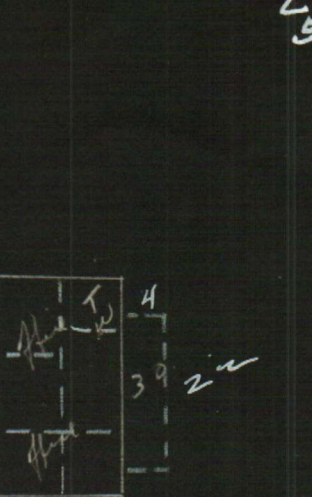
EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Kind
 Stone Cast S.
 Terra Cotta
 Struct. Glass
 Trim

INTERIOR TRIM
 Fir
 Mah. Oak
 Metal
 Doors
 Windows
 Stained
 Varnished
 Painted
 Unfinished

SERVICE BUILDING
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

TANKS, ETC., LIST
 Hoists: Elect. _____ Hyd. _____

DOCKS AND PIERS
 Treated Piles and Timbers
 Untreated
 Treated Piles only
 Average Length
 Paved



FLOOR CONSTRUCTION
 Joist Con. Size 2 x 8
 O. C. 16 In Bridg.
 Mill Construction
 Rein. Con.

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage								\$		\$	\$
								\$		\$	\$
								\$		\$	\$
								\$		\$	\$

114

1. DISTRICT 23-C
LIMITS
W S
CODE NO.
2

2. ADDITION ADD NORRIS TO W.S.
SECTION _____ TWP. _____ N. RANGE _____ EWM. _____ BLOCK 3 TRACT OR LOT NO. 12

DESCRIPTION _____

3. ADDRESS OF PROPERTY _____ CONTRACT PURCHASER _____
4. FEE OWNER R.L. HAMILTON (9-13-30)

LAND INFORMATION

1. SIZE OF TRACT OR LOT X TOPOGRAPHY level GRADE below 8 FT. 2. STREET-ROAD graded SURFACE paved
ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP _____ DRAINAGE _____
4. LANDSCAPING natural CONDITION _____ 5. TREND static VALUE OF LOT \$ _____ FRONT STREET
FACTOR \$ _____ SIDE STREET FACTOR \$ _____ DEPTH FACTOR \$ _____ CREDIT _____
6. USE residential 7. DISTRICT poor old

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
					\$
					\$
					\$
					\$

O LAND SIZE X TOTAL _____

C	OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE	STAMP

DISTRICT:	ROAD	SCHOOL	WATER	FIRE

ASSESSED VALUE LAND

LOT _____ \$ _____
UNIMPROVED ACRES _____ \$ _____
IMPROVED ACRES _____ \$ _____
OTHER LANDS _____ \$ _____
TIMBER _____ \$ _____
TOTAL ASSESSED VALUE 50% \$ _____
DATE _____

REMARKS _____

ASSESSED VALUE		DECREASE OR INCREASE IN ASSESSED VALUATION				LAND	
YEAR	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE
19 <u>38</u>		<u>110</u>					<u>CR 1947</u>
19 <u>51</u>		<u>180</u>	<u>11-49</u>	<u>NS</u>			
19							
19							
19							
19							
19							
19							
19							
19							

FOLIO 3019
 PERMIT NO.
 DATE 8-18-58

ADDITION NORRIS TOW. S.
 Section 23 Twp. 24 Range 3 Ewm. Block 3 Lot or Tract 74
 Address 4739 FAUNTLEROY AVE
(USED CAR SALES FOR WEST SIDE FOOD)

13-16

Fee Owner P. Architect _____
 Condition of Exterior GOOD Interior MED Foundation GOOD Floor Plan: Good Accept _____ Good

USE OFFICE
 No. Stories _____
 No. Stores _____
 No. Rooms _____
 Basement _____
 No. Offices _____
 No. Apartments _____
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam.
 Mill Construction _____
 Rein. Concrete _____
 No. Trusses _____
 Wood Steel

FLOOR FINISHES
 Fir Maple
 Oak 2"x6" T&G
 Lino. 3"x6" T&G
 Cement _____
 Terrazzo _____
 Raecolith _____
 Tile _____

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. _____ Floors _____
 Sq. Ft. _____ Walls _____
 Lin. Ft. _____ Dr. Bds. _____
 Sq. Ft. _____ Floors _____
 Sq. Ft. _____ Walls _____
 Lin. Ft. _____ Dr. Bds. _____
 Kit's Fl. Walls

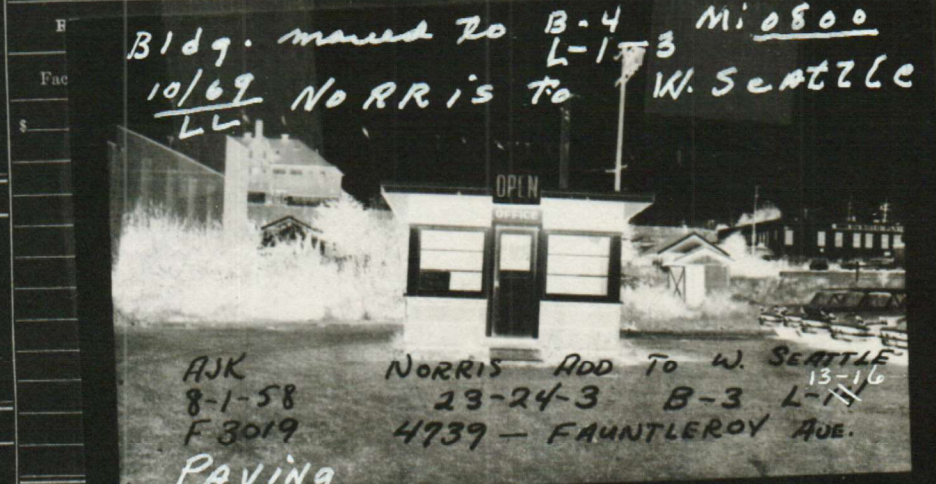
PLUMBING
 No. Fixtures _____
 Toilets _____
 Tub, Leg or Pem. _____
 Basins, Ped. _____
 Sinks _____
 Urinals _____
 Showers (Tub) (Stall) _____
 Laundry Trays _____
 H. W. Tank Fl. Drains
 Sprink. Sys. No. _____ Hds. _____

TYPE OF CONSTRUCTION
 Frame
 Single Double
 Ordinary Masonry _____
 Mill Construction _____
 Class A Rein. Con. _____
 Stru. Steel and Con. _____
 Tile Brick
 Con. Rein. Con.
 Good _____ Med. Cheap

Date Built 1953 Finished Unfinished Remodeled
 Effective Age _____ Years Future Life _____ Years
 Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total 24

HEATING
 Stove
 Pipeless Furnace _____
 Gravity H. A. _____
 Air Cond., Fan _____
 Suspended Gas. Hot Water _____
 Steam Heat _____
 Hot Water _____
 Oil Burner _____

FOUNDATION
 Mud Sills _____
 Post and Pier _____
 Brick _____
 Concrete _____
 Pile _____



BASEMENT
 Full %
 Sub-Basement _____
 Size _____
 Garage No. Cars _____
 Floors _____
 Plastered _____
 Living Rooms _____
 Service Rooms _____

TANK
 Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man. Man.
 Hoists: Elec. _____ Hyd. _____
 Treated Piles, Timb _____
 Untreated _____
 Treated Piles only
 Average Length _____
 Paved _____
 Knob & Tube _____
 Flex. Cable _____
 Conduit _____
 Power Wiring _____
 Range Wiring _____
 No. Outlets _____

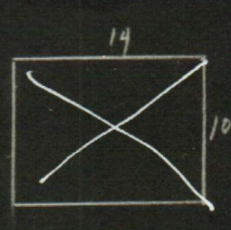
Year _____ Assessed Value _____
 1960 100-07K-58
 71 200
 1971 1350LL6950

EXTERIOR WALL CONST.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls _____
 Brick Walls _____
 Brick with Pilasters _____
 Concrete Walls _____
 Con. with Pilasters _____
 Tile Walls _____
 Rein. Con. Skel. _____
 Filler Walls _____
 Laminated Walls _____

INTERIOR WALLS
 Stud and Plaster _____
 Lam. Plastered _____
 Plywood
 Ceiled
 Plaster Board _____
 Painted
 Stain Varnish _____
 Kalsomine _____
 Whitewashed _____
 Unfinished _____

C. H.
 B _____
 1 7 1/2
 2 _____
 3 _____
 4 _____
 5 _____
 6 _____
 7 _____
 8 _____
 9 _____
 10 _____
 11 _____
 12 _____
 13 _____
 14 _____
 15 _____
 16 _____
 17 _____
 18 _____
 19 _____
 20 _____
 21 _____
 22 _____

GROUND FLOOR AREA 140
 TOTAL FLOOR AREA _____



EXTERIOR FACING
 Siding Shingles
 Shakes Stucco _____
 Brick Veneer _____
 Kind _____
 Stone Cast S. _____
 Terra Cotta _____
 Struc. Glass _____
 Trim _____

INTERIOR TRIM
 Fir Oak
 Metal _____
 _____ Doors _____
 _____ Windows _____
 Stained _____
 Varnished _____
 Painted _____
 Unfinished _____

FLOOR CONSTRUCTION
 Joist Con. Size 2 x 6
 O.C. _____ In Bridg.
 Mill Construction _____
 Rein. Con. _____

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S. F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage					x			\$		\$	\$
					x			\$		\$	\$
					x			\$		\$	\$
					x			\$		\$	\$

1. DISTRICT

22-C

LIMITS

W 5

CODE NO.

2

2. ADDITION

SECTION TWP. N. RANGE EWM. BLOCK 3 TRACT OR LOT NO.

DESCRIPTION

ADD
NORRIS/TO W.S.

61266

0525/75

13 to 16 parcel

3. ADDRESS OF PROPERTY

CONTRACT PURCHASER

4. FEE OWNER

LAND INFORMATION

1. SIZE OF TRACT OR LOT X TOPOGRAPHY level GRADE below 10 FT. 2. STREET-ROAD graded SURFACE paved

ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP DRAINAGE

4. LANDSCAPING natural CONDITION 5. TREND static VALUE OF LOT \$ FRONT STREET

FACTOR \$ SIDE STREET FACTOR \$ DEPTH FACTOR \$ CREDIT

6. USE business 7. DISTRICT poor old

ASSESSED VALUE LAND

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$

LOT	\$
UNIMPROVED ACRES	\$
IMPROVED ACRES	\$
OTHER LANDS	\$
TIMBER	\$
TOTAL ASSESSED VALUE 50%	\$
DATE	

O LAND SIZE 50 X 27 637 TOTAL 8

C OWNER OR CONTRACT PURCHASER DATE FILE NO. PRICE MTGE STAMP

King Co. Tax Deed 12-14-40 No. 16127						
Maj. Geo. W. Farwell Post # 5713, Inc. Vet. of Foreign Wars	7-31-46		200			
D. Overman, Vet. of Wash. State Inc.	12-3-56	E 249271	\$8,000			

DISTRICT: ROAD SCHOOL WATER FIRE

ASSESSED VALUE		DECREASE OR INCREASE IN ASSESSED VALUATION				LAND	
YEAR	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE
1938		110					CK 1947
1942		110					
19					COUNTY CONT. 11555		
1948		110	8-26-46	E.M.F.	Assess 1948 Rolls		
1951		180	11-49	NB			
1956		720	4-54	E.P.	Merged		
1957		3000	5/28/56	at	Roll		
1958		3000	2/13/57	L.M.	Exempt		
19							
19							
19							

KNNGPRC612660-0545-257034

FOLIO 3019

ADDITION NORRIS TO W.S
Section 23 Twp 24 Range 3 EWM. Block 3 Lot or 17818

PERMIT NO.

Tax Lot Tract

DATE

Address 4739 FOUNTLEROY AVE

Fee Owner _____ Architect _____ Contractor _____
Zoning CG Condition of Exterior C Interior C Foundation G Floor Plan: Good _____ Accept. X Poor _____

USE	ROOF CONSTRUCTION	FLOOR FINISHES	PLUMBING
No. Stories _____ No. Stores _____ No. Rooms _____ Basement _____ Unit _____ No. Offices _____ Sq. Ft. _____ No. Apartmts. _____ 1 rm. <input type="checkbox"/> 2 rm. <input type="checkbox"/> 3 rm. <input type="checkbox"/> 4 rm. <input type="checkbox"/> 5 rm. <input type="checkbox"/> 6 rm. <input type="checkbox"/>	<input checked="" type="checkbox"/> Frame-Joist <input type="checkbox"/> Mill-Deck <input type="checkbox"/> Rein. Conc. _____ GLB <input type="checkbox"/> Steel Fr. _____ Metal Deck <input type="checkbox"/> Trusses _____ Span _____ <input type="checkbox"/> Wood _____ Steel _____	<input checked="" type="checkbox"/> Fir <u>EST</u> <input type="checkbox"/> Maple <input type="checkbox"/> Oak <input type="checkbox"/> 2x6TG <input type="checkbox"/> Lino <input type="checkbox"/> 3x6TG <input type="checkbox"/> Cement <input type="checkbox"/> Lgtwgt. Conc. <input type="checkbox"/> Terrazzo <input type="checkbox"/> Asphalt Tile <input type="checkbox"/> Vinyl Tile	<input type="checkbox"/> Tile <input type="checkbox"/> Lino <input type="checkbox"/> Form. Bath Floor _____ Bath Walls _____ Tub Recess _____ Drain Bds. _____ Vanities _____ No. Fixtures _____ Toilets _____ Urinals _____ Tubs Leg. or Pem. _____ Basins _____ Dr. Ftns. _____ Sinks _____ Washers _____ Dryers _____ Showers (tub) (stall) _____ H.W. Tanks _____ Ldy. Trays _____ D. Washers _____ Disposals _____

Date Built 1969 EST SHED Date Add. Built _____
 Effective Age Pencl & Parking 1952 Years Future Life _____
 Finished Unfinished Remodeled
 Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total 152 Years

TYPE OF CONSTRUCTION
 Frame
 Metal-Prefab
 Ordinary Masonry
 Mill Construction
 Class A Rein. Conc.
 Stru. Steel and Conc.
 Struct. Steel, Frame
 or
 QUALITY-TYPE I
 Good _____ Med. _____ Cheap X

FOUNDATION
 Mud Sill Post Pier
 Conc. Brick
 Load Hgt. Piling

BASEMENT
 Full _____ % Part.
 Sub-Basement
 Size _____
 Garage No. Cars _____
 Plastered Pl. Bd.
 No. Apartments _____
 Service Rooms _____

EXTERIOR WALL CONST.
 Single Double Stud Walls
 Brick _____ Pil.
 Conc. _____ Pil.
 Rein. Conc. Skeleton
 Str. Stl.-Frame
 Pre-Fab Metal
 Tilt-Up
 Filler Wall
 Curtain Wall

EXTERIOR FACING
 Siding
 Stucco _____ Shakes
 Marblecrete
 Brick Veneer
 Conc. Conc. Blk.
FIBERGLASS

FLOOR CONSTRUCTION
 Joist O.C.
 Mill _____ Car Deck
 R. Conc. _____ Elev.
 Steel _____ GLB.
 or WOOD

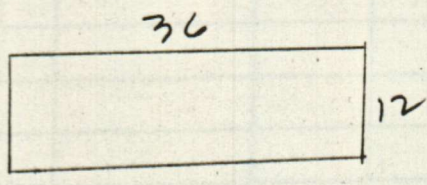
ROOF COVERING
 Bit.-Up _____ Tar. & Gr.
 Comp. _____ Metal
 or FIBERGLASS



MISC. TANKS, Etc.	ELEVATORS	DOCKS AND PIERS	WIRING
HOISTS: Elec. Hydr. _____	<input type="checkbox"/> Pass. <input type="checkbox"/> Frght <input type="checkbox"/> Auto. <input type="checkbox"/> Elec. <input type="checkbox"/> Man. <input type="checkbox"/> Hydr. <input type="checkbox"/> Doors-Auto <input type="checkbox"/> Man. <input type="checkbox"/> Escalators <input type="checkbox"/> Stops _____ Speed _____ <input type="checkbox"/> Cap'y. _____	<input type="checkbox"/> Hvy. <input type="checkbox"/> Med. <input type="checkbox"/> Lgt <input type="checkbox"/> Untrtd. Pile Tmbr. <input type="checkbox"/> Conc. Piles & Bms <input type="checkbox"/> Trtd. Pile Tmbr. <input type="checkbox"/> Paved <input type="checkbox"/> Dolphins <input type="checkbox"/> Deck	<input type="checkbox"/> Knob & Tube <input type="checkbox"/> Flex. Cable <input type="checkbox"/> Conduit <input type="checkbox"/> Pwr. Wiring <input type="checkbox"/> Range Wiring <input type="checkbox"/> Outlets

GROUND FLOOR AREA 432
 TOTAL FLOOR AREA 432

INTERIOR WALLS & CEILING	INSULATION	INTERIOR TRIM
<input type="checkbox"/> Stud Wood Metal <input type="checkbox"/> Plaster Dry Wall <input type="checkbox"/> Acc. Tile Celotex <input type="checkbox"/> Ceiled Plywood <input type="checkbox"/> Solid Block <input type="checkbox"/> Sound Proofed Lamin. <input type="checkbox"/> Finished <input checked="" type="checkbox"/> Unfinished <input type="checkbox"/> Painted Varnished	<input type="checkbox"/> Exter. _____ Partitions <input type="checkbox"/> Roof _____ Floor	<input type="checkbox"/> Fir _____ Birch <input type="checkbox"/> Mah. _____ Oak <input type="checkbox"/> Metal <input type="checkbox"/> Wood _____ Metal Doors <input type="checkbox"/> Wood _____ Metal Sash <input type="checkbox"/> Stained _____ Varnish <input type="checkbox"/> Painted <input checked="" type="checkbox"/> Unfin.



FOLIO 3019
 PERMIT No. 416273
 DATE 4.3.52

ADDITION NORRIS TO W.S.
 Section Twp. Range Ewm Block 3 Tract or Lot 17
 to 27 INCL.

Lots 17 to 20 incl
 Lots 19 + 20

Fee Owner West Side Ford Inc.
 Condition of Exterior 9 Interior 9 Foundation 9

USE Sales + Service Garage
 No. Stories 10
 No. Rooms FORD Agency
 Basement 8
 No. Offices
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam
 Mill Construction
 Rein. Concrete 3x6
 No. Trusses Bow Truss
 Wood Steel

FLOOR FINISHES
 Fir Maple
 Oak 2" x 6" T&G
 Lino. 3" x 6" T&G
 Cement
 Terrazzo
 Raecolith
 Tile 4x4
 Or. V Built up 4 1/2" Or. X carpet 300"

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. 300 Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Kit's. Fl. Walls

PLUMBING
 No. Fixtures 11
 Toilets 4
 Tube, Leg or Pem.
 Basins, Ped. 4
 Sinks JAV 1
 Urinals 5
 Showers (Tub) (Stall)
 Laundry Trays
 H.W. Tank Fl. Drains
 Sprink. Sys. No. Hds.

TYPE OF CONSTRUCTION
 Frame
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Roofing Material
 Tar and Gravel
 Or. V Built up 4 1/2" Or. X carpet 300"
 Date Built 1952
 Finished Unfinished Remodeled
 Effective Age Years Future Life Years
 Dep. for Cond. Dep. for Ob. Dep. for Es. Total 13 1/2

HEATING
 Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 Arcola
 1-Pipe Steam
 2-Pipe St. or Vapor
 Hot Water Radiator
 Oil Burner
 Coal Stoker



Other Buildings \$
 Total \$ 99000-71
 Assessed Value 50% \$
 Sup. Building A. V. \$
 Total \$

WIRING
 Knob & Tube
 Flex Cable
 Conduit
 Power Wiring 4950
 Range Wiring
 No. Outlets

ELEVATORS
 Pass. Freight
 Auto. Elec.
 Man. Hyd.
 Man.

FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile 11 untreated 14' 15'

BASEMENT
 Full %
 Sub-Basement
 Size x
 Garage No. Cars
 Floors
 Plastered
 Living Rooms
 Service Rooms

EXTERIOR WALL CONSTR.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick With Pilasters
 Concrete Walls 8" DIA
 Con. With Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Ply Wood
 Ceiled
 Plaster Board
 Painted all
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished

GAS STATIONS
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

C. H.		GROUND FLOOR AREA	
S. B.		TOTAL FLOOR AREA	
1	81	120	19439
2			21760
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			

SERVICE BUILDING
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

TANKS, ETC., LIST
 Hoists: Elec. X Hyd.

DOCKS AND PIERS
 Treated Piles and Timbers
 Untreated
 Treated Piles only
 Average Length
 Paved

EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Stone Kind Cast S.
 Terra Cotta
 Struct. Glass Plate
 Trim

INTERIOR TRIM
 Fir
 Mah. Oak
 Metal
 wood Doors
 Metal Windows
 Stained
 Varnished
 Painted
 Unfinished

FLOOR CONSTRUCTION
 Joist Con. Size 2" x 14"
 O. C. 16" In Bridg.
 Mill Construction
 Rein. Con. 1st

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep	Deprec	Net Value
Garage	Plat			1	6.8	48	1.50	72	27	19	36

4 rm. 5 rm. 6 rm.

Or Paint up 494 Or Carpet 300

Kit's. Fl. Walls

TYPE OF CONSTRUCTION

Frame
Single Double
Ordinary Masonry
Mill Construction
Class A Rein. Con.
Stru. Steel and Con.
Tile Brick
Con. Rein. Con.
Good Med. Cheap

Date Built 1952 Finished Unfinished Remodeled
Effective Age _____ Years Future Life _____ Years
Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total 13

Laundry Trays
H.W. Tank Fl. Drains
Sprink. Sys. No. _____ Hds.

HEATING

Stove
Pipeless Furnace
Gravity H. A.
Air Cond., Fan
Arcola
1-Pipe Steam
2-Pipe St. or Vapor
Hot Water Radiator
Oil Burner
Coal Stoker

80150
4460
50%

FOUNDATION

Mud Sills
Post and Pier
Brick
Concrete
Pile Untreated
14' 15'



BASEMENT

Full %
Sub-Basement
Size
Garage No. Cars
Floors
Plastered

WIRING

Knobe & Tube
Flex Cable
Conduit
Power Wiring
Range Wiring
No. Outlets

ELEVATORS

Pass. Freight
Auto. Elec.
Man. Hyd.

Other Buildings \$
Total \$ 99000-71
Assessed Value 50% \$
Sup. Building A V \$

Assessed Value 50%

Sup. Building A. V

Total

Auto. Elec.
Man. Hyd.
 Man.

EXTERIOR WALLS

Foundation and Plaster Plastered
Wood Wood
Siding Siding
Plaster Board
Paint Varnish
Stucco
Bitumastone
Painted
Finished

DOOR TRIM

Material Oak
Metal
Wood Doors
Metal Windows
Painted
Finished

GAS STATIONS

Frame
Metal
Masonry
Plastered or Ceiled
Floors

SERVICE BUILDING

Frame
Metal
Masonry
Plastered or Ceiled
Floors

TANKS, ETC., LIST

Hoists: Elect. Hyd.

DOCKS AND PIERS

Treated Piles and Timbers
Untreated
Treated Piles only
Average Length
Paved

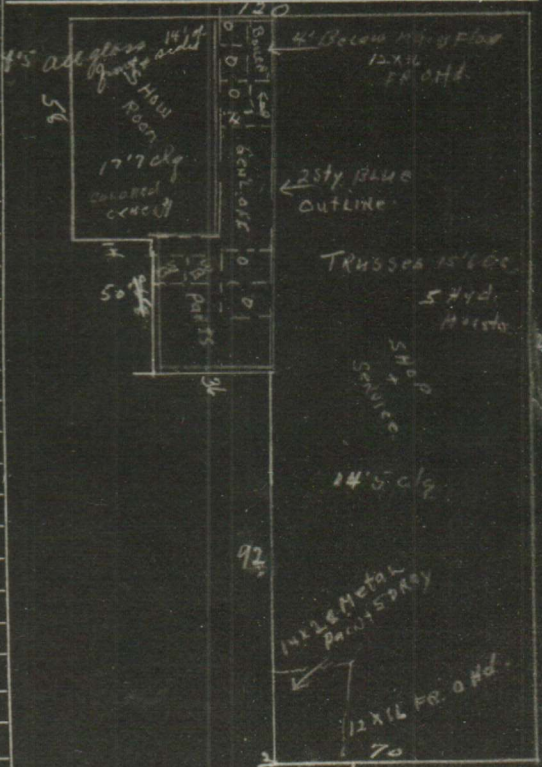
C. H.

S. B.
B
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

GROUND FLOOR AREA

TOTAL FLOOR AREA

~~1877~~ 19429
~~2210~~ 21760



Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep.	Deprec #	Net Value
5th	Flat	10/11	100 x 100	1000	200	200	27	#	2600

ADD
NORRIS/10 W.S.

1. DISTRICT 23-C
L.S.
W.S.
CODE NO.
2

2. ADDITION
SECTION _____ TWP. _____ N. RANGE _____ EWM. _____ BLOCK _____ 3. TRACT OR LOT NO. 17
DESCRIPTION _____

3. ADDRESS OF PROPERTY _____ CONTRACT PURCHASER _____
4. FEE OWNER SARAH King Co. Tax Dept #18309 (6-16-30) PRO 66578 (10-1-37)

LAND INFORMATION
1. SIZE OF TRACT OR LOT _____ X _____ TOPOGRAPHY level GRADE below 10 FT. 2. STREET-ROAD graded SURFACE paved
ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP _____ DRAINAGE _____
4. LANDSCAPING natural CONDITION _____ 5. TREND static VALUE OF LOT \$ _____ FRONT STREET _____
FACTOR \$ _____ SIDE STREET FACTOR \$ _____ DEPTH FACTOR \$ _____ CREDIT _____
6. USE business 7. DISTRICT poor old

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$
					\$

ASSESSED VALUE LAND

LOT	\$ _____
UNIMPROVED ACRES	\$ _____
IMPROVED ACRES	\$ _____
OTHER LANDS	\$ _____
TIMBER	\$ _____
TOTAL ASSESSED VALUE 50%	\$ _____
DATE	_____

O LAND SIZE T.D. x 245x0 TOTAL 11

OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE	STAMP
<u>Wm E. Lum</u>	<u>5-25-45</u>		<u>1905</u>		
<u>West Side Masonic Temple Inc</u>	<u>12-30-48</u>	<u>2808/506</u>	<u>(I'd 176 20 + 35 to 38)</u>		

REMARKS

DISTRICT:	ROAD	SCHOOL	WATER	FIRE
-----------	------	--------	-------	------

ASSESSED VALUE		DECREASE OR INCREASE IN ASSESSED VALUATION			LAND		
YEAR	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE
1938	110						
1939	EXEMPT 110						
1947	110		7-11-45	DEG.	ASSESS 1947 ROLL		EX 1947
1951	180		11-29	NS			
19							
19							
19							
19							
19							
19							
19							
19							

FOLIO 3019

ADDITION NORRIS TO WS Section NE 23 Twp 24 Range 3 EWM. Block 3 Lot or 28-3411CL

PERMIT NO. NONE

Tax Lot Tract

DATE

Address 4752 40th AVE SW

Fee Owner Architect Contractor Zoning CC Condition of Exterior Interior Foundation Floor Plan: Good Accept. Poor

USE BLACK TOP No. Stories PAU No. Stores No. Rooms Basement Unit Sq. Ft. No. Offices No. Apartmts. 1 rm. 2 rm. 3 rm. 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION Frame-Joist Mill-Deck Rein. Conc. GLB Steel Fr. Metal Deck Trusses Span Wood Steel

FLOOR FINISHES Fir Maple 2x6TG 3x6TG Cement Lgtwgt. Conc. Terrazzo Asphalt Tile Vinyl Tile

Tile Lino Form. Bath Floor Bath Walls Tub Recess Drain Bds. Vanities

PLUMBING No. Fixtures Toilets Urinals Tubs Leg. or Pem. Basins Dr. Ftns. Sinks Washers Dryers Showers (tub) (stall) H.W. Tanks Ldy. Trays D. Washers Disposals Sprinkler Sys.

TYPE OF CONSTRUCTION Frame Metal-Prefab Ordinary Masonry Mill Construction Class A Rein. Conc. Stru. Steel and Conc. Struct. Steel, Frame

Date Built 1969 Date Add. Built Finished Unfinished Remodeled Effective Age Years Future Life Years Dep. for Cond. Dep. for Ob. Dep. for Es. Total

QUALITY-TYPE Good Med. Cheap FOUNDATION Mud Sill Post Pier Conc. Brick Load Hgt. Piling

BASEMENT Full % Part. Sub-Basement Size Garage No. Cars Floors Plastered Pl. Bd. No. Apartments Service Rooms

MISC. TANKS, Etc. HOISTS: Elec. Hydr. Pass. Frght Auto. Elec. Man. Hydr. Doors-Auto Man. Escalators Steps Speed Cap'y.

ELEVATORS DOCKS AND PIERS WIRING Hvy. Med. Lgt. Untrtd. Pile Tmbr. Conc. Piles & Bms Trtd. Pile Tmbr. Paved Dolphins Deck

Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring Outlets

HEATING Elec. Oil Gas H.W. St. H.A. B. Bd. Suspended FHA Pipeless A. Cond. Wall Unit Comb. Unit Custom Refrig. Convector Heat Pump Fireplace

YEAR ASSESSED VALUE 1971 1700 LL-69

EXTERIOR WALL CONST. Single Double Stud Walls Brick Pil. Conc. Pil. Rein. Conc. Skeleton Str. Stl.-Frame Pre-Fab Metal Tilt-Up Filler Wall Curtain Wall

INTERIOR WALLS & CEILING Stud Wood Metal Plaster DryWall Acc. Tile Celotex Ceiled Plywood Solid Block Sound Proofed Lamin. Finished Unfinished Painted Varnished

EXTERIOR FACING Siding Stucco Shakes Marblecrete Brick Veneer Conc. Conc. Blk.

INSULATION Exter. Partitions Roof Floor

FLOOR CONSTRUCTION Joist x x O.C. Mill Car Deck R-Conc. Elev. Steel GLB.

INTERIOR TRIM Fir Birch Mah. Oak Metal Wood Metal Doors Wood Metal Sash Stained Varnish Painted Unfin.

ROOF COVERING Blt.-Up Tar. & Gr. Comp. Metal

Table with columns: C.Hgt., GROUND FLOOR AREA, TOTAL FLOOR AREA. Includes handwritten note: BLACK TOP PAVING ONLY

NET INC. (91200) ÷ (9.5) OAR = 96000
 GROSS INC. (120000) X (7.4) GRM. = 888000
 NO. UNITS () X () /UNIT =
 AREA (27545) X (40) \$/SF = 1101800

LAND CALC.: 33000 + 12000² + 3000² + 9000² X \$18⁰⁰/ft²

SELECTED VALUE LAND : 594000
 IMPS : 749000
 TOTAL : 643000
 APPR. R HOP
 DATE 2-14-89

ACC. IMPS. (SEE BELOW)				
TOTAL IMPROVEMENTS				
LAND				
TOTAL BY COST APPROACH				
DATE COSTED TO:				
ACC. IMPS.	AREA	COST	DEP.	RCNLD
TOTAL				

COMPARABLE SALES

	E NO.	AMOUNT	DATE	DETAILS/REMARKS
1	805259/62	992600	12-84	SUBJECT
2				
3				
4				

LAND TO BLDG 2 TO 1
 COMMENTS: HART CHEVROLET SALES & SERVICE INCLUDES MINORS 0505, 0520 & 0525
 FIGURED SHOWROOM @ 60¢ OFFICE @ 75¢ SUC GAR
 VALUED TOTAL @ 1075000 BASED ON INCOME

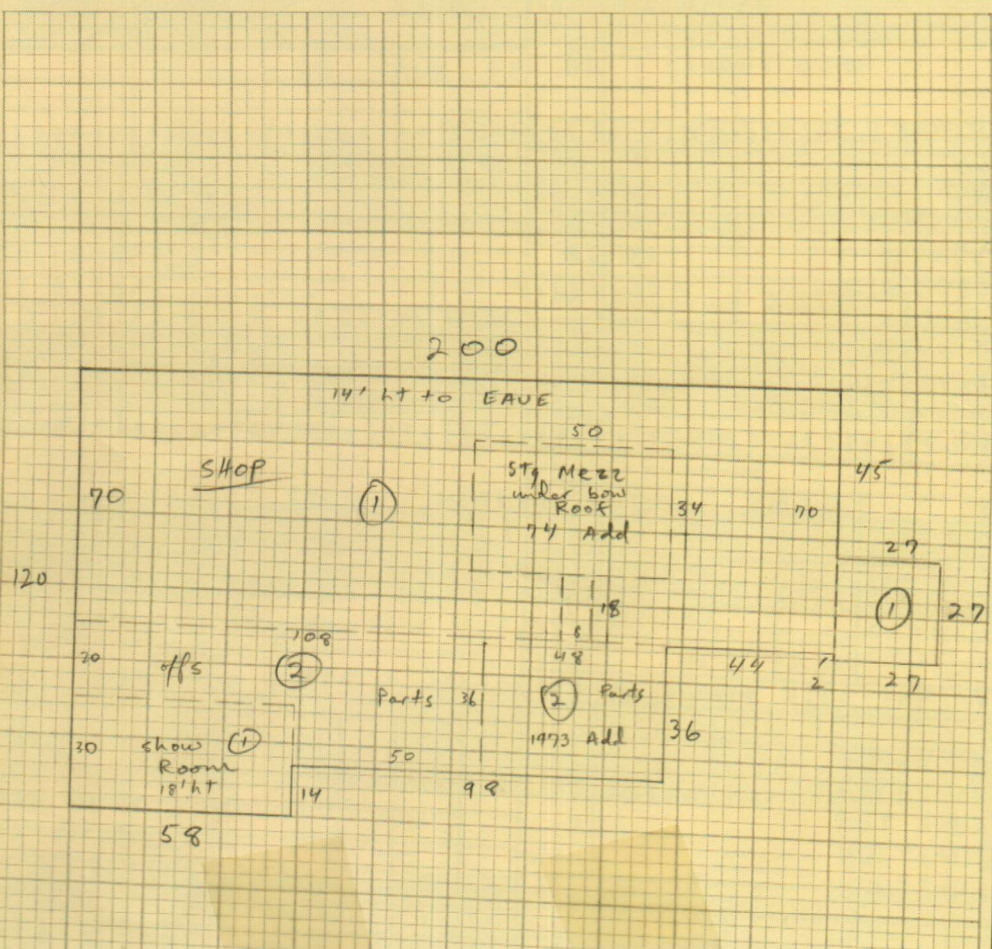
MINOR	LAND	BLDG	TOTAL
0555	594000	49000	643000
0525	216000		216000
0520	5400		54000
0505	162000		162000

TOT 1676000 49000 1075000

33 - PLAT OF BUILDING

1cm = 20'

34 - CALCULATIONS



4-75 Rents
 parcels 0545⁻¹⁰¹,
 0555, 0665, 0685 - Imp
 \$2800/mo.

25000
1700
25000

2500
170



K. NORRIS TO U.S.
 2-5-53 B-3 L-17 TO 27
 F3019 4739.57 FAUNTLEROY AVE

OUTSIDE DIAMETER	WALL LENGTH	BIN OUTSIDE DIAMETER	FSI	TOWER HEIGHT	DEPRECIATED VALUE	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION
						69	19	50%
						69	19	50%
						69	19	50%
						69	19	50%
						69	19	50%
						69	19	50%
						69	19	50%
						69	19	50%

REMARKS

4-75 Stg Mezz added,
 P.V \$7000. Bldg overlaps
 0665, 0685.

LAND

0665 - 39000
 0685 31500
 0555 21000
 91500

57 - INCOME DATA

ANNUAL ECONOMIC OR ACTUAL GROSS INCOME	\$	
LESS VACANCY		
ANNUAL EFFECTIVE GROSS INCOME	\$	33600
LESS EXPENSES		1500
ANNUAL NET INCOME	\$	28500
LAND VALUE (UNIT _____ X VALUE _____)		
LAND RATE (INTEREST _____ % + TAXES _____ % = _____ %)		
LESS LAND INCOME VALUE _____ X RATE _____ %		8320
NET INCOME TO BUILDING	\$	20234
÷ BUILDING RATE (INTEREST 7% + TAXES 2% + RECAPTURE 3% = 12%)		12.1
BUILDING VALUE	\$	167268

58 - PERMIT DATA

NUMBER	DATE	VALUE	DATE STARTED	DATE COMPLETED

59 - SALES RECORD

MONTH	YEAR	AMOUNT

60 - STAFF

FOLIO 3019 ADDITION Norris to West Seattle Lots 39 to 42 incl
 Section NW23 Twp. 24 Range 3 Ewm. Block 3 Lot or 39-42 Tract
 PERMIT NO. 508084 Tax Lot Tract
 DATE 7-15-64 Address 4726 - 40 Ave SW

Fee Owner Fiedler Chevrolet Architect Roderick G Parg Contractor
 Condition of Exterior C Interior C Foundation C Floor Plan: Good Accept. Good

USE Auto Body Shop
 No. Stories CG
 No. Stores
 No. Rooms
 Basement
 No. Offices Small
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam.
 Mill Construction
 Rein. Concrete
 No. Trusses 70'
 Wood Steel
 ROOFING MATERIAL
 Tar and Gravel
 Or 26 GA Iron Sheet

FLOOR FINISHES
 Fir Maple
 Oak 2"x8" T&G
 Lino. 3"x8" T&G
 Cement
 Terrazzo
 Raecolith
 Tile

Tile Lino.
 Baths Fl. Walls
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lin. Ft. Dr. Bds.
 Kit's Fl. Walls

PLUMBING
 6 No. Fixtures
 1 Toilets
 Tub, Leg or Pem.
 Basins, Ped.
 3 Sinks
 1 Urinals
 Showers (Tub) (Stall)
 Laundry Trays
 1 H. W. Tank Fl. Drains
 Sprink. Sys. No. Hds.

TYPE OF CONSTRUCTION
 Frame TVN
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Date Built 1964 Finished Unfinished Remodeled
 Effective Age Years Future Life Years
 Dep. for Cond. total 270



FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 Pile

BASEMENT
 Full %
 Sub-Basement
 Size
 Garage No. Cars
 Floors
 Plastered
 Living Rooms
 Service Rooms

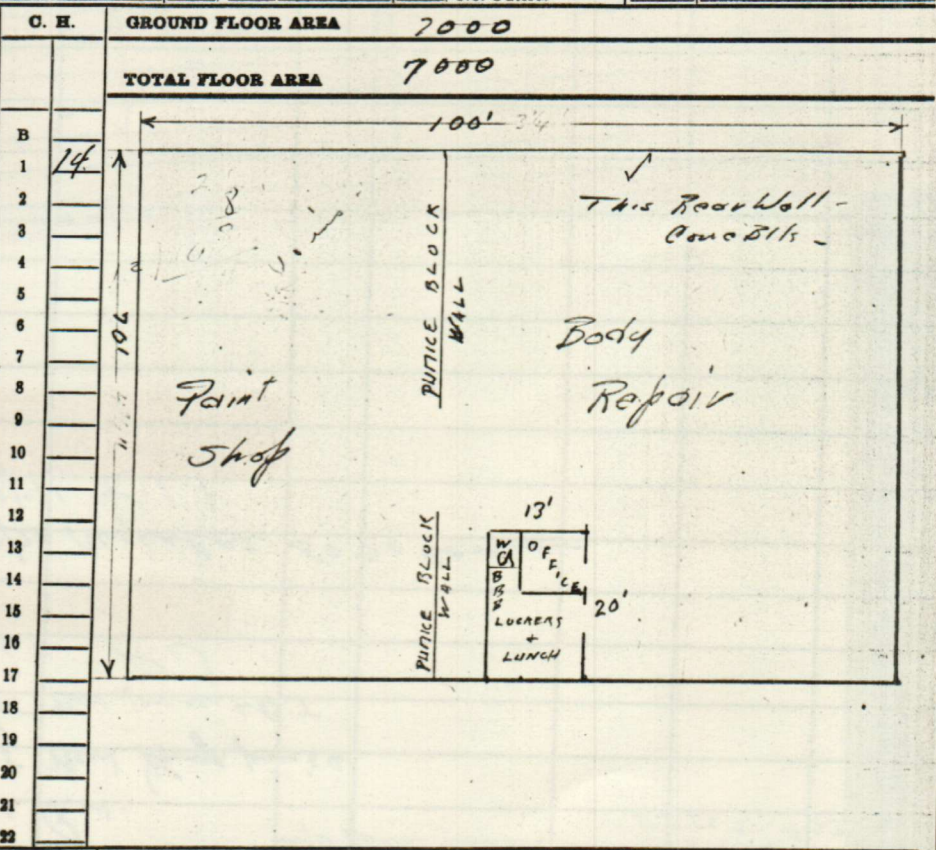
MECHANICAL
 Hoists: Elec. Hyd.
 Elevators: Freight Elec. Hyd. Man.
 Treated Piles, LIND
 Untreated
 Treated Piles only
 Average Length
 Paved
 AND USE
 Flex. Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

HEATING
 Stove
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 2 Suspended Gas, Hot Water
 Steam Heat
 Hot Water
 215 F.A. - 1/2 Buil 1964
 Oil Burner

Year	Assessed Value
1966	7900 21.041264
1967	8250 - HCS 65
71	16500
1971	16100 LL69509

EXTERIOR WALL CONST.
 Single Double
 2" x 4" Stud Walls
 2" x 6" Stud Walls
 Brick Walls
 Brick with Pilasters
 Concrete Walls Blocks
 Con. with Pilasters
 Tile Walls
 Rein. Con. Skel.
 Filler Walls
 Laminated Walls

INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Plywood
 Ceiled
 Plaster Board
 Painted
 Stain Varnish
 Kalsomine
 Whitewashed
 Unfinished Conc. 51K Ave

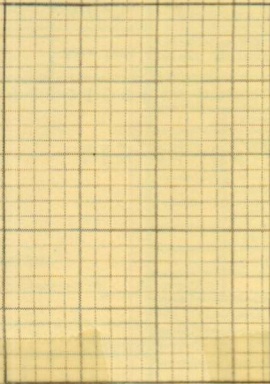


EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Colored Metal Kind
 Stone Cast S.
 Terra Cotta
 Struc. Glass
 Block Trim

INTERIOR TRIM
 Fir Oak
 Mah. Oak
 Metal
 Metal Doors
 Alum Windows
 Stained
 Varnished
 Painted
 Unfinished

FLOOR CONSTRUCTION
 Joist Con. Size
 O.C. In Bridg.
 Mill Construction
 411 Rein. Con.

Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S. F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage											



33-55 - ACCESS

SECTION NO.

37
44
44

SIDE METER	WALL LENGTH	BIN OUTSIDE DIAMETER	PSI	TOWER HEIGHT	DEPRECIATED VALUE	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION
						64	19	55%
						64	19	55%
						64	19	55%
							19	%
							19	%
							19	%
							19	%

56 - REMARKS	57 - INCOME DATA	58 - PERMIT DATA	59 - SALES RECORD	60 - STAFF
4-76 owner acc insulated walls & ceiling. Ent 11 d 7 2	ANNUAL ECONOMIC OR ACTUAL GROSS INCOME \$ 9240 LESS VACANCY 5% ANNUAL EFFECTIVE GROSS INCOME \$ 8728 LESS EXPENSES 1090 ANNUAL NET INCOME \$ 7900 LAND VALUE (UNIT _____ X UNIT VALUE _____) LAND RATE (INTEREST _____ + TAXES _____ %) LESS LAND INCOME (VALUE _____ X RATE _____ %) NET INCOME TO BUILDING \$ 4233 BUILDING RATE (INTEREST 7% + TAXES 2% + RECAPTURE 3%) 121 BUILDING VALUE \$ 34983 PERSONAL PROPERTY VALUE LAND VALUE 40300 INDICATED TOTAL PROPERTY VALUE \$ 75283	NUMBER DATE VALUE DATE STARTED DATE COMPLETED	MONTH YEAR AMOUNT	DATE ENUMERATOR CLASSIFIER CALCULATOR REVIEWER 4-75 56 50 58 15

1. DISTRICT
23-C
L 5
W.S.
CODE NO.
2

2. ADDITION
SECTION _____ TWP. _____ N. RANGE _____ EWM. _____ BLOCK 3 TRACT OR LOT NO. _____
DESCRIPTION _____

ADD
NORRIS/TO W.S.

612660-078

3. ADDRESS OF PROPERTY _____ CONTRACT PURCHASER _____
4. FEE OWNER KING Co. TAX Deed No 11950 (8-2-37)

LAND INFORMATION
1. SIZE OF TRACT OR LOT X TOPOGRAPHY level GRADE below 10 FT. 2. STREET-ROAD gr
ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP _____
4. LANDSCAPING natural CONDITION _____ 5. TREND static VAL _____
FACTOR \$ _____ SIDE STREET FACTOR \$ _____ DEPTH FACTOR \$ _____ CREDIT _____
6. USE business 7. DISTRICT _____

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
					\$
					\$
					\$
C	LAND SIZE <u>T.D. X 27965</u>	TOTAL	<u>13</u>		\$
C	OWNER OR CONTRACT PURCHASER <u>Wm. E. Lunn</u>	DATE <u>9-27-46</u>	FILE NO.	PRICE <u>880-</u>	MTGE
DISTRICT: <u>Seattle 1</u>		ROAD	SCHOOL	WATER	FIRE

LOT _____
UNIMPROVED _____
IMPROVED _____
OTHER LAND _____
TIMBER _____
TOTAL AREA _____
DATE _____
REMARKS _____
METRO

YEAR	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE
1938	60				<u>Exempt</u>		
1946	50						
1948	50		10-21-46	<u>DEJ.</u>	<u>assess 1948</u>		
1951	80		11-49	<u>NS</u>			
1956	160						
1957	750		5-28-56	<u>at</u>	<u>Rm</u>		
1962	1500		5-29-61	<u>BLB</u>	<u>Rm</u>		
1968	2750		1-10-67	<u>WAL</u>	<u>Rd</u>		
71	L	5500 B		T	5500*612660-0780-0 8/9		

ADD
NORRIS/TO W.S.

61266-0780 145
43 44

DISTRICT 23-C 2. ADDITION
SECTION TWP. N. RANGE EWM. BLOCK 3 TRACT OR LOT NO.
DESCRIPTION
L 5
W 5
CODE NO. 2

612660-0780 1500 0010
0735

ADDRESS OF PROPERTY FEE OWNER KING Co. TAX Deed No 11950 (9-2-37)
CONTRACT PURCHASER

LAND INFORMATION
SIZE OF TRACT OR LOT X TOPOGRAPHY level GRADE below 10 FT. 2. STREET-ROAD graded SURFACE gravel
ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP DRAINAGE
LANDSCAPING natural CONDITION 5. TREND static VALUE OF LOT \$ FRONT STREET
FACTOR \$ SIDE STREET FACTOR \$ DEPTH FACTOR \$ CREDIT
USE business 7. DISTRICT poor old

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE
				\$	\$
				\$	\$
				\$	\$
				\$	\$
				\$	\$
				\$	\$
				\$	\$
				\$	\$
LAND SIZE T.D. x 27965			TOTAL	13	\$
OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE	STAMP
W. G. Linn	9-27-46		880-		
DISTRICT:	ROAD	SCHOOL	WATER	FIRE	
Seattle 1					

ASSESSED VALUE LAND

LOT	\$
UNIMPROVED ACRES	\$
IMPROVED ACRES	\$
OTHER LANDS	\$
TIMBER	\$
TOTAL ASSESSED VALUE 50%	\$
DATE	

REMARKS

YEAR	AC.	LAND	DATE	BY	REASON	LAND	
						DECREASE	INCREASE
1938	60				Exempt		
1946	50						
1948	50		10-21-46	Dej.	assess 1948		
1951	80		11-49	NS			
1956	160						
1957	750		5-28-56	at			
1962	1500		5-29-61	BS			
1968	2750		1-10-67	Wid			
71	L	5500 B	T	5500*612660-0780-0 8/9			

ADDITION Norris Add to W.S. 612660 0780
NE 1/4 SECTION 23 TWP. 24 N. RANGE 3 BLOCK 3 LOT 43 & 44

Folio 3019
LIMITS

DESCRIPTION _____

OWNER OR CONTRACT PURCHASER	DATE	FILE NUMBER	PRICE	REMARKS
<u>Wm. E. Lum</u>	<u>9-27-46</u>		<u>880-</u>	

DISTRICT:	ROAD	SCHOOL	WATER	FIRE	SEWER	FLOOD ZONE	HOSPITAL	PARK & REC. DIST.	AIRPORT	METRO	LEVY CODE
<u>Seattle</u>	<u>1</u>									<u>✓</u>	<u>0010</u>

ASSESSED VALUE										
YEAR	ACRES	TIMBER	LAND	BLDGS.	TOTAL	DATE	BY	FEASON	SEG. NO.	
19 <u>71</u>			<u>5500</u>		<u>5500</u>	<u>8/69</u>	<u>JT</u>	<u>50% CORN</u>		
19 <u>72</u>			<u>12320</u>		<u>12320</u>	<u>5/28/71</u>	<u>JT</u>	<u>RJ 1</u>		
19		<u>72 L</u>	<u>9782 B</u>	<u>0 T</u>	<u>9782</u>	<u>*612660-0780-0</u>	<u>9/71</u>			
19		<u>73 L</u>	<u>12320 B</u>	<u>0 T</u>	<u>12320</u>	<u>*612660-0780-0</u>	<u>9/71</u>			
19										
19										
19										
19										
19										
19										
19										
19										

1. DISTRICT W 3 2. ADDITION NORRIS ADD W.S. TO W.S. 10
 SECTION 45 TWP. 446 N. RANGE 0790 EWM. 3 BLOCK 446 TRACT OR LOT NO. 147
 DESCRIPTION 612660-0790 1500 0010
 CODE NO. 2

3. ADDRESS OF PROPERTY KING CO. TAX Deed No. 11950 (8-2-37) CONTRACT PURCHASER COUNTY COM. 11053
 4. FEE OWNER _____
 LAND INFORMATION: 1. SIZE OF TRACT OR LOT x TOPOGRAPHY level GRADE below 10 FT. 2. STREET-ROAD graded SURFACE gravel
 ALLEY no 3. SIDEWALK plank SEWAGE sewer WATER city PUMP static DRAINAGE _____
 4. LANDSCAPING _____ 5. TREND poor old VALUE OF LOT \$ _____ FRONT STREET _____
 FACTOR \$ _____ SIDE STREET FACTOR \$ _____ DEPTH FACTOR \$ _____ CREDIT _____
 6. USE _____ 7. DISTRICT _____

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO. ACRES	VALUE ACRE	VALUE	
				\$	\$	
O	LAND SIZE <u>SD # 31929</u>		TOTAL		\$	
C	OWNER OR CONTRACT PURCHASER <u>Wallace E. Cole</u>	DATE <u>6-22-50</u>	FILE NO.	PRICE <u>275 mt.</u>	MTGE. <u>(at)</u>	STAMP
DISTRICT:	ROAD <u>Seattle 1</u>	SCHOOL	WATER	FIRE	METRO	

ASSESSED VALUE LAND

LOT	\$ _____
UNIMPROVED ACRES	\$ _____
IMPROVED ACRES	\$ _____
OTHER LANDS	\$ _____
TIMBER	\$ _____
TOTAL ASSESSED VALUE 50%	\$ _____
DATE	_____

REMARKS _____

YEAR	ASSESSED VALUE		DECREASE OR INCREASE IN ASSESSED VALUATION				LAND	
	AC.	LAND	DATE	BY	REASON	DECREASE	INCREASE	
1938		60			EXEMPT			
1946		50			COUNTY COM. 11053			
1949		50	8-49	W	COUNTY COM. 11053			
1951		80	11-49	NB				
1956		160	4-54	E.P.	Merged			
1957		750	5-22-56	at	Rev			
1962		1500	5-24-61	BEB	Pr			
1968		2750	1-16-67	WU	RC			
1971	L	5500 B	T		5500*612660-0790-0 819			
1974		4960	10/6/70	PH(S)	chj an + legal - (Ord 99299-9/24/70)			

N 12320
A - 6919

ADDITION Norris Add to W.S.

612660

0790

NE

1/4 SECTION

23

TWP.

24

N. RANGE

3

BLOCK

3

LOT

45

Less Porion alley

July 30/19

LIMITS

DESCRIPTION

OWNER OR CONTRACT PURCHASER

DATE

FILE NUMBER

PRICE

REMARKS

Wallace & Cole

6-22-58

XD#31929

275

DISTRICT:

ROAD

SCHOOL

WATER

FIRE

SEWER

FLOOD ZONE

HOSPITAL

PARK & REC. DIST.

AIRPORT

METRO

LEVY CODE

Seattle

1

0010

ASSESSED VALUE

YEAR	ACRES	TIMBER	LAND	BLDGS.	TOTAL	DATE	BY	REASON	SEG. NO.
19 <u>71</u>			<u>4960</u>		<u>4960</u>	<u>10/6/70</u>	<u>PH(S)</u>	<u>Chg Av & legal (Ord #99299-9/24/70)</u>	
19 <u>72</u>			<u>12260</u>		<u>12260</u>	<u>5/28/71</u>	<u>UT</u>	<u>Rv</u>	
19		<u>72 L</u>	<u>9734 B</u>	<u>0 T</u>	<u>9734*612660-0790-0</u>	<u>9/71</u>			
19		<u>73 L</u>	<u>12260 B</u>	<u>0 T</u>	<u>12260*612660-0790-0</u>	<u>9/71</u>			
19									
19									
19									
19									
19									
19									
19									
19									

RV1150-18 (DATA ENTRY: RV1100-J) ACCOUNT NO: 612660-0780-0
 C/I DATA COLLECTION AND DISPLAY FORM (100) FOLIO: 03019- -
 LOG/DATE: EB5 04/17/95
 LEVY CODE: 0010 LAST UPDATE: 04/17/95 BY: OME
 TAX STATUS: TAXABLE APPR ID: MO DA YR
 Q/SC/TW/RG: NE/23/24/03 WEST SEATTLE

LAND USE: 401 PROP NAME: STORAGE LOT
 ASSOCIATED PAR (105)
 PROPERTY ADDRESS: 4712 4TH AV SW
 (110) RB NUM FR PR STREET NAME TY SU

(112) COMMERCIAL/INDUSTRIAL LAND RECORD

ZONING JURIS/	SEATTLE	% USABLE/	100
ZONE ACTUAL/	C1 65	TOPOGRAPHY/	LEVEL
ZONE CODE/	COMML	SHAPE/	REGULAR
LOT SIZE/	11,469.00	ACCESS/	STANDARD
UNIT/S A	SQFT	VISUAL EXPOSURE/	STANDARD
CORNER LOT/Y N	NO	OPEN SPACE CLASS/	NO
WATERFRONT ON/	NONE	RESTRICTIVE CONDITIONS/Y N	NO
		CONTAMINATED PROP NO HW HC UT AS	NO

(335) PERMIT ACTIVITY

ACT	BLDG:	TYPE	PERMIT DATE	VALUE	% COMPLETE
---					%
---					%
ADD			/ /		%

(510) DEL ALL BLDGS / / PROPERTY WIDE IMPROVEMENTS SUMMARY

DESC:	TOTAL BLDGS ON PROPERTY/	0
YEAR BLT/	GROSS AREA (ALL BLDGS)/	0
EFF YEAR/	NET AREA (ALL BLDGS)/	0
LOT COVERAGE/	MULTI-USE/Y N	
NUMBER OF UNITS/	MULTI-PARCEL PROP/Y N	

(500) INDIVIDUAL BUILDING DETAILS

BLD NUM	CL AS	QU AL	DESCRIPTION	NU ST	GROSS AREA	NET AREA	YB/EY	% CMP	HE AT	SP KL
#1										N
#2							/			N
#3							/			N
#4							/			N

(520) INTERIOR SECTION DETAILS

BLD#	SECT 1		SECT 2		SECT 3		SECT 4	
	AREA	STR-HT	AREA	STR-HT	AREA	STR-HT	AREA	STR-HT
1								
2		/		/		/		/
3		/		/		/		/
4		/		/		/		/

(589) ACCESSORY IMPROVEMENT SUMMARY

ACT	ENT	DESCRIPTION	ACT	ENT	DESCRIPTION
/	(1)		/	(2)	

(160)

Building Plans

609037

MASTER USE AND CONSTRUCTION APPLICATION AND PERMIT CITY OF SEATTLE Department of Construction and Land Use

Master Use Application Number 8

Permit Number Kroll Map Page 61E

Address of Project: 4713 FAUNTEROY WAY SW (4713-21)

Microfilm Application made: 6-24 1983

Also known as NORRIS Addition

Receipt Number B:8098 Amount 1320.00 5-20-725 1795.26

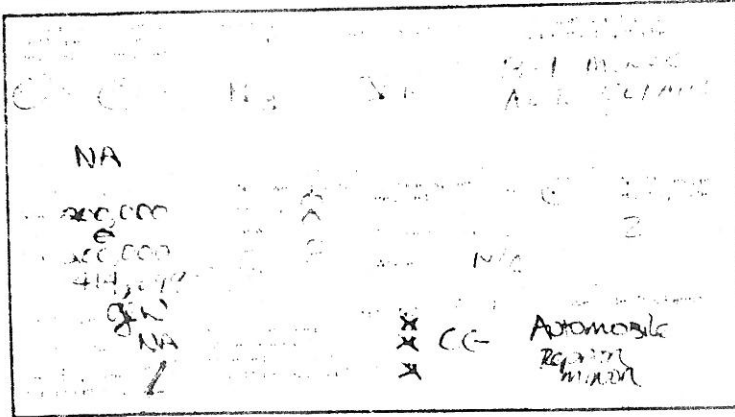
Legal Description: Lot 9-12 Block 3

Description of Project: DEMOLISH EXISTING OFFICE BUILDING, RESTAURANT BUILDING AND REPAIR GARAGE BUILDING AND CONSTRUCT MINOR AUTO REPAIR BUILDING PLR PLANS. POST SIGN TO MATCH EXISTING. BUILDING WITH SIGNAGE MLP SB 272

Table with columns: APPROVALS REQUESTED, Action Referral, Fee. Rows include Construction Components (E-24-33, E-24-33, E-24-33), Overtime Fee, Penalty Fee, Total Construction Fees (3113.26).

Table with columns: Master Use Components, Total Land Use Fees.

Table with columns: Master Use Street Use Components, Total Street Use Fees, Total Permit Fees (3113.26).



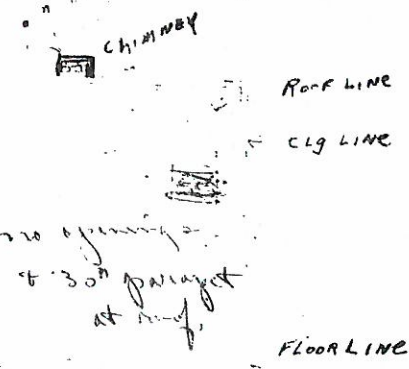
Owner's Name SAFE INVESTMENTS Contact Person JOHN SERKLAND Relationship to project ARCH Phone: 523-5519 Address 5221 ROOSEVELT WAY NE Zip: 98105 Contractor TITANIC CONSTRUCTION Phone: License No. TITANIC-C-1192-BL

Other Approvals Required This Permit NA

Misc. Notes - Dept. Use Only

Caution: Construction on a project for which a Master Use Permit for construction permit has been granted must be undertaken prior to the expiration date of the permit. Penalty fees will be assessed to permittees on an expired permit. Starting construction without a building permit is punishable by fine and/or imprisonment. A fine shall be imposed for failure to have this permit and approved plans on hand for inspection before placing any concrete or installing any piling on private property. Phone 625-2307.

EAST ELEVATION

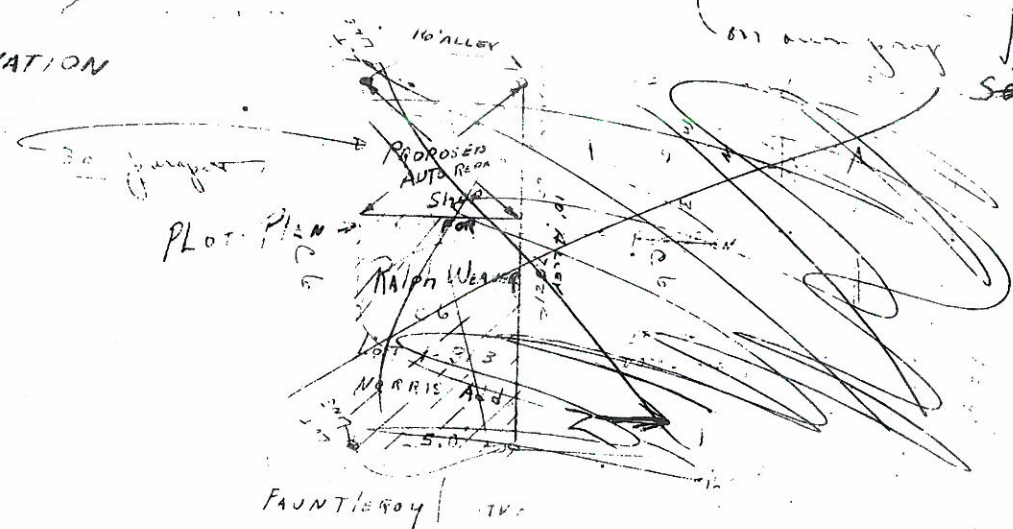


8" PUMICE BLOCK WALL CLASS A

(taller)
ELEVATION

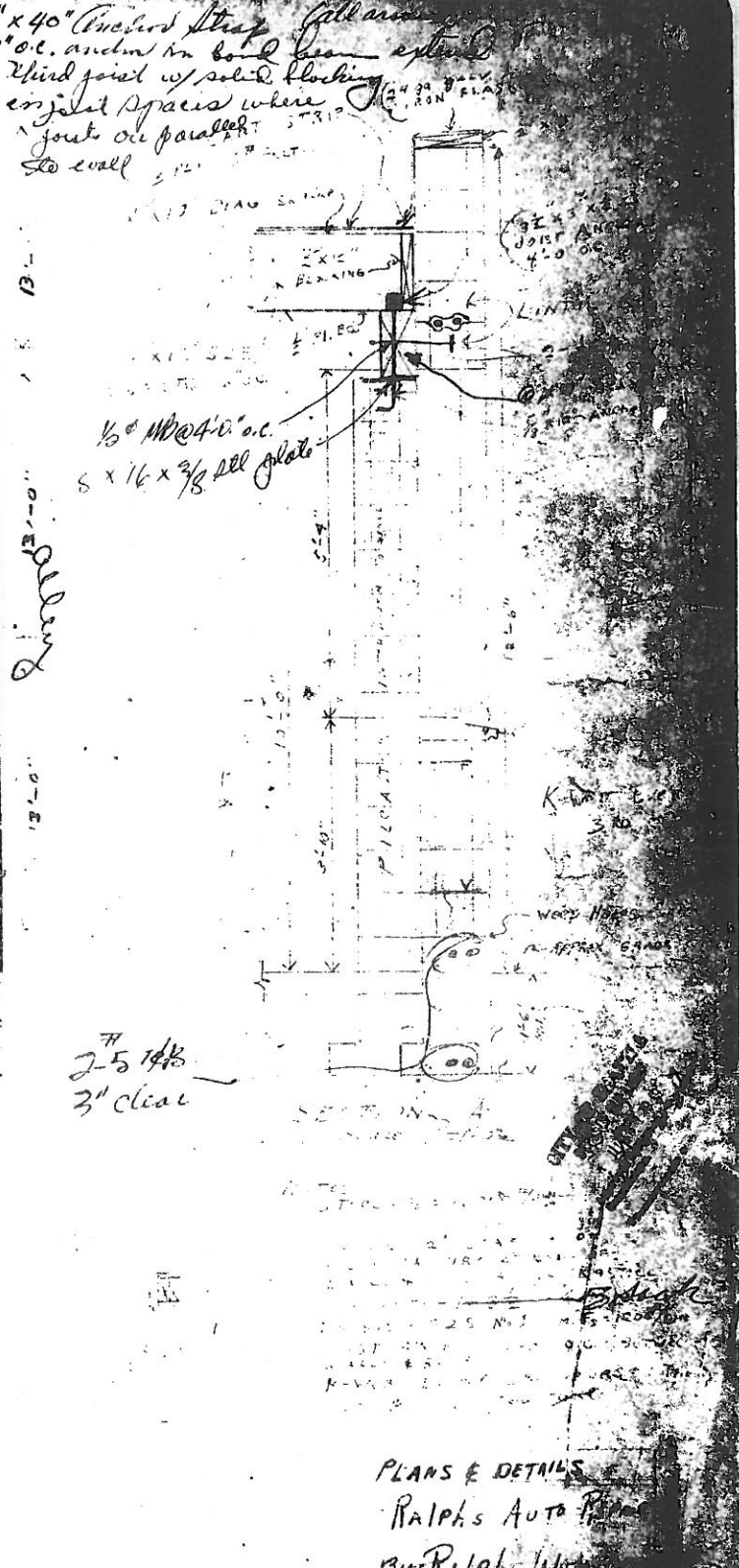
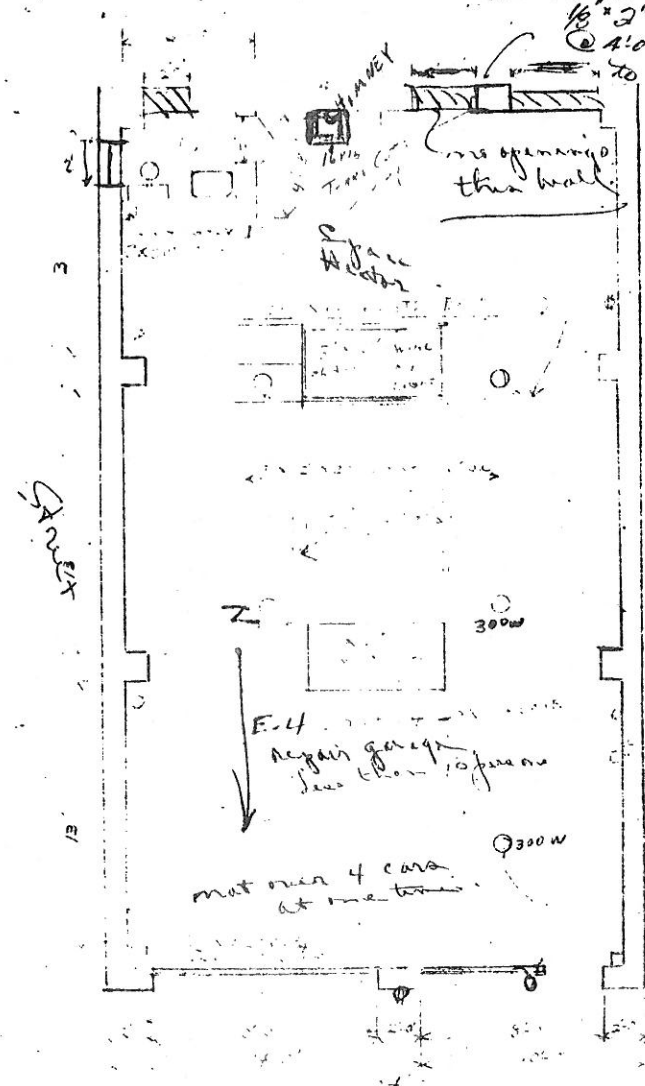
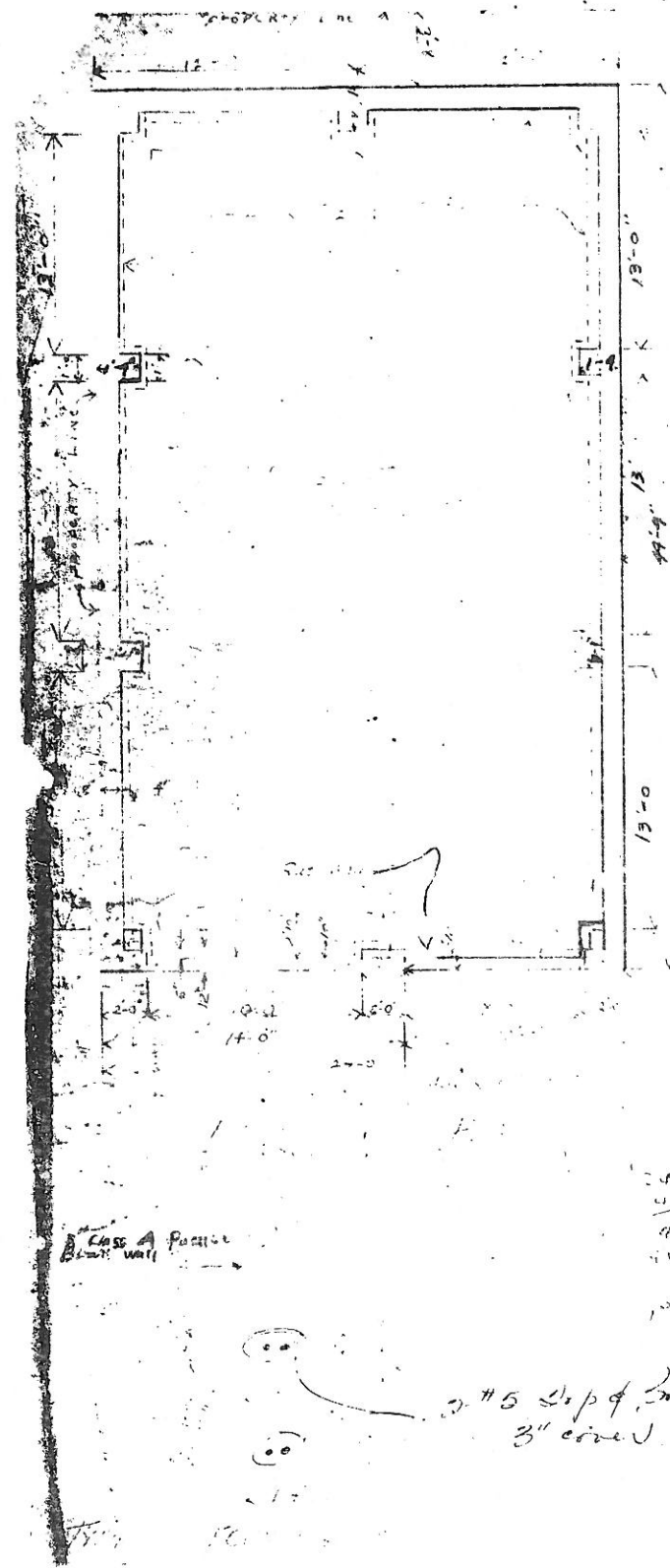
8" PUMICE BLOCK WALL CLASS A

WEST ELEVATION

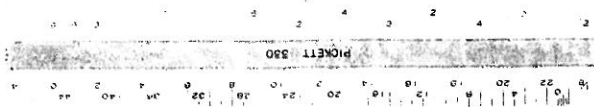


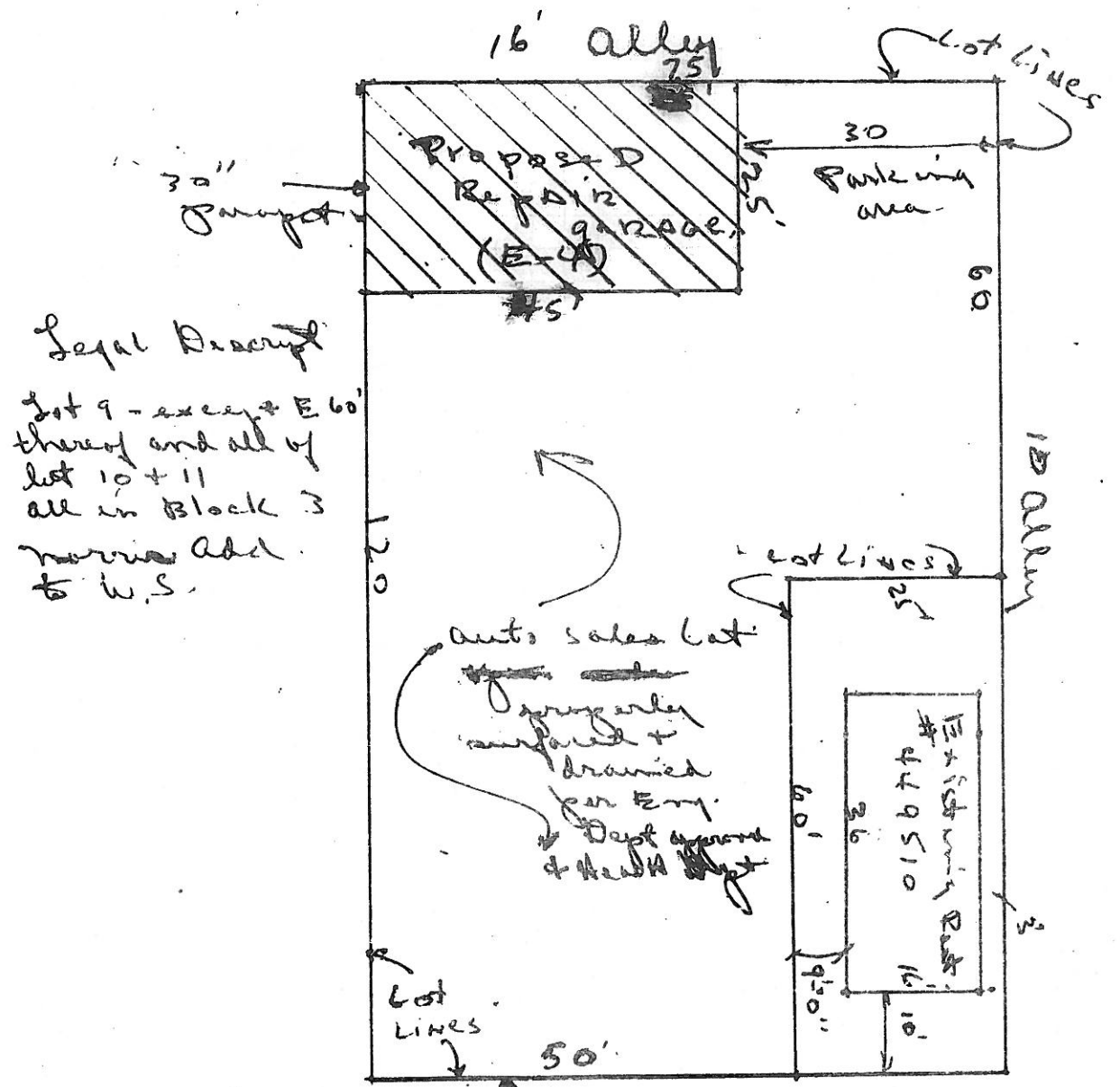
SOUTH ELEVATION
Scale 1/2" = 1'-0"

PLANS & DETAILS
RALPH'S AUTO REPAIR
BY RALPH WEAVER



PLANS & DETAILS
RALPH'S AUTO REPAIR
By RALPH WEAVER



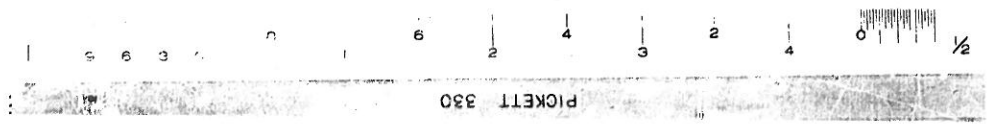


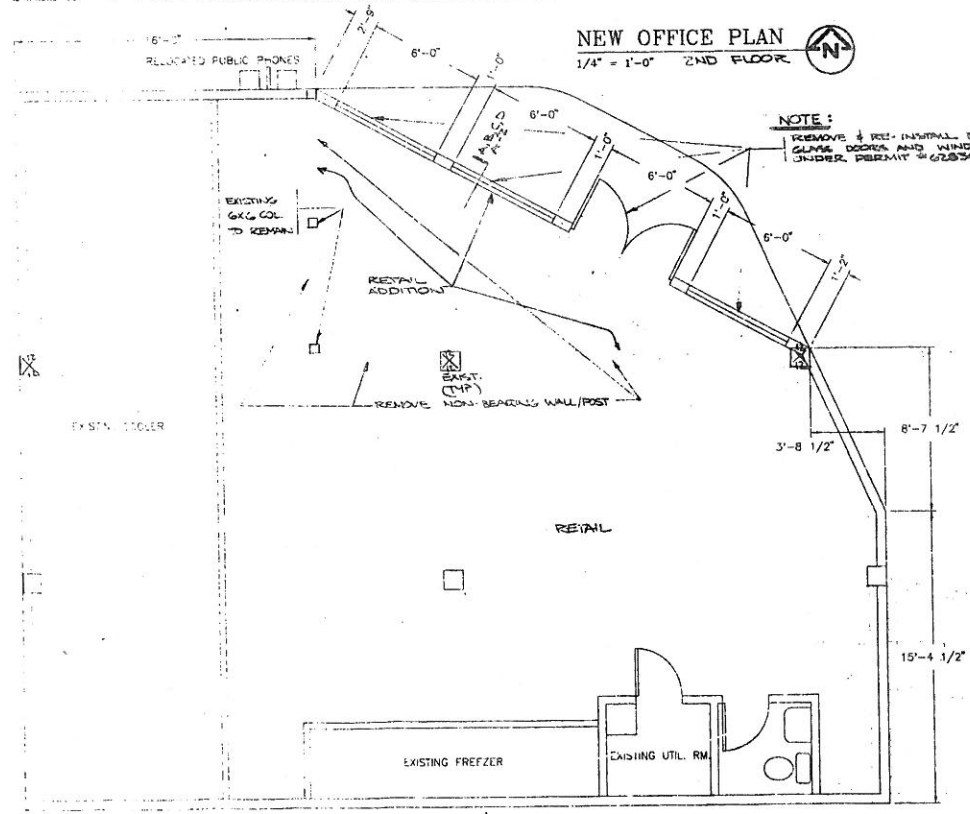
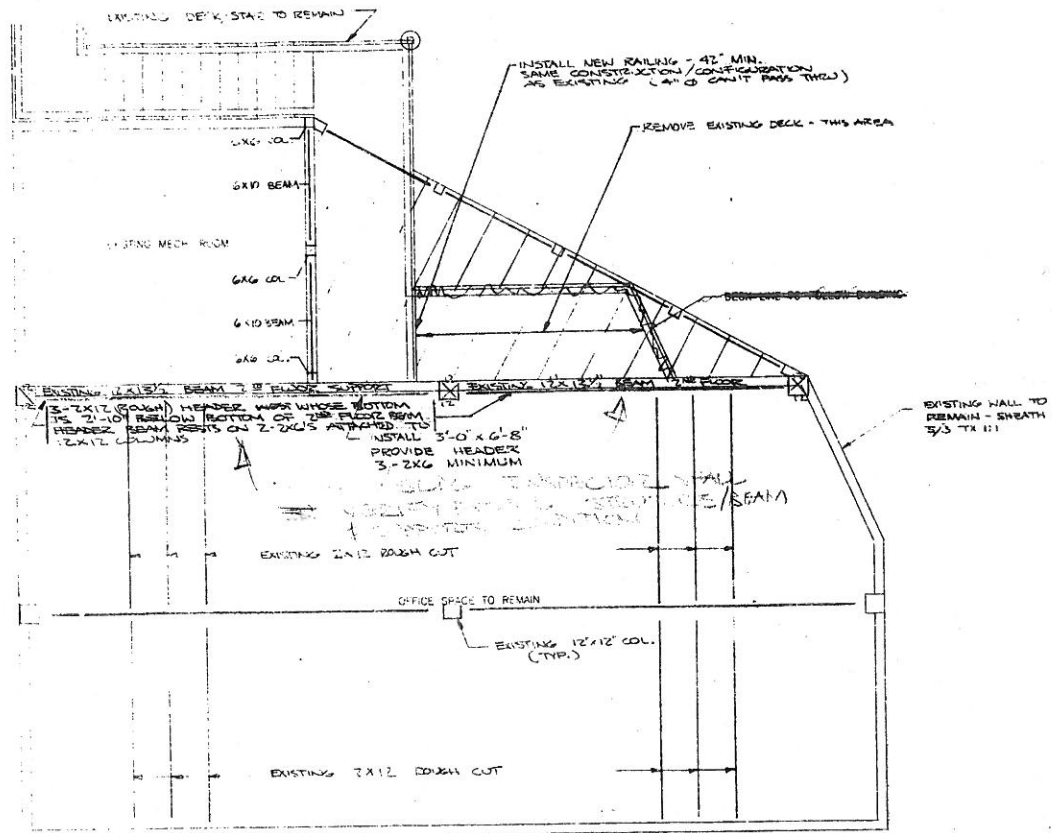
Legal Description
 Lot 9 - except E 60'
 thereof and all of
 lot 10 + 11
 all in Block 3
 Morris Add.
 to W.S.

no curb crossing
 alley entrance to
 sales lot

Fauntleroy Ave

Plot Plan





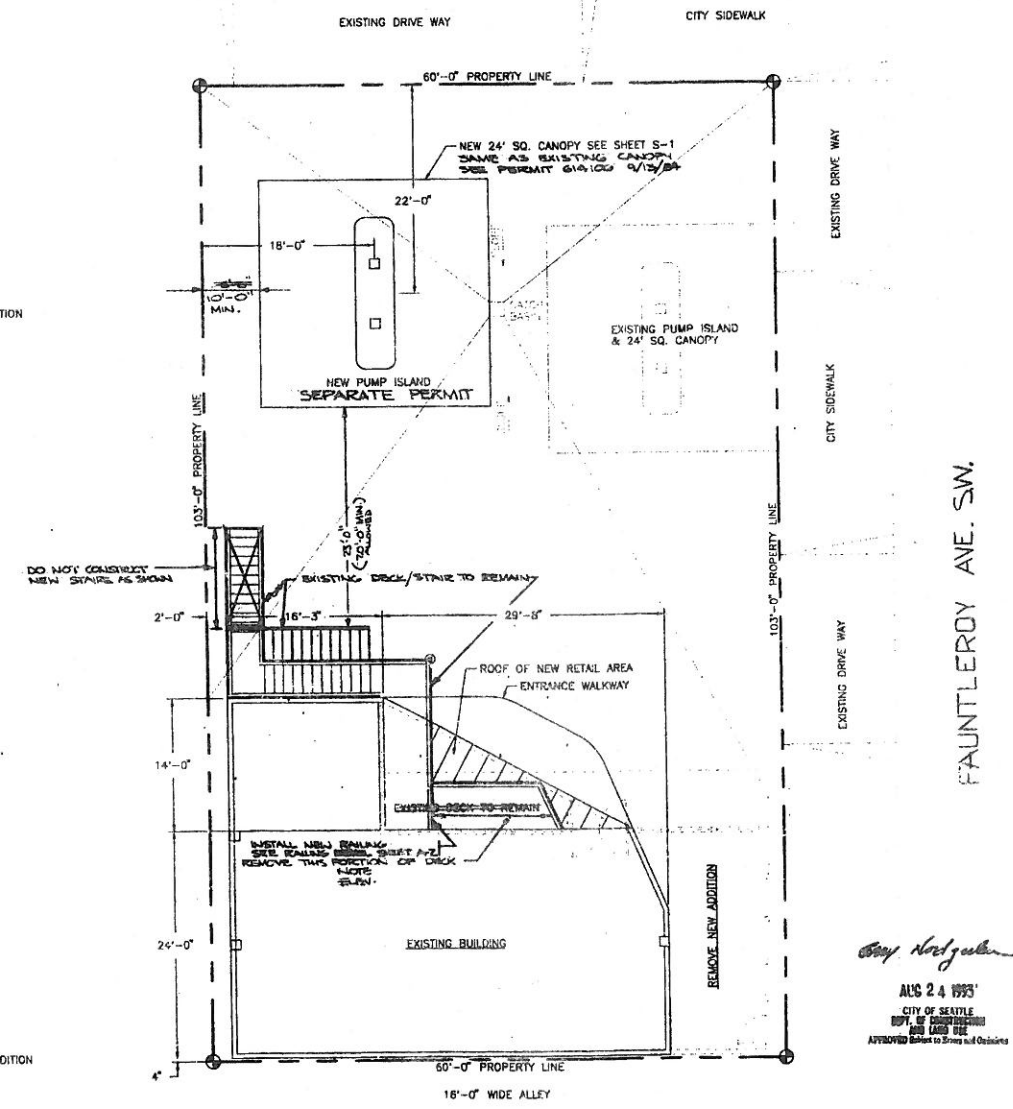
REMOVE NEW ADDITION

REMOVE NEW ADDITION

NOTE:
REMOVE & RE-INSTALL EXISTING INSULATED GLASS DOORS AND WINDOWS APPROVED UNDER PERMIT #628344 DATED 1/2/1987

NOTE: NO CHANGE IN ROOF HANNING

SW ALASKA ST.



NOTE:
DRAWINGS REFLECT ENERGY CODE COMPLIANCE DISCUSSION WITH TERRY GO 6/24/93
ROOF INSULATION R-30 (PROVIDE 100 SQ IN ROOF CROSS VENTILATION) UFG 3205 (S)
WALL INSULATION R-19
STOREFRONT WINDOWS & DOORS INSULATED WITH U=0.65 MAX.

SITE PLAN
1/8\"/>

STRUCTURAL NOTES
FLOOR LOAD - RETAIL: 100 PSF
ROOF LOAD - 25 PSF
MAXIMUM DEPTH 3"
ALLOWABLE SOIL BEARING PRESSURE = 2,000 PSF
ALLOWABLE CONCRETE STRESS: 5 SACK MIN. = 2,000 PSI
ALLOWABLE REINFORCING STEEL STRESS = 20,000 PSI. COVER: 3" AT GROUND, 2" AT FORMED DIRT FACE
ALLOWABLE TIMBER STRESS: STUDS = STD OR BETTER
JOIST = # 1, 250 PSI
BEAM/HOR = 1,250 PSI
PLYWOOD = CDX W/ 8\"/>

LEGAL DESCRIPTION:
001-008 LOTS 7-8, BLOCK 3, ZONING C-1
MORRIS ADDITION TO WEST SEATTLE
TYPE OF CONSTRUCTION - IN
FIRE CODE OCCUPANCY: B-1 GASOLINE SERVICE
B-2 STATION
B-2 MINI-MART 1ST FLOOR
B-2 OFFICE 2ND FLOOR
CODES: SBC 91, AISC

Gary Halverson
AUG 24 1993
CITY OF SEATTLE
APPROVED SUBJECT TO STREETS AND OUTSIDE



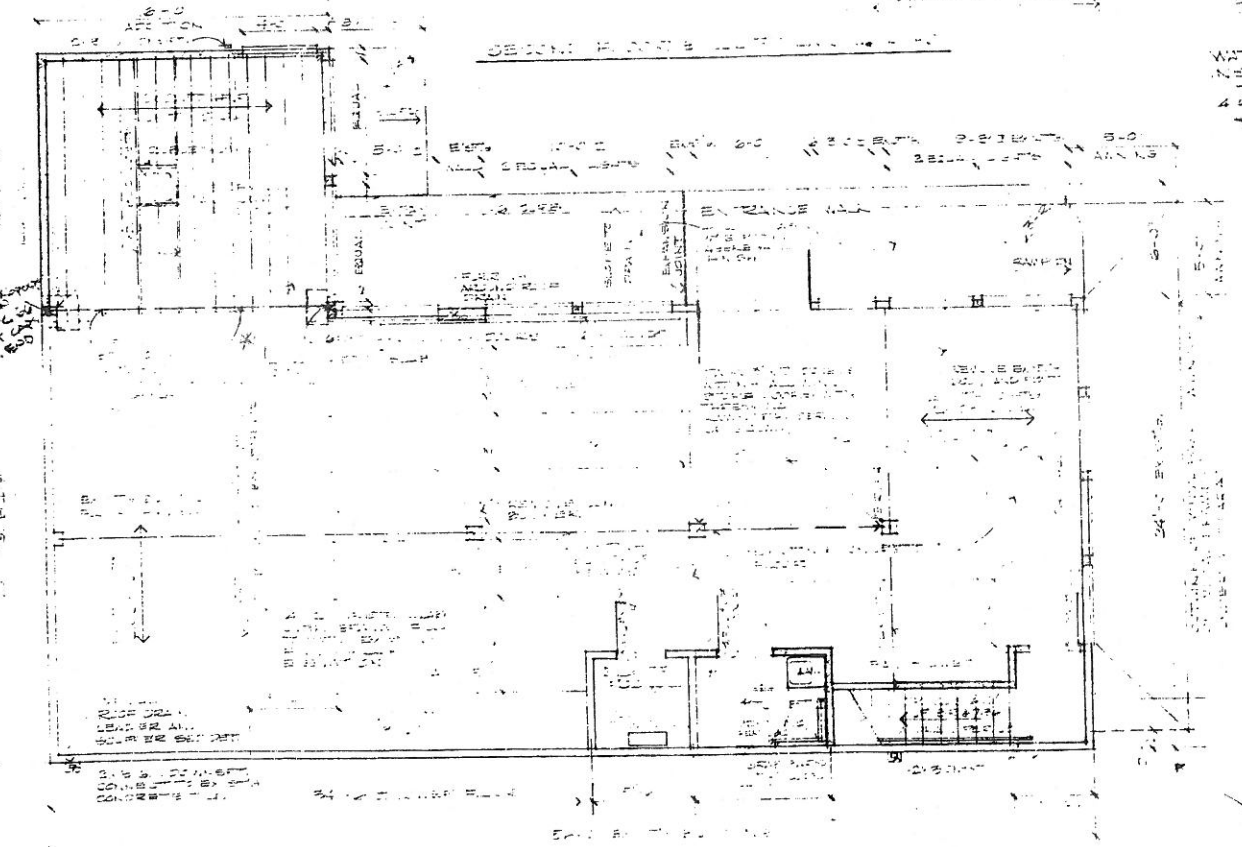
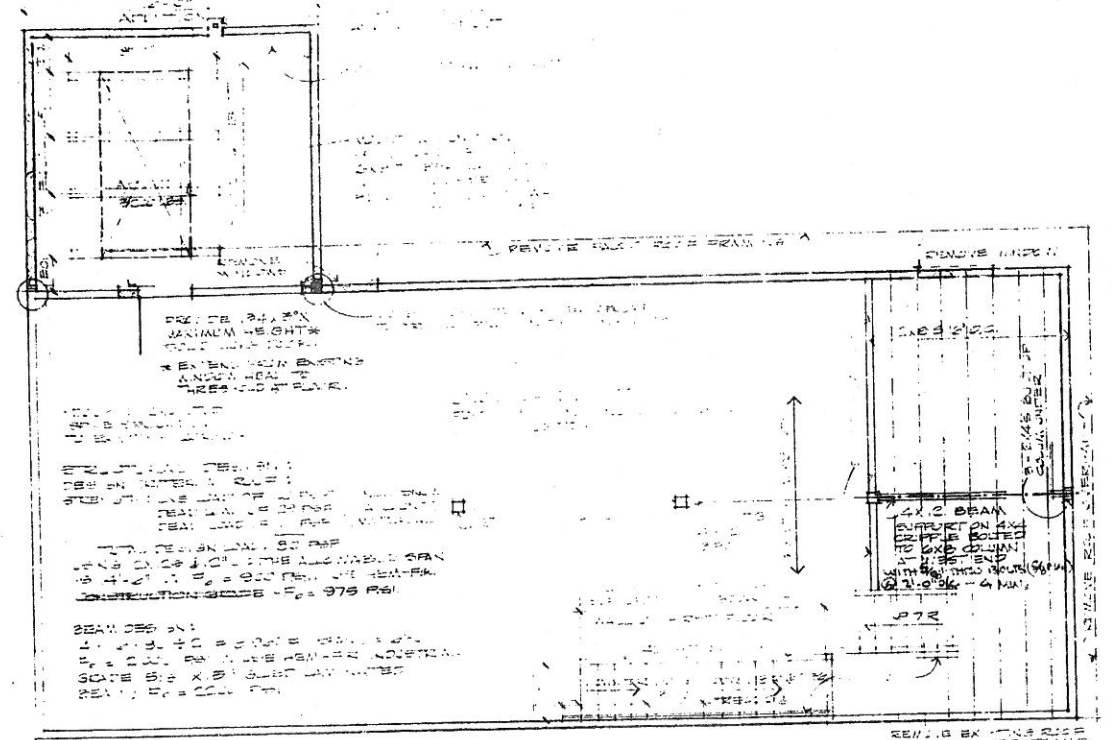
CHECKED: G/H
 DRAWN: G/H
 DATE: JUNE 1993
 FILE: PS-100-100
 NO PART OF THIS DOCUMENT MAY BE USED OR COPIED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF G/H

GARY HALVERSON (OWNER)
 3901 S.W. ALASKA STREET
 SEATTLE, WASHINGTON 98108
 PHONE: (206) 997-4888 FAX: (206) 998-0810

QUICK 24 MINI MART
 3901 S.W. ALASKA STREET
 SEATTLE, WASHINGTON 98108

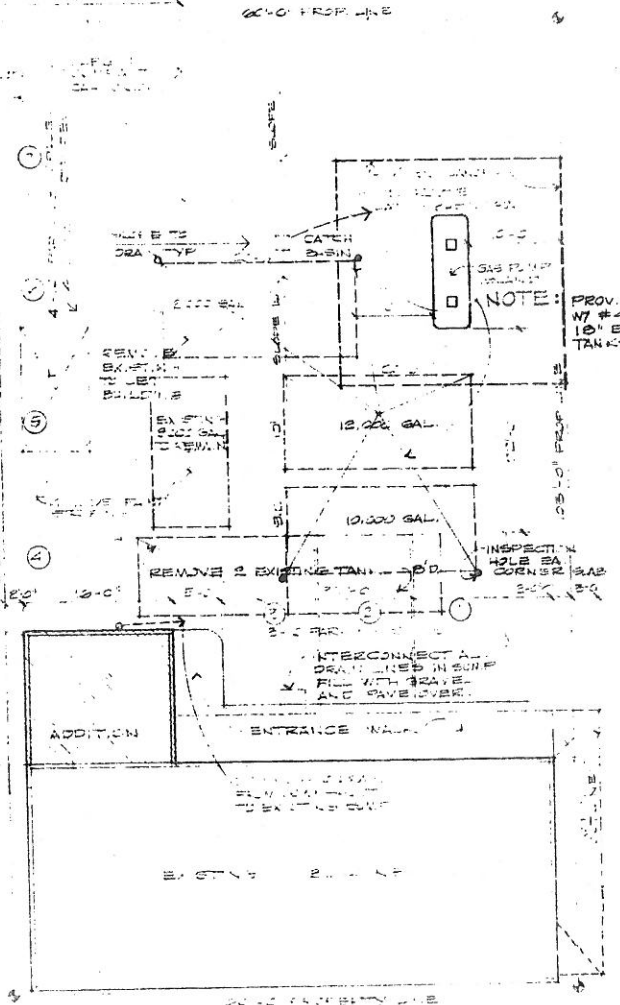
A-1

RECEIVED
JUN 30 1993
Dept. of Construction & Land Use



NOTE: OBTAIN FIRE DEPT. APPROVAL FOR REMOVAL OF EXISTING TANKS. NOTIFY FIRE DEPT. AND BUILDING DEPT. FOR FINAL INSPECTION OF TANKS AND PLUMBING PRIOR TO COVER.

REMOVE EXISTING 12\"/>



NOTE: PROVIDE CONCRETE SLAB W/ #4 @ 18\"/>

CITY OF SEATTLE
 DEPT. OF CONSTRUCTION
 AND LAND USE
 SEPT 1 1984

OCCUPANT LOAD:
 23x55 = 1265
 5x27 = 135
 7x30 = 210
 5x15 = 75
 13:540 = 44

SITE PLAN 10-10

LEGAL DESCRIPTION:
 1/2 AC. 10' 0\"/>

FIRST FLOOR PLAN
 NOTE: PART OF PLUMBING EXISTING AND GRAB BARS IN TOILET PER PLUMBING PERMITS.

AWING ON OPPOSITE SIDE OF ALLEY IS ASSIGNED TO 50416

* CLIP BY CITY CERTIFIED PLUMBER

REGISTERED ARCHITECT
 HOWARD A. HANCOCK
 1000 1ST AVENUE
 SEATTLE, WA 98101

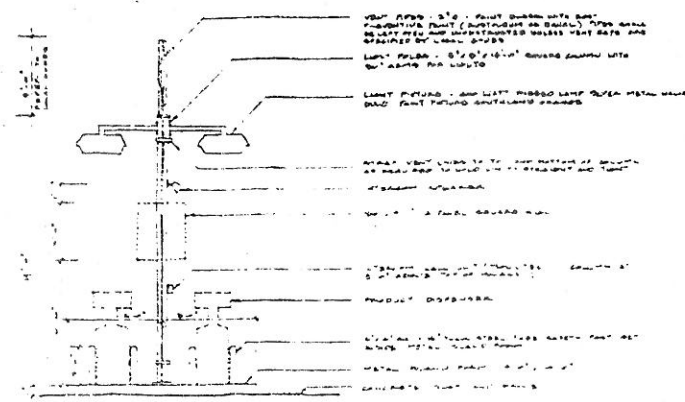
ADDITION & ALTERATIONS
 TO GARAGE WESTSIDE
 AT ARGO STATION AT
 1000 1ST AVENUE, SEATTLE, WA

HOWARD A. HANCOCK, A.I.A.
 ARCHITECT

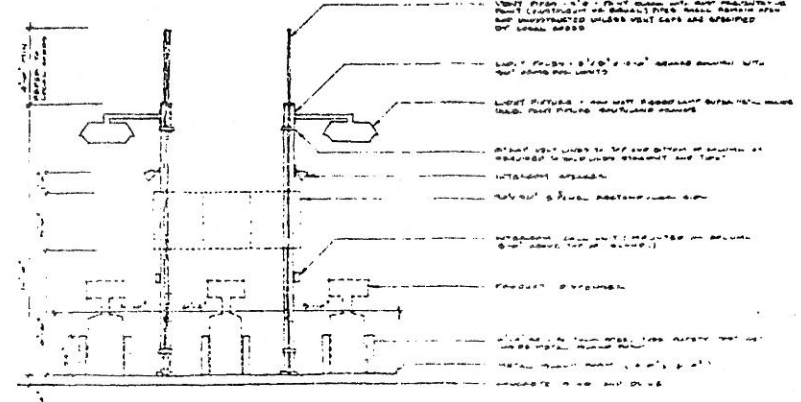
SEATTLE, WA
 1000 1ST AVENUE
 SEATTLE, WA 98101

1
 REVISIONS
 DATE
 DRAWING

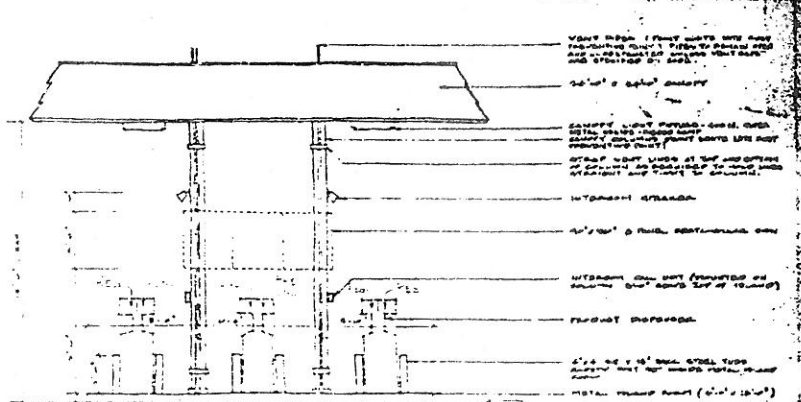
24x



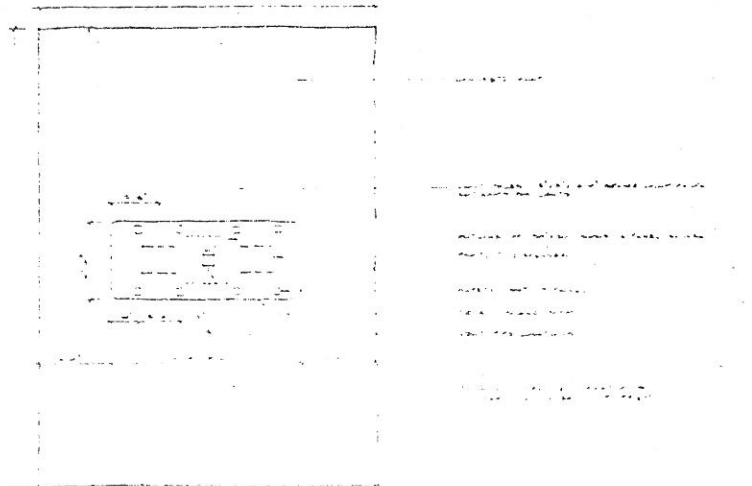
ELEVATION OF STANDARD ISLAND WITH 3 DUAL DISPENSERS



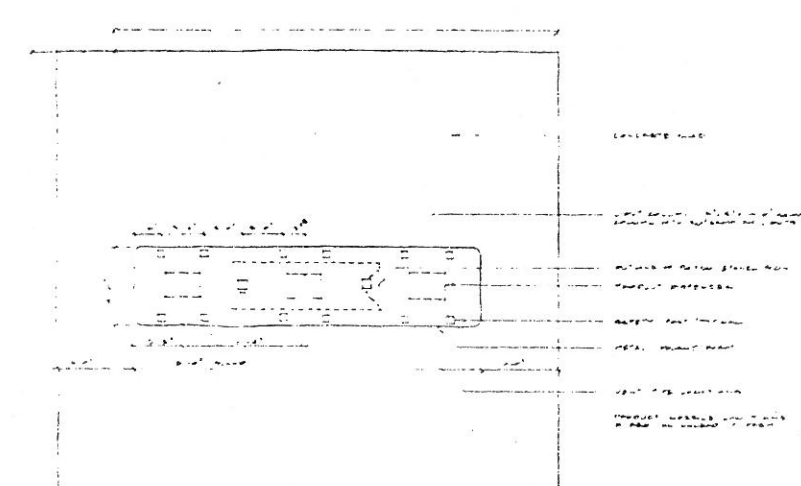
ELEVATION OF STANDARD ISLAND WITH CANOPY AND 3 DUAL DISPENSERS



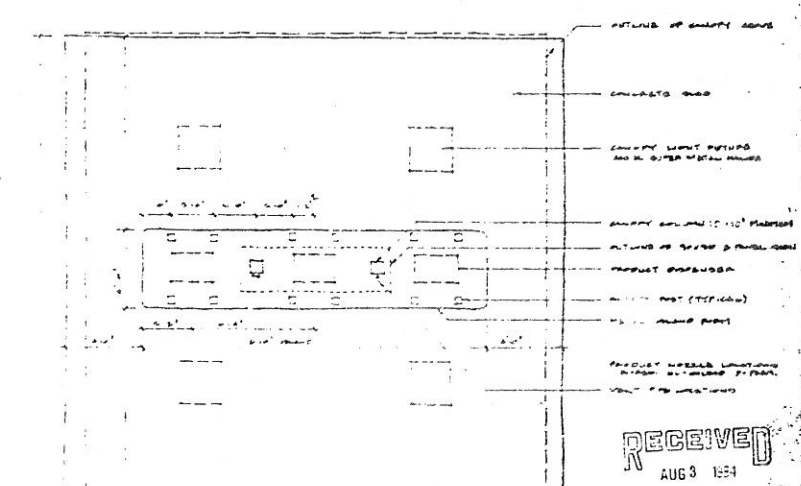
ELEVATION OF STANDARD ISLAND WITH CANOPY AND 3 DUAL DISPENSERS



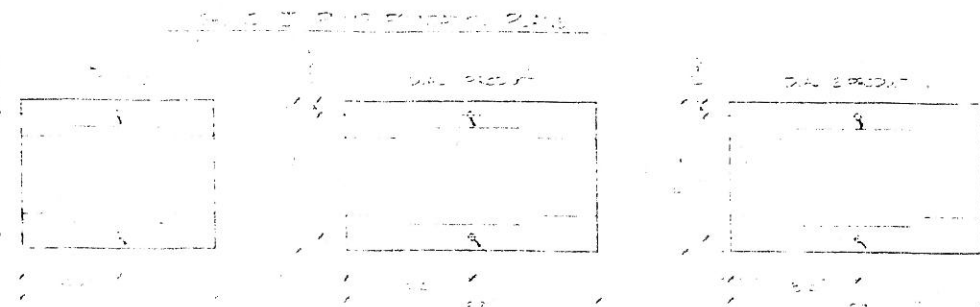
PLAN OF STANDARD ISLAND WITH 3 DUAL DISPENSERS



PLAN OF STANDARD ISLAND WITH CANOPY AND 3 DUAL DISPENSERS



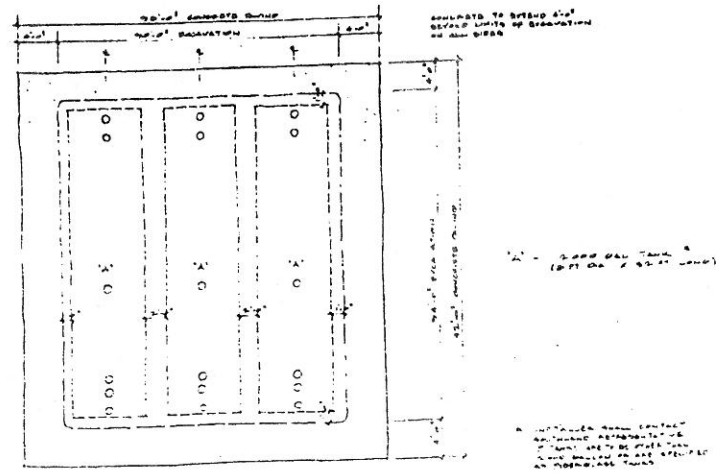
PLAN OF STANDARD ISLAND WITH CANOPY AND 3 DUAL DISPENSERS



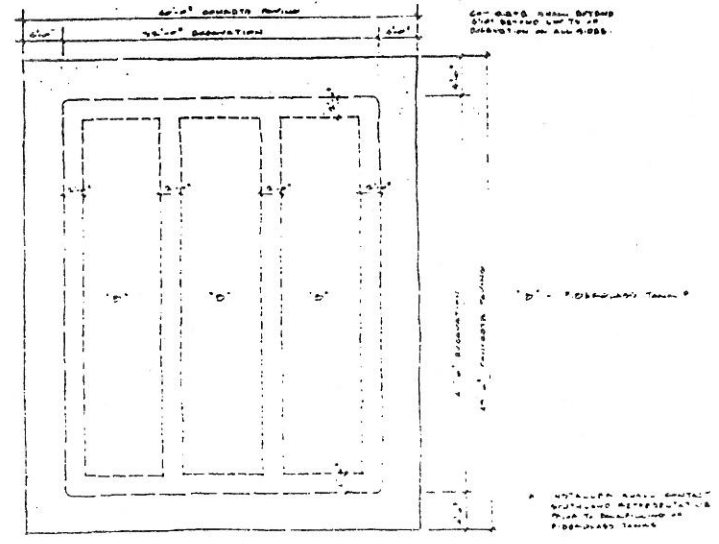
NOTE:
DUAL DISPENSERS ARE
TO BE ANCHORED.

ALL ISLANDS
SHALL BE PAINTED IN ISLAND FORMER LIGHT PINK COLOURED
AND THE CANOPY SHALL BE PAINTED IN LIGHT PINK
COLOURED. THE ISLANDS SHALL BE PAINTED IN ISLAND
FORMER LIGHT PINK COLOURED. THE ISLANDS SHALL
BE PAINTED IN ISLAND FORMER LIGHT PINK COLOURED.
THE ISLANDS SHALL BE PAINTED IN ISLAND FORMER
LIGHT PINK COLOURED. THE ISLANDS SHALL BE
PAINTED IN ISLAND FORMER LIGHT PINK COLOURED.

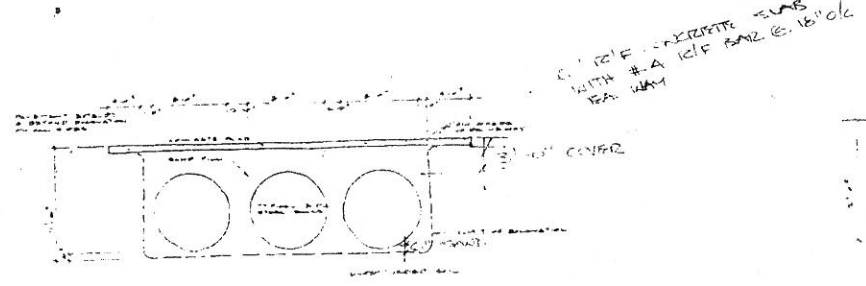
N ↑	TYPICAL ISLAND LAYOUTS	NO. EAST	REVISIONS	DATE DRAWN	SHEET
	MODEL NO.				G-1
	TYPE	ISLAND WITH CANOPY			01



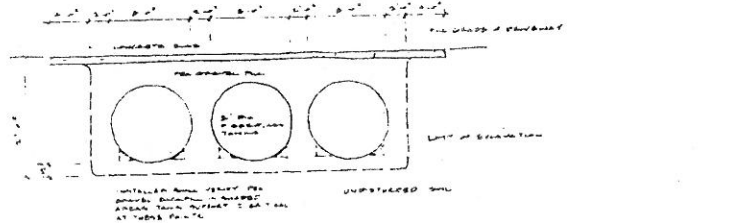
PLAN VIEW OF EXCAVATION AND TANK POSITIONS ON STEEL TANKS



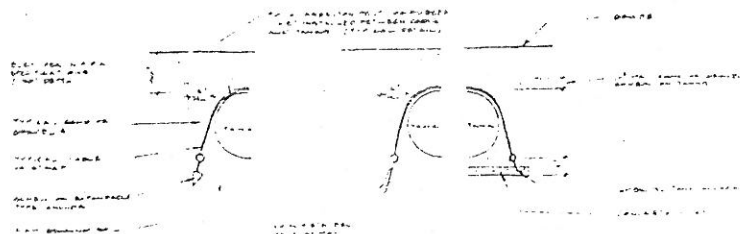
PLAN VIEW OF EXCAVATION AND TANK POSITIONS ON FIBERGLASS TANKS



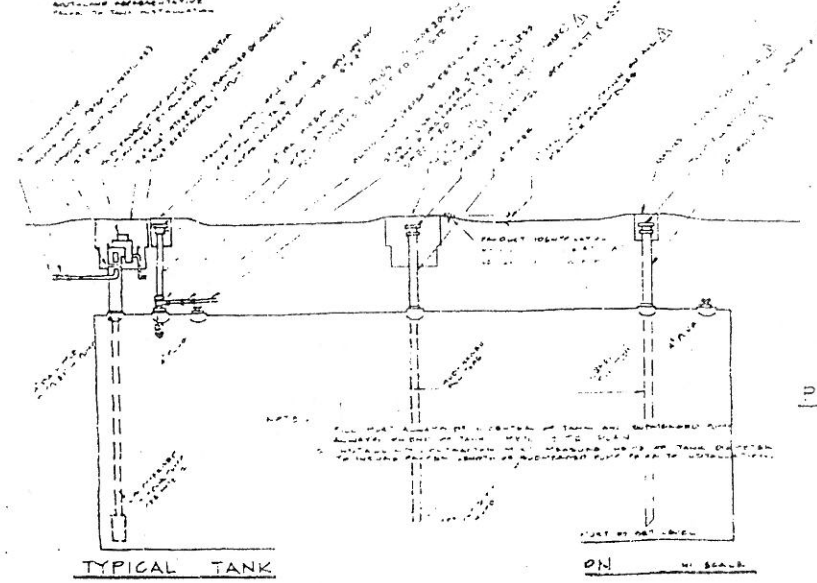
SECTION OF TANKS AND EXCAVATION ON STEEL TANKS



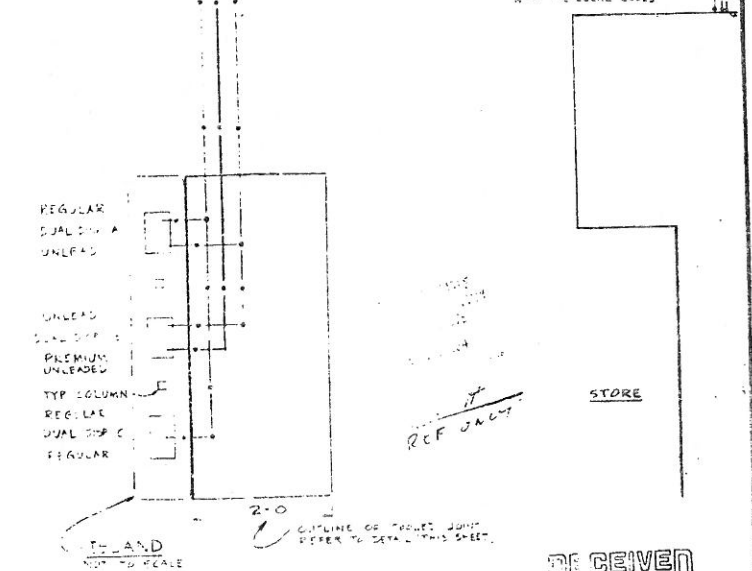
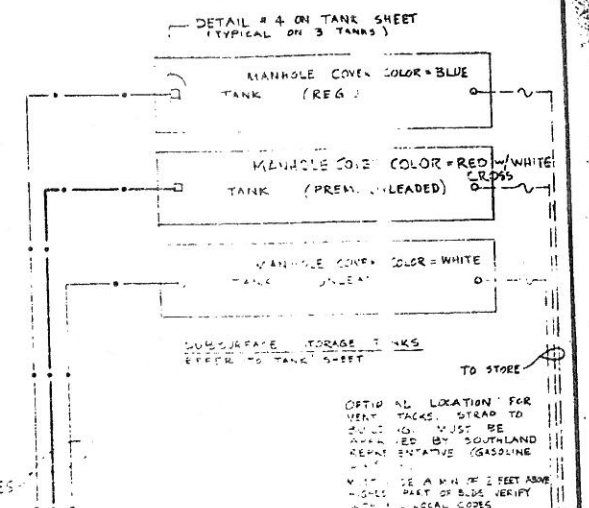
SECTION OF TANKS AND EXCAVATION ON FIBERGLASS TANKS



TANK AND/OR NO DATA IS WHERE REQUIRED BY LOCAL CODES OR CONDITIONS



TYPICAL TANK ON

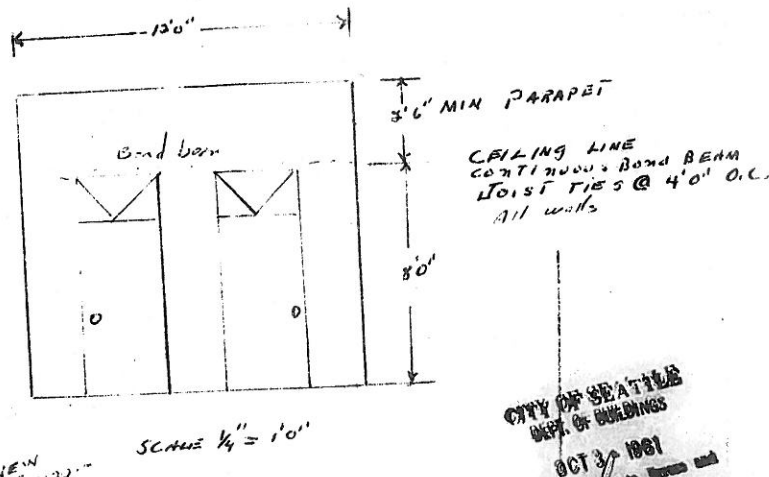
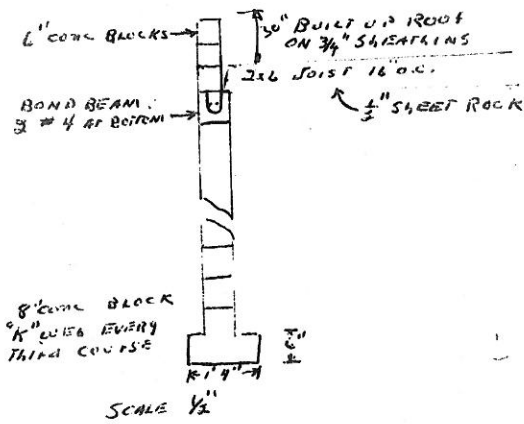


PIPING SCHEMATIC (DISPENSERS, TANKS VENTS) NO SCALE

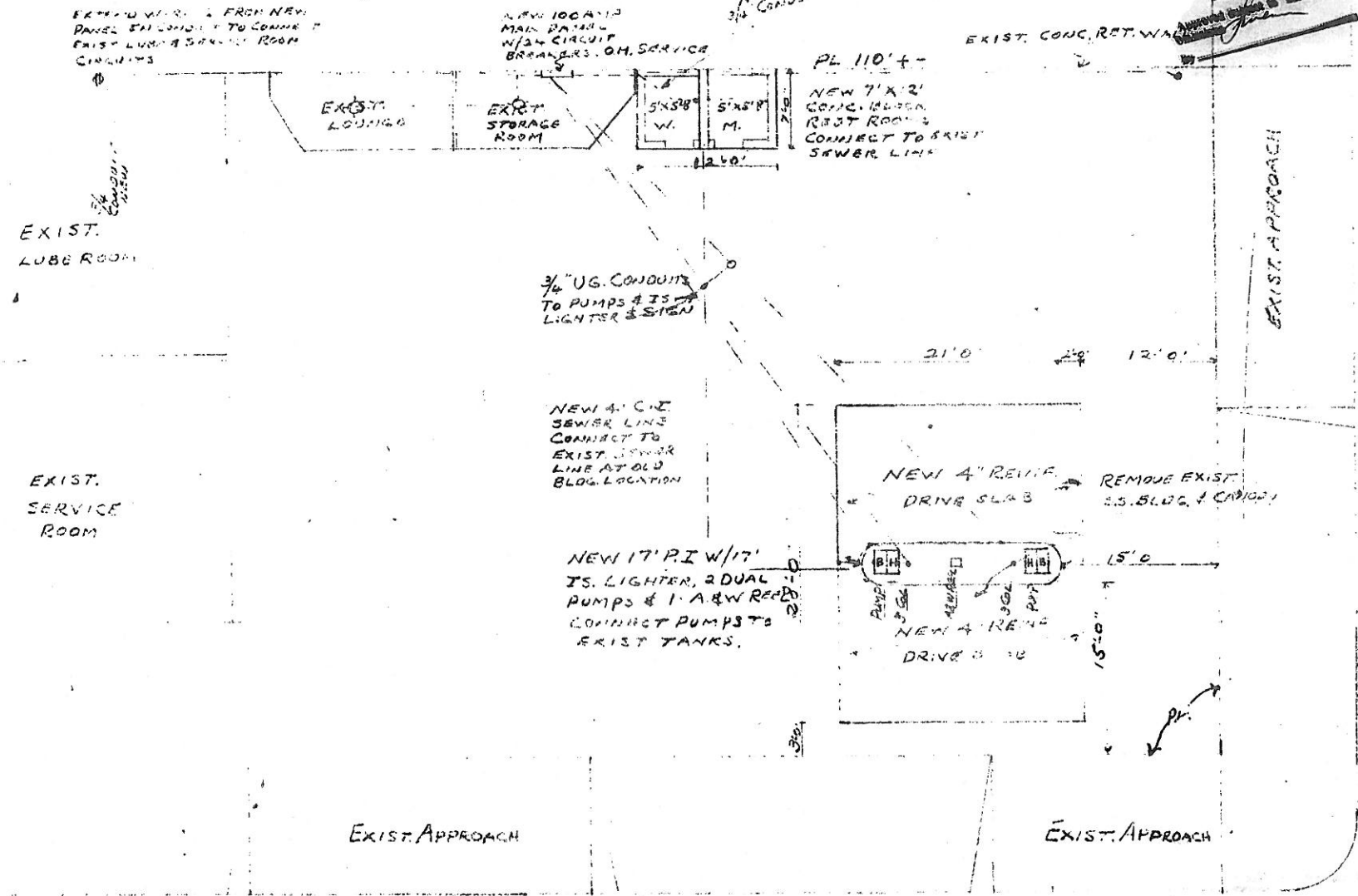
NUMBER OF TANKS SHALL BE FIELD TO A MINIMUM. AS BUILT DRAWING OF EXACT LINE LOCATIONS SHALL BE SUBMITTED PRIOR TO FINAL PAYMENT TO SOUTHLAND. REFER TO INSTRUCTIONS SHEET.

RECEIVED
JUG 3 1994
Dept. Construction & Land Use

ON	TANKS & PIPING GASOLINE	NO DATE	REVISIONS	DATE DRAWN	SHEET
					6-2
	MODEL NO				
	TITLE	SELF-SERVE ISLAND			



CITY OF SEATTLE
DEPT. OF BUILDINGS
OCT 3 1961
APPROVED FOR RECORD



- SCOPE OF WORK
1. REMOVE EXIST. S.S. BLDG. CAPING
 2. REMOVE EXIST. P.T. & PUMPS
 3. CONSTR. NEW 17'x17' DRIVE SLAB
 4. INSTALL NEW 17'x17' LIGHTER & 2 DUAL PUMPS, 1 A&W REEL, EXIST. TANKS, INSTALL A&W REEL CONNECT TO EXIST. WATER LINE
 5. CONSTR. NEW 7'x2' CONCRETE BLOCK REST ROOM WITH LAVATORY, 2 TOILETS, 1 WALL HUNG URINAL, 1 DISCONNECT SWITCH & 24 CIRCUIT 30 AMP 120 VOLT BREAKER PANEL, INSTALL NECESSARY CONDUIT AND CIRCUITS TO ENERGIZE EXISTING OUTLETS AND FOR NEW FACILITIES.
 6. CONNECT NEW R.R.'S TO EXIST. SEWER LINE
 7. PATCH YARD PAVING WHERE DISTURBED BY NEW WORK AND OTHER LOW SPOTS NECESSARY FOR EVEN GRADE.
 8. PROVIDE WATER SERVICE FOR NEW R.R.'S PROVIDE AIR LINE TO NEW A&W REEL.
 9. INSTALL MIRRORS, BORAXO, TOILET & PAPER TISSUE DISPENSER IN BOTH NEW R.R.'S.

OWNER TO FURNISH FOLLOWING EQUIPMENT

ZONE 2- DUAL PUMPS
1- 17'x17' LIGHTER
1- A&W REEL

LEGAL -
LOTS 7+8 BLOCK 3
MORRIS ADDITION TO
WEST SEATTLE

POWDERS S.S. REMOVAL
ALASKA & FRANTLEROV
3901 SW ALASKA ST.
SEATTLE, WASHINGTON

SCALE 1/8" = 1'0"
491991
30 Oct 61



Sanborn Maps



West Seattle Development

3901 SW Alaska Street
Seattle, WA 98116

Inquiry Number: 3452196.3
November 09, 2012

Certified Sanborn® Map Report

Certified Sanborn® Map Report

11/09/12

Site Name:

West Seattle Development
3901 SW Alaska Street
Seattle, WA 98116

Client Name:

Sound Earth Strategies
2811 Fairview Avenue East
Seattle, WA 98102



EDR Inquiry # 3452196.3

Contact: Rob Roberts

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Sound Earth Strategies were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: West Seattle Development
Address: 3901 SW Alaska Street
City, State, Zip: Seattle, WA 98116
Cross Street:
P.O. # 0914-004
Project: West Seattle Development
Certification # 5254-423C-9DB5



Sanborn® Library search results
Certification # 5254-423C-9DB5

Maps Provided:

1968
1950
1929
1917

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Sound Earth Strategies (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2012 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Thumbnails

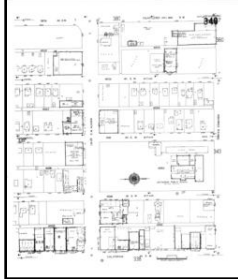
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1968 Source Sheets

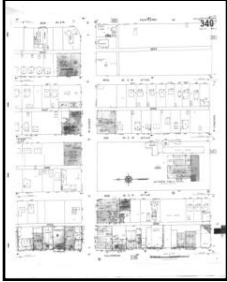


Volume 3, Sheet 380



Volume 3, Sheet 340

1950 Source Sheets



Volume 3, Sheet 340



Volume 3, Sheet 380

1929 Source Sheets

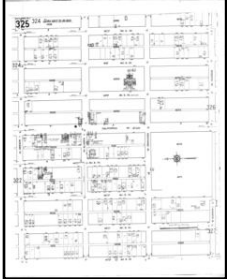


Volume 3, Sheet 340



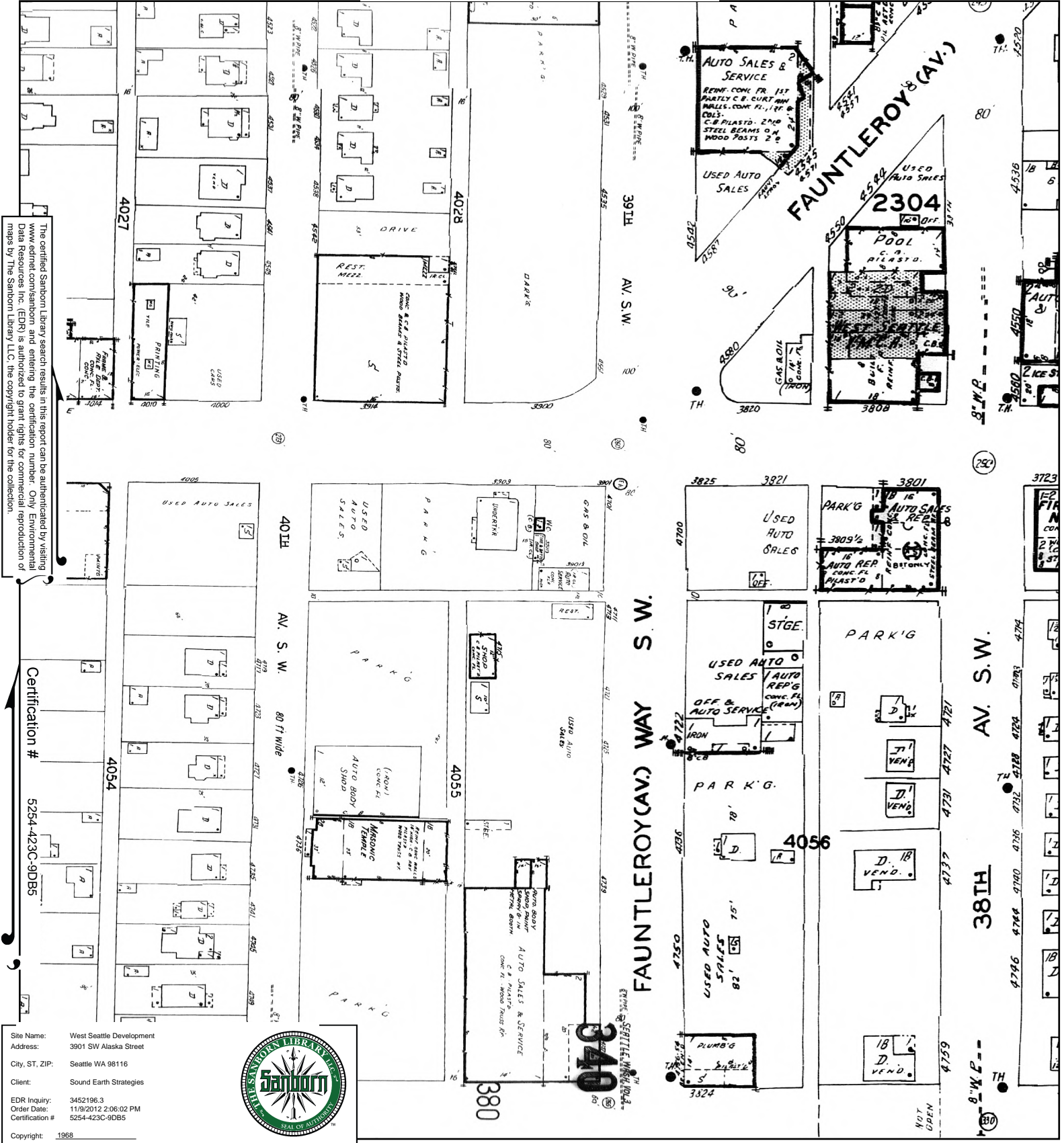
Volume 3, Sheet 380

1917 Source Sheets



Volume 3, Sheet 325

1968 Certified Sanborn Map



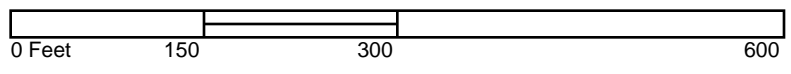
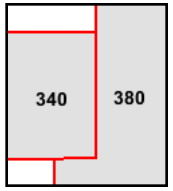
The certified Sanborn Map Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # 5254-423C-9DB5

Site Name: West Seattle Development
 Address: 3901 SW Alaska Street
 City, ST, ZIP: Seattle WA 98116
 Client: Sound Earth Strategies
 EDR Inquiry: 3452196.3
 Order Date: 11/9/2012 2:06:02 PM
 Certification #: 5254-423C-9DB5



Volume 3, Sheet 380
 Volume 3, Sheet 340



1950 Certified Sanborn Map



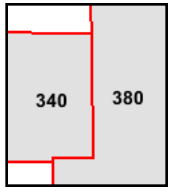
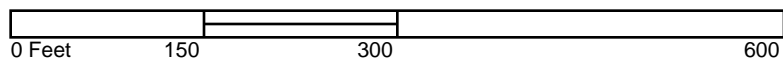
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # 5254-423C-9DB5

Site Name: West Seattle Development
 Address: 3901 SW Alaska Street
 City, ST, ZIP: Seattle WA 98116
 Client: Sound Earth Strategies
 EDR Inquiry: 3452196.3
 Order Date: 11/9/2012 2:06:02 PM
 Certification # 5254-423C-9DB5
 Copyright: 1950



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 3, Sheet 340
 Volume 3, Sheet 380



1929 Certified Sanborn Map



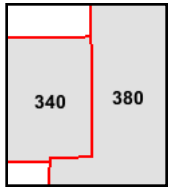
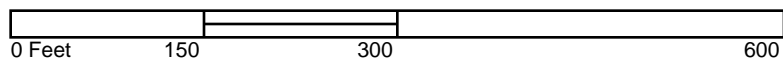
The certified Sanborn Map search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # 5254-423C-9DB5



Site Name: West Seattle Development
 Address: 3901 SW Alaska Street
 City, ST, ZIP: Seattle WA 98116
 Client: Sound Earth Strategies
 EDR Inquiry: 3452196.3
 Order Date: 11/9/2012 2:06:02 PM
 Certification # 5254-423C-9DB5
 Copyright: 1929

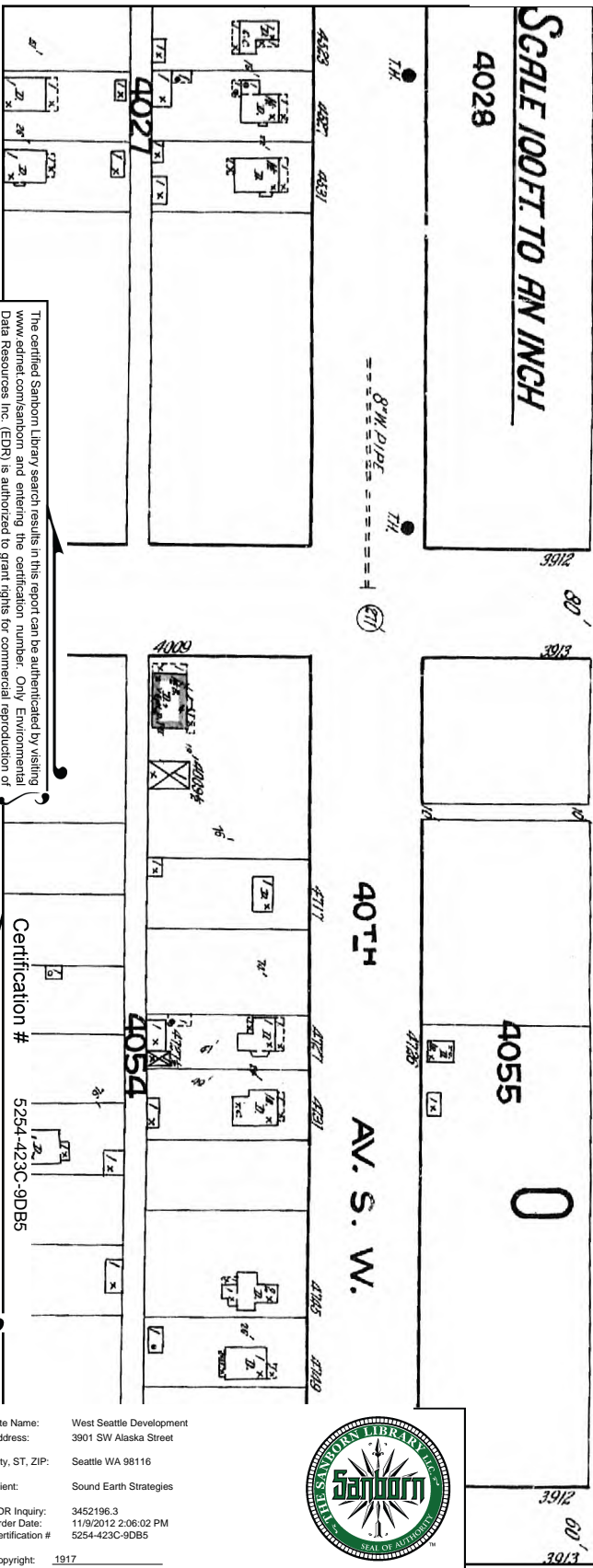
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 3, Sheet 340
 Volume 3, Sheet 380



1917 Certified Sanborn Map



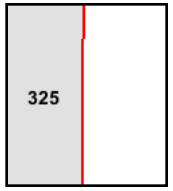
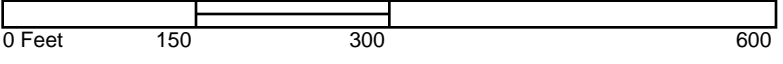
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
5254-423C-9DB5



Site Name: West Seattle Development
Address: 3901 SW Alaska Street
City, ST, ZIP: Seattle WA 98116
Client: Sound Earth Strategies
EDR Inquiry: 3452196.3
Order Date: 11/9/2012 2:06:02 PM
Certification # 5254-423C-9DB5
Copyright: 1917

This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 3, Sheet 325



**APPENDIX B
BORING LOGS**



Project: LENNAR SKS ROW
Project Number: 0914-001
Logged by: LRN
Date Started: 8/5/12
Surface Conditions: Concrete
Well Location N/S: -
Well Location E/W: -
Reviewed by: CER/CCC
Date Completed: 8/5/12

BORING LOG | MW-101

Site Address: 3901 SW ALASKA STREET
SEATTLE, WASHINGTON

Water Depth At Time of Drilling 25 feet bgs
 Water Depth After Completion -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete	
						SM		Damp, clayey SAND, with some gravel, both rounded/angular	
5						SM		Damp, light brown, silty fine SAND (cuttings).	
10									
15									

Drilling Co./Driller: Boretac
Drilling Equipment: --
Sampler Type: Split Spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 55 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: 1-BCB-549

Well/Auger Diameter: 2 inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 10 inches
Filter Pack Used: 10/20
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush-mount

Notes/Comments:

Page: | **1 of 4**



Project: LENNAR SKS ROW
Project Number: 0914-001
Logged by: LRN
Date Started: 8/5/12
Surface Conditions: Concrete
Well Location N/S: -
Well Location E/W: -
Reviewed by: CER/CCC
Date Completed: 8/5/12

BORING LOG | MW-101

Site Address: 3901 SW ALASKA STREET
SEATTLE, WASHINGTON

Water Depth At Time of Drilling 25 feet bgs
 Water Depth After Completion -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	26 17 26		50			SM		Damp, silty fine SAND, light brown.	
	18 16 18		50			SM		Dry, silty fine SAND with rounded gravels, more sands than previous, no sheen.	
20	13 20 28		50	0.2		SM		Dry, silty fine SAND, light brown with gray streaks, no sheen.	
	15 21 27		60	--	MW101-22.5	SM		Moist, silty fine SAND, light brown with gray streaks, no sheen, no odor.	
25	18 25 28		50	0.00	MW101-25.0	SM		Wet, silty fine SAND, light brown with gray streaks, no sheen, no odor.	
	13 22 27		60	1.5	MW101-27.5	SM		Wet, silty fine SAND, light brown with gray streaks, no sheen, no odor.	
30									

Drilling Co./Driller: Boretac
Drilling Equipment: --
Sampler Type: Split Spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 55 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: 1-BCB-549

Well/Auger Diameter: 2 inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 10 inches
Filter Pack Used: 10/20
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush-mount

Notes/Comments:



Project: LENNAR SKS ROW
Project Number: 0914-001
Logged by: LRN
Date Started: 8/5/12
Surface Conditions: Concrete
Well Location N/S: -
Well Location E/W: -
Reviewed by: CER/CCC
Date Completed: 8/5/12

BORING LOG | **MW-101**

Site Address: 3901 SW ALASKA STREET
 SEATTLE, WASHINGTON

Water Depth At Time of Drilling 25 feet bgs
 Water Depth After Completion -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30		16 18 32	50		MW101-30	SM		Wet, silty fine SAND, light brown with gray streaks, no sheen, no odor.	
35		12 15 35	50		MW101-35	ML		Wet, SILT with fine sand, gray, no sheen.	
40		12 20 28	60	0.0	MW101-40	ML		Wet, SILT with fine sand, gray, no sheen.	
45									

Drilling Co./Driller: Boretac
Drilling Equipment: --
Sampler Type: Split Spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 55 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: 1-BCB-549

Well/Auger Diameter: 2 inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 10 inches
Filter Pack Used: 10/20
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush-mount

Notes/Comments:



Project: LENNAR SKS ROW
Project Number: 0914-001
Logged by: LRN
Date Started: 8/5/12
Surface Conditions: Concrete
Well Location N/S: -
Well Location E/W: -
Reviewed by: CER/CCC
Date Completed: 8/5/12

BORING LOG | **MW-101**

Site Address: 3901 SW ALASKA STREET
 SEATTLE, WASHINGTON

Water Depth At Time of Drilling 25 feet bgs
Water Depth After Completion -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
45	8 12 20		50	0.1	MW101-45	ML		Wet, SILT with fine sand, gray, no sheen.	
50	10 20 21			0.0	MW101-50	ML		Wet, SILT with fine sand, gray, no sheen.	
55	12 17 18			0.1	MW101-55			Wet, SILT with fine sand, gray, no sheen. Boring terminated at 55 feet below ground surface (bgs). screened from 20 to 30 feet and completed as monitoring well MW-101.	
60									

Drilling Co./Driller: Boretac
Drilling Equipment: --
Sampler Type: Split Spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 55 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: 1-BCB-549

Well/Auger Diameter: 2 inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 10 inches
Filter Pack Used: 10/20
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush-mount

Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 17.3' N of light pole on the SE corner of Fauntleroy way and Alasks St.
Well Location E/W: 17.0' W of light pole on the SE corner of Fauntleroy way and Alasks St.
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW102**
 MW102

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete 8" thick	
5								Clear boring location with a vector truck to a depth of 7.5' bgs.	
10									
15					MW102-15				

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK621

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:

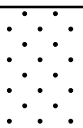
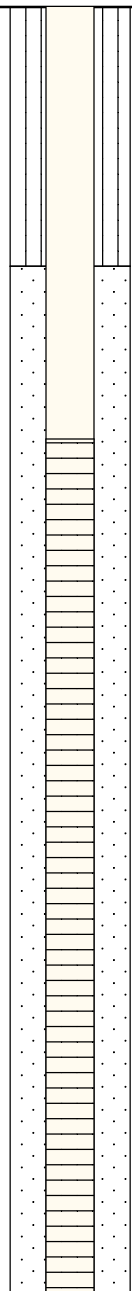
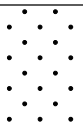



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 17.3' N of light pole on the SE corner of Fauntleroy way and Alasks St.
Well Location E/W: 17.0' W of light pole on the SE corner of Fauntleroy way and Alasks St.
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW102**
 MW102

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington


Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	11-13-20		100	0.0		SP		Damp, medium dense, fine SAND with silt, light brown, no hydrocarbon odor. (10-90-0)	
20	16-19-21		100	0.4	MW102-20	SP		Damp, medium dense, fine SAND with silt, light brown, no hydrocarbon odor. (10-90-0)	
25	15-16-25		100	0.4	MW102-25	SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
30									

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK621

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:

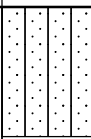
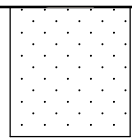


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 17.3' N of light pole on the SE corner of Fauntleroy way and Alasks St.
Well Location E/W: 17.0' W of light pole on the SE corner of Fauntleroy way and Alasks St.
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW102**
 MW102

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington


Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	17 20 29		100	0.1	MW102-31	SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
35								Boring terminated at 31.5 feet below ground surface (bgs), screened from 20 to 30 feet and completed as monitoring well MW102.	
40									
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK621

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

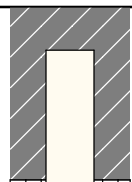


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: Well located in traffic median on Fauntleroy Way E
Well Location E/W: of westbound lane to Alaska St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW103**
 MW103

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

 **Water Depth At Time of Drilling:** 26 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete 2' thick.	
5								Clear boring location with a vector truck to a depth of 7.5' bgs.	
10									
15					MW103-15				

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK622

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: Well located in traffic median on Fauntleroy Way E
Well Location E/W: of westbound lane to Alaska St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW103**
 MW103

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

Water Depth At Time of Drilling: 26 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	8-10	8 9 10	20	0.0		SM		Moist, loose, silty medium SAND with trace gravel, grey, no hydrocarbon odor. (30-65-5)	
20	10-15	10 12 15	80	0.0	MW103-20	SM		Moist, medium dense, silty fine to medium SAND with trace gravel, light brown, no hydrocarbon odor. (25-70-5)	
25	7-8	8 7 8	90	0.1	MW103-25	SM		Wet, loose, silty fine SAND, light brown, no hydrocarbon odor. (20-80-0)	
30									

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK622

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

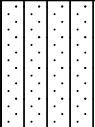
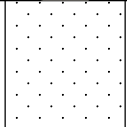


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: Well located in traffic median on Fauntleroy Way E
Well Location E/W: of westbound lane to Alaska St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW103**
 MW103

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

 **Water Depth At Time of Drilling:** 26 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	13 17 20		90	0.0	MW103-31	SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
35								Boring terminated at 31.5 feet below ground surface (bgs), screened from 20 to 30 feet and completed as monitoring well MW103.	
40									
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK622

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount


Notes/Comments:

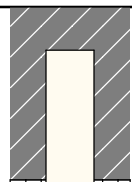


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 23.6' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 4' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW104**
 MW104

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

 **Water Depth At Time of Drilling:** 23 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete 8" thick	
5								Clear boring location with a vector truck to a depth of 7.5' bgs.	
10									
15									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK623

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount


Notes/Comments:
 PID may be inaccurate due to atmospheric conditions.



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 23.6' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 4' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW104**
 MW104

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington


Water Depth At Time of Drilling: 23 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15									
20	17 22 25		80	578	MW104-20	SP		Damp, dense, fine SAND with silt, grey, strong hydrocarbon odor. (10-90-0)	
	11 14 22		90	40.9	MW104-23	SM		Wet, dense, silty fine SAND, grey, moderate hydrocarbon odor. (20-80-0)	
25	16 19 23		80	20.5	MW104-25	SM		Wet, dense, silty fine SAND, grey, slight hydrocarbon odor. (20-80-0)	
	12 20 24		90	56.0	MW104-28	SM		Wet, dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
30					MW104-30				

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK623

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount


Notes/Comments:
 PID may be inaccurate due to atmospheric conditions.

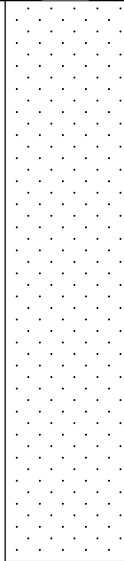


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/2/12
Surface Conditions: Concrete
Well Location N/S: 23.6' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 4' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/2/12

BORING LOG | **MW104**
 MW104

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington


Water Depth At Time of Drilling: 23 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	10 15 18		80	0.0		SM		Wet, medium dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
	6 18 27		90	57.7	MW104-33	SM		Wet, dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
35	13 22 31		100	0.0	MW104-35	SM		Wet, dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
								Boring terminated at 36.5 feet below ground surface (bgs), screened from 20 to 30 feet and completed as monitoring well MW104.	
40									
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK623

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:
 PID may be inaccurate due to atmospheric conditions.



Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Concrete
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | MW105

Site Address: 4724 40TH AVENUE SOUTHWEST
Seattle, Washington



Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Air knifed to 9' bgs prior to drilling.	
5									
10									
15									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: --

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

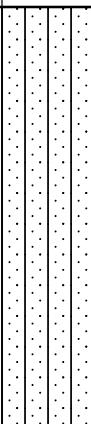
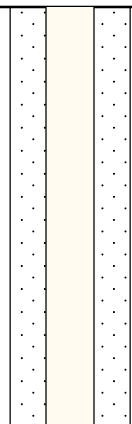
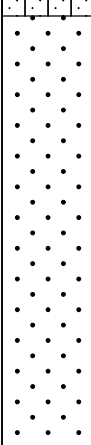
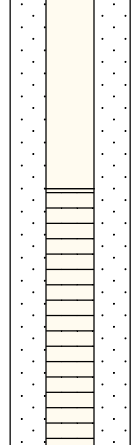
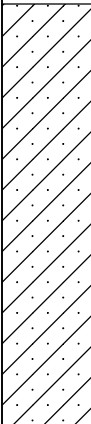
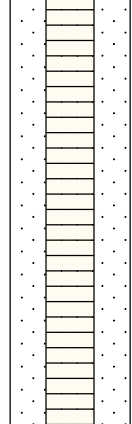
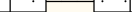


Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Concrete
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | **MW105**

Site Address: 4724 40TH AVENUE SOUTHWEST
 Seattle, Washington

 **Water Depth At Time of Drilling:** 25 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	36 50/5	0	0.2			SM		Limited recovery, moist and dense, silty fine SAND with some gravel, brown-gray, no hydrocarbon odor. (20-70-10)	
20	9 13 14	70	0.0	MW105-20		SP		Moist, medium dense, fine SAND with some silt, brown, no hydrocarbon odor. (10-90-0)	
25	12 14 20	80	0.4	MW105-25		SP-SM		Wet, dense, fine SAND with silt, brown, no hydrocarbon odor. (15-85-0)	
30				MW105-30					

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: --

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:



Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Concrete
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | **MW105**

Site Address: 4724 40TH AVENUE SOUTHWEST
 Seattle, Washington



Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	11-15	13	75	0.2		SP-SM		Wet, fine SAND with silt, brown-gray, no hydrocarbon odor. (15-85-0)	
35	12-22	14		0.0	MW105-30	SM		Moist, wet, silty fine SAND, brown-gray, no hydrocarbon odor. (20-80-0)	
40								MW105 completed at 36.5', backfill to 32' and well screen 22-32' bgs.	
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: --

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:



Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Much
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | **MW106**

Site Address: 4724 40TH AVENUE SOUTHWEST
 Seattle, Washington



Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0						SM		Much	
5								Soil nothings and brown, sily fine SAND with gravel, no hydrocarbon odor. Moist, loose (25-65-10), trace orgnics.	
10						SP-SM		Moist, brown, fine SAND with silt, no hydrocarbon odor. (15-35-0)	
15					MW106-15				

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: BHK 641

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: 2/12 (20-33)
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:



Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Much
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | **MW106**

Site Address: 4724 40TH AVENUE SOUTHWEST
 Seattle, Washington

 **Water Depth At Time of Drilling:** 25 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	3 4 4		75	1.0		ML		Moist, medium dense, silt with fine SAND, gray-brown, no hydrocarbon odor. (80-20-0).	
20	9 15 15		75	4.8	MW106-20	SP-SM		Moist, medium dense, fine to medium SAND with silt, gray, ho hydrocarbon odor (15-85-0)	
25	8 10 13		80	5.0	MW106-25	SM		Wet, medium dense, silty fine SAND, gray-brown, no hydrocarbon odor (15-85-0)	
30					MW106-30				

Drilling Co./Driller: Boretec/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: BHK 641

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: 2/12 (20-33)
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

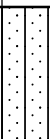
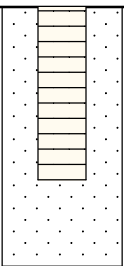
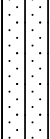


Project: SKS SHELL REDEVELOPMENT
Project Number: 0914-004
Logged by: EBF
Date Started: 12/12/12
Surface Conditions: Much
Well Location N/S:
Well Location E/W:
Reviewed by: DRAFT
Date Completed: 11/2/12

BORING LOG | **MW106**

Site Address: 4724 40TH AVENUE SOUTHWEST
 Seattle, Washington

 **Water Depth At Time of Drilling:** 25 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	7-10	8	75	5.8		SM		Moist, wet, medium dense, silty fine SAND, dense of sand, orange oxidahon at 31' bgs, brown-gray, no hydrocarbon odor (20-80-0)	
35	8-15	13	75	7.5	MW106-35			Moist, wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
40								MW106 completed at 36.5', backfill with chips to 33', 1' sand , get well at 32' bgs with 10' screen.	
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA
Sampler Type: California Sample Type
Hammer Type/Weight: 140 lbs
Total Boring Depth: 34.5 feet bgs
Total Well Depth: 36.5 feet bgs
State Well ID No.: BHK 641

Well/Auger Diameter: 2 inches
Well Screened Interval: 22-32 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: 2/12 (20-33)
Surface Seal:
Annular Seal: Bentonite
Monument Type: Flush mount


Notes/Comments:

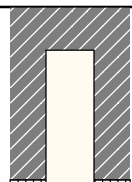


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 64' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 2' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/3/12

BORING LOG | SB201

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** 23 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete 8" thick	
5									
10									
15					SB201-15				

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --



Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 64' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 2' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/3/12

BORING LOG | SB201

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** 23 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	10-18-24	40		0.0		SP		Damp, medium dense, fine SAND with silt, brown, no hydrocarbon odor. Color changes to grey at 16.3'. (10-90-0)	
20	15-25-36	80		233	SB201-20	SP		Damp, dense, fine SAND with silt, grey, strong hydrocarbon odor. (10-90-0)	
	15-18-19	90		328	SB201-23	SM		Wet, medium dense, silty fine SAND, grey, moderate hydrocarbon odor. (15-85-0)	
25	13-17-23	80		0.0	SB201-25	SM		Wet, medium dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
	26-35-34	90		0.0	SB201-28	SM		Wet, dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
30					SB201-30				

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --



Notes/Comments:

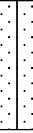
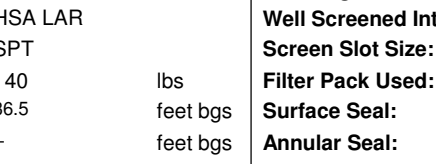
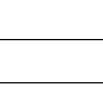
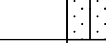


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 64' S of utility pole at the SW corner of Fauntleroy way and Alasks St
Well Location E/W: 2' W of utility pole at the SW corner of Fauntleroy way and Alasks St
Reviewed by:
Date Completed: 11/3/12

BORING LOG | SB201

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington


Water Depth At Time of Drilling: 23 feet bgs

Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	12 18 24		80	0.0		SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
	13 19 29		90	0.0	SB201-33	SM		Wet, dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
35	10 21 32		100	0.0	SB201-35	SM		Wet, dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	

Boring terminated at 36.5 feet below ground surface (bgs), and backfilled with bentonite and finished to grade with concrete.

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:

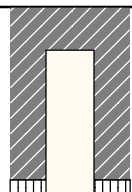


Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 1' N of the NW property boundary of the gas station
Well Location E/W: 24.5' E of the NW property boundary of the gas station
Reviewed by:
Date Completed: 11/3/12

BORING LOG | **SB202**

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

 **Water Depth At Time of Drilling:** 25 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Concrete 8" thick	
5									
10									
15									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 1' N of the NW property boundary of the gas station
Well Location E/W: 24.5' E of the NW property boundary of the gas station
Reviewed by:
Date Completed: 11/3/12

BORING LOG | **SB202**

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15									
20	7 13 18		90	INOP	SB202-20	SP		Damp, medium dense, fine SAND with silt, brown, no hydrocarbon odor. (10-90-0)	
	10 12 15		90	INOP	SB202-23	SP		Moist, loose, fine SAND with silt, brown, slight hydrocarbon odor. (10-90-0)	
25	10 17 22		90	INOP	SB202-25	SM		Wet, medium dense, silty fine SAND, grey, no hydrocarbon odor. (20-80-0)	
	14 15 16		90	INOP	SB202-28	SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
30					SB202-30				

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: RAH
Date Started: 11/3/12
Surface Conditions: Concrete
Well Location N/S: 1' N of the NW property boundary of the gas station
Well Location E/W: 24.5' E of the NW property boundary of the gas station
Reviewed by:
Date Completed: 11/3/12

BORING LOG | **SB202**

Site Address: 4755 Fauntleroy Way Southwest
 Seattle, Washington

Water Depth At Time of Drilling: 25 feet bgs
Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	11-15 15-19		90	INOP		SM		Wet, medium dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
	15-25 25-30		100	INOP	SB202-33	SM		Wet, dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	
35	18-32 32-33		100	INOP	SB202-35	SM		Wet, dense, silty fine SAND, brown, no hydrocarbon odor. (20-80-0)	

Boring terminated at 36.5 feet below ground surface (bgs), and backfilled with bentonite and finished to grade with concrete.

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: SPT
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: -- feet bgs
Screen Slot Size: -- inches
Filter Pack Used: --
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --



Notes/Comments:


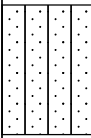

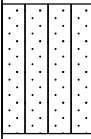




Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Asphalt
Well Location N/S: 20.5' S of SW corner of SKS shell BLD
Well Location E/W: 27' E of SW corner of SKS shell BLD
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW03

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** -- feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								Approximately 4 inches asphalt at surface.	
5	3 2 2		33	1.1	SMW03-05	SM		Cutting appear as damp, silty SAND with gravel, brown.	
10	2 3 10		50	0.2	SMW03-10	SM		Damp, loose, silty fine SAND with gravel, brown with orange, mottling, no hydrocarbon odor (35-55-10).	
15								Wet, loose, silty fine SAND trace gravel and asphalt, debris, brown with orange mottling, no hydrocarbon odor (30-65-5).	

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK 577

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

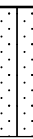
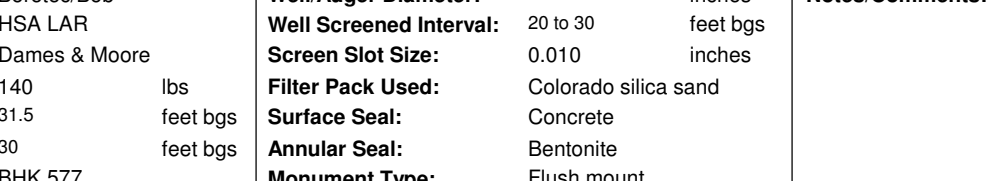




Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Asphalt
Well Location N/S: 20.5' S of SW corner of SKS shell BLD
Well Location E/W: 27' E of SW corner of SKS shell BLD
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW03

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** -- feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	23 24 40	10	Insufficient volume	SMW03-15	SM		Damp, very dense, silty fine SAND with gravel, wood debris with organic material, brown, no hydrocarbon odor (30-60-20).		
20	13 13 13	60	0.0	SMW03-20	SM		Damp, medium dense, silty fine SAND, brown, no hydrocarbon odor (20-80-0).		
25	9 11 14	80	0.0	SMW03-25	SM		Damp, medium dense, silty fine SAND, brown, no hydrocarbon odor (20-80-0).		
30									

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK 577

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Asphalt
Well Location N/S: 20.5' S of SW corner of SKS shell BLD
Well Location E/W: 27' E of SW corner of SKS shell BLD
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW03

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

Water Depth At Time of Drilling: -- feet bgs

Water Depth After Completion: -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	15 25 25	66	0.0	SMW03-30	SM			Wet, dense, silty fine SAND, brown, no hydrocarbon odor (20-80-0).	
35								Boring terminated at 31.5 feet below ground surface (bgs), screened from 20 to 30 feet and completed as monitoring well SMW03.	
40									
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 31.5 feet bgs
Total Well Depth: 30 feet bgs
State Well ID No.: BHK 577

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 20 to 30 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

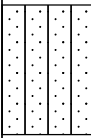
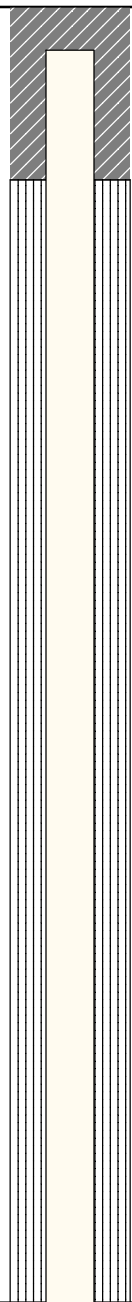
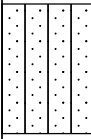


Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Soil
Well Location N/S: 1.5' S of NE corner of funeral home
Well Location E/W: 6' E of NE corner of funeral home
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW04

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** 30 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0									
5	4 3 2		5	Insufficient volume	SMW04-05	SM		Damp, loose, silty fine SAND with rootlets, wood debris, brown, no hydrocarbon odor.	
10	3 3 5		0			SM		No recovery.	
15									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 33 feet bgs
State Well ID No.: BHK 578

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 23 to 33 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:



Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Soil
Well Location N/S: 1.5' S of NE corner of funeral home
Well Location E/W: 6' E of NE corner of funeral home
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW04

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** 30 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	10-13-18	10 13 18	100	0.0	SMW04-15	SM		Damp, medium dense, silty fine SAND with gravel and asphalt debris, brown, no hydrocarbon odor (30-60-10).	
20	17-22-32	17 22 32	100	34.3	SMW04-20	SP		Damp, dense, fine SAND with silt, gray, faint hydrocarbon odor (gas) (10-90-0).	
25	7-8-13	7 8 13	50	302	SMW04-25	SP		Damp, medium dense, fine SAND with silt, gray, strong hydrocarbon odor (gas) (10-90-0).	
30									

Drilling Co./Driller: Boretac/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 33 feet bgs
State Well ID No.: BHK 578

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 23 to 33 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount



Notes/Comments:

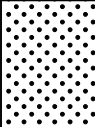
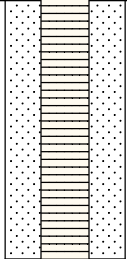
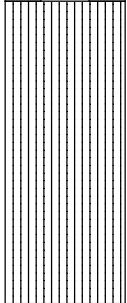


Project: Huling Kennedy
Project Number: 0914-002
Logged by: DMM
Date Started: 8/29/12
Surface Conditions: Soil
Well Location N/S: 1.5' S of NE corner of funeral home
Well Location E/W: 6' E of NE corner of funeral home
Reviewed by: CER
Date Completed: 8/29/12

BORING LOG | SMW04

Site Address: 4755 Fauntleroy Way Southwest
Seattle, Washington

 **Water Depth At Time of Drilling:** 30 feet bgs
 **Water Depth After Completion:** -- feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	10 13 20	60	29.7	SMW04-30	SP		Wet, dense, fine SAND with silt, brown, no hydrocarbon odor (10-90-0).		
35	19 27 39	60	1.6	SMW04-35			Wet, dense, fine SAND with silt, brown, no hydrocarbon odor (10-90-0).		
40							Boring terminated at 36.5 feet below ground surface (bgs), screened from 23 to 33 feet and completed as monitoring well SMW04.		
45									

Drilling Co./Driller: Borettec/Bob
Drilling Equipment: HSA LAR
Sampler Type: Dames & Moore
Hammer Type/Weight: 140 lbs
Total Boring Depth: 36.5 feet bgs
Total Well Depth: 33 feet bgs
State Well ID No.: BHK 578

Well/Auger Diameter: 2/4.25 ID inches
Well Screened Interval: 23 to 33 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: Colorado silica sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush mount

Notes/Comments:



Project: SKS Shell
Project Number: 0914-004
Logged by: DMM
Date Started: 2/20/2013
Surface Conditions: Concrete
Well Location N/S: 3' north of MW104
Well Location E/W: 4' east of MW-1
Reviewed by: CCC
Date Completed: 2/20/2013

BORING LOG | **RW01**
 RW01

Site Address: Fauntleroy Way SW and Alaska Street
 Seattle, Washington

Water Depth At Time of Drilling 25 feet bgs
Water Depth After Completion 23.80 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
0								6" of concrete cored at surface. Boring cleared by vac-truck to 7' bgs prior to drilling.	
5									
10									
15									

Drilling Co./Driller: Cascade/Jeremiah
Drilling Equipment: HSA LAR
Sampler Type: Split-spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 40.5 feet bgs
Total Well Depth: 40 feet bgs
State Well ID No.: BHS 937

Well/Auger Diameter: 2/4.25-10.25 inches
Well Screened Interval: 25-40 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: #2/12 Silica Sand
Surface Seal: Concrete
Annular Seal: Bentonite Chips
Monument Type: Flush Mount

Notes/Comments:
 Boring advanced with 4.25" i.d. auger for sample collection; overdrilled for well install with larger auger.



Project: SKS Shell
Project Number: 0914-004
Logged by: DMM
Date Started: 2/20/2013
Surface Conditions: Concrete
Well Location N/S: 3' north of MW104
Well Location E/W: 4' east of MW-1
Reviewed by: CCC
Date Completed: 2/20/2013

BORING LOG | **RW01**
 RW01

Site Address: Fauntleroy Way SW and Alaska Street
 Seattle, Washington

Water Depth At Time of Drilling 25 feet bgs
Water Depth After Completion 23.80 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
15	50/6"	200			RW01-15	SM		Damp, very dense, silty fine SAND, brown.	
	50/6"	300			RW01-17.5	SM		Damp, very dense, silty fine SAND, brown.	
20	50/4"	300			RW01-20	SM		Damp, very dense, silty fine SAND, brown.	
	50/6"	100			RW01-22.5	SM		Moist, very dense, silty fine SAND, gray.	
25	50/6"	100			RW01-25	SM		Wet, very dense, silty fine SAND, brown with gray.	
30									

Drilling Co./Driller: Cascade/Jeremiah
Drilling Equipment: HSA LAR
Sampler Type: Split-spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 40.5 feet bgs
Total Well Depth: 40 feet bgs
State Well ID No.: BHS 937

Well/Auger Diameter: 2/4.25-10.25 inches
Well Screened Interval: 25-40 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: #2/12 Silica Sand
Surface Seal: Concrete
Annular Seal: Bentonite Chips
Monument Type: Flush Mount

Notes/Comments:
 Boring advanced with 4.25" i.d. auger for sample collection; overdrilled for well install with larger auger.



Project: SKS Shell
Project Number: 0914-004
Logged by: DMM
Date Started: 2/20/2013
Surface Conditions: Concrete
Well Location N/S: 3' north of MW104
Well Location E/W: 4' east of MW-1
Reviewed by: CCC
Date Completed: 2/20/2013

BORING LOG | **RW01**
 RW01

Site Address: Fauntleroy Way SW and Alaska Street
 Seattle, Washington

Water Depth At Time of Drilling 25 feet bgs
Water Depth After Completion 23.80 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Construction Detail
30	50/6"	300			RW01-30	SM		Wet, very dense, silty fine SAND, brown.	
35	50/6"	100			RW01-35	SM		Wet, very dense, silty fine SAND, brown.	
40	50/6"	100			RW01-40	SM		Wet, very dense, silty fine SAND, brown.	
45								Boring terminated at 40.5 feet below ground surface (bgs). Two-inch diameter well installed to a depth of 40 feet bgs, screened from 25 to 40 feet bgs, and finished with a flush-mounted moniment and concrete seal. Completed as well RW01.	

Drilling Co./Driller: Cascade/Jeremiah
Drilling Equipment: HSA LAR
Sampler Type: Split-spoon
Hammer Type/Weight: 140 lbs
Total Boring Depth: 40.5 feet bgs
Total Well Depth: 40 feet bgs
State Well ID No.: BHS 937

Well/Auger Diameter: 2/4.25-10.25 inches
Well Screened Interval: 25-40 feet bgs
Screen Slot Size: 0.010 inches
Filter Pack Used: #2/12 Silica Sand
Surface Seal: Concrete
Annular Seal: Bentonite Chips
Monument Type: Flush Mount

Notes/Comments:
 Boring advanced with 4.25" i.d. auger for sample collection; overdrilled for well install with larger auger.

BORING B-1

Depth/ Sample	Moisture Content (%) Water Table	Blows/ Foot	USCS	DESCRIPTION	H.C. Head-space Analysis (ppm)
0				Surface - Concrete 6", 3" gravel.	
			SP	Fill of Gravelly Sand with Silt, brown, damp.	
1		24	ML	Silt with Sand, trace of organics, grayish brown, very stiff, damp.	000
2		>50	SM	Silty Sand (fine grained) trace of gravel, grayish brown, very dense, damp, slight hydrocarbon odor.	40
3		>50	SM	Silty Sand (fine grained) with gravel, grayish brown, very dense, damp, strong hydrocarbon odor.	>4,300

- * Boring drilled to 17.5 feet, sampled to 19.0 feet on May 25, 1995.
- * No groundwater was encountered at the time of drilling.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in sample # 3, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

BORING LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:	Date:	Logged by:	Plates:
JN 5138	June 1995	T.A.J.	4

BORING B-2

Depth/ Sample	Moisture Content (%) Water Table	Blows/ Foot	USCS	DESCRIPTION	H.C. Head-space Analysis (ppm)
0				Surface - Concrete 6", 3" gravel.	
			SP	Fill of Gravelly Sand with Silt, brown, damp.	
1		>50	SM	No Sample - Silty Sand with gravel in nose cone of sampler, very dense, damp.	
2		>50	ML	Silt with Sand (fine grained) and clay, brown, very dense, damp.	000
3		>50	SM	Silty Sand (fine grained) with trace of gravel, gray, very dense, damp, strong hydrocarbon odor.	300
4		>50	SM	Silty Sand (fine grained), gray, very dense, damp, strong hydrocarbon odor.	>4,000

- * Boring drilled to 22.5 feet, sampled to 24.0 feet on May 25, 1995.
- * No groundwater was encountered at the time of drilling.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in sample # 3 and #4, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

BORING LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:	Date:	Logged by:	Plate:
JN 5138	June 1995	T.A.J.	5

BORING B-3

Depth/ Sample	Moisture Content (%) Water Table	Blows/ Foot	USCS	DESCRIPTION	H.C. Headspace Analysis (ppm)
0				Surface - Concrete 6", 3" gravel.	
			SP	Fill of Gravelly Sand with Silt, some cobbles at surface, brown, damp.	
1		9	SM	Silty Sand (fine grained), grayish brown, loose, damp.	000
2		45	SM	Silty Sand (medium grained) with gravel, grayish brown, dense, damp, slight hydrocarbon odor.	60
3		>50	SM	Silty Sand (fine grained) gray, very dense, damp, strong hydrocarbon odor.	>4,500

- * Boring drilled to 17.5 feet, sampled to 19.0 feet on May 26, 1995.
- * No groundwater was encountered at the time of drilling.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in sample # 3, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

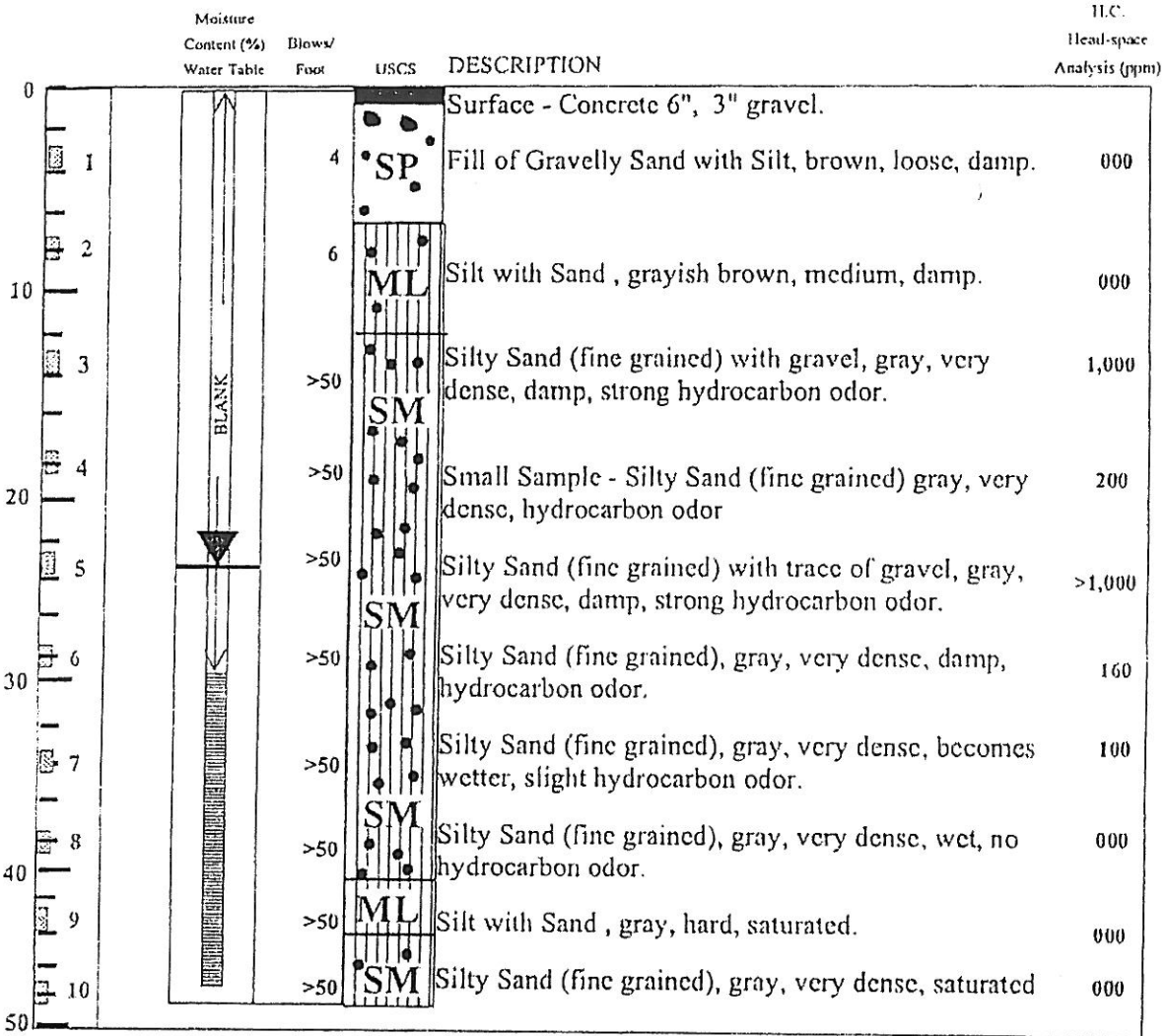
2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

BORING LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:	Date:	Logged by:	Plate:
JN 5138	June 1995	T.A.J.	6

MONITORING WELL MW-1



- * Boring drilled to 47.5 feet, sampled to 49.0 feet on July 6, 1995.
- * Depth to groundwater measured at 23.90 feet below top of monitoring well on July 14, 1995.
- * Completion of well per specifications provided by remediation consultant.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in samples #3 and #5, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

MONITORING WELL LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:	Date:	Logged by:	Plate:
JN 5138-1	July 1995	T.A.J.	4

MONITORING WELL MW-2

Depth/ Sample	Moisture Content (%) Water Table	Blows/ Foot	USCS	DESCRIPTION	H.C. Head-space Analysis (ppm)
0				Surface - Concrete 10", 3" gravel.	
1	BLANK	4	SP	Fill of Gravelly Sand with Silt, loose, brown, damp.	000
2		6	ML	Silt with Sand, trace of organics, grayish brown, medium, damp.	000
3		>50		Silt with Sand, mottled green gray, hard, damp, slight hydrocarbon odor.	100
4		>50		Silty Sand (fine grained) trace of gravel, gray, very dense, damp, strong hydrocarbon odor.	>4,000
5		>50		Silty Sand (fine grained) gray, very dense, damp, hydrocarbon odor	220
6		>50		Silty Sand (fine grained) gray, very dense, becomes wet, no hydrocarbon odor.	000
7		>50		Silty Sand (fine grained) gray, very dense, saturated, no hydrocarbon odor.	000

- * Boring drilled to 35.0 feet, sampled to 36.5 feet on July 7, 1995.
- * Depth to groundwater measured at 24.21 feet below top of monitoring well on July 14, 1995.
- * Completion of well per specifications provided by remediation consultant.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in sample # 4, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

MONITORING WELL LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:	Date:	Logged by:	Plate:
JN 5138-1	July 1995	T.A.J.	5

MONITORING WELL MW-3

Depth/ Sample	Moisture Content (%)	Blow/ Feet	USCS	DESCRIPTION	H.C. Headspace Analysis (ppm)
0				Surface - Concrete 8", 3" gravel.	
1		5	SP	Fill of Sand with Silt and Gravel, loose, brown, damp.	000
2		6	ML	Silt with Sand, trace of organics, grayish brown, medium, damp.	000
3		40	SM	Silty Sand (fine to medium grained), with gravel, gray, dense, damp, hydrocarbon odor.	260
4		>50	SM	8" Silty Sand (fine grained) trace of gravel, brown, 4" Sand (fine grained) very dense, damp, strong hydrocarbon odor in lower 4" portion of sample.	000 >1,850
5		>50	SM	Silty Sand (fine grained) gray, very dense, damp, hydrocarbon odor	100
6		>50	SM	Silty Sand (fine grained) gray, very dense, becomes wet, no hydrocarbon odor.	000
7		>50	SM	Silty Sand (fine grained) gray, very dense, saturated, no hydrocarbon odor.	000

- * Boring drilled to 35.0 feet, sampled to 36.5 feet on July 7, 1995.
- * Depth to groundwater measured at 24.37 feet below top of monitoring well on July 14, 1995.
- * Completion of well per specifications provided by remediation consultant.
- * HC headspace analysis measured using Gastec GT 201 Organic Vapor Meter.
- * Strong hydrocarbon odors in samples # 3 and # 4, no visual indications of contamination in soil.



**ENVIRONMENTAL
ASSOCIATES, INC.**

2122 - 112th Avenue N.E., Ste. B-100
Bellevue, Washington 98004

MONITORING WELL LOG

Arco Station
3901 Southwest Alaska Street
Seattle, Washington

Job Number:

JN 5138-1

Date:

July 1995

Logged by:

Pl...

HALVERSON 110

Boring/Monitoring Well Log

Project Name: West Seattle Shell				Sheet 1 of 2	
Job No.: 2007-009		Logged By: R. Skov		Start Date: 2/5/2007	Completion Date: 2/5/2007
				Boring No.: B-1	

Drilling Contractor: Northwest Probe		Drilling Method: Direct Push Probe		Sampling Method:	
Ground Surface Elevation:		Hole Completion:		Surface Conditions: Concrete	

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion
					1	Brown fine sandy silt (fill), no odor	
					2		
					3		
					4		
					5		
					6		
					7	Black-gray silt, dry strong petroleum odor	
0.0	B-1-7				8	Gray, dry, fine sandy silt, very strong petroleum odor	
					9		
					10		
101.0	B-1-12				11	Odor is slightly decreasing with depth, some gravel	
					12		
1585.0	B-1-13				13		
					14		
15.5	B-1-15				15	Slight Odor	
					16	Gray sandy silt, petroleum odor, moist	
					17		
					18		
					19		
1638.0	B-1-19				20		

Notes: (bgs - below ground surface)
 ▼ - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

Boring/Monitoring Well Log

Project Name: West Seattle Shell				Sheet 2 of 2	
Job No.: 2007-009		Logged By: R. Skov		Start Date: 2/5/2007	Completion Date: 2/5/2007
Drilling Contractor: Northwest Probe			Drilling Method: Direct Push Probe		Boring No.: B-1
Ground Surface Elevation:			Hole Completion: Bentonite Chips		Surface Conditions: Concrete

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion
					21	Gray fine sandy silt, petroleum odor, moist	
					22		
					23		
					24		
					25		
25.0	B-1-26				26		
					27		
					28		
					29		
6.6	B-1-30				30		
					31	Boring terminated at 25 feet bgs. No groundwater encountered during drilling	
					32		
					33		
					34		
					35		
					36		
					37		
					38		
					39		
					40		

Notes: (bgs - below ground surface)
 ▼ - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

Boring/Monitoring Well Log

Project Name: West Seattle Shell				Sheet 1 of 1	
Job No.: 2007-009		Logged By: R. Skov		Start Date: 2/5/2007	Completion Date: 2/5/2007
Drilling Contractor: Northwest Probe			Drilling Method: Direct Push Probe		Boring No.: B-2
Ground Surface Elevation:			Hole Completion: Bentonite Chips		Surface Conditions: Concrete

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion	
					1	Brown gray mottled, moist, fine sandy silt		
					2			
					3			
					4			
					5	At 5 feet color changes from mottled gray-brown to mottled brown-rust		
					6			
					7			
0.0	B-2-8				8	Medium sandy silt, no odor, moist		
					9			
					10			
0.0	B-2-12				11	Gray, medium sandy silt. No petroleum odor Odor is slightly decreasing with depth. Some gravel		
					12			
					13			
34.0	B-2-16				16	Gray sandy silt, slight petroleum odor at depth greater than 16 feet		
					17			
					18			
20.0	B-2-19				19			
					20	Boring terminated @ 19.5' bgs due to refusal No groundwater encountered during drilling		

Notes: (bgs - below ground surface)
 - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

Boring/Monitoring Well Log

Project Name: West Seattle Shell				Sheet 1 of 3	
Job No.: 2007-009		Logged By: R. Skov		Start Date: 2/5/2007	Completion Date: 2/5/2007
Drilling Contractor: Northwest Probe			Drilling Method: Direct Push Probe		Boring No.: B-3
Ground Surface Elevation:			Hole Completion: Bentonite Chips		Sampling Method:
					Surface Conditions: Concrete

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion
					1	Fine sandy silt backfill, brown (fill)	
					2		
					3		
					4		
					5		
					6		
0.0	B-3-6				7		
					8	Hit tree root at 8 feet bgs, abandoned hole	
					9		
					10		
					11		
					12		
					13		
					14		
					15		
					16		
					17		
					18		
					19		
					20		

Notes: (bgs - below ground surface)
 - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

Boring/Monitoring Well Log

Project Name: West Seattle Shell		Sheet 2 of 3	
Job No.: 2007-009	Logged By: R. Skov	Start Date: 2/5/2007	Completion Date: 2/5/2007
		Boring No.: B-3	

Drilling Contractor: Northwest Probe	Drilling Method: Direct Push Probe	Sampling Method:
Ground Surface Elevation:	Hole Completion:	Surface Conditions: Concrete

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion
					1		
					2		
					3		
					4		
					5	Brown fine sandy silt (fill), no petroleum odor	
					6		
					7		
					8		
					9		
					10	Wet, mottled brown, gray fine sandy silt, no petroleum odor	
0.0	B-3-11				11		
					12		
					13		
					14	Moist, gray fine sandy silt, no petroleum odor	
					15		
0.0	B-3-16				16		
					17		
					18	Occasional gravel, color fades to salt and pepper with increasing odor	
424.0	B-3-18				19		
					20	Gray fine sandy silt, strong petroleum odor, moist	

Notes: (bgs - below ground surface)
 ▼ - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

Boring/Monitoring Well Log

Project Name: West Seattle Shell				Sheet 3 of 3	
Job No.: 2007-009	Logged By: R. Skov	Start Date: 2/5/2007	Completion Date: 2/5/2007	Boring No.: B-3	

Drilling Contractor: Northwest Probe		Drilling Method: Direct Push Probe		Sampling Method:	
--------------------------------------	--	------------------------------------	--	------------------	--

Ground Surface Elevation:		Hole Completion: Bentonite Chips		Surface Conditions: Concrete	
---------------------------	--	----------------------------------	--	------------------------------	--

PID Reading (ppm)	Sample ID	Sample Interval	SPT	GW Depth	Depth	Soil Description	Boring Completion
2030.0	B-3-21				21	Gray fine sandy silt, moist, very strong petroleum odor	
					22		
					23		
					24		
2081.0	B-3-25				25	Boring terminated at 25 feet bgs. No groundwater encountered during drilling	
					26		
					27		
					28		
					29		
					30		
					31		
					32		
					33		
					34		
					35		
					36		
					37		
					38		
					39		
					40		

Notes: (bgs - below ground surface)
 ▼ - Groundwater encountered during drilling.

The Riley Group, Inc.
 17522 Bothell Way NE, Suite A
 Bothell, Washington 98011
 Phone: 425.415.0551 Fax: 425.415.0311

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use of interpretations by others of the information presented on this log.

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p>DW-1-EW</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>2" PVC Plug</p> <p>Caving ??</p>
5							
10							
15							
20							
25							
30							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>DW-1-EW</p>
--	-------------------------------------------------------------------------------------------------------------------------------	----------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p>DW-2-EW</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>2" PVC Plug</p> <p>Caving ??</p> <p>Concrete Seal ??</p>
5							
10							
15							
20							
25							
30							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>DW-2-EW</p>
--	-------------------------------------------------------------------------------------------------------------------------------	-----------------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p>DW-3-EW</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>2" PVC Plug</p> <p>Caving ??</p> <p>Concrete Seal ??</p>
5							
10							
15							
20							
25							
30							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information: Well Sand and Concrete found in Well during Cleanout
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>DW-3-EW</p>
--	-------------------------------------------------------------------------------------------------------------------------------	----------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p>DW-4-EW</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>Caving ??</p>
5							
10							
15							
20							
25							
30							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>DW-4-EW</p>
--	-------------------------------------------------------------------------------------------------------------------------------	----------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p style="text-align: center;">MW-1</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p>
5							
10							
15							
20							
25							
30							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 2	
Logged By: Joe Gallagher		

	Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA	MW-1
--	------------------------------------------------------------------------------------------------------------------	-------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
30							<p>MW-1</p> <p>2" PVC Screen</p> <p>Sand ??</p> <p>2" PVC Plug</p> <p>Caving: ??</p>
35							
40							
45							
50							
55							
60							

EOB at 44'



Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 2 of 2	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>MW-1</p>
--	-------------------------------------------------------------------------------------------------------------------------------	-------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION	
0							<p style="text-align: center;">MW-2</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>Caving ??</p> <p>2" PVC Plug</p> <p>Concrete Seal ??</p>	
5								
10								
15								
20								
25								
30								
EOB at 30'								
Depth in feet								

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information:
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	<p>Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA</p>	<p>MW-2</p>
--	-------------------------------------------------------------------------------------------------------------------------------	--------------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0							<p style="text-align: center;">MW-3</p> <p>Well Box</p> <p>Well Cap</p> <p>Bentonite Seal ??</p> <p>2" PVC Blank</p> <p>Sand ??</p> <p>2" PVC Screen</p> <p>2" PVC Plug</p> <p>Caving ??</p> <p>Concrete Seal ??</p>
5							
10							
15							
20							
25							
30							
EOB at 30'							
Depth in feet							

Drilling Method: Vactor and Camera	Date: 4-27-2001	Other Information: Well Heavily Silted also contained Bacteria and Strong Petroleum Odor
Drilling Company: APS	Weather: Cold and Overcast	
Boring Diameter: Two inches	Page 1 of 1	
Logged By: Joe Gallagher		

	Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA	MW-3
--	------------------------------------------------------------------------------------------------------------------	-------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0			Surface: Concrete Concrete (six inches). Vac Truck removed material from surface to approximately 9'. A 3" hand auger was used to collect a 6" sample @ 5' before advancing to 9'.		SP		
5	⊗	GLMW-1-5	Grayish-brown, clayey, fine to medium sand, trace coarse sand and gravel, moist, stiff, no odor.		ML	0	
10		GLMW-1-11	Grades to gray in color.			0	
N/A			Gray, fine to medium sand, trace coarse sand and gravel, moist, dense. Hydrocarbon odor starting @ approximately 16' and increases with depth.		SM	0.7	
15		GLMW-1-15					
N/A			Gray, silty fine sand, wet @ approximately 21.5', medium dense.				
20		GLMW-1-20				303	
N/A							
25		GLMW-1-25				53.8	
N/A							
30		GLMW-1-30				35.6	

Drilling Method: Direct Push/ HSA	Date: 6-7-2011	Other Information: 20 slot screen Ecology Well Tag # BHC 676
Drilling Company: Major Drilling	Weather: Cloudy and cool	
Boring Diameter: Eight Inches	Page 1 of 1	
Logged By: Karis Vandehey		

	Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA	GL-MW-1
--	------------------------------------------------------------------------------------------------------------------	----------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0			Surface: Concrete Concrete (six inches). Vac Truck removed material from surface to approximately 8'. A 3" hand auger was used to collect a 6" sample @ 5' before advancing to 8'.				
5	GLMW-2-5	GLMW-2-5	Brown, fine to medium sand, trace gravel, moist, medium dense, no odor.		SP	0	
10	GLMW-2-11	GLMW-2-11	Gray, clayey, fine to medium sand, trace coarse sand and gravel, moist, stiff, hydrocarbon odor.		ML	38.6	
N/A		GLMW-2-15	Gray, fine to medium sand, trace coarse sand and gravel, dense. Hydrocarbon odor increasing with depth. Wet from approximately 10'-12' then goes back to moist.		SM	831	
N/A		GLMW-2-20	Gray, silty fine sand, wet @ approximately 23', medium dense.		SM	744	
N/A		GLMW-2-25				63.1	
N/A		GLMW-2-30				80.4	
30	Depth in feet						

Drilling Method: Direct Push/ HSA	Date: 6-7-2011	Other Information: 20 slot screen Ecology Well Tag # BHC 677
Drilling Company: Major Drilling	Weather: Cloudy and cool	
Boring Diameter: Eight Inches	Page 1 of 1	
Logged By: Karis Vandehey		

	Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA	GL-MW-2
--	------------------------------------------------------------------------------------------------------------------	----------------

BLOWS/6 inches	INTERVAL	SAMPLE NUMBER	SOIL DESCRIPTION	Recovery %	USCS	PID (ppmv in headspace)	WELL CONSTRUCTION
0			Surface: Concrete Concrete (six inches). Vac Truck removed material from surface to approximately 8'. A 3" hand auger was used to collect a 6" sample @ 5' before advancing to 8'.				
5	GLMW-3-5	GLMW-3-5	Brown, silty fine to medium sand, trace coarse sand and gravel, moist, medium dense, no odor.		SP	0	
10	GLMW-3-10	GLMW-3-10	Brownish-gray silty clay, moist, very stiff, no odor.		ML	3.4	
N/A			Gray, silty fine to coarse sand, some gravel, dense. Slight hydrocarbon odor increasing with depth. Wet from approximately 12'-13' then moist.		SM		
15	GLMW-3-15	GLMW-3-15				2.9	
N/A			Dark gray, silty fine sand, wet @ approximately 25', medium dense. Strong hydrocarbon odor from approximately 22'-25' then decreasing with depth.		SM	3.1	
20	GLMW-3-20	GLMW-3-20					
N/A							
25	GLMW-3-25	GLMW-3-25	Grayish-brown, silty fine sand, wet, medium dense. Color grades to brown with depth.		SM	317	
N/A							
30	GLMW-3-30	GLMW-3-30	EOB at 30'			12.1	

Drilling Method: Direct Push/ HSA	Date: 6-8-2011	Other Information: 20 slot screen Ecology Well Tag # BHC 678
Drilling Company: Major Drilling	Weather: Cloudy and cool	
Boring Diameter: Eight Inches	Page 1 of 1	
Logged By: Karis Vandehey		

	Boring/Well Log West Seattle Shell 3901 Southwest Alaska Street Seattle, WA	GL-MW-3
--	------------------------------------------------------------------------------------------------------------------	----------------

APPENDIX C
LABORATORY ANALYTICAL REPORTS

Friedman & Bruya, Inc. #208067

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

August 13, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 6, 2012 from the SOU_120-25_20120806, F&BI 208067 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0813R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 6, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_120-25_20120806, F&BI 208067 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208067-01	MW101-25
208067-02	MW101-30
208067-03	MW101-22.5
208067-04	MW101-27.5
208067-05	MW101-35.0
208067-06	MW101-40.0
208067-07	MW101-45
208067-08	MW101-50
208067-09	MW101-55

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208067

Date Extracted: 08/06/12, 08/07/12, and 08/08/12

Date Analyzed: 08/06/12, 08/07/12, and 08/08/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW101-25 208067-01	<0.02	<0.02	<0.02	<0.06	<2	95
MW101-30 208067-02	<0.02	<0.02	<0.02	<0.06	<2	94
MW101-22.5 208067-03	<0.02	<0.02	<0.02	<0.06	<2	93
MW101-27.5 208067-04	<0.02	<0.02	<0.02	<0.06	<2	91
MW101-40.0 208067-06	<0.02	<0.02	<0.02	<0.06	<2	92
MW101-55 208067-09	<0.02	<0.02	<0.02	<0.06	<2	92
Method Blank 02-1391 MB	<0.02	<0.02	<0.02	<0.06	<2	93
Method Blank 02-1398 MB	<0.02	<0.02	<0.02	<0.06	<2	92

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208067

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 208067-01 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	91	69-120
Toluene	mg/kg (ppm)	0.5	91	70-117
Ethylbenzene	mg/kg (ppm)	0.5	92	65-123
Xylenes	mg/kg (ppm)	1.5	91	66-120
Gasoline	mg/kg (ppm)	20	100	71-131

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208067

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 208067-04 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	86	69-120
Toluene	mg/kg (ppm)	0.5	88	70-117
Ethylbenzene	mg/kg (ppm)	0.5	90	65-123
Xylenes	mg/kg (ppm)	1.5	90	66-120
Gasoline	mg/kg (ppm)	20	100	71-131

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

208067

SAMPLE CHAIN OF CUSTODY

ME 8/6/12

VS2/B13

Send Report To Rob Roberts

Company Sound Earth Strategies

Address 2811 Fairview Avenue East, Ste 2000

City, State, ZIP Seattle, WA 98102

Phone # 206.306.1900 Fax # 206.306.1907

SAMPLERS (signature)

L. Namba

PROJECT NAME/NO.

SKS shell ROW
120-25

PO #

REMARKS please hold for future possible analysis MW101-27.5, MW101-35.0, MW101-40.0, MW101-45 and MW101-50

GEMS Y / N

Page # 1 of 1

TURNAROUND TIME

- Standard (2 Weeks)
 - RUSH 24 hour
- Rush charges authorized by:
Rob Roberts

SAMPLE DISPOSAL

- Dispose after 30 days
- Return samples
- Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED						Notes		
								NWTPH-Dx	NWTPH-Ox	BIEX by 8021B	VOCs by 8260	SVOCs by 8270	RCRA-8 Metals			
MW101-20	MW101	20		08/05/12		Soil	5	✓	✓							
MW101-25	MW101	25	01 NE	08/05/12	0925	Soil	5	✓	✓							* per RLS 8/3/12
MW101-30	MW101	30	02	08/05/12	0945	Soil	5	✓	✓							mk
MW101-22.5	MW101	22.5	03	08/05/12	0915	Soil	5	✓	✓							Ⓢ - per RL 8/3/12
MW101-27.5	MW101	27.5	04	08/05/12	0935	Soil	5	✗	✗							Hold - mk
MW101-35.0	MW101	35.0	05	08/05/12	1050	Soil	5									Hold
MW101-40.0	MW101	40.0	06	08/05/12	1110	Soil	5	Ⓢ	Ⓢ							Hold
MW101-45	MW101	45.0	07	08/05/12	1125	Soil	5									Hold
MW101-50	MW101	50.0	08	08/05/12	1140	Soil	5									Hold
MW 101-55			09	08/05/12	11:55	Soil	5	Ⓢ	Ⓢ							* Added in lab

Friedman & Bruya, Inc.
3012 16th Avenue West

Seattle, WA 98119
Ph. (206) 285-8282

Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <i>L. Namba</i>	Larry Namba	SES	08/06/12	11:50A
Received by: <i>S. Obern</i>	S. Obern	F&B, Inc	8/6/12	✓
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #208068

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

August 10, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 6, 2012 from the SOU_120-25_20120806, F&BI 208068 project. There are 14 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0810R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 6, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_120-25_20120806, F&BI 208068 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208068-01	MWX-20120805
208068-02	MW101-55W
208068-03	MW101-30W

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12
Date Received: 08/06/12
Project: SOU_120-25_20120806, F&BI 208068
Date Extracted: 08/06/12
Date Analyzed: 08/06/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 51-134)
MWX-20120805 208068-01	<100	102
MW101-55W FILTERED 208068-02	<100	96
MW101-55W UNFILTERED 208068-02	<100	97
MW101-30W 208068-03	<100	98
Method Blank 02-1390 MB	<100	102

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12
Date Received: 08/06/12
Project: SOU_120-25_20120806, F&BI 208068
Date Extracted: 08/06/12
Date Analyzed: 08/08/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx
Sample Extracts Passed Through a
Silica Gel Column Prior to Analysis
Results Reported as ug/L (ppb)**

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 47-140)
MWX-20120805 208068-01 1/1.2	<60	<300	112
Method Blank 02-1388 MB2	<50	<250	82

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12
Date Received: 08/06/12
Project: SOU_120-25_20120806, F&BI 208068
Date Extracted: 08/06/12
Date Analyzed: 08/06/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u>	<u>Diesel Range</u>	<u>Motor Oil Range</u>	<u>Surrogate</u>
Laboratory ID	(C ₁₀ -C ₂₅)	(C ₂₅ -C ₃₆)	(% Recovery)
			(Limit 50-150)
MWX-20120805 208068-01 1/1.2	69 x	<300	119
Method Blank 02-1388 MB	<50	<250	102

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MWX-20120805	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_120-25_20120806, F&BI 208068
Date Extracted:	08/06/12	Lab ID:	208068-01
Date Analyzed:	08/06/12	Data File:	080618.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	99	63	127
4-Bromofluorobenzene	104	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW101-55W	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_120-25_20120806, F&BI 208068
Date Extracted:	08/06/12	Lab ID:	208068-02 filtered
Date Analyzed:	08/06/12	Data File:	080619.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	98	63	127
4-Bromofluorobenzene	101	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW101-55W	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_120-25_20120806, F&BI 208068
Date Extracted:	08/06/12	Lab ID:	208068-02 unfiltered
Date Analyzed:	08/06/12	Data File:	080620.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	98	63	127
4-Bromofluorobenzene	101	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW101-30W	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_120-25_20120806, F&BI 208068
Date Extracted:	08/06/12	Lab ID:	208068-03
Date Analyzed:	08/06/12	Data File:	080621.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	92	57	121
Toluene-d8	101	63	127
4-Bromofluorobenzene	104	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	3.4
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	NA	Project:	SOU_120-25_20120806, F&BI 208068
Date Extracted:	08/06/12	Lab ID:	02-1334 mb
Date Analyzed:	08/06/12	Data File:	080617.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	97	63	127
4-Bromofluorobenzene	101	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Gasoline	ug/L (ppb)	1,000	98	97	69-134	1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample Silica Gel

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	94	105	61-133	11

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	112	108	63-142	4

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/10/12

Date Received: 08/06/12

Project: SOU_120-25_20120806, F&BI 208068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	97	99	64-147	2
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	104	104	73-132	0
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	105	106	82-125	1
Benzene	ug/L (ppb)	50	99	101	69-134	2
Toluene	ug/L (ppb)	50	102	104	72-122	2
Ethylbenzene	ug/L (ppb)	50	104	105	77-124	1
m,p-Xylene	ug/L (ppb)	100	103	105	83-125	2
o-Xylene	ug/L (ppb)	50	105	106	86-121	1

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

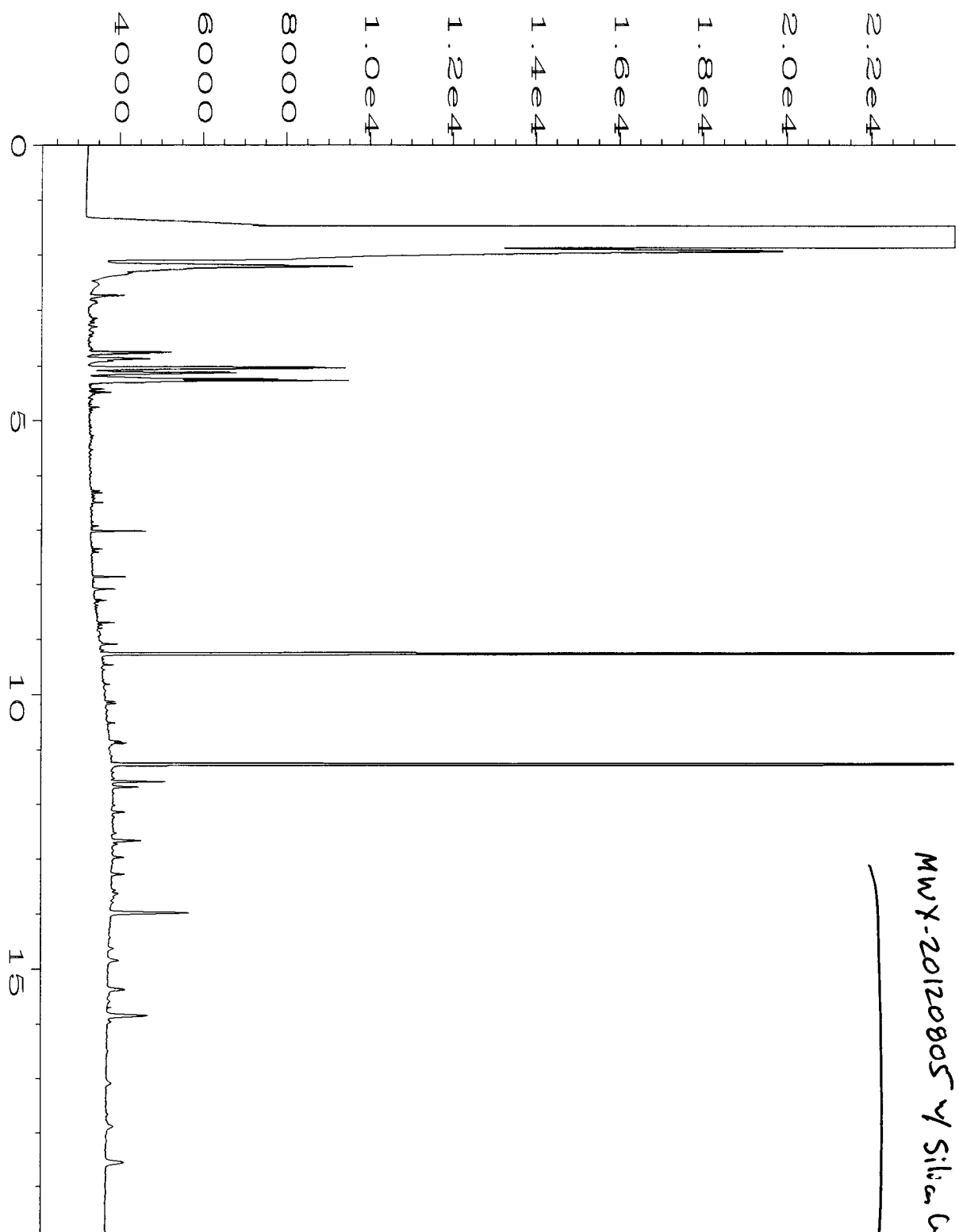
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

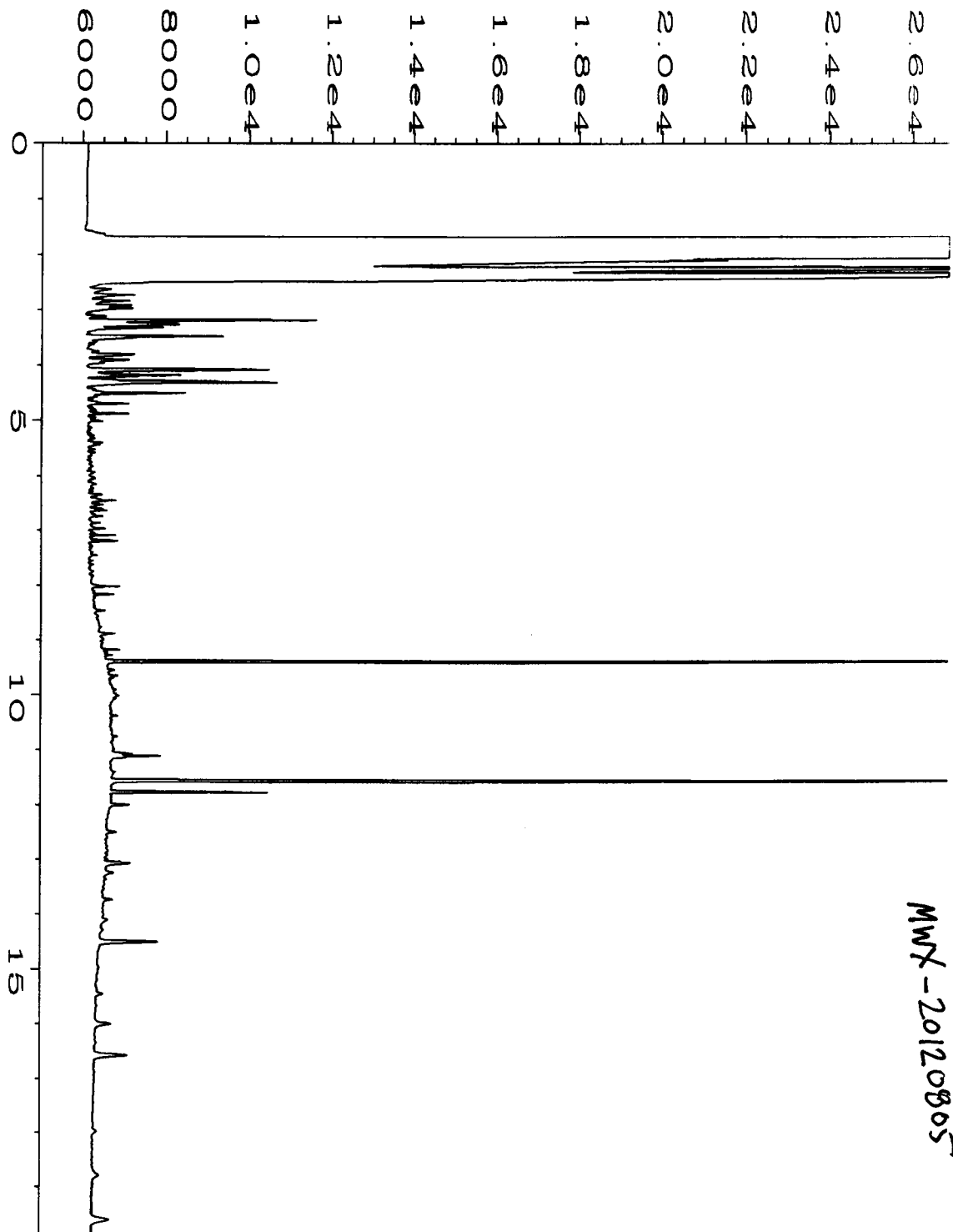
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

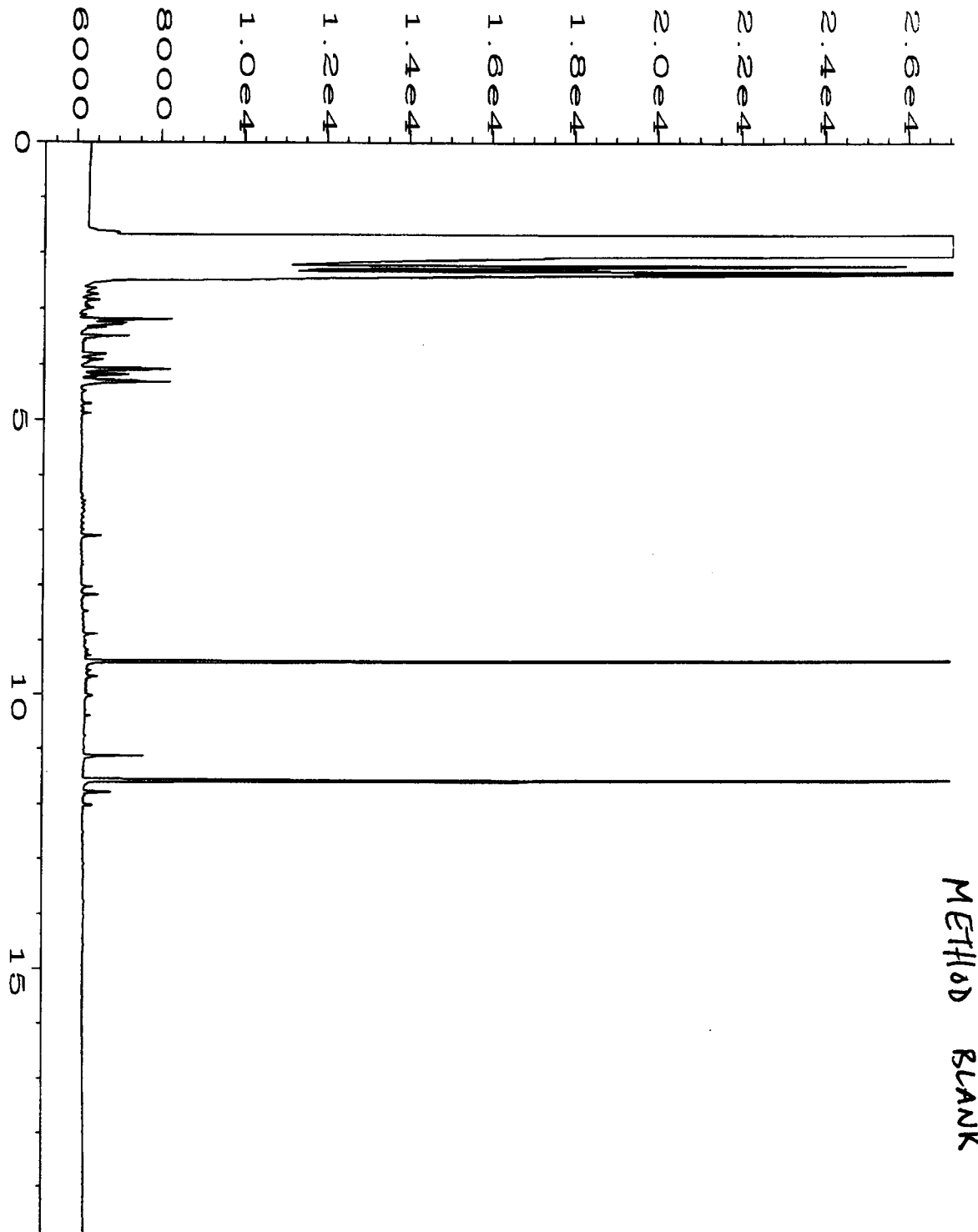
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



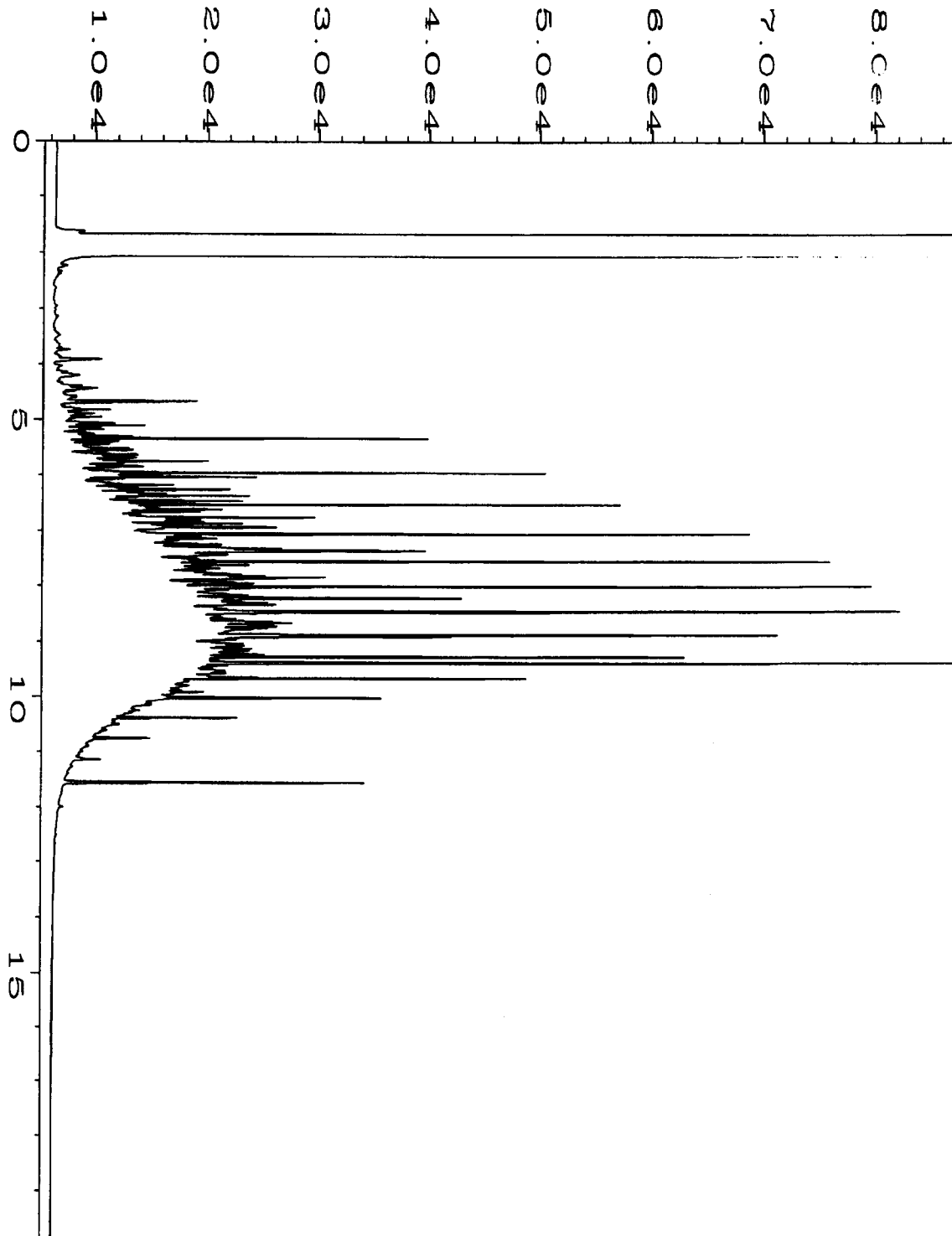
Data File Name	: C:\HPCHEM\4\DATA\08-08-12\008F0301.D	Page Number	: 1
Operator	: ML	Vial Number	: 8
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 208068-01 sg	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 08 Aug 12 11:30 AM	Analysis Method	: TPHD.MTH
Report Created on:	09 Aug 12 09:56 AM		



Data File Name	: C:\HPCHEM\1\DATA\08-06-12\020F0501.D	Page Number	: 1
Operator	: ML	Vial Number	: 20
Instrument	: GC1	Injection Number	: 1
Sample Name	: 208068-01	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Aug 12 04:54 PM	Analysis Method	: END.MTH
Report Created on:	07 Aug 12 09:00 AM		



Data File Name	: C:\HPCHEM\1\DATA\08-06-12\016F0301.D	Page Number	: 1
Operator	: ML	Vial Number	: 16
Instrument	: GC1	Injection Number	: 1
Sample Name	: 02-1388 mb	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Aug 12 02:07 PM	Analysis Method	: END.MTH
Report Created on:	07 Aug 12 09:00 AM		



DIESEL STD.

Data File Name	: C:\HPCHEM\1\DATA\08-06-12\003F0201.D	Page Number	: 1
Operator	: ML	Vial Number	: 3
Instrument	: GC1	Injection Number	: 1
Sample Name	: 500 WADF 38-103C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Aug 12 09:12 AM	Analysis Method	: END.MTH
Report Created on:	07 Aug 12 08:59 AM		

SAMPLE CHAIN OF CUSTODY

ME 8/6/12

V2/ 805

208068

Send Report To Rob Roberts

Company Sound Earth Strategies

Address 2811 Fairview Avenue East, Suite 2000

City, State, ZIP Seattle, WA 98102

Phone # 206.306.1900 Fax # 206.306.1907

SAMPLERS (signature)

R. Roberts, L. Namba

PROJECT NAME/NO.

SKS-shell Row
120-25

PO #

REMARKS Analyze MWX-20120805

for BTEX, EDC, MTBE if product present in fingerprint analysis.
CALL Rob Roberts

GEMS Y /
N

Page # 1 of 1

TURNAROUND TIME

Standard (2 Weeks)

RUSH 24-HR

Rush charges authorized by:

SAMPLE DISPOSAL

Dispose after 30 days

Return samples

Will call with instructions

ANALYSES REQUESTED

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED										Notes
								NW1PH-Dx	NW1PH-Gx	DV/S6 per 2L or BTEX by 8021B	VOCs by 8260	SVOCs by 8270	Fe, Ni, Pb, Cu, Zn, Cd, Cr, Mn, Hg, Se, As, Mo, Sb, Bi, Te, U, V, W, Y, Zr, Ba, Sr, Rb, Cs, K, Na, Li, Be, Mg, Ca, Sc, Ti, Zr, Hf, Ta, Nb, Sn, Pb, Bi, Po, At, Rn, Fr, Ac, Th, Pa, U, Np, Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr, Yt, Lu, Hf, Ta, Nb, Sn, Pb, Bi, Po, At, Rn, Fr, Ac, Th, Pa, U, Np, Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr, Yt, Lu	BTEX, EDC, MTBE	MTBE by 8260C	Product fingerprint	Canalysed per 2L or	
MWX-20120805	MWX		01AF	08/05/12		water		✓	✓					✓	✓	✓		
MW101-55W	MW101	55	02AF	08/05/12		water			✓						✓			2x40ml filtered 2x40ml unfiltered
MW101-30W	MW101	30	03AF	08/05/12		water			✓						✓			"
MW101-22.5	MW101	22.5	e	e														Run both
MW101-25.0																		filtered and unfiltered portions

Friedman & Bruya, Inc.
3012 16th Avenue West

Seattle, WA 98119
Ph. (206) 285-8282

Fax (206) 283-5044

RMS\COC\SESGEMSR1.DOC (Revision 1)

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <i>[Signature]</i>	Larry Namba	SES	08/06/12	11:50A
Received by: <i>[Signature]</i>	S. Obern	F&B, Inc	8/6/12	✓
Relinquished by:				
Received by:				
Samples received at <u>9</u> C				

Friedman & Bruya, Inc. #208074

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

August 27, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 6, 2012 from the SOU_0914-001-01_20120806, F&BI 208074 project. There are 20 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0827R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 6, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-001-01_20120806, F&BI 208074 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208074-01	MW101-20120806
208074-02	MW-2-20120806
208074-03	GLMW-1-20120806
208074-04	GLMW-2-20120806P
208074-05	MW3-20120806P

In preparation for the water soluble fraction analyses, 5.0 grams of the product sample GLMW-2-20120806P were extracted with 50 milliliters (mL) of deionized water. For the NWTPH-Dx analysis, 40 mL of the water layer were then extracted three times with 20 mL of methylene chloride (MeCl₂) and the MeCl₂ extracts were concentrated to a final volume of 1 mL. For the hydrocarbon fuel scan analysis, 40 mL of the water layer were extracted with 1 mL of carbon disulfide.

The tetraethyl lead value exceeded the calibration range of the instrument. In addition, the laboratory control sample and laboratory control sample duplicate exceeded the acceptance criteria for tetraethyl lead. The data were flagged accordingly.

All other quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

Date Extracted: 08/07/12

Date Analyzed: 08/07/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
MW101-20120806 208074-01	<100	89
MW-2-20120806 208074-02 1/100	32,000	90
GLMW-1-20120806 208074-03 1/10	6,000	108
Method Blank 02-1390 MB	<100	102

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

Date Extracted: 08/16/12

Date Analyzed: 08/18/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
GLMW-2-20120806P 208074-04	6,000 x	<1,200	107
Method Blank 02-1439 MB2	<50	<250	98

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW101-20120806	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/07/12	Lab ID:	208074-01
Date Analyzed:	08/07/12	Data File:	080707.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	97	63	127
4-Bromofluorobenzene	100	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW-2-20120806	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/07/12	Lab ID:	208074-02 1/10
Date Analyzed:	08/07/12	Data File:	080715.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	96	63	127
4-Bromofluorobenzene	99	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<10
1,2-Dichloroethane (EDC)	<10
1,2-Dibromoethane (EDB)	<10
Benzene	11
Toluene	23
Ethylbenzene	1,800 ve
m,p-Xylene	6,100 ve
o-Xylene	2,600 ve

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW-2-20120806	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/07/12	Lab ID:	208074-02 1/100
Date Analyzed:	08/07/12	Data File:	080708.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	57	121
Toluene-d8	97	63	127
4-Bromofluorobenzene	98	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<100
1,2-Dichloroethane (EDC)	<100
1,2-Dibromoethane (EDB)	<100
Benzene	<35
Toluene	<100
Ethylbenzene	1,900
m,p-Xylene	7,400
o-Xylene	2,700

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GLMW-1-20120806	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/07/12	Lab ID:	208074-03 1/10
Date Analyzed:	08/07/12	Data File:	080709.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	57	121
Toluene-d8	100	63	127
4-Bromofluorobenzene	98	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<10
1,2-Dichloroethane (EDC)	<10
1,2-Dibromoethane (EDB)	<10
Benzene	640
Toluene	15
Ethylbenzene	190
m,p-Xylene	200
o-Xylene	33

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	NA	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/07/12	Lab ID:	02-1334 mb 2
Date Analyzed:	08/07/12	Data File:	080706.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	57	121
Toluene-d8	97	63	127
4-Bromofluorobenzene	102	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Organic Lead and Manganese By EPA Method 200.8

Client ID:	GLMW-2-20120806P	Client:	SoundEarth Strategies
Date Received:	08/06/12	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/09/12	Lab ID:	208074-04
Date Analyzed:	08/09/12	Data File:	208074-04.038
Matrix:	Product	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	btb

Analyte:	Concentration mg/kg (ppm)
Organic Lead	182
Organic Manganese	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Organic Lead and Manganese By EPA Method 200.8

Client ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	NA	Project:	SOU_0914-001-01_20120806
Date Extracted:	08/09/12	Lab ID:	I2-529 mb
Date Analyzed:	08/09/12	Data File:	I2-529 mb.035
Matrix:	Product	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	btb

Analyte:	Concentration mg/kg (ppm)
Organic Lead	<1
Organic Manganese	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12
 Date Received: 08/06/12
 Project: SOU_0914-001-01_20120806, F&BI 208074
 Date Extracted: 08/06/12
 Date Analyzed: 08/15/12

**RESULTS FROM THE ANALYSIS OF PRODUCT SAMPLES
 FOR ORGANIC LEAD AND MANGANESE SPECIATION
 BY METHOD 8082 MODIFIED**

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>TML</u>	<u>TMEL</u>	<u>DMDEL</u>	<u>MTEL</u>	<u>TEL</u>	<u>MMT</u>	Surrogate (% Rec.) (Limit 50-150)
GLMW-2- 20120806P 208074-04	<0.1	<0.1	<0.1	<0.1	480 ve, jl	<0.1	86
Method Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	108

TML Tetramethyl Lead
 TMEL Trimethylethyl Lead
 DMDEL Dimethyldiethyl Lead
 MTEL Methyltriethyl Lead
 TEL Tetraethyl Lead
 MMT Methylcyclopentadienyl Manganese Tricarbonyl

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

Date Extracted: 08/07/12

Date Analyzed: 08/07/12

**RESULTS FROM THE ANALYSIS OF THE PRODUCT SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)**

Sample ID

GC Characterization

GLMW-2-20120806P

The GC trace using the flame ionization detector (FID) showed the presence of low boiling compounds. The patterns displayed by these peaks are indicative of gasoline or similar material.

The low boiling compounds appear as a ragged pattern of peaks eluting from *n*-C₇ to *n*-C₁₃ showing a maximum near *n*-C₈. This correlates with a temperature range of approximately 100°C to 240°C with a maximum near 130°C.

Within this range, the GC/FID trace showed the absence of a dominant pattern of toluene, ethylbenzene and the xylenes characteristic of modern, reformulated gasoline.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis.

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

Date Extracted: 08/07/12

Date Analyzed: 08/07/12

**RESULTS FROM THE ANALYSIS OF THE PRODUCT SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)**

Sample ID

GC Characterization

MW3-20120806P

The GC trace using the flame ionization detector (FID) showed the presence of low boiling compounds. The patterns displayed by these peaks are indicative of gasoline or similar material.

The low boiling compounds appear as a ragged pattern of peaks eluting from *n*-C₇ to *n*-C₁₃ showing a maximum near *n*-C₈. This correlates with a temperature range of approximately 100°C to 240°C with a maximum near 130°C.

Within this range, the GC/FID trace showed the absence of a dominant pattern of toluene, ethylbenzene and the xylenes characteristic of modern, reformulated gasoline.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

Date Extracted: 08/17/12

Date Analyzed: 08/17/12

**RESULTS FROM THE ANALYSIS OF THE PRODUCT SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)**

Sample ID

GC Characterization

GLMW-2-20120806P
Water Soluble Fraction

The GC trace using the flame ionization detector (FID) showed the presence of low boiling compounds. The patterns displayed by these peaks are indicative of the water soluble fraction of gasoline.

The low boiling compounds appear as a ragged pattern of peaks eluting from *n*-C₇ to *n*-C₁₃ showing a maximum near *n*-C₉. This correlates with a temperature range of approximately 100°C to 240°C with a maximum near 150°C. Within this range, peaks are present which are indicative of ethylbenzene, the xylenes and C3-benzenes.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Gasoline	ug/L (ppb)	1,000	98	97	69-134	1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	88	93	63-142	6

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: 208074-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Acceptance Criteria
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	<1	94	74-127
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	<1	104	69-133
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	<1	103	69-134
Benzene	ug/L (ppb)	50	<0.35	99	76-125
Toluene	ug/L (ppb)	50	<1	100	76-122
Ethylbenzene	ug/L (ppb)	50	<1	103	69-135
m,p-Xylene	ug/L (ppb)	100	<2	100	69-135
o-Xylene	ug/L (ppb)	50	<1	101	68-137

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	97	99	64-147	2
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	104	104	73-132	0
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	105	106	82-125	1
Benzene	ug/L (ppb)	50	99	101	69-134	2
Toluene	ug/L (ppb)	50	102	104	72-122	2
Ethylbenzene	ug/L (ppb)	50	104	105	77-124	1
m,p-Xylene	ug/L (ppb)	100	103	105	83-125	2
o-Xylene	ug/L (ppb)	50	105	106	86-121	1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF PRODUCT SAMPLES
FOR ORGANIC LEAD AND MANGANESE
USING EPA METHOD 200.8**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Organic Lead	mg/kg (ppm)	70.75	98	99	70-130	1
Organic Manganese	mg/kg (ppm)	12.5	111	109	70-130	2

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/27/12

Date Received: 08/06/12

Project: SOU_0914-001-01_20120806, F&BI 208074

**QUALITY ASSURANCE RESULTS
FROM THE ANALYSIS OF PRODUCT SAMPLES FOR
ORGANIC LEAD AND MANGANESE
BY EPA METHOD 8082 MODIFIED**

Laboratory Code: 208074-05 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Tetramethyl lead	mg/kg (ppm)	<0.1	<0.1	nm
Tetraethyl lead	mg/kg (ppm)	510 ve	500 ve	2
MMT	mg/kg (ppm)	<0.1	<0.1	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Tetramethyl lead	mg/kg (ppm)	5	109	113	70-130	4
Tetraethyl lead	mg/kg (ppm)	5	140 vo	150 vo	70-130	7
MMT	mg/kg (ppm)	5	180 vo	160 vo	70-130	12

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

1.6e5
1.4e5
1.2e5
1.0e5
8.0e4
6.0e4
4.0e4
2.0e4
0

SAMPLE: GLMW-2-20120806P
PROJECT: 0914-001-01
SOUNDEARTH STRATEGIES, INC.
AUGUST 7, 2012
GC/FID

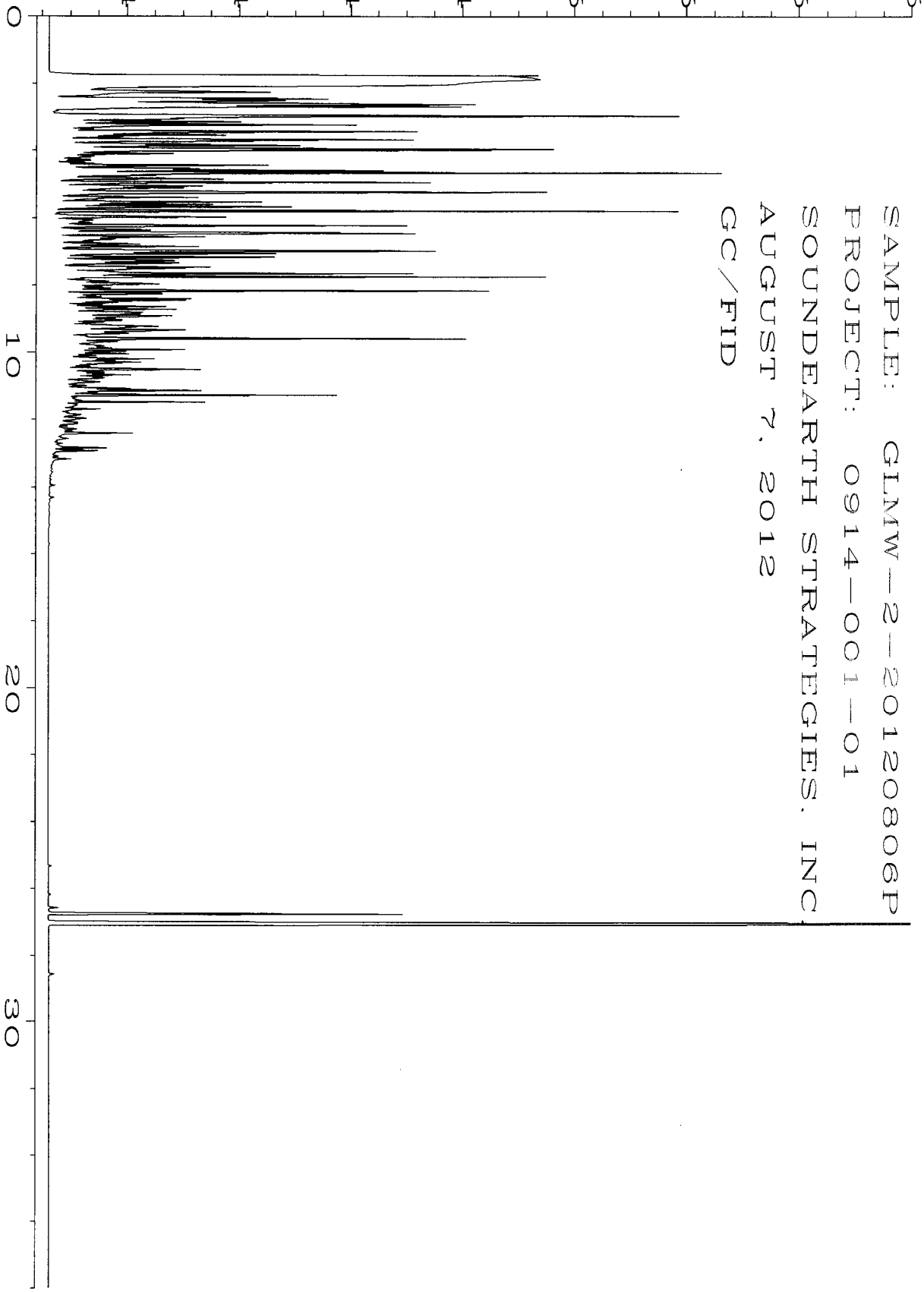


Fig. 1 in C:\HP\CHEM\1\DATA\08-07-12\006F0401.D

2.0e5
1.8e5
1.6e5
1.4e5
1.2e5
1.0e5
8.0e4
6.0e4
4.0e4
2.0e4
0

SAMPLE: MW3-20120806P
PROJECT: 0914-001-01
SOUNDEARTH STRATEGIES, INC.
AUGUST 7, 2012
GC/FID

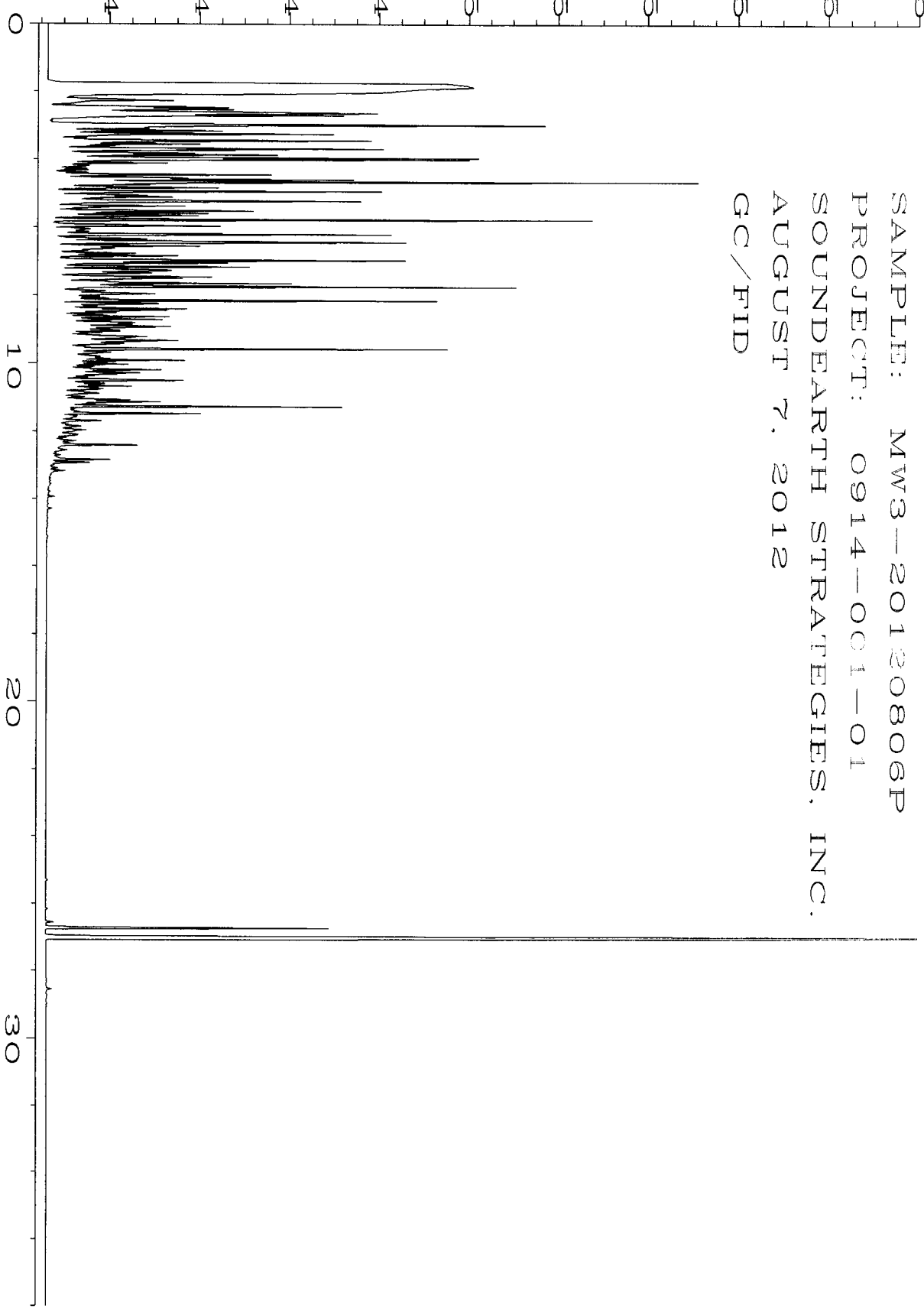
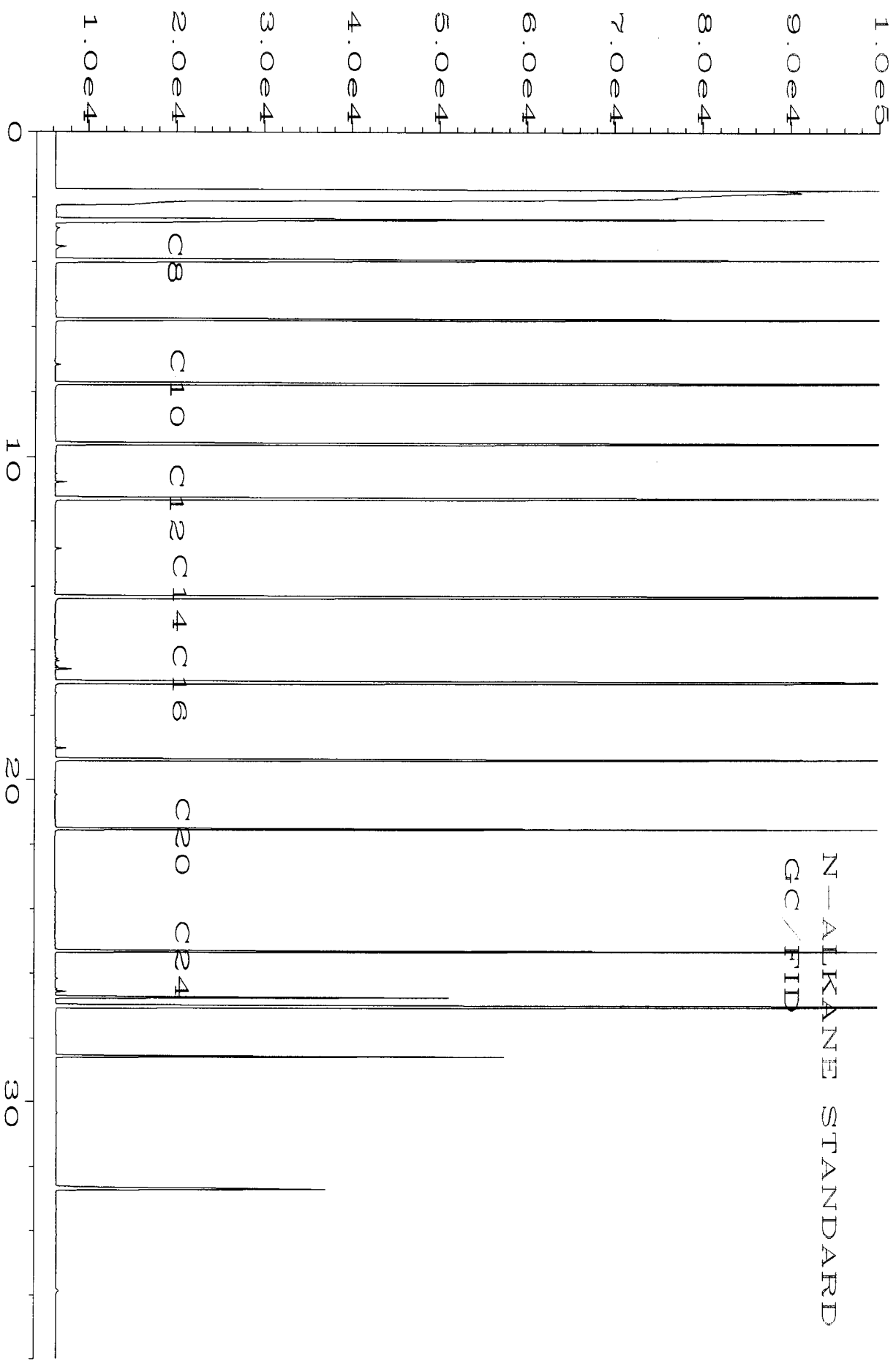
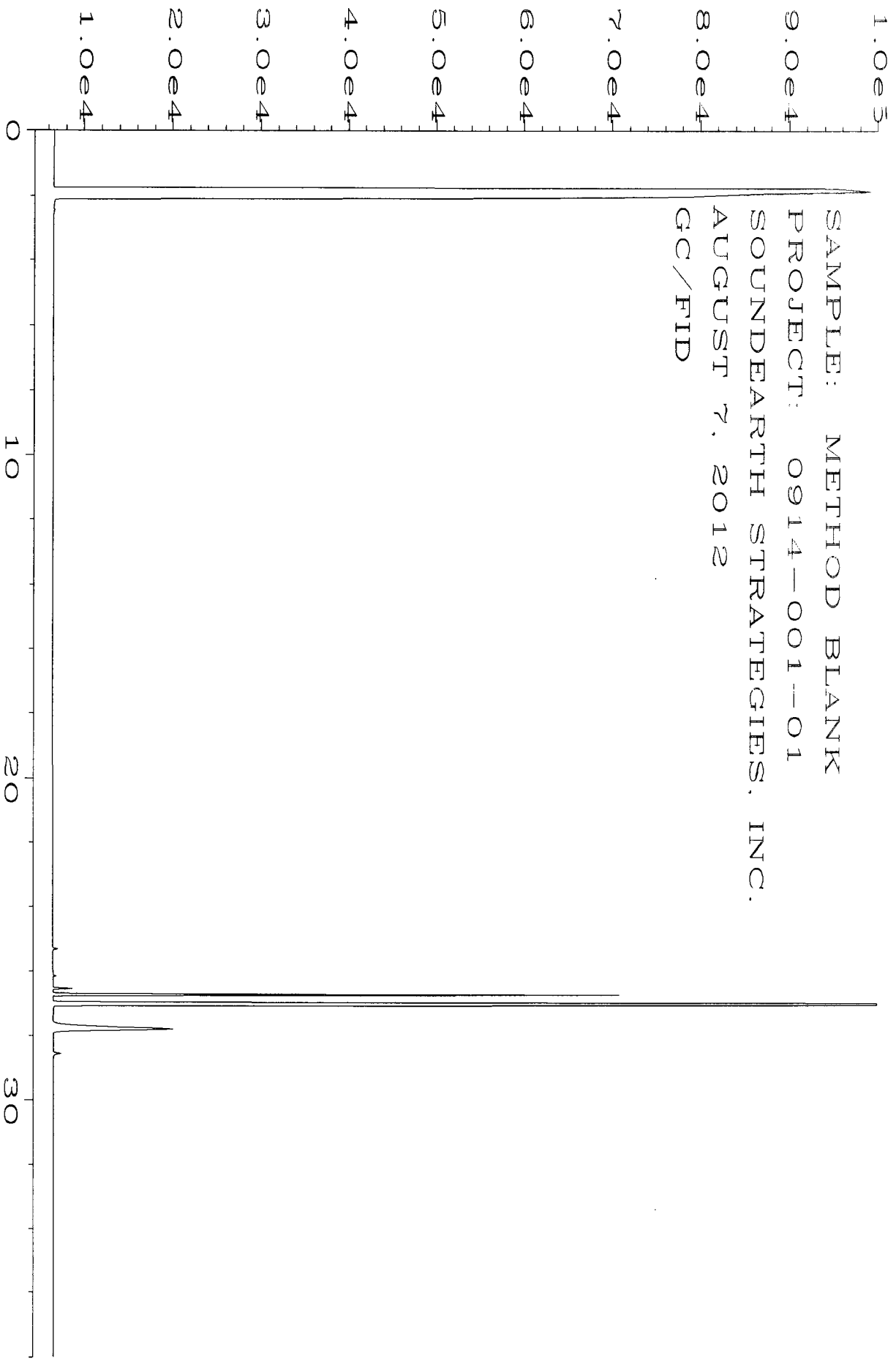


Fig. 1 in C:\HPCHEM\1\DATA\08--07-12\007F0401.D



N-ALKANE STANDARD
GC/FID

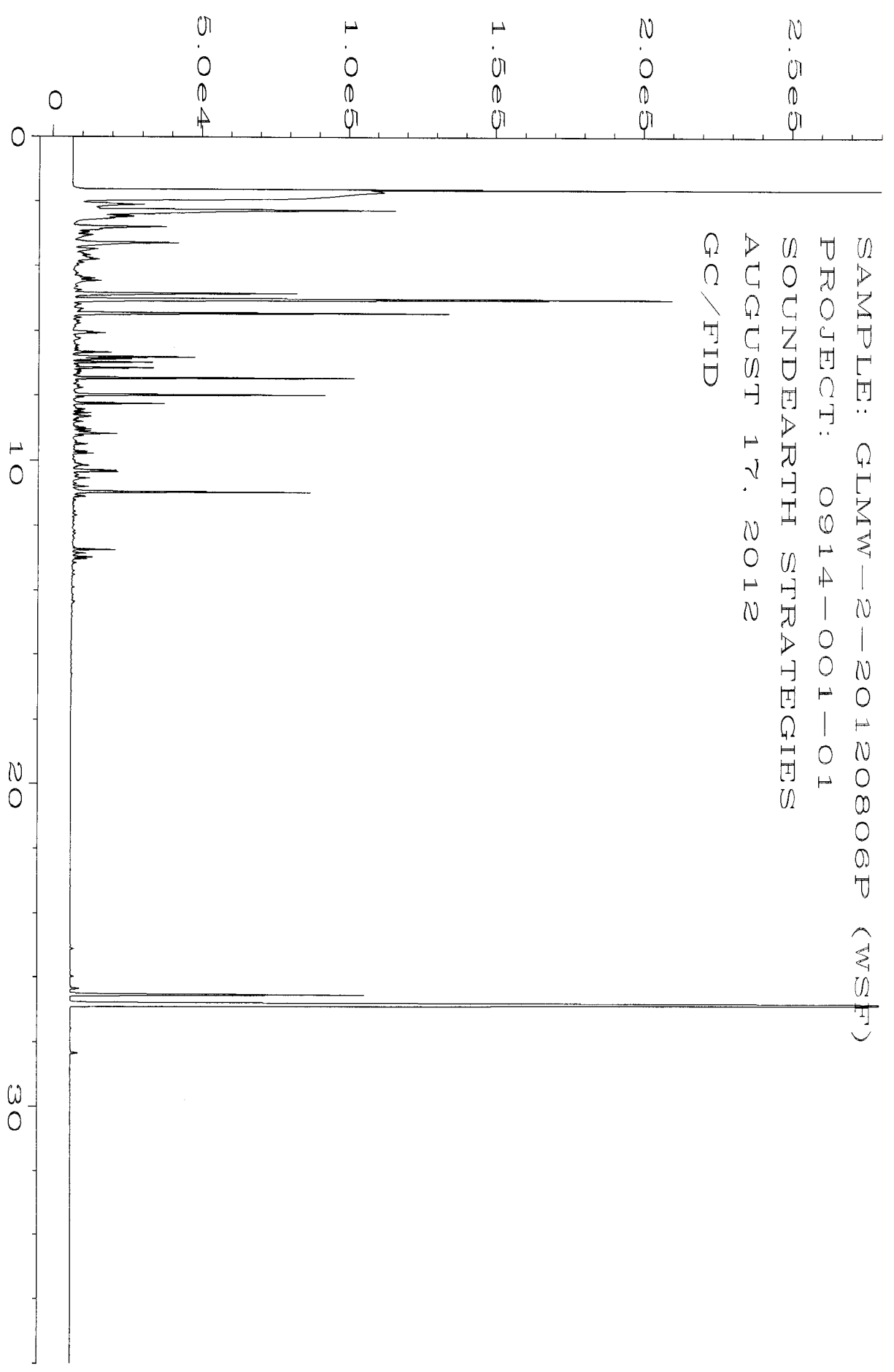
Sig. 1 in C:\NHP\CHEM\1\DATA\08-07-12\032F1201.D



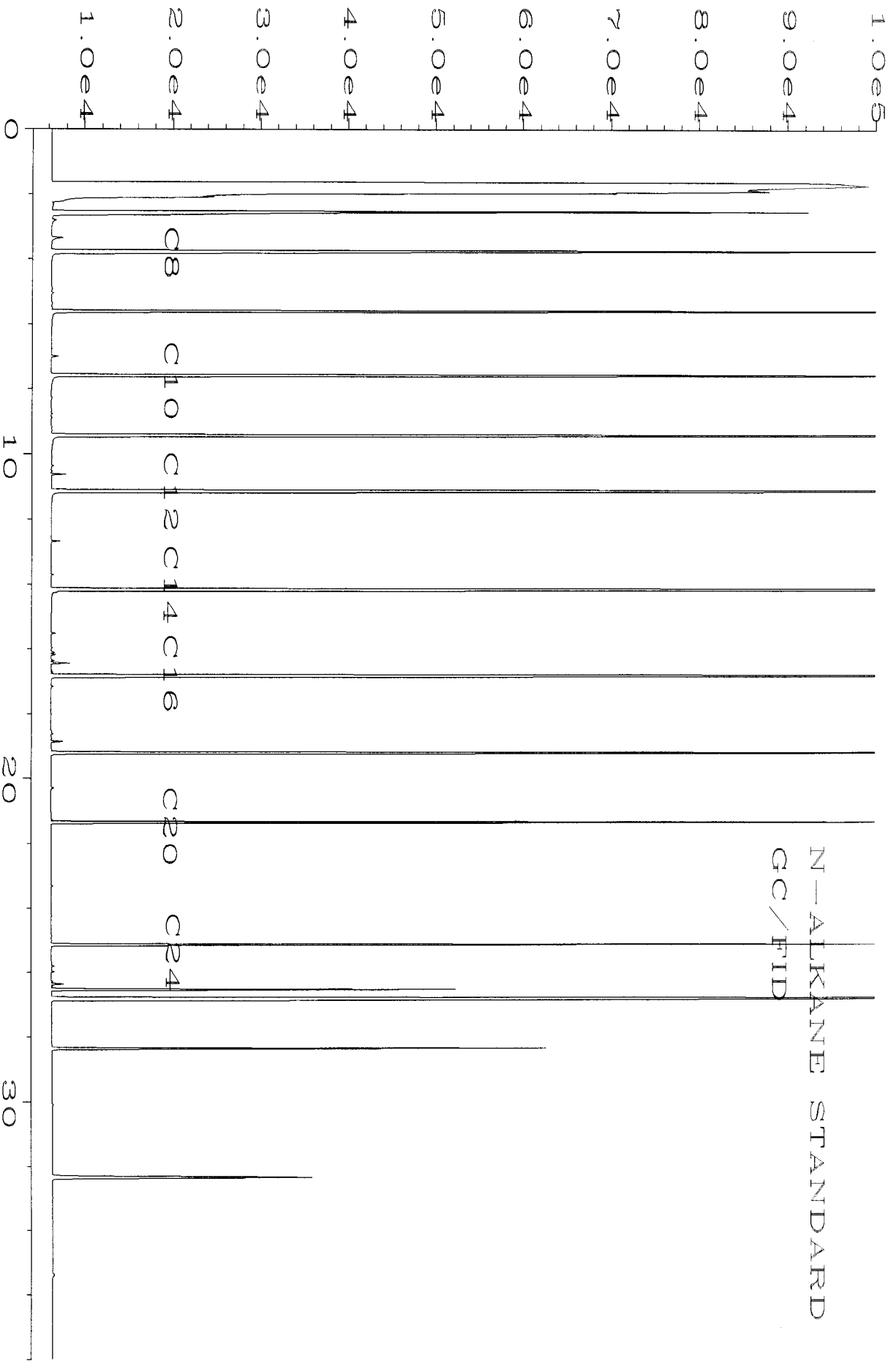
SAMPLE: METHOD BLANK
PROJECT: 0914-001-01
SOUNDEARTH STRATEGIES, INC.
AUGUST 7, 2012
GC/FID

Sig. 1 in C:\HPCHEM\1\DATA\08-07-12\033F1201.D

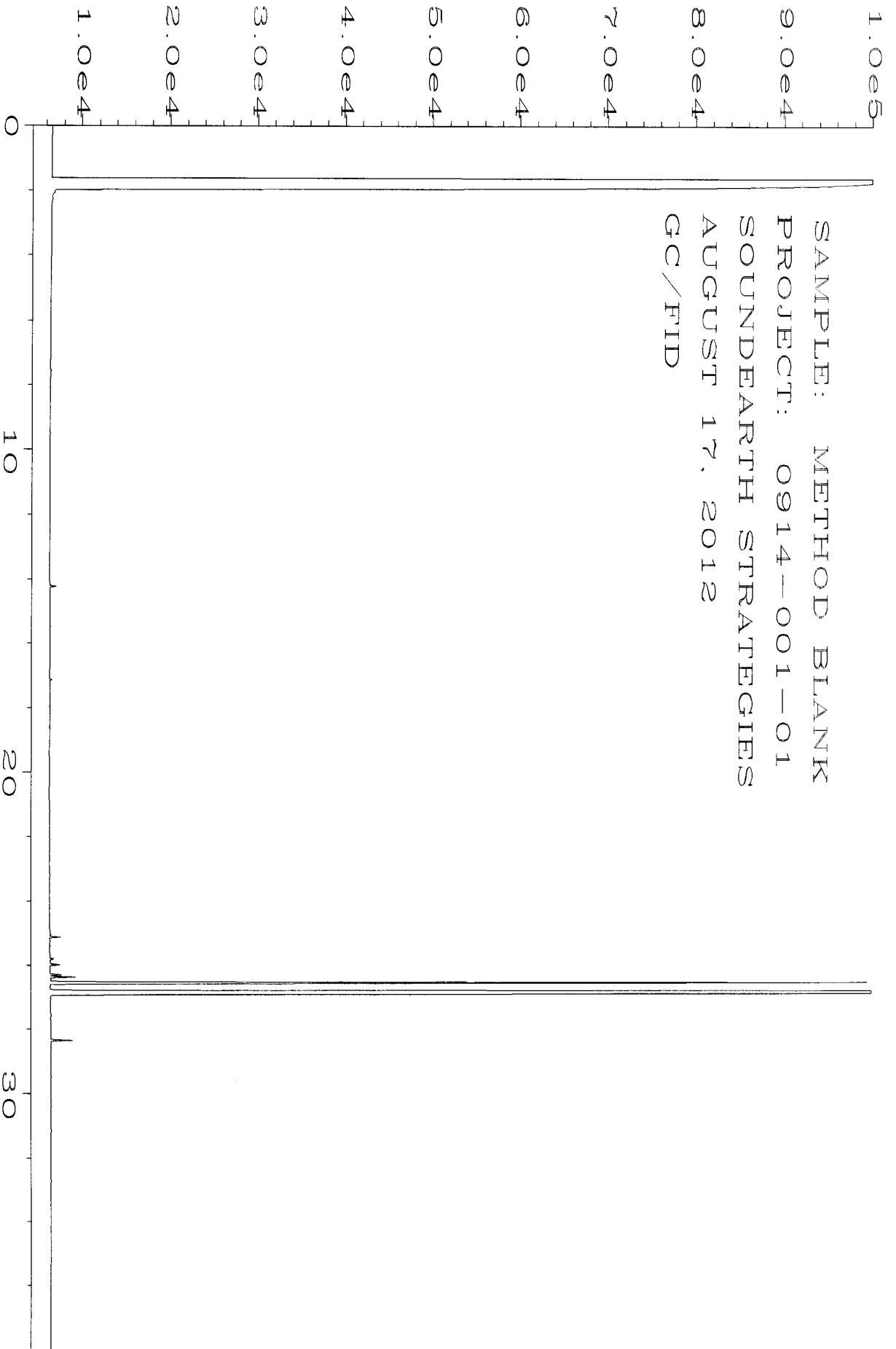
SAMPLE: GLMW-2-20120806P (WSF)
PROJECT: 0914-001-01
SOUNDEARTH STRATEGIES
AUGUST 17, 2012
GC/FID



Sig. 1 in C:\HPCHEM\1\DATA\08-17-12\064F1901.D



Sig. 1 in C:\NPP\CHEM\1\DATA\08-17-12\060F1901.D



Sig. 1 in C:\HPCHEM\1\DATA\08-17-12\063F1901.D

208074

SAMPLE CHAIN OF CUSTODY

ME 08/06/12

12/B02

Send Report To Rob Roberts

Company SoundEarth Strategies, Inc.

Address 2811 Fairview Ave East, Suite 2000

City, State, ZIP Seattle, WA 98102

Phone 206-306-1907 Fax # 206-306-1907

SAMPLERS (signature) [Signature] Page # 1 of 1

PROJECT NAME/NO. 0914-001-01 PO #

REMARKS RUSH GEMS Y / N

MW101 - Highest Priority ^{ASAP}

TURNAROUND TIME
Standard (2 Weeks)
 RUSH
Rush charges authorized by: Rob Roberts

SAMPLE DISPOSAL
 Dispose after 30 days
Return samples
Will call with instructions

✓ added per KJ per 8/14/12

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	ANALYSES REQUESTED										Notes			
								WSF NWTPH-DX	NWTPH-GX	BTEX by 8260 ATLG, E, B, E, D, X	VOC's by 8260	SVOC's by 8270	RCRA-9 Metals	Extremes - Lead	Feed Product ID	WSF HES					
MW101-20120806	MW101	27	01A-C	8/06/12	1315	H ₂ O	3		X	X											ASAP Please
MW-2-20120806	MW-2	26	02		1315	H ₂ O	3		X	X											
GLMW1-20120806	GLMW-1	26	03 ↓		1420	H ₂ O	3		X	X											
GLMW2-20120806P	GLMW-2	23	04		1255	H ₂ O	1	✓													
GLMW3-20120806	MW3	23	05		1333	H ₂ O	1							X	X	✓					Product Sample

Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119-2029
Ph. (206) 285-8282
Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	<u>Luke Sweet</u>	<u>SES</u>	<u>8/6/12</u>	<u>12:00</u>
Received by: <u>[Signature]</u>	<u>Kurt Johnson</u>	<u>F#B</u>	<u>8/6/12</u>	<u>6:00</u>
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #208089

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

August 13, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 7, 2012 from the SOU_0914-001_20120807, F&BI 208089 project. There are 10 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0813R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 7, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-001_20120807, F&BI 208089 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208089-01	MW2-20120807
208089-02	GLMW1-20120807

The 8260C vinyl chloride concentrations were flagged due to hydrochloric acid preservation per EPA SW-846 table 4-1.

The 8260C calibration standard failed the acceptance criteria for 2-butanone. The data were flagged accordingly. There was insufficient sample for reanalysis.

Several 8260C analytes exceeded the calibration range of the instrument. The data were flagged accordingly. There was insufficient sample for reanalysis.

The 8260C sample GLMW1-20120807 was analyzed outside of the 12 hour shift. The data were flagged accordingly. There was insufficient sample for reanalysis.

All other quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/07/12

Project: SOU_0914-001_20120807, F&BI 208089

Date Extracted: 08/08/12

Date Analyzed: 08/08/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate (% Recovery) (Limit 50-150)
MW2-20120807 208089-01	5,300	121
GLMW1-20120807 208089-02	4,500	108
Method Blank 02-1406 MB	<100	88

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12
Date Received: 08/07/12
Project: SOU_0914-001_20120807, F&BI 208089
Date Extracted: 08/08/12
Date Analyzed: 08/08/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 47-140)
MW2-20120807 208089-01 1/5	2,800 x	<1,200	91
GLMW1-20120807 208089-02 1/5	4,100 x	<1,200	97
Method Blank 02-1407 MB	<50	<250	112

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW2-20120807	Client:	SoundEarth Strategies
Date Received:	08/07/12	Project:	SOU_0914-001_20120807
Date Extracted:	08/08/12	Lab ID:	208089-01
Date Analyzed:	08/08/12	Data File:	080815.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	98	63	127
4-Bromofluorobenzene	99	60	133

Compounds:	Concentration ug/L (ppb)	Compounds:	Concentration ug/L (ppb)
Dichlorodifluoromethane	<1	1,3-Dichloropropane	<1
Chloromethane	<10	Tetrachloroethene	<1
Vinyl chloride	<0.2 pr	Dibromochloromethane	<1
Bromomethane	<1	1,2-Dibromoethane (EDB)	<1
Chloroethane	<1	Chlorobenzene	<1
Trichlorofluoromethane	<1	Ethylbenzene	400 ve
Acetone	<10	1,1,1,2-Tetrachloroethane	<1
1,1-Dichloroethene	<1	m,p-Xylene	1,200 ve
Methylene chloride	<5	o-Xylene	510 ve
Methyl t-butyl ether (MTBE)	<1	Styrene	<1
trans-1,2-Dichloroethene	<1	Isopropylbenzene	14
1,1-Dichloroethane	<1	Bromoform	<1
2,2-Dichloropropane	<1	n-Propylbenzene	30
cis-1,2-Dichloroethene	<1	Bromobenzene	<1
Chloroform	8.5	1,3,5-Trimethylbenzene	73
2-Butanone (MEK)	<10 ca	1,1,2,2-Tetrachloroethane	<1
1,2-Dichloroethane (EDC)	<1	1,2,3-Trichloropropane	<1
1,1,1-Trichloroethane	<1	2-Chlorotoluene	<1
1,1-Dichloropropene	<1	4-Chlorotoluene	<1
Carbon tetrachloride	<1	tert-Butylbenzene	<1
Benzene	2.2	1,2,4-Trimethylbenzene	260 ve
Trichloroethene	<1	sec-Butylbenzene	1.8
1,2-Dichloropropane	<1	p-Isopropyltoluene	<1
Bromodichloromethane	<1	1,3-Dichlorobenzene	<1
Dibromomethane	<1	1,4-Dichlorobenzene	<1
4-Methyl-2-pentanone	<10	1,2-Dichlorobenzene	<1
cis-1,3-Dichloropropene	<1	1,2-Dibromo-3-chloropropane	<10
Toluene	4.0	1,2,4-Trichlorobenzene	<1
trans-1,3-Dichloropropene	<1	Hexachlorobutadiene	<1
1,1,2-Trichloroethane	<1	Naphthalene	70
2-Hexanone	<10	1,2,3-Trichlorobenzene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GLMW1-20120807	Client:	SoundEarth Strategies
Date Received:	08/07/12	Project:	SOU_0914-001_20120807
Date Extracted:	08/08/12	Lab ID:	208089-02
Date Analyzed:	08/09/12	Data File:	080817.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	95	57	121
Toluene-d8	101	63	127
4-Bromofluorobenzene	92	60	133

Compounds:	Concentration ug/L (ppb)	Compounds:	Concentration ug/L (ppb)
Dichlorodifluoromethane	<1	1,3-Dichloropropane	<1
Chloromethane	<10	Tetrachloroethene	<1
Vinyl chloride	<0.2 pr	Dibromochloromethane	<1
Bromomethane	<1	1,2-Dibromoethane (EDB)	<1
Chloroethane	<1	Chlorobenzene	<1
Trichlorofluoromethane	<1	Ethylbenzene	150 ve
Acetone	<10	1,1,1,2-Tetrachloroethane	<1
1,1-Dichloroethene	<1	m,p-Xylene	200
Methylene chloride	<5	o-Xylene	42
Methyl t-butyl ether (MTBE)	<1	Styrene	<1
trans-1,2-Dichloroethene	<1	Isopropylbenzene	37
1,1-Dichloroethane	<1	Bromoform	<1
2,2-Dichloropropane	<1	n-Propylbenzene	28
cis-1,2-Dichloroethene	<1	Bromobenzene	<1
Chloroform	<1	1,3,5-Trimethylbenzene	92
2-Butanone (MEK)	<10 ca	1,1,2,2-Tetrachloroethane	<1
1,2-Dichloroethane (EDC)	<1	1,2,3-Trichloropropane	<1
1,1,1-Trichloroethane	<1	2-Chlorotoluene	<1
1,1-Dichloropropene	<1	4-Chlorotoluene	<1
Carbon tetrachloride	<1	tert-Butylbenzene	1.3
Benzene	550 ve	1,2,4-Trimethylbenzene	230 ve
Trichloroethene	<1	sec-Butylbenzene	7.0
1,2-Dichloropropane	<1	p-Isopropyltoluene	12
Bromodichloromethane	<1	1,3-Dichlorobenzene	<1
Dibromomethane	<1	1,4-Dichlorobenzene	<1
4-Methyl-2-pentanone	<10	1,2-Dichlorobenzene	<1
cis-1,3-Dichloropropene	<1	1,2-Dibromo-3-chloropropane	<10
Toluene	16	1,2,4-Trichlorobenzene	<1
trans-1,3-Dichloropropene	<1	Hexachlorobutadiene	<1
1,1,2-Trichloroethane	<1	Naphthalene	150
2-Hexanone	<10	1,2,3-Trichlorobenzene	<1

Note: The sample was analyzed outside of the 12 hour shift.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	Not Applicable	Project:	SOU_0914-001_20120807
Date Extracted:	08/08/12	Lab ID:	02-1373 mb
Date Analyzed:	08/08/12	Data File:	080813.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	96	63	127
4-Bromofluorobenzene	100	60	133

Compounds:	Concentration ug/L (ppb)	Compounds:	Concentration ug/L (ppb)
Dichlorodifluoromethane	<1	1,3-Dichloropropane	<1
Chloromethane	<10	Tetrachloroethene	<1
Vinyl chloride	<0.2	Dibromochloromethane	<1
Bromomethane	<1	1,2-Dibromoethane (EDB)	<1
Chloroethane	<1	Chlorobenzene	<1
Trichlorofluoromethane	<1	Ethylbenzene	<1
Acetone	<10	1,1,1,2-Tetrachloroethane	<1
1,1-Dichloroethene	<1	m,p-Xylene	<2
Methylene chloride	<5	o-Xylene	<1
Methyl t-butyl ether (MTBE)	<1	Styrene	<1
trans-1,2-Dichloroethene	<1	Isopropylbenzene	<1
1,1-Dichloroethane	<1	Bromoform	<1
2,2-Dichloropropane	<1	n-Propylbenzene	<1
cis-1,2-Dichloroethene	<1	Bromobenzene	<1
Chloroform	<1	1,3,5-Trimethylbenzene	<1
2-Butanone (MEK)	<10 ca	1,1,2,2-Tetrachloroethane	<1
1,2-Dichloroethane (EDC)	<1	1,2,3-Trichloropropane	<1
1,1,1-Trichloroethane	<1	2-Chlorotoluene	<1
1,1-Dichloropropene	<1	4-Chlorotoluene	<1
Carbon tetrachloride	<1	tert-Butylbenzene	<1
Benzene	<0.35	1,2,4-Trimethylbenzene	<1
Trichloroethene	<1	sec-Butylbenzene	<1
1,2-Dichloropropane	<1	p-Isopropyltoluene	<1
Bromodichloromethane	<1	1,3-Dichlorobenzene	<1
Dibromomethane	<1	1,4-Dichlorobenzene	<1
4-Methyl-2-pentanone	<10	1,2-Dichlorobenzene	<1
cis-1,3-Dichloropropene	<1	1,2-Dibromo-3-chloropropane	<10
Toluene	<1	1,2,4-Trichlorobenzene	<1
trans-1,3-Dichloropropene	<1	Hexachlorobutadiene	<1
1,1,2-Trichloroethane	<1	Naphthalene	<1
2-Hexanone	<10	1,2,3-Trichlorobenzene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/07/12

Project: SOU_0914-001_20120807, F&BI 208089

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: 208094-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	ug/L (ppb)	1,000	99	70-119

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/07/12

Project: SOU_0914-001_20120807, F&BI 208089

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	85	89	61-133	5

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/13/12

Date Received: 08/07/12

Project: SOU_0914-001_20120807, F&BI 208089

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Dichlorodifluoromethane	ug/L (ppb)	50	114	112	25-158	2
Chloromethane	ug/L (ppb)	50	107	103	45-156	4
Vinyl chloride	ug/L (ppb)	50	99	99	50-154	0
Bromomethane	ug/L (ppb)	50	100	99	55-143	1
Chloroethane	ug/L (ppb)	50	103	97	58-146	6
Trichlorofluoromethane	ug/L (ppb)	50	109	95	50-150	14
Acetone	ug/L (ppb)	250	94	90	60-155	4
1,1-Dichloroethene	ug/L (ppb)	50	97	99	67-136	2
Methylene chloride	ug/L (ppb)	50	94	101	39-148	7
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	101	97	64-147	4
trans-1,2-Dichloroethene	ug/L (ppb)	50	103	100	68-128	3
1,1-Dichloroethane	ug/L (ppb)	50	104	100	79-121	4
2,2-Dichloropropane	ug/L (ppb)	50	118	109	55-143	8
cis-1,2-Dichloroethene	ug/L (ppb)	50	108	104	80-123	4
Chloroform	ug/L (ppb)	50	106	101	80-121	5
2-Butanone (MEK)	ug/L (ppb)	250	84	79	57-149	6
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	109	104	73-132	5
1,1,1-Trichloroethane	ug/L (ppb)	50	118	112	83-130	5
1,1-Dichloropropene	ug/L (ppb)	50	108	103	77-129	5
Carbon tetrachloride	ug/L (ppb)	50	131	127	75-158	3
Benzene	ug/L (ppb)	50	105	101	69-134	4
Trichloroethene	ug/L (ppb)	50	96	93	80-120	3
1,2-Dichloropropane	ug/L (ppb)	50	105	101	77-123	4
Bromodichloromethane	ug/L (ppb)	50	112	109	81-133	3
Dibromomethane	ug/L (ppb)	50	109	105	82-125	4
4-Methyl-2-pentanone	ug/L (ppb)	250	106	101	70-140	5
cis-1,3-Dichloropropene	ug/L (ppb)	50	112	102	82-132	5
Toluene	ug/L (ppb)	50	107	102	72-122	5
trans-1,3-Dichloropropene	ug/L (ppb)	50	112	105	80-136	6
1,1,2-Trichloroethane	ug/L (ppb)	50	108	103	75-124	5
2-Hexanone	ug/L (ppb)	250	117	109	64-152	7
1,3-Dichloropropane	ug/L (ppb)	50	108	103	76-126	5
Tetrachloroethene	ug/L (ppb)	50	113	107	76-121	5
Dibromochloromethane	ug/L (ppb)	50	116	110	84-133	5
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	110	105	82-125	5
Chlorobenzene	ug/L (ppb)	50	107	102	83-114	5
Ethylbenzene	ug/L (ppb)	50	110	105	77-124	5
1,1,1,2-Tetrachloroethane	ug/L (ppb)	50	111	106	84-127	5
m,p-Xylene	ug/L (ppb)	100	108	104	83-125	4
o-Xylene	ug/L (ppb)	50	110	104	86-121	6
Styrene	ug/L (ppb)	50	108	105	85-127	3
Isopropylbenzene	ug/L (ppb)	50	109	105	87-122	4
Bromoform	ug/L (ppb)	50	113	109	74-136	4
n-Propylbenzene	ug/L (ppb)	50	109	104	74-126	5
Bromobenzene	ug/L (ppb)	50	113	107	80-121	5
1,3,5-Trimethylbenzene	ug/L (ppb)	50	109	103	80-126	6
1,1,2,2-Tetrachloroethane	ug/L (ppb)	50	107	101	66-126	6
1,2,3-Trichloropropane	ug/L (ppb)	50	106	99	67-124	7
2-Chlorotoluene	ug/L (ppb)	50	110	103	77-127	7
4-Chlorotoluene	ug/L (ppb)	50	110	103	78-128	7
tert-Butylbenzene	ug/L (ppb)	50	107	102	85-127	5
1,2,4-Trimethylbenzene	ug/L (ppb)	50	108	103	82-125	5
sec-Butylbenzene	ug/L (ppb)	50	107	102	80-125	5
p-Isopropyltoluene	ug/L (ppb)	50	109	104	82-127	5
1,3-Dichlorobenzene	ug/L (ppb)	50	108	104	85-116	4
1,4-Dichlorobenzene	ug/L (ppb)	50	106	101	84-121	5
1,2-Dichlorobenzene	ug/L (ppb)	50	104	102	85-116	2
1,2-Dibromo-3-chloropropane	ug/L (ppb)	50	89	87	57-141	2
1,2,4-Trichlorobenzene	ug/L (ppb)	50	89	90	72-130	1
Hexachlorobutadiene	ug/L (ppb)	50	93	96	53-141	3
Naphthalene	ug/L (ppb)	50	93	93	64-133	0
1,2,3-Trichlorobenzene	ug/L (ppb)	50	94	96	65-136	2

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

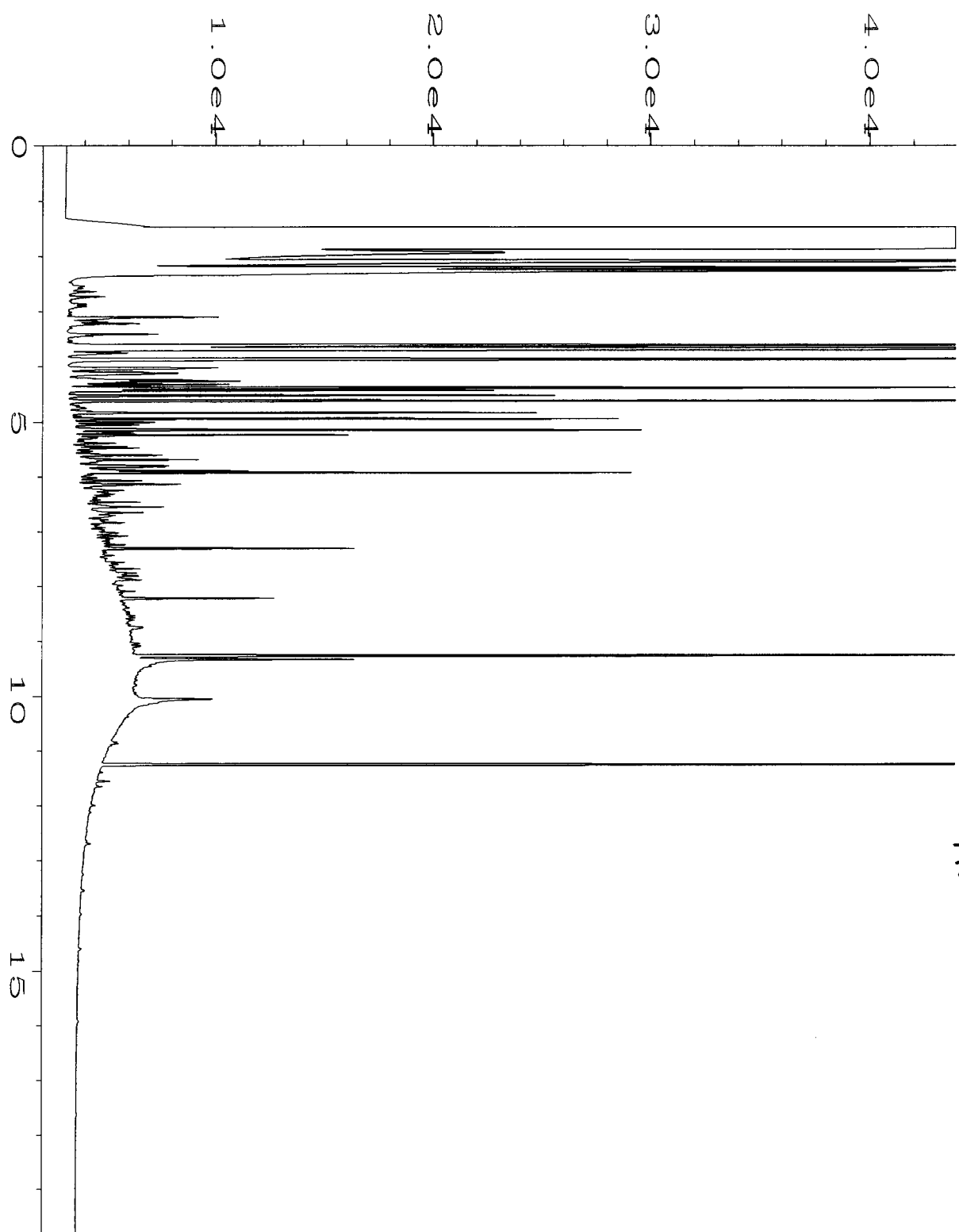
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

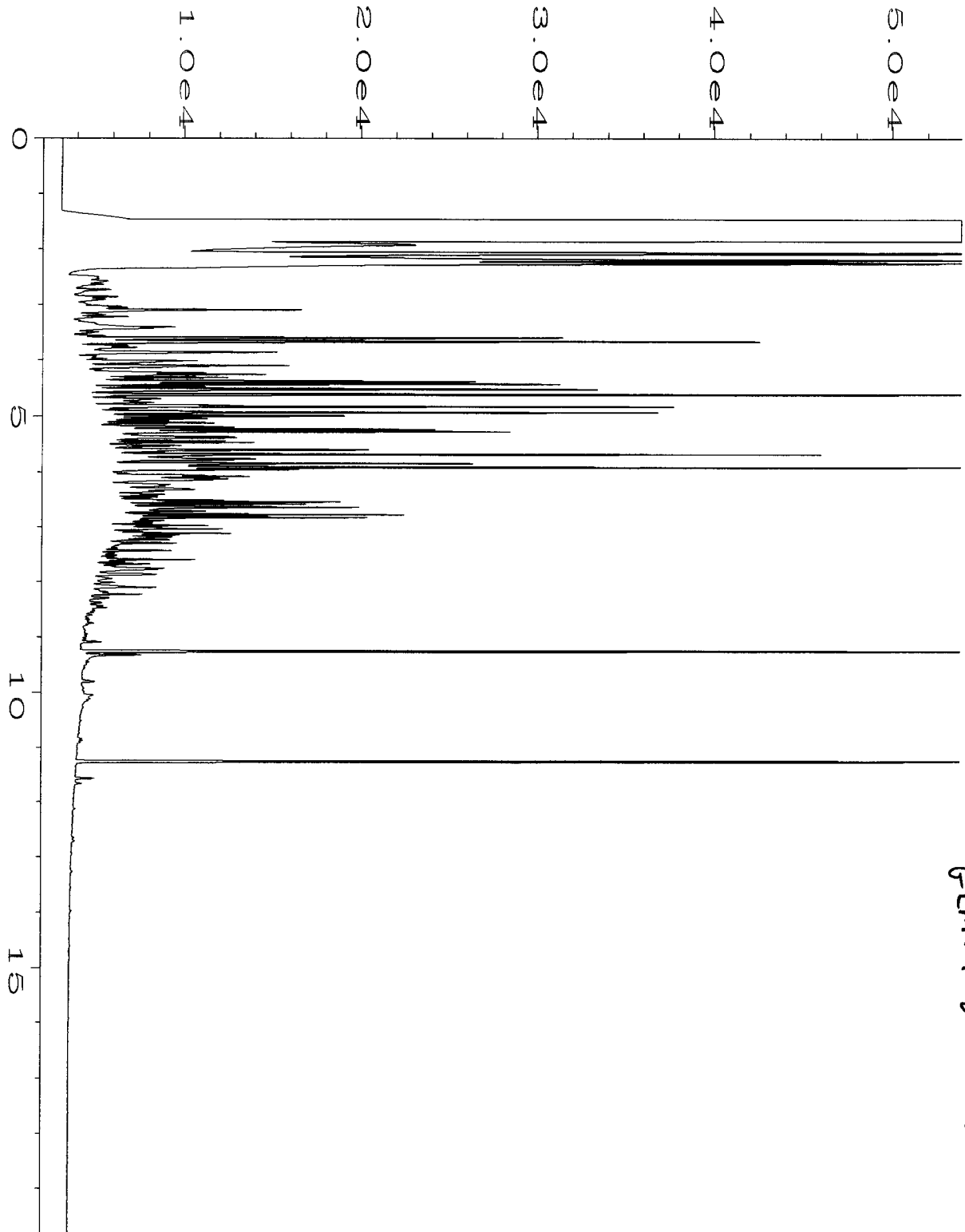
vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



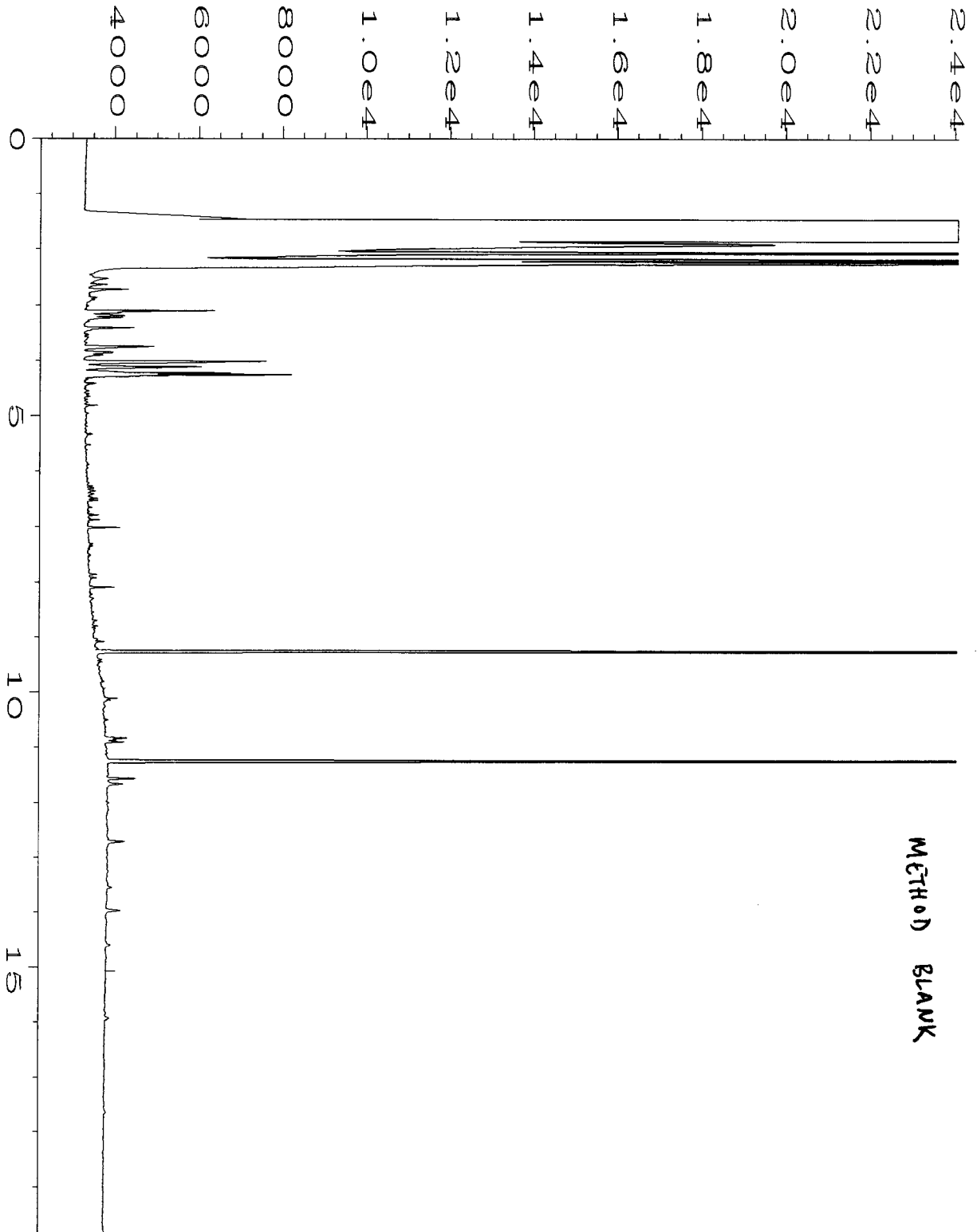
MW2-20120807

Data File Name	: C:\HPCHEM\4\DATA\08-08-12\014F0601.D	Page Number	: 1
Operator	: ML	Vial Number	: 14
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 208089-01	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 08 Aug 12 06:32 PM	Analysis Method	: TPHD.MTH
Report Created on:	09 Aug 12 09:57 AM		

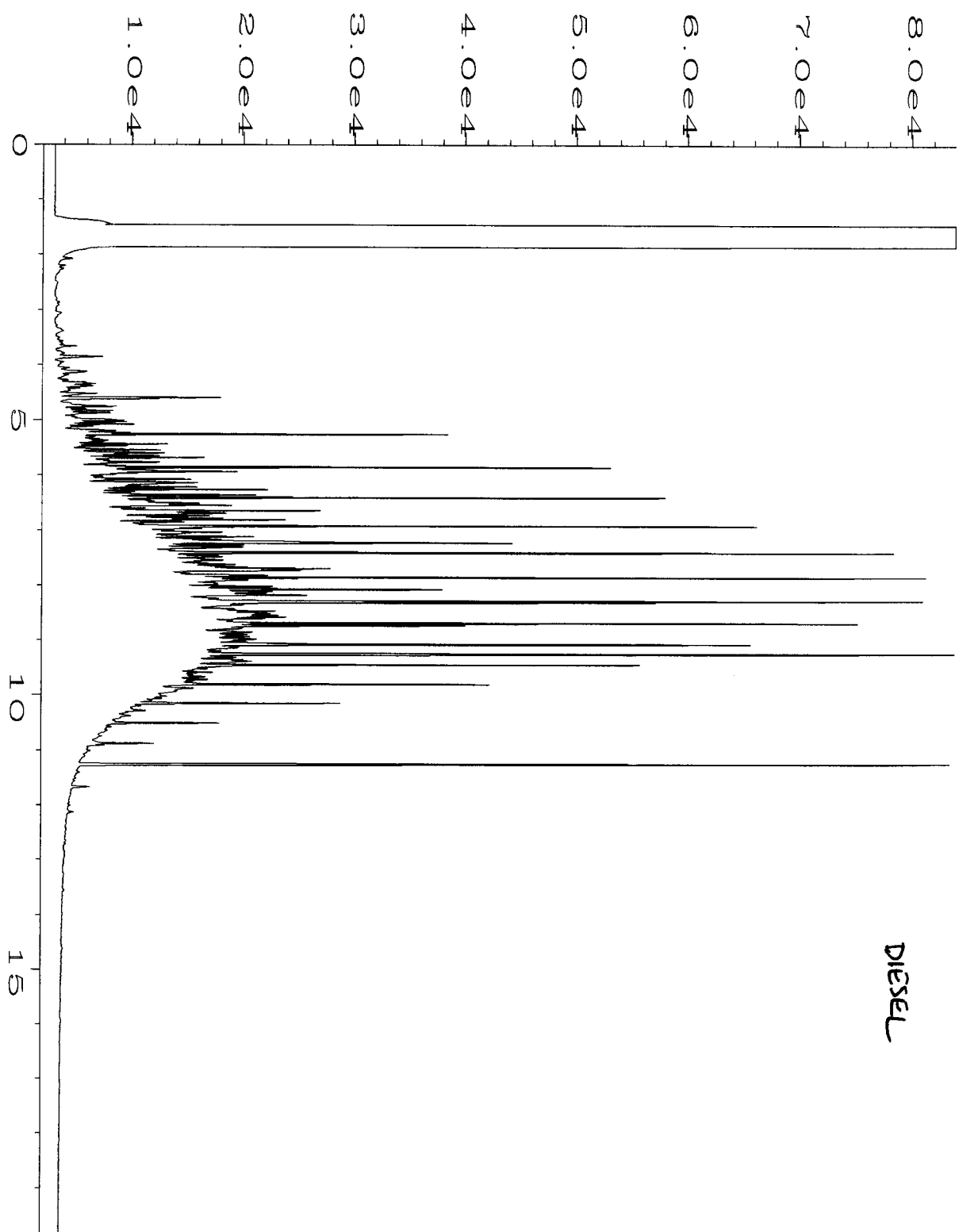


GLM W1 20120807

Data File Name	: C:\HPCHEM\4\DATA\08-08-12\015F0601.D	Page Number	: 1
Operator	: ML	Vial Number	: 15
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 208089-02	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 08 Aug 12 06:59 PM	Analysis Method	: TPHD.MTH
Report Created on:	09 Aug 12 09:58 AM		



Data File Name	: C:\HPCHEM\4\DATA\08-08-12\010F0601.D	Page Number	: 1
Operator	: ML	Vial Number	: 10
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 02-1407 mb	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 08 Aug 12 04:43 PM	Analysis Method	: TPHD.MTH
Report Created on:	09 Aug 12 09:57 AM		



DIESEL

Data File Name	: C:\HPCHEM\4\DATA\08-08-12\003F0201.D	Page Number	: 1
Operator	: ML	Vial Number	: 3
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 500 Dx 38-103C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 08 Aug 12 09:45 AM	Analysis Method	: TPHD.MTH
Report Created on:	09 Aug 12 09:57 AM		

208089

SAMPLE CHAIN OF CUSTODY

ME 08-07-12

V1

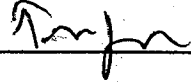
Send Report To Rob Roberts

Company SoundEarth Strategies, Inc.

Address 2811 Fairview Ave East, Suite 2000

City, State, ZIP Seattle, WA 98102

Phone # 206-245-1184 Fax # 206-306-1907

SAMPLERS (signature) 	
PROJECT NAME/NO. <u>SKS Shell</u>	PO # <u>0914-001</u>
REMARKS	GEMSY / N

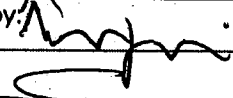

Page # 2 of 2

TURNAROUND TIME
Standard (2 Weeks)
CRUSH per RL 8/7/12 me
Rush charges authorized by:

SAMPLE DISPOSAL
Dispose after 30 days
Return samples
Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	ANALYSES REQUESTED							Notes	
								NWTPH-DX	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals			
MW2-20120807	MW-2		01 A-C	8/07/2012	1415		3	X	X		X					
GLMW1-20120807	GLMW-1		02 A-C		1510		3	X	X		X					

Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119-2029
Ph. (206) 285-8282
Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: 	Travis Zondi	Sound Earth	8/7/2012	1740
Received by: 	Kurt Johnson	F+B	8/7/12	1740
Relinquished by:				
Received by:				

SAMPLE received at 4 °C

Friedman & Bruya, Inc. #208428

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

September 11, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 29, 2012 from the SOU_0914_20120829, F&BI 208428 project. There are 12 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0911R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 29, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914_20120829, F&BI 208428 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208428-01	SMW03-05
208428-02	SMW03-10
208428-03	SMW03-15
208428-04	SMW03-20
208428-05	SMW03-25
208428-06	SMW03-30
208428-07	SMW04-05
208428-08	SMW04-15
208428-09	SMW04-20
208428-10	SMW04-25
208428-11	SMW04-30
208428-12	SMW04-35

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12
 Date Received: 08/29/12
 Project: SOU_0914_20120829, F&BI 208428
 Date Extracted: 08/30/12
 Date Analyzed: 08/30/12 and 08/31/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
 FOR BENZENE, TOLUENE, ETHYLBENZENE,
 XYLENES AND TPH AS GASOLINE
 USING EPA METHOD 8021B AND NWTPH-Gx**
 Results Reported on a Dry Weight Basis
 Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-132)
SMW04-15 208428-08	<0.02	<0.02	<0.02	<0.06	<2	98
SMW04-20 208428-09	<0.02	<0.02	<0.02	<0.06	7.3	97
SMW04-25 208428-10 1/100	<2	4.9	23	62	1,500	102
SMW04-30 208428-11	<0.02	<0.02	<0.02	<0.06	<2	99
SMW04-35 208428-12	<0.02	<0.02	<0.02	<0.06	<2	99
Method Blank 02-1551 MB	<0.02	<0.02	<0.02	<0.06	<2	95

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12
 Date Received: 08/29/12
 Project: SOU_0914_20120829, F&BI 208428
 Date Extracted: 09/04/12
 Date Analyzed: 09/05/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
 FOR TOTAL PETROLEUM HYDROCARBONS AS
 DIESEL AND MOTOR OIL
 USING METHOD NWTPH-Dx**

Results Reported on a Dry Weight Basis
 Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 53-144)
SMW03-05 208428-01	<50	<250	95
SMW03-10 208428-02	<50	<250	104
SMW04-20 208428-09	<50	<250	89
SMW04-25 208428-10	2,900 x	<250	107
SMW04-30 208428-11	<50	<250	101
Method Blank 02-1564 MB	<50	<250	95

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	SMW03-05	Client:	SoundEarth Strategies
Date Received:	08/29/12	Project:	SOU_0914_20120829, F&BI 208428
Date Extracted:	08/31/12	Lab ID:	208428-01
Date Analyzed:	08/31/12	Data File:	208428-01.014
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	107	60	125
Indium	94	60	125
Holmium	97	60	125

Analyte:	Concentration mg/kg (ppm)
Chromium	16.8
Arsenic	3.43
Cadmium	<1
Lead	11.8

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	SMW03-10	Client:	SoundEarth Strategies
Date Received:	08/29/12	Project:	SOU_0914_20120829, F&BI 208428
Date Extracted:	08/31/12	Lab ID:	208428-02
Date Analyzed:	08/31/12	Data File:	208428-02.015
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	108	60	125
Indium	91	60	125
Holmium	94	60	125

Analyte:	Concentration mg/kg (ppm)
Chromium	20.7
Arsenic	3.32
Cadmium	<1
Lead	3.70

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	NA	Project:	SOU_0914_20120829, F&BI 208428
Date Extracted:	08/31/12	Lab ID:	I2-567 mb
Date Analyzed:	08/31/12	Data File:	I2-567 mb.008
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	103	60	125
Indium	103	60	125
Holmium	103	60	125

Analyte:	Concentration mg/kg (ppm)
Chromium	<1
Arsenic	<1
Cadmium	<1
Lead	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12
Date Received: 08/29/12
Project: SOU_0914_20120829, F&BI 208428
Date Extracted: 08/31/12
Date Analyzed: 09/04/12

**RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES
FOR TOTAL MERCURY
USING EPA METHOD 1631E**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Total Mercury</u>
SMW03-05 208428-01	<0.1
SMW03-10 208428-02	<0.1
Method Blank	<0.1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12

Date Received: 08/29/12

Project: SOU_0914_20120829, F&BI 208428

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Benzene	mg/kg (ppm)	0.5	79	81	66-121	2
Toluene	mg/kg (ppm)	0.5	86	87	72-128	1
Ethylbenzene	mg/kg (ppm)	0.5	87	87	69-132	0
Xylenes	mg/kg (ppm)	1.5	87	87	69-131	0
Gasoline	mg/kg (ppm)	20	100	100	61-153	0

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12

Date Received: 08/29/12

Project: SOU_0914_20120829, F&BI 208428

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL
SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: 208478-10 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	113	111	64-133	2

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	106	58-147

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12

Date Received: 08/29/12

Project: SOU_0914_20120829, F&BI 208428

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL METALS USING EPA METHOD 200.8**

Laboratory Code: 208413-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Chromium	mg/kg (ppm)	50	15.4	97 b	91 b	63-120	6 b
Arsenic	mg/kg (ppm)	10	14.8	120 b	104 b	56-125	14 b
Cadmium	mg/kg (ppm)	10	<1	109	103	85-117	6
Lead	mg/kg (ppm)	50	18.2	107 b	103 b	64-139	4 b

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Chromium	mg/kg (ppm)	50	100	81-117
Arsenic	mg/kg (ppm)	10	97	79-112
Cadmium	mg/kg (ppm)	10	99	88-114
Lead	mg/kg (ppm)	50	100	83-118

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/11/12

Date Received: 08/29/12

Project: SOU_0914_20120829, F&BI 208428

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF SOIL SAMPLES FOR
TOTAL MERCURY
USING EPA METHOD 1631E**

Laboratory Code: 208413-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Mercury	mg/kg (ppm)	0.125	0.46	130 b	117 b	54-156	11

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Mercury	mg/kg (ppm)	0.125	110	73-131

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

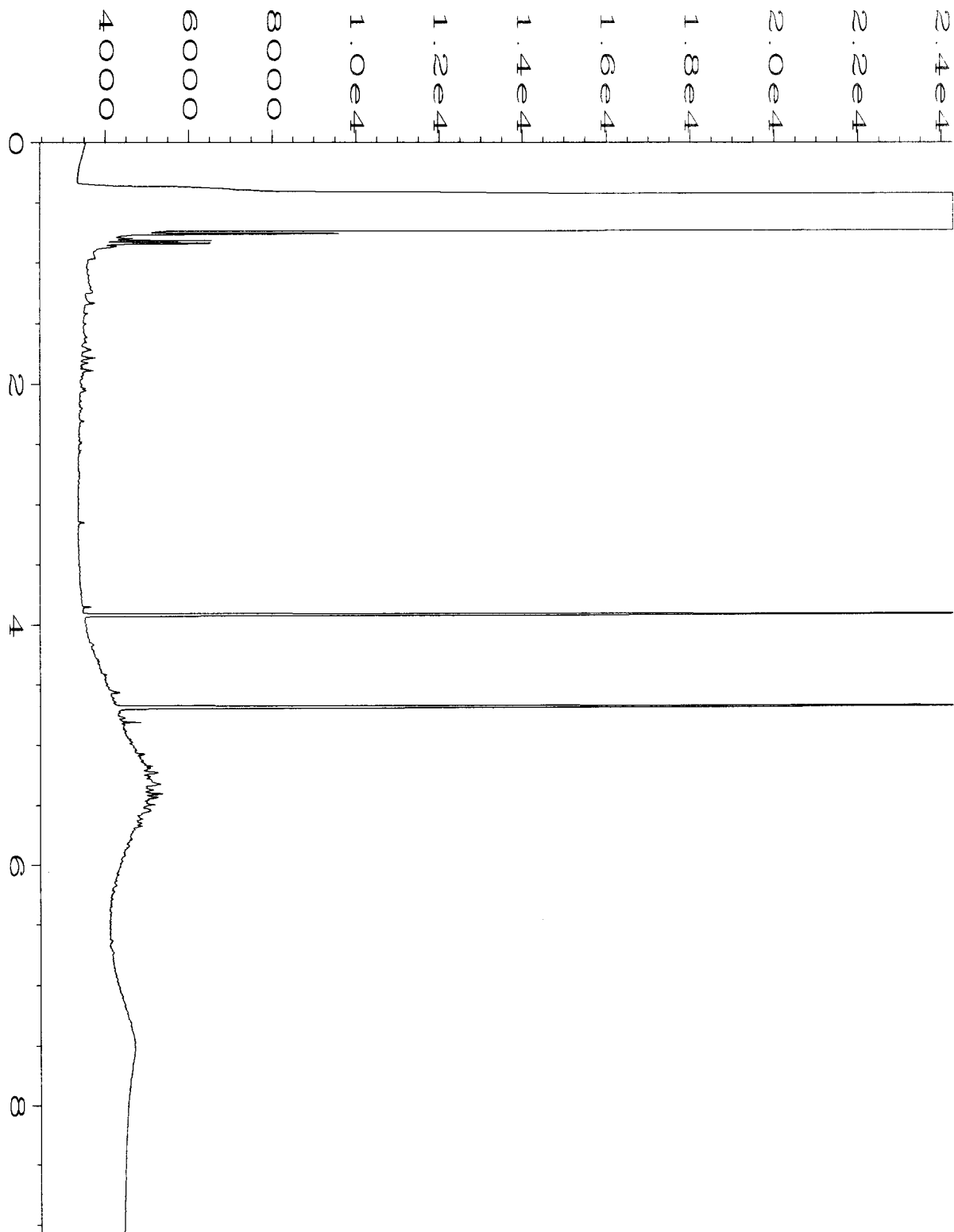
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

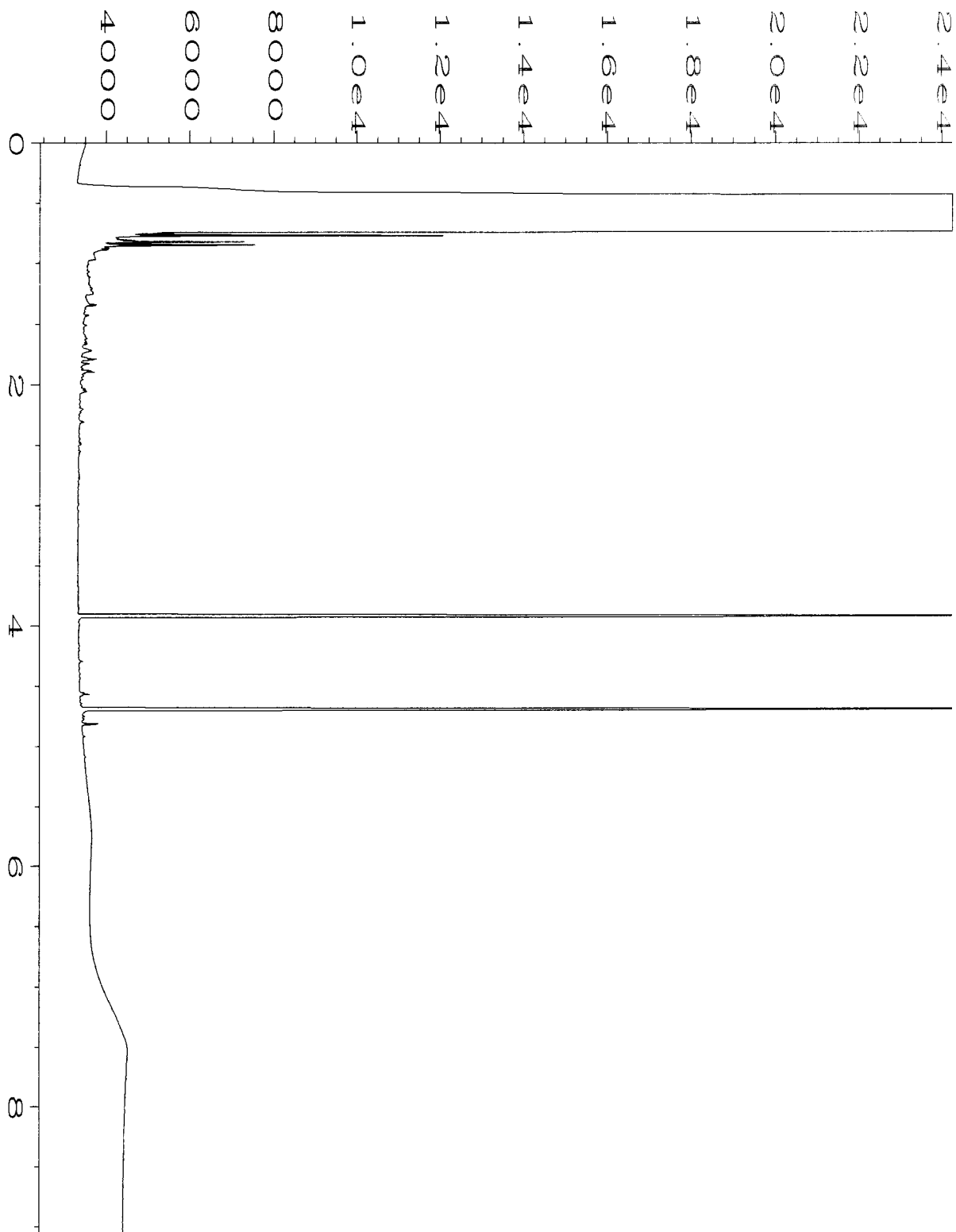
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

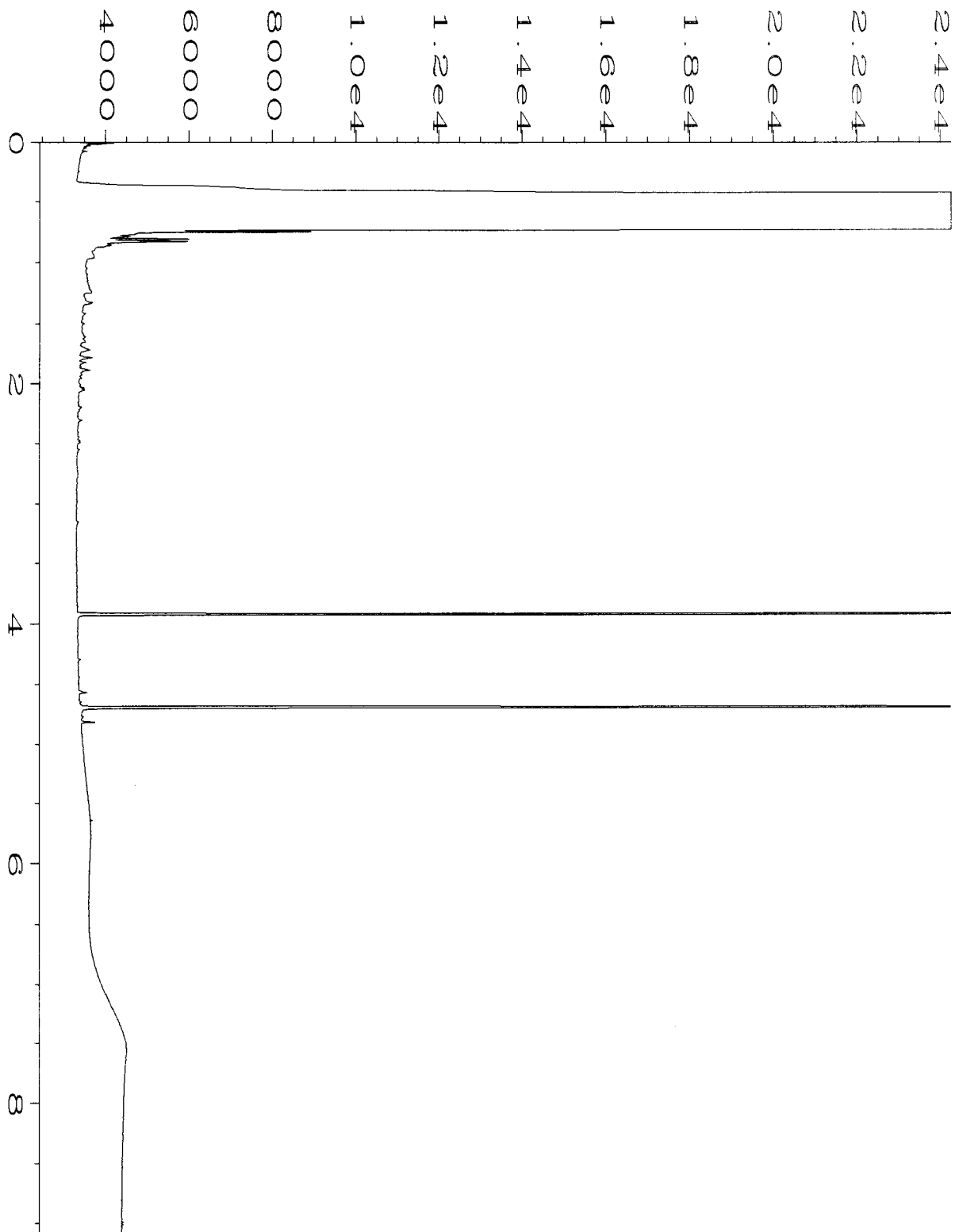
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



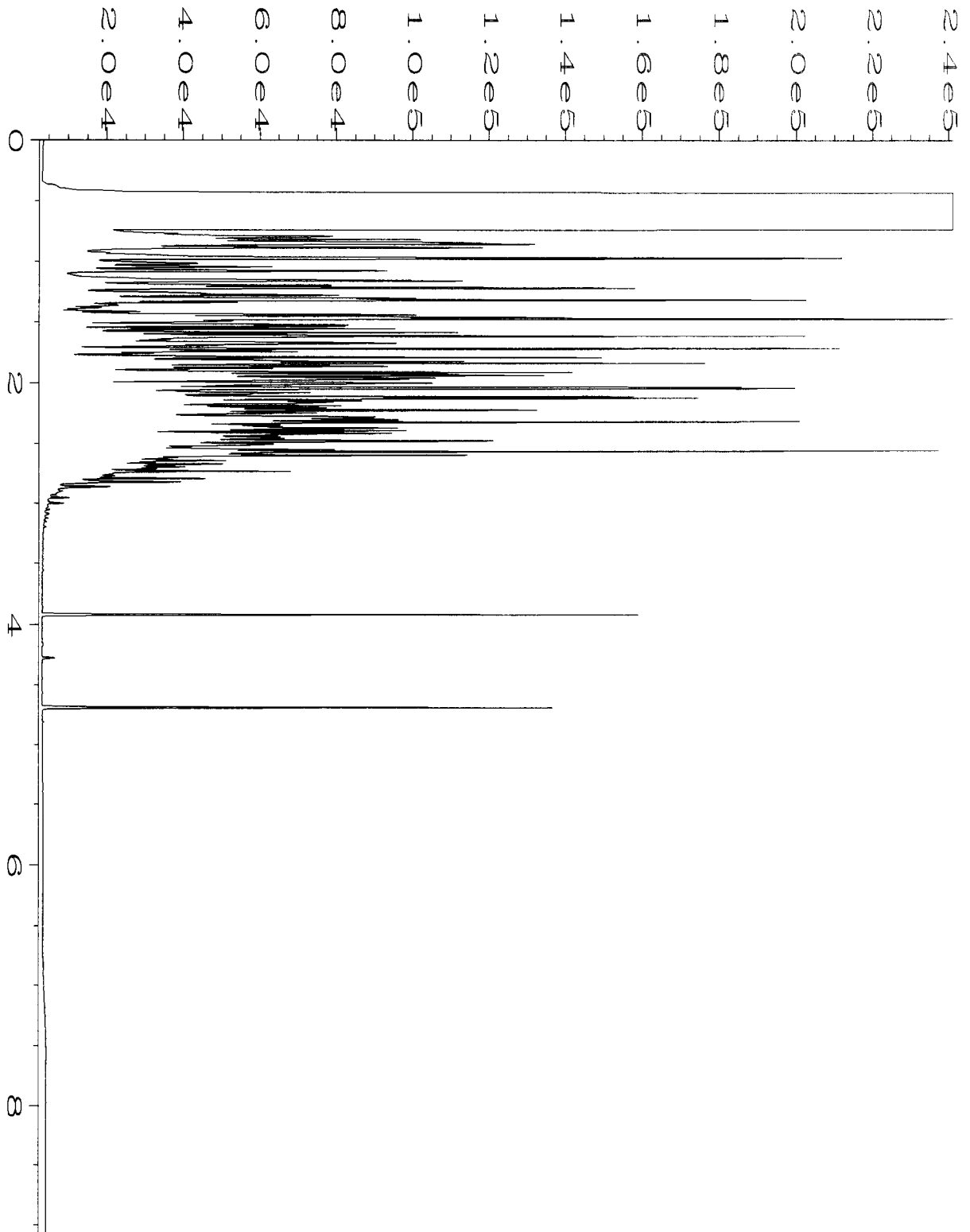
Data File Name	: C:\HPCHEM\6\DATA\09-04-12\061F1201.D	Page Number	: 1
Operator	: ML	Vial Number	: 61
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 208428-01	Sequence Line	: 12
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 03:38 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:42 AM		



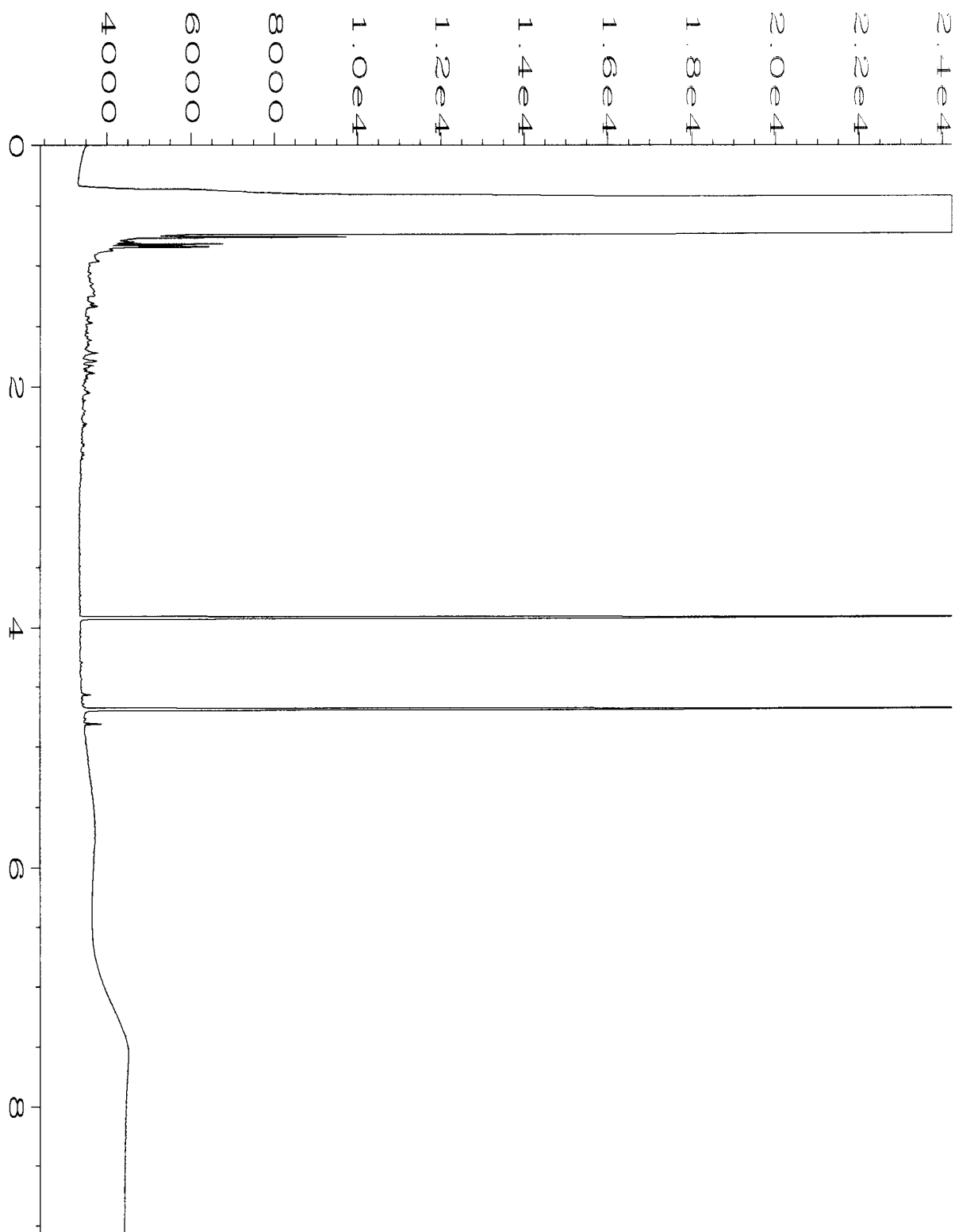
Data File Name	: C:\HPCHEM\6\DATA\09-04-12\062F1401.D	Page Number	: 1
Operator	: ML	Vial Number	: 62
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 208428-02	Sequence Line	: 14
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 04:21 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:42 AM		



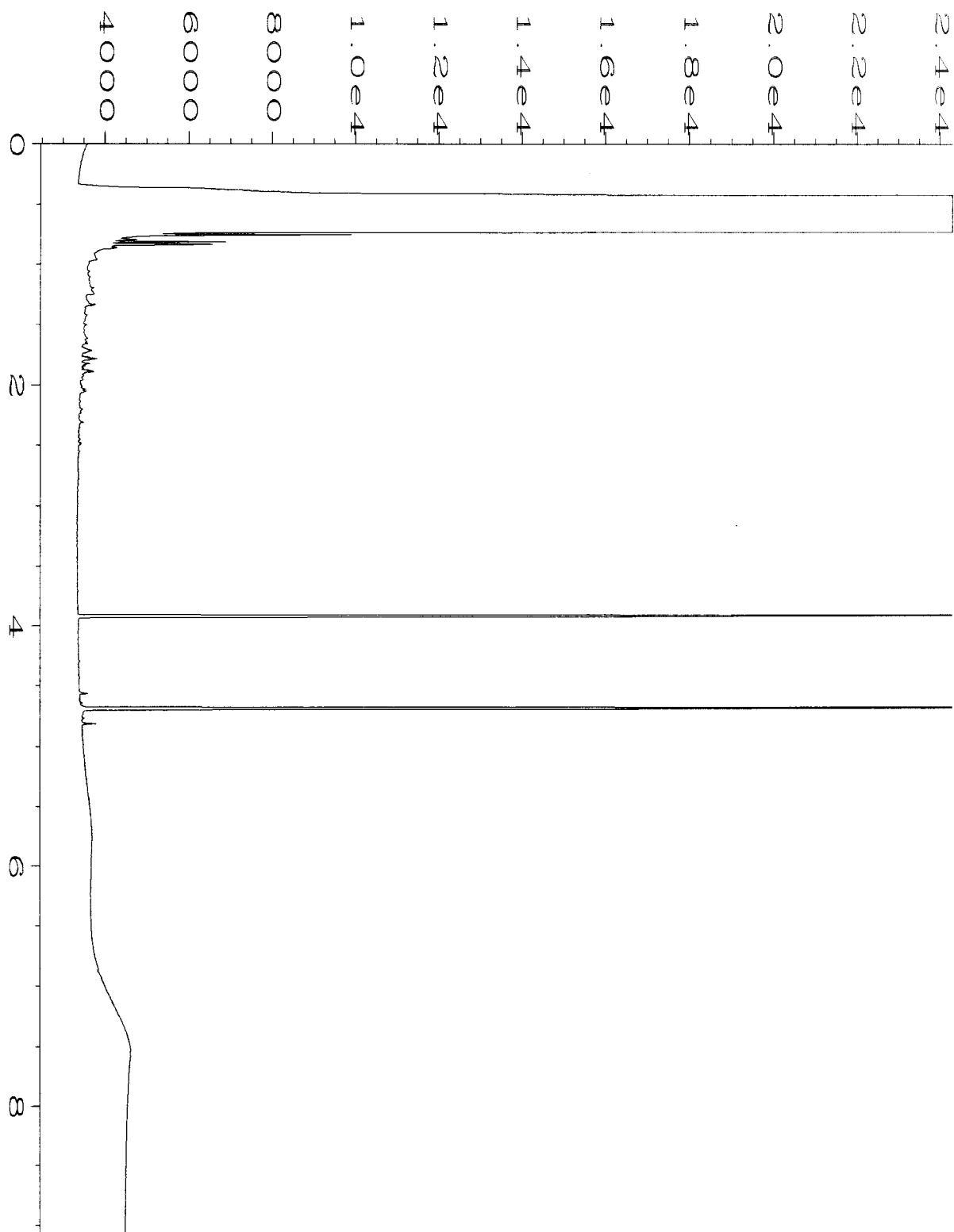
Data File Name	: C:\HPCHEM\6\DATA\09-04-12\063F1401.D	Page Number	: 1
Operator	: ML	Vial Number	: 63
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 208428-09	Sequence Line	: 14
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 04:34 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:43 AM		



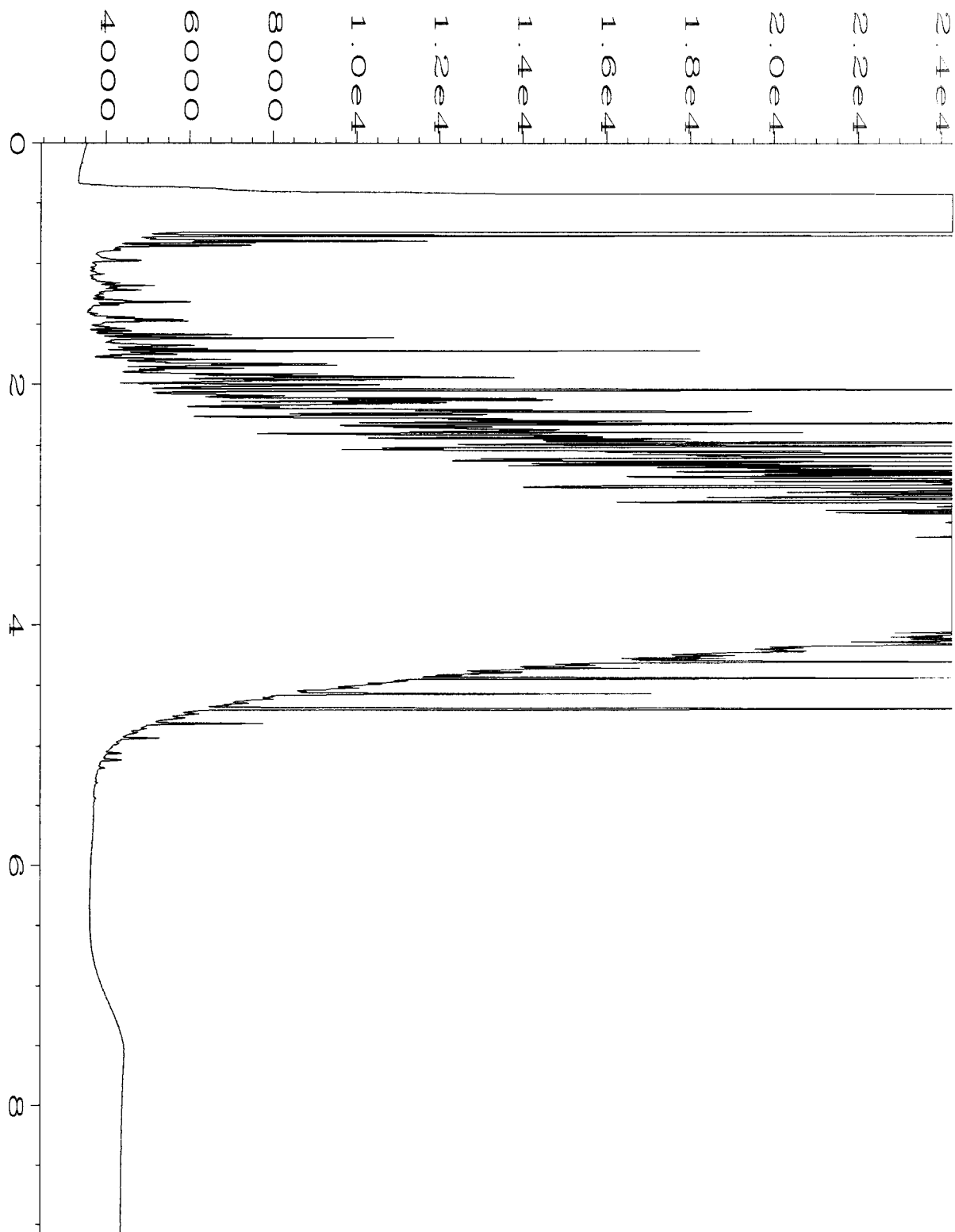
Data File Name	: C:\HPCHEM\6\DATA\09-04-12\064F1401.D	Page Number	: 1
Operator	: ML	Vial Number	: 64
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 208428-10	Sequence Line	: 14
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 04:48 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:43 AM		



Data File Name	: C:\HPCHEM\6\DATA\09-04-12\065F1401.D	Page Number	: 1
Operator	: ML	Vial Number	: 65
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 208428-11	Sequence Line	: 14
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 05:02 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:43 AM		



Data File Name	: C:\HPCHEM\6\DATA\09-04-12\029F0501.D	Page Number	: 1
Operator	: ML	Vial Number	: 29
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 02-1564 mb	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 04 Sep 12 02:58 PM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:41 AM		



Data File Name	: C:\HPCHEM\6\DATA\09-04-12\003F1101.D	Page Number	: 1
Operator	: ML	Vial Number	: 3
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 500 Dx 38-103C	Sequence Line	: 11
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 05 Sep 12 00:22 AM	Analysis Method	: DX.MTH
Report Created on:	05 Sep 12 10:40 AM		

208428

SAMPLE CHAIN OF CUSTODY

ME 08/29/12

VS3/ BIZ

Send Report To Rob Roberts
 Company SandEarth Strategies
 Address 2811 Fairview Ave E Suite 2000
 City, State, ZIP Seattle, WA 98108
 Phone # 206.306.1900 Fax # 206.306.1907

SAMPLERS (signature) [Signature]
 PROJECT NAME/NO. Huling/0914 PO # _____
 REMARKS X-analyze as marked per RL 8/29/12 ml GEMS Y / N

TURNAROUND TIME
 Standard (2 Weeks)
 RUSH
 Rush charges authorized by: _____
 SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED							Notes	
								NWTPH-Dx	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	MSA-5 Rept-8 Metals	HOLD		
SMW03-05	SMW03	5	01A-E	8/29/12	0740	Soil	5	x						x	x	
SMW03-10		10	02-T		0750		5	x						x	x	
SMW03-15		15	03		0800		5							x	x	
SMW03-20		20	04		0810		5							x	x	
SMW03-25		25	05		0820		5							x	x	
SMW03-30		30	06		0830		5							x	x	
SMW04-05	SMW04	5	07		1000		5							x	x	
SMW04-15		15	08		1020		5		x	x				x	x	
SMW04-20		20	09		1030		5	x	x	x				x	x	
SMW04-25		25	10		1040		5	x	x	x				x	x	
SMW04-30		30	11		1050		5	x	x	x				x	x	
SMW04-35		35	12		1105		5		x	x				x	x	

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	<u>Robert A. Huling</u>	<u>SES</u>	<u>8/29/12</u>	<u>11:35</u>
Received by: <u>[Signature]</u>	<u>S. O'Brien</u>	<u>FTB, Inc</u>	<u>8/29/12</u>	<u>11:37</u>
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #208493

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

September 14, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on August 31, 2012 from the SOU_0914-002-01_20120831, F&BI 208493 project. There are 19 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0914R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on August 31, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-002-01_20120831, F&BI 208493 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
208493-01	SMW1-20120831
208493-02	SMW3-20120831
208493-03	SMW4-20120831

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

Date Extracted: 09/04/12

Date Analyzed: 09/04/12 and 09/05/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 51-134)
SMW1-20120831 208493-01	<100	96
SMW3-20120831 208493-02	<100	91
SMW4-20120831 208493-03	1,000	94
Method Blank 02-1567 MB	<100	97

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

Date Extracted: 09/05/12

Date Analyzed: 09/06/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SMW1-20120831 208493-01	<50	<250	122
SMW3-20120831 208493-02	280 x	<250	113
SMW4-20120831 208493-03	320 x	<250	102
Method Blank 02-1566 MB2	<50	<250	122

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID:	SMW1-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	09/04/12	Lab ID:	208493-01
Date Analyzed:	09/05/12	Data File:	208493-01.033
Matrix:	Water	Instrument:	ICPMS1
Units:	ug/L (ppb)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	81	60	125
Indium	91	60	125
Holmium	101	60	125

Analyte:	Concentration ug/L (ppb)
Chromium	<1
Arsenic	<1
Cadmium	<1
Lead	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID:	SMW3-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	09/04/12	Lab ID:	208493-02
Date Analyzed:	09/05/12	Data File:	208493-02.037
Matrix:	Water	Instrument:	ICPMS1
Units:	ug/L (ppb)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	77	60	125
Indium	87	60	125
Holmium	99	60	125

Analyte:	Concentration ug/L (ppb)
Chromium	<1
Arsenic	<1
Cadmium	<1
Lead	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID:	SMW4-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	09/04/12	Lab ID:	208493-03
Date Analyzed:	09/05/12	Data File:	208493-03.038
Matrix:	Water	Instrument:	ICPMS1
Units:	ug/L (ppb)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	75	60	125
Indium	85	60	125
Holmium	101	60	125

Analyte:	Concentration ug/L (ppb)
Chromium	<1
Arsenic	8.42
Cadmium	1.62
Lead	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	Not Applicable	Project:	SOU_0914-002-01_20120831
Date Extracted:	09/04/12	Lab ID:	I2-574 mb
Date Analyzed:	09/05/12	Data File:	I2-574 mb.031
Matrix:	Water	Instrument:	ICPMS1
Units:	ug/L (ppb)	Operator:	AP

Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Germanium	84	60	125
Indium	97	60	125
Holmium	108	60	125

Analyte:	Concentration ug/L (ppb)
Chromium	<1
Arsenic	<1
Cadmium	<1
Lead	<1

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

Date Extracted: 09/04/12

Date Analyzed: 09/07/12

**RESULTS FROM THE ANALYSIS OF THE WATER SAMPLES
FOR DISSOLVED MERCURY
USING EPA METHOD 1631E**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Dissolved Mercury</u>
SMW1-20120831 208493-01	<0.1
SMW3-20120831 208493-02	<0.1
SMW4-20120831 208493-03	<0.1
Method Blank	<0.1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	SMW1-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	08/31/12	Lab ID:	208493-01
Date Analyzed:	08/31/12	Data File:	083117.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	57	121
Toluene-d8	103	63	127
4-Bromofluorobenzene	111	60	133

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Vinyl chloride	<0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	SMW3-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	08/31/12	Lab ID:	208493-02
Date Analyzed:	08/31/12	Data File:	083118.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	57	121
Toluene-d8	102	63	127
4-Bromofluorobenzene	107	60	133

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Vinyl chloride	<0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	SMW4-20120831	Client:	SoundEarth Strategies
Date Received:	08/31/12	Project:	SOU_0914-002-01_20120831
Date Extracted:	08/31/12	Lab ID:	208493-03
Date Analyzed:	08/31/12	Data File:	083119.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	57	121
Toluene-d8	104	63	127
4-Bromofluorobenzene	105	60	133

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	3.0
Ethylbenzene	43
m,p-Xylene	53
o-Xylene	9.7
Vinyl chloride	<0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	Not Applicable	Project:	SOU_0914-002-01_20120831
Date Extracted:	08/31/12	Lab ID:	02-1545 mb
Date Analyzed:	08/31/12	Data File:	083114.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	102	63	127
4-Bromofluorobenzene	109	60	133

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Vinyl chloride	<0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: 208435-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	ug/L (ppb)	1,000	104	69-134

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	96	86	63-142	11

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF WATER SAMPLES
FOR DISSOLVED METALS USING EPA METHOD 200.8**

Laboratory Code: 208493-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Chromium	ug/L (ppb)	20	<1	103	106	71-130	3
Arsenic	ug/L (ppb)	10	<1	94	99	51-167	5
Cadmium	ug/L (ppb)	5	<1	103	107	86-115	4
Lead	ug/L (ppb)	10	<1	106	107	85-115	1

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Chromium	ug/L (ppb)	20	99	80-119
Arsenic	ug/L (ppb)	10	90	81-118
Cadmium	ug/L (ppb)	5	99	86-118
Lead	ug/L (ppb)	10	104	84-120

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF WATER SAMPLES FOR
DISSOLVED MERCURY
USING EPA METHOD 1631E**

Laboratory Code: 208493-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Mercury	ug/L (ppb)	0.5	<0.1	112	111	78-124	1

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Mercury	ug/L (ppb)	0.5	111	78-123

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: 208493-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Acceptance Criteria
Vinyl chloride	ug/L (ppb)	50	<0.2	107	36-166
Chloroethane	ug/L (ppb)	50	<1	114	46-160
1,1-Dichloroethene	ug/L (ppb)	50	<1	95	60-136
Methylene chloride	ug/L (ppb)	50	<5	99	67-132
trans-1,2-Dichloroethene	ug/L (ppb)	50	<1	97	72-129
1,1-Dichloroethane	ug/L (ppb)	50	<1	103	70-128
cis-1,2-Dichloroethene	ug/L (ppb)	50	<1	102	71-127
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	<1	107	69-133
1,1,1-Trichloroethane	ug/L (ppb)	50	<1	109	60-146
Benzene	ug/L (ppb)	50	<0.35	99	76-125
Trichloroethene	ug/L (ppb)	50	<1	88	66-135
Toluene	ug/L (ppb)	50	<1	96	76-122
Tetrachloroethene	ug/L (ppb)	50	<1	98	73-129
Ethylbenzene	ug/L (ppb)	50	<1	102	69-135
m,p-Xylene	ug/L (ppb)	100	<2	103	69-135
o-Xylene	ug/L (ppb)	50	<1	104	68-137

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/14/12

Date Received: 08/31/12

Project: SOU_0914-002-01_20120831, F&BI 208493

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Vinyl chloride	ug/L (ppb)	50	104	104	50-154	0
Chloroethane	ug/L (ppb)	50	105	110	58-146	5
1,1-Dichloroethene	ug/L (ppb)	50	93	93	67-136	0
Methylene chloride	ug/L (ppb)	50	104	99	39-148	5
trans-1,2-Dichloroethene	ug/L (ppb)	50	99	99	68-128	0
1,1-Dichloroethane	ug/L (ppb)	50	104	104	79-121	0
cis-1,2-Dichloroethene	ug/L (ppb)	50	104	104	80-123	0
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	107	104	73-132	3
1,1,1-Trichloroethane	ug/L (ppb)	50	109	110	83-130	1
Benzene	ug/L (ppb)	50	102	102	69-134	0
Trichloroethene	ug/L (ppb)	50	92	92	80-120	0
Toluene	ug/L (ppb)	50	98	100	72-122	2
Tetrachloroethene	ug/L (ppb)	50	100	104	76-121	4
Ethylbenzene	ug/L (ppb)	50	104	105	77-124	1
m,p-Xylene	ug/L (ppb)	100	105	107	83-125	2
o-Xylene	ug/L (ppb)	50	105	107	86-121	2

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

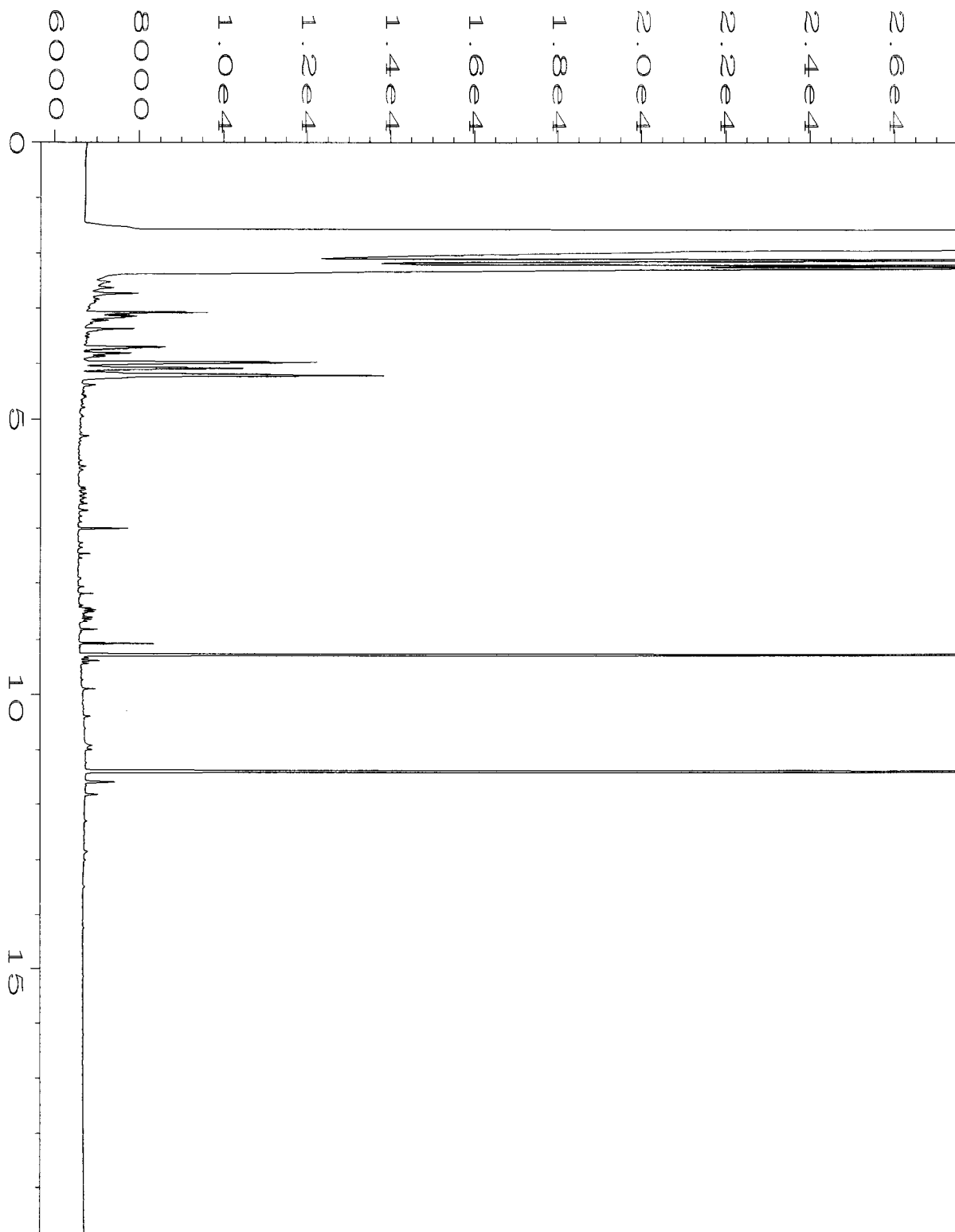
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

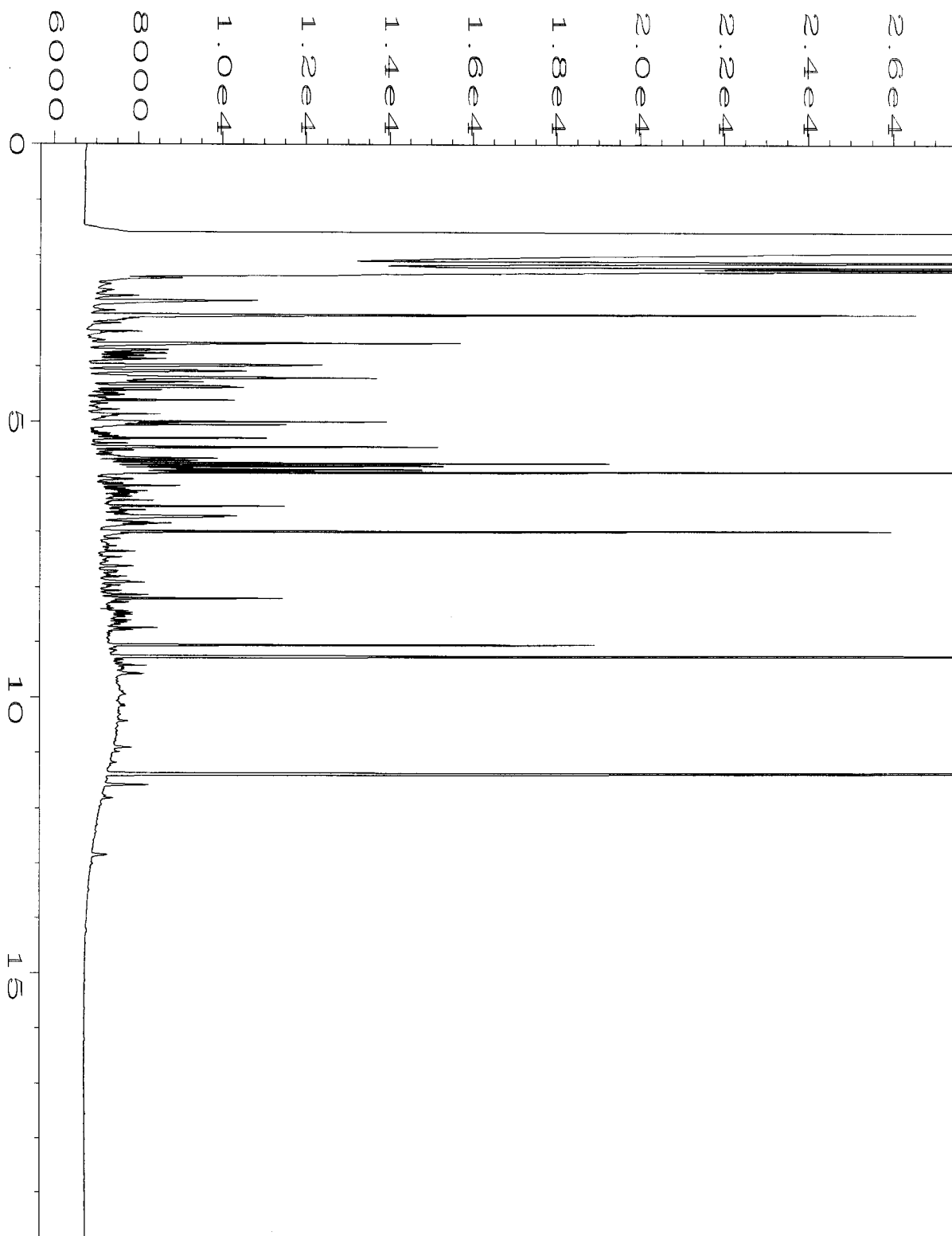
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

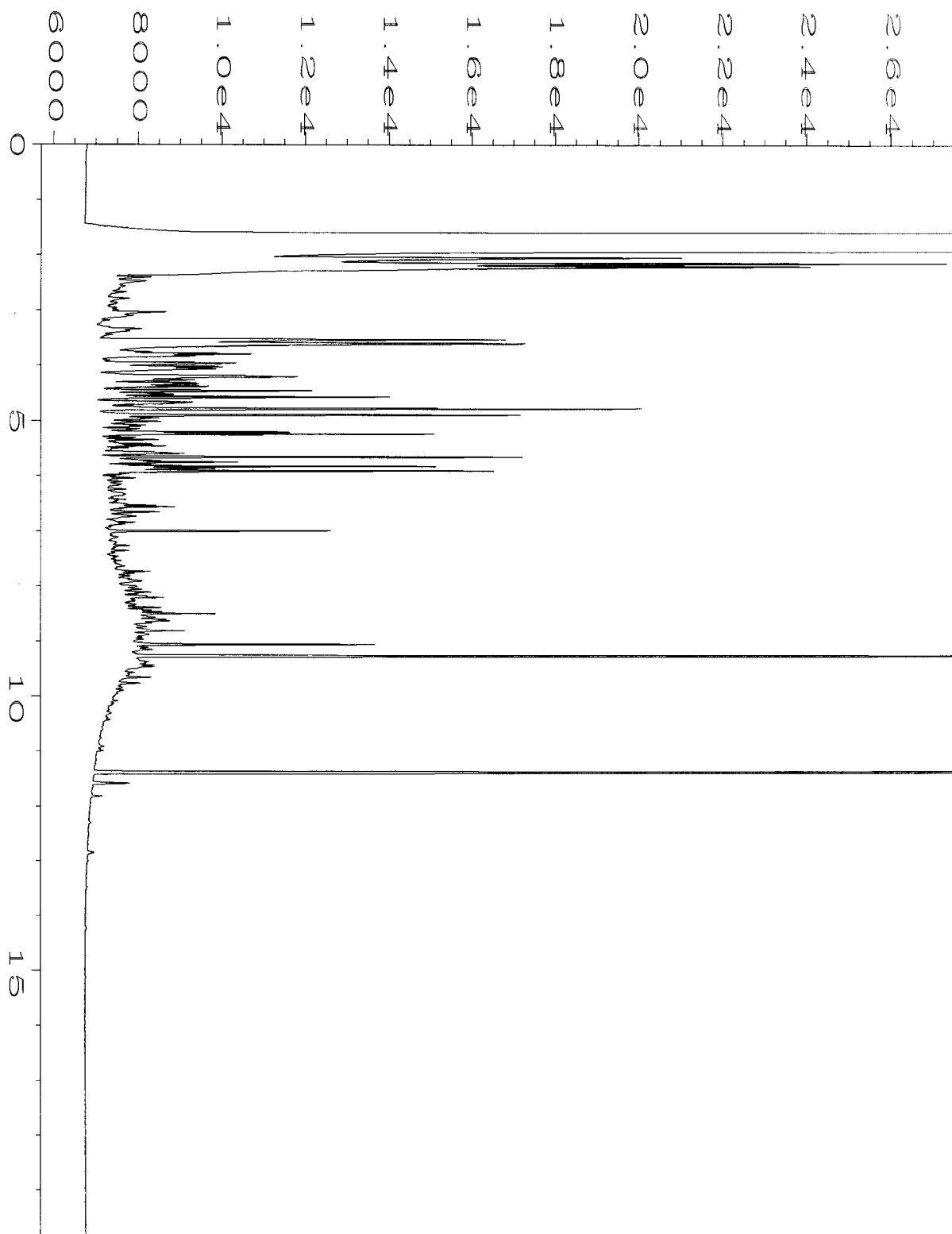
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



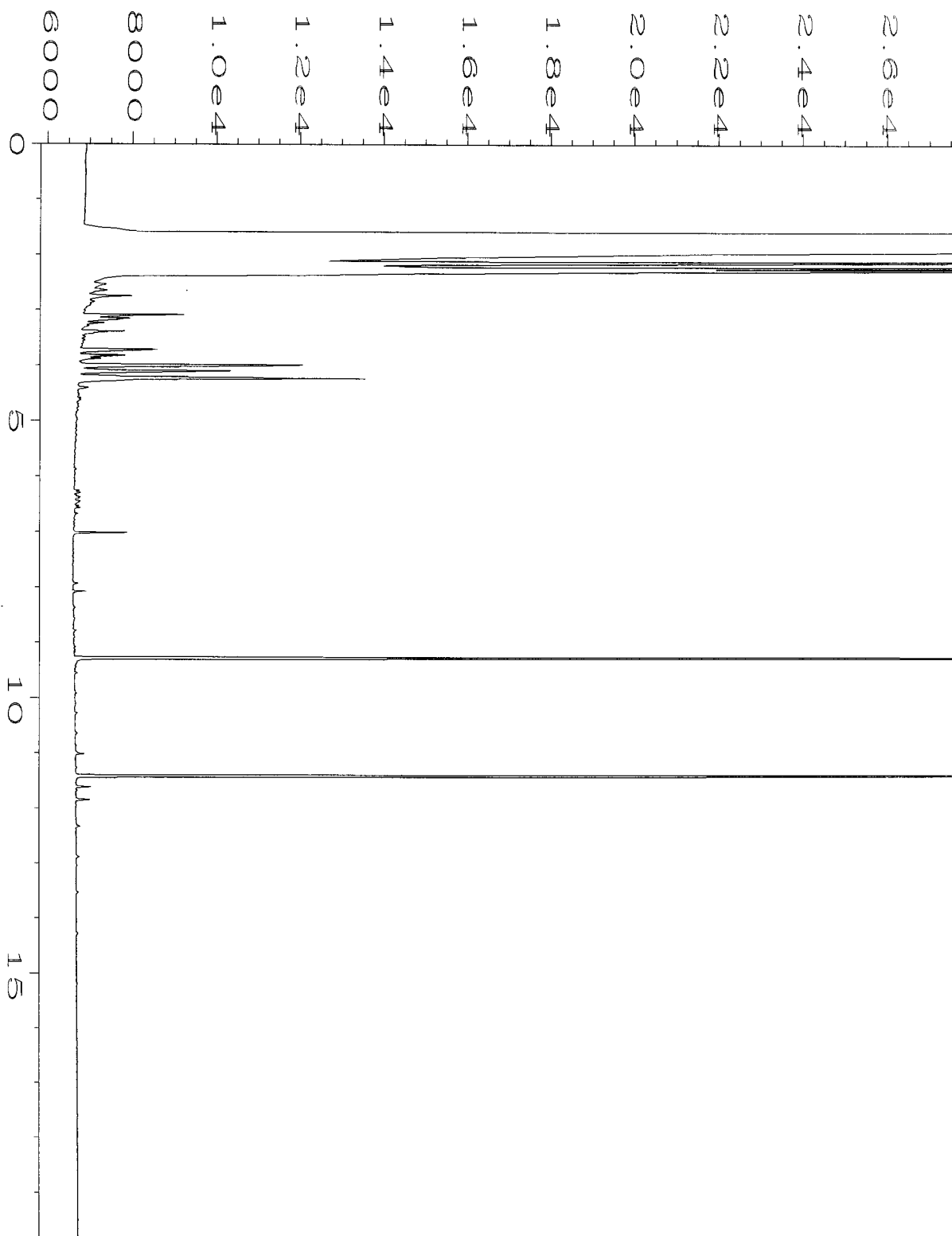
Data File Name	: C:\HPCHEM\1\DATA\09-06-12\016F0401.D	Page Number	: 1
Operator	: ML	Vial Number	: 16
Instrument	: GC1	Injection Number	: 1
Sample Name	: 208493-01	Sequence Line	: 4
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Sep 12 02:04 PM	Analysis Method	: TPHD.MTH
Report Created on:	07 Sep 12 09:34 AM		



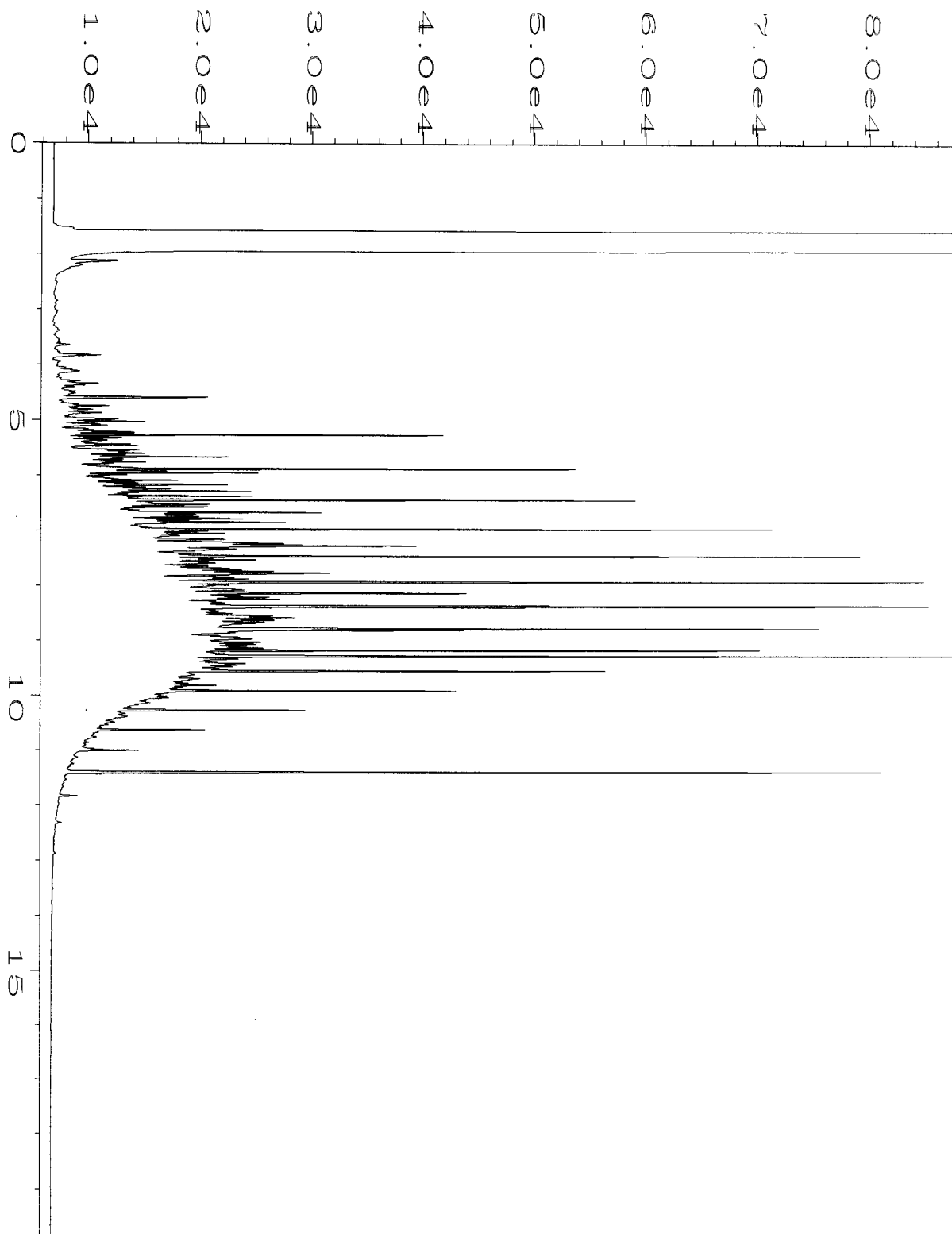
Data File Name	: C:\HPCHEM\1\DATA\09-06-12\017F0601.D	Page Number	: 1
Operator	: ML	Vial Number	: 17
Instrument	: GC1	Injection Number	: 1
Sample Name	: 208493-02	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Sep 12 03:26 PM	Analysis Method	: TPHD.MTH
Report Created on:	07 Sep 12 09:26 AM		



Data File Name	: C:\HPCHEM\1\DATA\09-06-12\018F0601.D	Page Number	: 1
Operator	: ML	Vial Number	: 18
Instrument	: GC1	Injection Number	: 1
Sample Name	: 208493-03	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Sep 12 03:53 PM	Analysis Method	: TPHD.MTH
Report Created on:	07 Sep 12 09:27 AM		



Data File Name	: C:\HPCHEM\1\DATA\09-06-12\006F0401.D	Page Number	: 1
Operator	: ML	Vial Number	: 6
Instrument	: GC1	Injection Number	: 1
Sample Name	: 02-1566 mb2	Sequence Line	: 4
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Sep 12 09:39 AM	Analysis Method	: TPHD.MTH
Report Created on:	07 Sep 12 09:24 AM		



Data File Name	: C:\HPCHEM\1\DATA\09-06-12\003F0201.D	Page Number	: 1
Operator	: ML	Vial Number	: 3
Instrument	: GC1	Injection Number	: 1
Sample Name	: 500 WADF 38-103C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	TPHD.MTH
Acquired on	: 06 Sep 12 07:42 AM	Analysis Method	: TPHD.MTH
Report Created on:	07 Sep 12 09:23 AM		



Am Test Inc.
13600 NE 126TH PL
Suite C
Kirkland, WA 98034
(425) 885-1664

*Professional
Analytical
Services*

Sep 7 2012
Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119-2029
Attention: Michael Erdahl

Dear Michael Erdahl:

Enclosed please find the analytical data for your project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
SMW4-20120831	Water	12-A013264	CONV

Your sample was received on Tuesday, September 4, 2012. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Method Detection Limits (MDL's), as opposed to Practical Quantitation Limits (PQL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,


Aaron W. Young
Laboratory Manager

Project #: 208493
PO Number: B-893

BACT = Bacteriological
CONV = Conventionals

MET = Metals
ORG = Organics

NUT=Nutrients
DEM=Demand

MIN=Minerals

Am Test Inc.
13600 NE 126TH PL
Suite C
Kirkland, WA 98034
(425) 885-1664
www.amtestlab.com



Professional
Analytical
Services

ANALYSIS REPORT

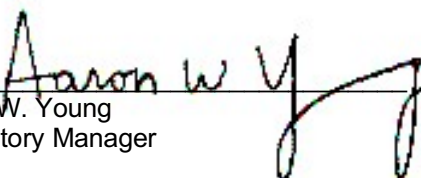
Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119-2029
Attention: Michael Erdahl
Project #: 208493
PO Number: B-893
All results reported on an as received basis.

Date Received: 09/04/12
Date Reported: 9/ 7/12

AMTEST Identification Number 12-A013264
Client Identification SMW4-20120831
Sampling Date 08/31/12, 11:55

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Formaldehyde	< 0.05	mg/l		0.005	NIOSH 3500	EB	09/05/12


Aaron W. Young
Laboratory Manager

Am Test Inc.
13600 NE 126th PL
Suite C
Kirkland, WA, 98034
(425) 885-1664
www.amtestlab.com



*Professional
Analytical
Services*

QC Summary for sample number: 12-A013264

DUPLICATES

SAMPLE #	ANALYTE	UNITS	SAMPLE VALUE	DUP VALUE	RPD
12-A013264	Formaldehyde	mg/l	< 0.05	< 0.05	

STANDARD REFERENCE MATERIALS

ANALYTE	UNITS	TRUE VALUE	MEASURED VALUE	RECOVERY
Formaldehyde	mg/l	1.0	1.1	110. %

BLANKS

ANALYTE	UNITS	RESULT
Formaldehyde	mg/l	< 0.005

SUBCONTRACT SAMPLE CHAIN OF CUSTODY

Send Report To Michael Erdahl
 Company Friedman and Bruya, Inc.
 Address 3012 16th Ave W
 City, State, ZIP Seattle, WA 98119
 Phone # (206) 285-8282 Fax # (206) 283-5044

SUBCONTRACTER <i>Amtest</i>	
PROJECT NAME/NO. <i>208493</i>	PO # <i>B-893</i>
REMARKS Please Email Results	

Page # 1 of 1

TURNAROUND TIME	
<input checked="" type="checkbox"/> Standard (2 Weeks)	
<input type="checkbox"/> RUSH	
Rush charges authorized by: _____	
SAMPLE DISPOSAL	
<input type="checkbox"/> Dispose after 30 days	
<input type="checkbox"/> Return samples	
<input type="checkbox"/> Will call with instructions	

Sample ID	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	Dioxins and Furans by 8290	EPH	VPH	Nitrate	Sulfate	Alkalinity	Formaldehyde						Notes	
<i>13264</i> SMW4-20120831		<i>8/31/12</i>	<i>1155</i>	<i>water</i>	<i>1</i>							<i>X</i>							

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
<i>[Signature]</i>	Michael Erdahl	Friedman & Bruya	<i>9/4/12</i>	<i>11:50 AM</i>
<i>[Signature]</i>	<i>Jeffrey Hust</i>	<i>Amtest</i>	<i>9/4/12</i>	<i>15:00 PM</i>
Relinquished by:				
Received by:				

208493

SAMPLE CHAIN OF CUSTODY

ME 08-31-12

AI3/003/V3

Send Report To Rob Roberts

Company Sound Earth Strategies

Address 2811 Fairview Avenue East, Suite 2000

City, State, ZIP Seattle, WA 98102

Phone # 206.306.1900 Fax # 206.306.1907

SAMPLERS (Signature)

L. Namba

PROJECT NAME/NO.

Huling Kennedy Properties
0914-002-01

PO #

REMARKS Laboratory to Atten
preserve RCRA-5 inorganic
samples

GEMS Y /
N

TURNAROUND TIME

Standard (2 Weeks)
 RUSH call Rob Roberts for details
Rush charges authorized by:

SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED										Notes
								NWTPH-Dx	NWTPH-Cx	BTEX by 8021B	BTEX VOCs by 8260	Chlorinated Solvent SVOCs by 8270	RCRA Metals	Formaldehyde				
SMW1-20120831	SMW1 Stm	28	01A-G	08/31/12	1350	Water	7	✓	✓		✓	✓	✓	✓			Rush VOCs	
SMW3-20120831	SMW3	27	02A-G	08/31/12	1254	Water	7	✓	✓		✓	✓	✓	✓				
SMW4-20120831	SMW4	29	03A-I	08/31/12	1155	Water	9	✓	✓		✓	✓	✓	✓	✓		Rush G, VOCs	

Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119
Ph. (206) 285-8282
Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <i>[Signature]</i>	Larry Namba	SES	08/31/12	1458
Received by: <i>[Signature]</i>	Nhan Phan	FEBT	8/31/12	1458
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #211043

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

November 9, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on November 2, 2012 from the SOU_0914_20121102, F&BI 211043 project. There are 4 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1109R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on November 2, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914_20121102, F&BI 211043 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
211043-01	MW102-15
211043-02	MW102-20
211043-03	MW102-25
211043-04	MW102-31
211043-05	MW103-15
211043-06	MW103-20
211043-07	MW103-25
211043-08	MW103-31

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/09/12
 Date Received: 11/02/12
 Project: SOU_0914_20121102, F&BI 211043
 Date Extracted: 11/05/12
 Date Analyzed: 11/07/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
 FOR BENZENE, TOLUENE, ETHYLBENZENE,
 XYLENES AND TPH AS GASOLINE
 USING EPA METHOD 8021B AND NWTPH-Gx**
 Results Reported on a Dry Weight Basis
 Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW102-20 211043-02	<0.02	<0.02	<0.02	<0.06	<2	89
MW102-25 211043-03	<0.02	<0.02	<0.02	<0.06	<2	94
MW102-31 211043-04	<0.02	<0.02	<0.02	<0.06	<2	93
MW103-20 211043-06	<0.02	<0.02	<0.02	<0.06	<2	91
MW103-25 211043-07	<0.02	<0.02	<0.02	<0.06	<2	87
MW103-31 211043-08	<0.02	<0.02	<0.02	<0.06	<2	83
Method Blank 02-2046 MB	<0.02	<0.02	<0.02	<0.06	<2	90

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/09/12

Date Received: 11/02/12

Project: SOU_0914_20121102, F&BI 211043

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 211043-02 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	100	69-120
Toluene	mg/kg (ppm)	0.5	103	70-117
Ethylbenzene	mg/kg (ppm)	0.5	108	65-123
Xylenes	mg/kg (ppm)	1.5	108	66-120
Gasoline	mg/kg (ppm)	20	100	71-131

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

211043

SAMPLE CHAIN OF CUSTODY

ME 11-02-12

VS2

Send Report To Rob Roberts

Company SES

Address 2811 Fairview Ave E Suite 200

City, State, ZIP Seattle WA 98102

Phone # 206-306-1900 Fax # 206-306-1907

SAMPLERS (signature) <u>[Signature]</u>	
PROJECT NAME/NO. <u>0914</u>	PO #
REMARKS	GEMS Y / N

TURNAROUND TIME <input checked="" type="checkbox"/> Standard (2 Weeks) <input type="checkbox"/> RUSH Rush charges authorized by:
SAMPLE DISPOSAL <input type="checkbox"/> Dispose after 30 days <input type="checkbox"/> Return samples <input type="checkbox"/> Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED						Notes	
								NWTPH-Dx	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals		
MW102-15	MW102	15	01 A-D	11-02-12	0940	Soil	4								X - per RR email 11/2/12
MW102-20	MW102	20	02		0950	Soil	4		X	X					
MW102-25	MW102	25	03		1000	Soil	4		X	X					
MW102-31	MW102	31	04		1015	Soil	4		X	X					
MW103-15	MW103	15	05		1235	Soil	4								
MW103-20	MW103	20	06		1245	Soil	4		X	X					
MW103-25	MW103	25	07		1255	Soil	4		X	X					
MW103-31	MW103	31	08		1305	Soil	4		X	X					

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	<u>Lanny Namba</u>	<u>SES</u>	<u>11/02/12</u>	<u>1350</u>
Received by: <u>[Signature]</u>	<u>Nhan Phan</u>	<u>FEBT</u>	<u>11/2/12</u>	<u>1350</u>
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #211071

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

November 13, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on November 5, 2012 from the SOU_0914_20121105, F&BI 211071 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1113R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on November 5, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914_20121105, F&BI 211071 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
211071-01	MW104-20
211071-02	MW104-23
211071-03	MW104-25
211071-04	MW104-28
211071-05	MW104-30
211071-06	MW104-33
211071-07	MW104-35
211071-08	SB201-15
211071-09	SB201-20
211071-10	SB201-23
211071-11	SB201-25
211071-12	SB201-30
211071-13	SB201-33
211071-14	SB202-20
211071-15	SB202-23
211071-16	SB202-25
211071-17	SB202-28
211071-18	SB202-30
211071-19	SB202-35
211071-20	SB201-28
211071-21	SB201-35
211071-22	SB202-33

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/13/12
 Date Received: 11/05/12
 Project: SOU_0914_20121105, F&BI 211071
 Date Extracted: 11/09/12
 Date Analyzed: 11/09/12 and 11/10/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
 FOR BENZENE, TOLUENE, ETHYLBENZENE,
 XYLENES AND TPH AS GASOLINE
 USING EPA METHOD 8021B AND NWTPH-Gx**
 Results Reported on a Dry Weight Basis
 Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW104-23 211071-02 1/10	0.47	0.69	4.5	7.7	440	123
MW104-25 211071-03	0.067	<0.02	0.027	<0.06	<2	103
MW104-28 211071-04	<0.02	<0.02	<0.02	<0.06	<2	101
MW104-30 211071-05	<0.02	<0.02	<0.02	<0.06	<2	102
MW104-33 211071-06	<0.02	<0.02	<0.02	<0.06	<2	102
SB201-20 211071-09	<0.02	<0.02	0.027	0.20	<2	101
SB201-23 211071-10 1/20	0.63	0.88	8.8	63	710	114
SB201-25 211071-11	<0.02	<0.02	<0.02	<0.06	<2	104
SB201-30 211071-12	<0.02	<0.02	<0.02	<0.06	<2	106
SB201-33 211071-13	<0.02	<0.02	<0.02	<0.06	<2	103
SB202-20	<0.02	<0.02	<0.02	<0.06	<2	105

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

211071-14

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/13/12
 Date Received: 11/05/12
 Project: SOU_0914_20121105, F&BI 211071
 Date Extracted: 11/09/12
 Date Analyzed: 11/09/12 and 11/10/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
 FOR BENZENE, TOLUENE, ETHYLBENZENE,
 XYLENES AND TPH AS GASOLINE
 USING EPA METHOD 8021B AND NWTPH-Gx**
 Results Reported on a Dry Weight Basis
 Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
SB202-25 211071-16	<0.02	<0.02	<0.02	<0.06	<2	103
SB202-28 211071-17	<0.02	<0.02	<0.02	<0.06	<2	102
SB202-30 211071-18	<0.02	<0.02	<0.02	<0.06	<2	106
SB202-35 211071-19	<0.02	<0.02	<0.02	<0.06	<2	102
Method Blank 02-2081 MB	<0.02	<0.02	<0.02	<0.06	<2	73

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/13/12

Date Received: 11/05/12

Project: SOU_0914_20121105, F&BI 211071

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 211161-01 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	84	69-120
Toluene	mg/kg (ppm)	0.5	86	70-117
Ethylbenzene	mg/kg (ppm)	0.5	88	65-123
Xylenes	mg/kg (ppm)	1.5	88	66-120
Gasoline	mg/kg (ppm)	20	95	71-131

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

211071

SAMPLE CHAIN OF CUSTODY

ME 11-5-12 VS3/2 CT3

Send Report To Rob Roberts
Company SES
Address 2811 Fairview Ave B Suite 2000
City, State, ZIP Seattle WA 98107
Phone # 206-306-1000 Fax # 206-306-1007

SAMPLERS (signature)
PROJECT NAME/NO. 0914
PO #
REMARKS
GEMS Y / N

TURNAROUND TIME
Standard (2 Weeks)
RUSH
Rush charges authorized by:
SAMPLE DISPOSAL
Dispose after 30 days
Return samples
Will call with instructions

Table with columns: Sample ID, Sample Location, Sample Depth, Lab ID, Date Sampled, Time Sampled, Matrix, # of jars, NWTPH-Dx, NWTPH-Gx, BTEX by 8021B, VOC's by 8260, SVOC's by 8270, RCRA-8 Metals, ANALYSES REQUESTED, Notes. Includes handwritten entries for samples MW104-20 to MW104-35 and SB201-15 to SB201-33.

Friedman & Bruya, Inc.
3012 16th Avenue West
Seattle, WA 98119
Ph. (206) 285-8282
Fax (206) 283-5044

Signature and Print Name table with columns: SIGNATURE, PRINT NAME, COMPANY, DATE, TIME. Entries include Ethan Marks, Edward S, and Nhan Phan.

211071

SAMPLE CHAIN OF CUSTODY

ME 11-5-12

Page # 2 of 2 ^{VS3/243}

Send Report To _____

Company See page 1

Address _____

City, State, ZIP _____

Phone # _____

Fax # _____

SAMPLERS (signature) _____

PROJECT NAME/NO. 0914

PO # _____

REMARKS _____

GEMS Y / N

TURNAROUND TIME

Standard (2 Weeks)

RUSH _____

Rush charges authorized by: _____

SAMPLE DISPOSAL

Dispose after 30 days

Return samples

Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED						Notes			
								NWTPH-Dx	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals				
SB202-20	SB202	20	14 th E	11-3-12	1235	Soil	5		X	X							
SB202-23	SB202	23	15		1245	Soil	5										
SB202-25	SB202	25	16		1250	Soil	5		X	X							
SB202-28	SB202	28	17		1255	Soil	5		X	X							
SB202-30	SB202	30	18		1300	Soil	5		X	X							
SB202-35	SB202	35	19		1315	Soil	5		X	X							
SB201-28			20	11-3-12	1105	soil	5										(RM) 11-05-12 added at lab
SB-201-35			21	11-3-12	1120	soil	5										
SB 202-33			22	1	1305	V	5										

Friedman & Bruya, Inc.
3012 16th Avenue West

Seattle, WA 98119

Ph. (206) 285-8282

Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
	Ethan Marks	SES	11-5-12	1200
	Edward S.	POSTAL Y	11-5-12	1200
	Nhan Phan	FBI	11/5/12	1320

Friedman & Bruya, Inc. #211071 additional

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

November 16, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the additional results from the testing of material submitted on November 5, 2012 from the SOU_0914_20121105, F&BI 211071 project. There are 6 pages included in this report.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1116R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on November 5, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914_20121105, F&BI 211071 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
211071-01	MW104-20
211071-02	MW104-23
211071-03	MW104-25
211071-04	MW104-28
211071-05	MW104-30
211071-06	MW104-33
211071-07	MW104-35
211071-08	SB201-15
211071-09	SB201-20
211071-10	SB201-23
211071-11	SB201-25
211071-12	SB201-30
211071-13	SB201-33
211071-14	SB202-20
211071-15	SB202-23
211071-16	SB202-25
211071-17	SB202-28
211071-18	SB202-30
211071-19	SB202-35
211071-20	SB201-28
211071-21	SB201-35
211071-22	SB202-33

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12
Date Received: 11/05/12
Project: SOU_0914_20121105, F&BI 211071
Date Extracted: 11/14/12
Date Analyzed: 11/15/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW104-20 211071-01 1/20	<0.4	<0.4	13	12	1,000	136
Method Blank	<0.02	<0.02	<0.02	<0.06	<2	92

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12
Date Received: 11/05/12
Project: SOU_0914_20121105, F&BI 211071
Date Extracted: 11/14/12
Date Analyzed: 11/14/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 53-144)
MW104-20 211071-01	<50	<250	104
MW104-25 211071-03	<50	<250	102
MW104-30 211071-05	<50	<250	101
SB201-30 211071-12	<50	<250	105
SB202-30 211071-18	<50	<250	99
Method Blank 02-2105 MB	<50	<250	99

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/05/12

Project: SOU_0914_20121105, F&BI 211071

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 211199-01 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	87	69-120
Toluene	mg/kg (ppm)	0.5	90	70-117
Ethylbenzene	mg/kg (ppm)	0.5	92	65-123
Xylenes	mg/kg (ppm)	1.5	90	66-120
Gasoline	mg/kg (ppm)	20	95	71-131

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/05/12

Project: SOU_0914_20121105, F&BI 211071

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: 211210-03 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	72	99	89	64-133	11

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	88	58-147

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

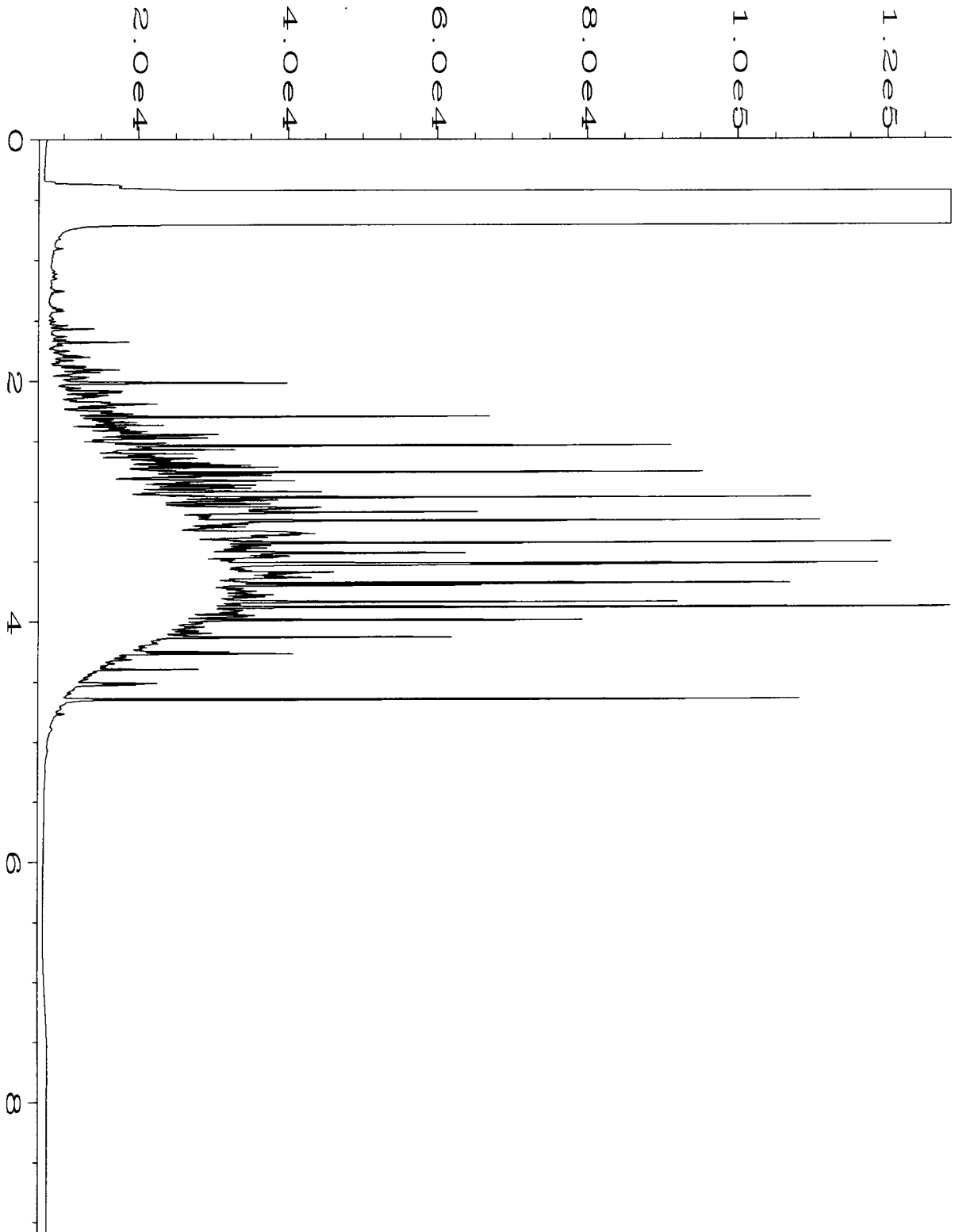
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

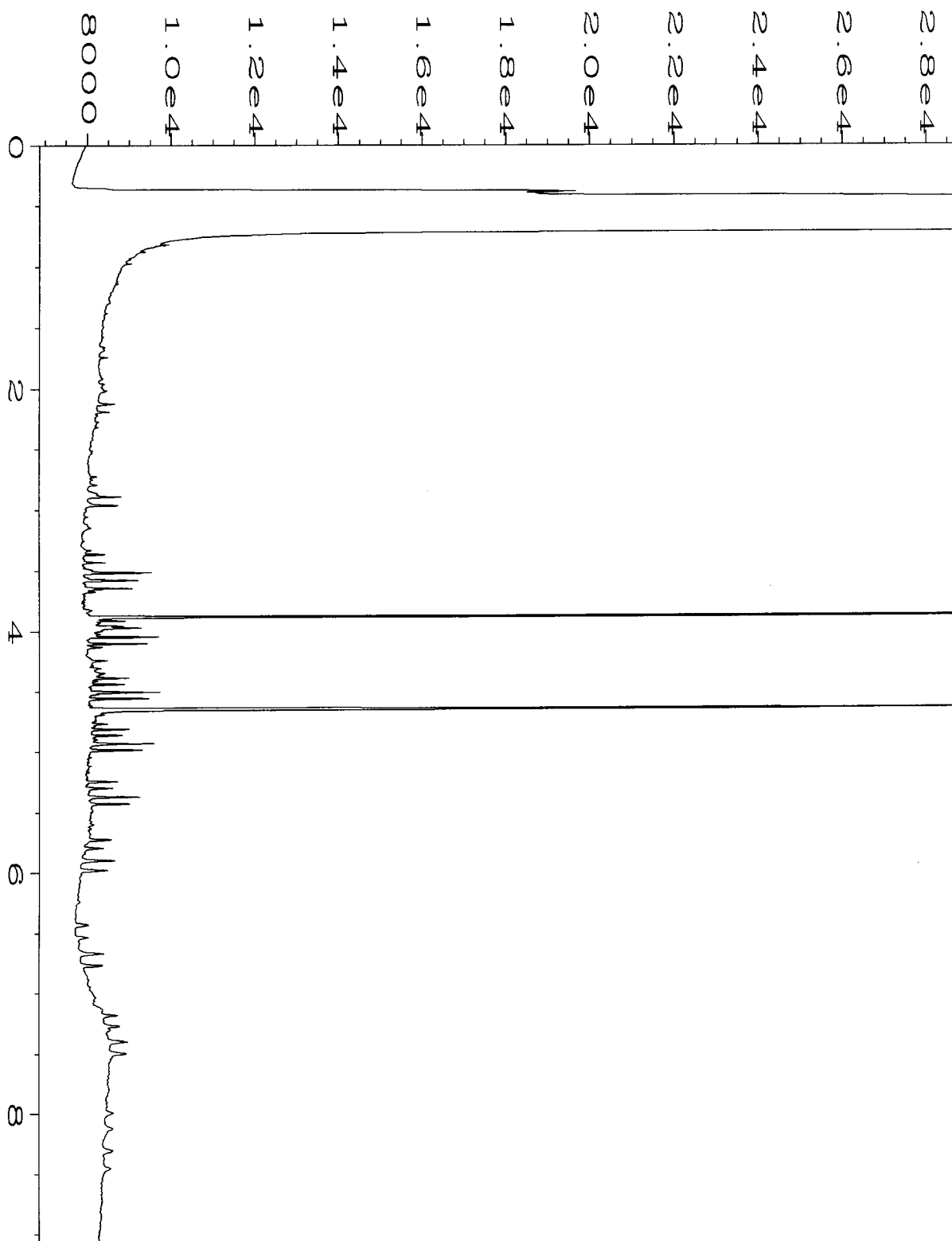
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

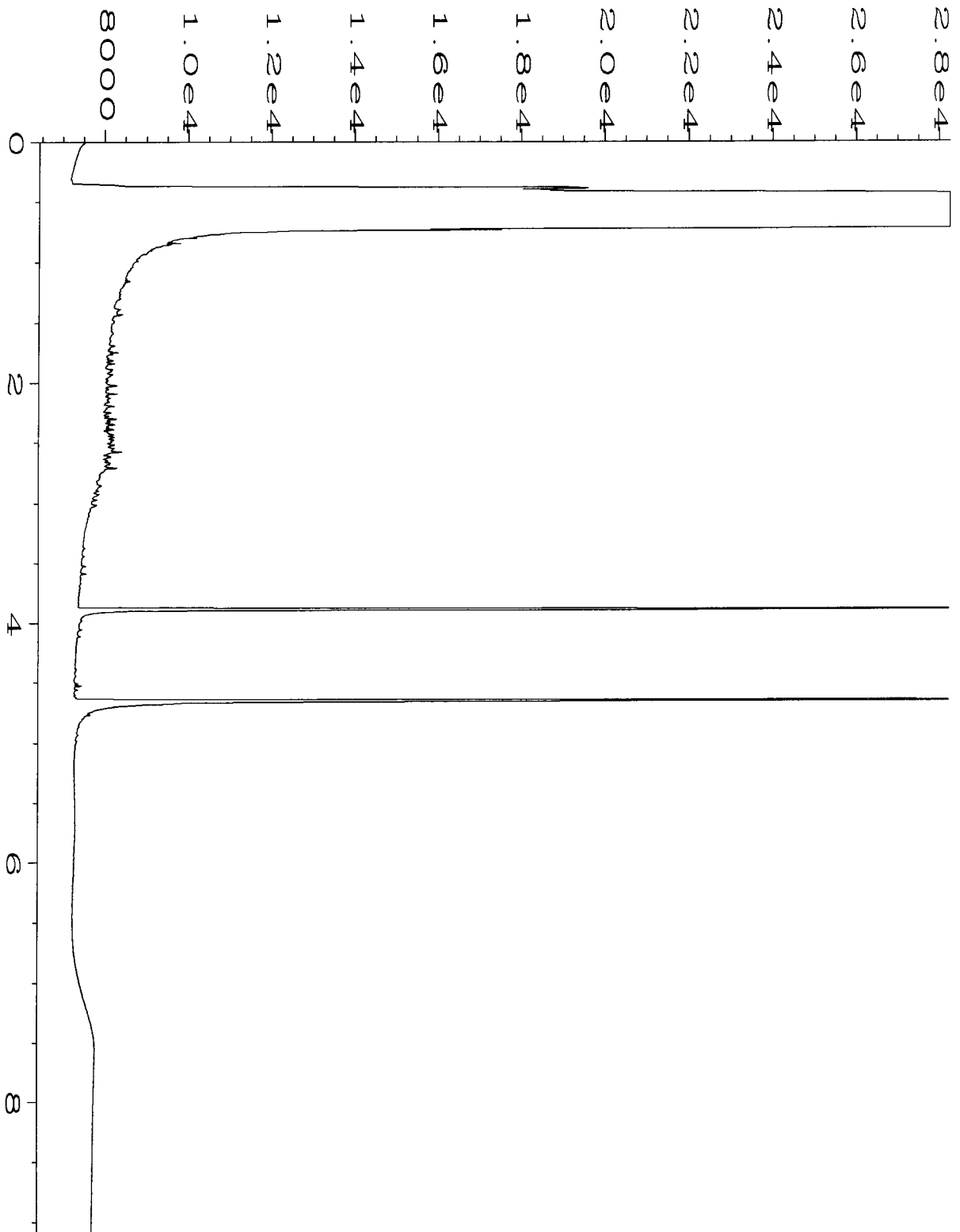
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



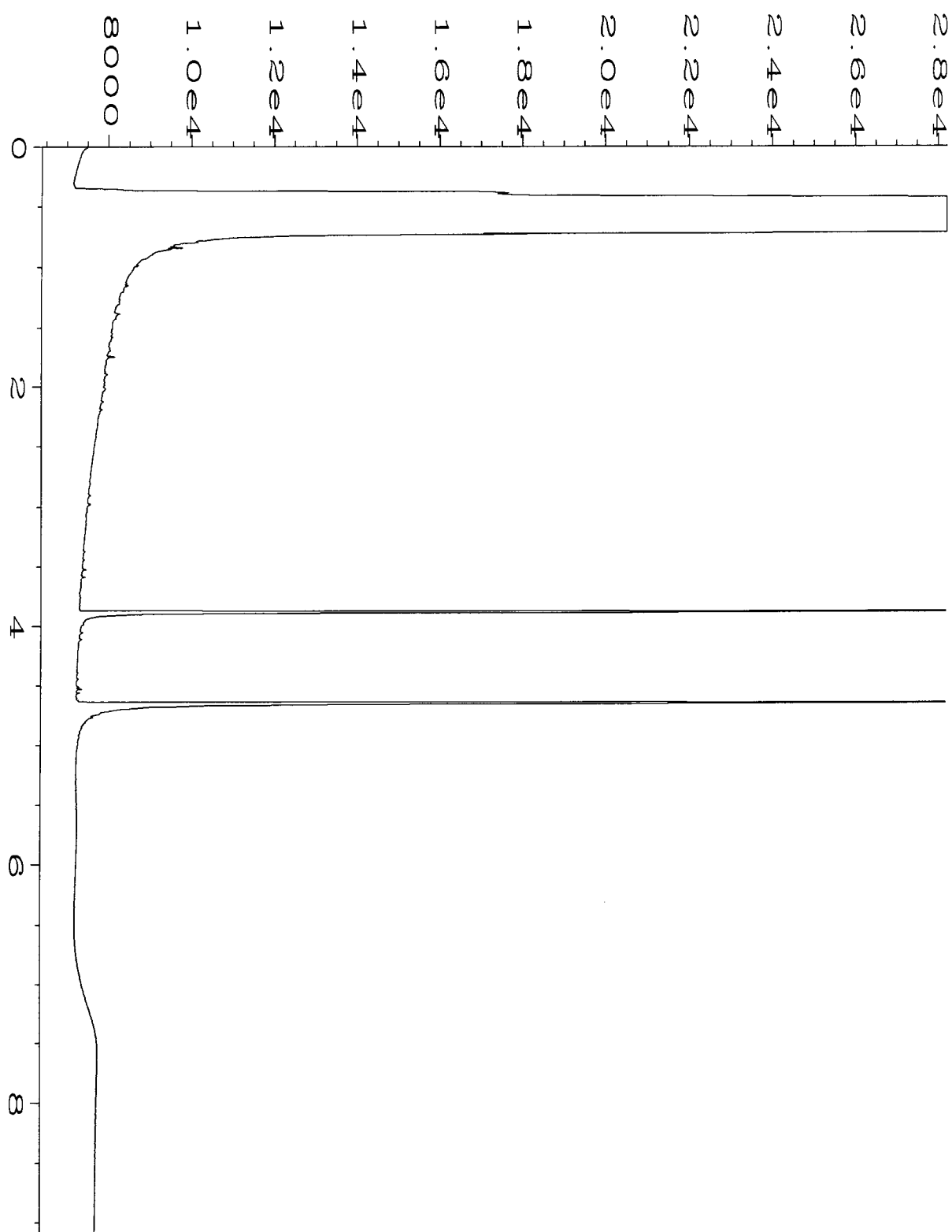
Data File Name	: C:\HPCHEM\6\DATA\11-14-12\003F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 500 Dx 39-14C	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 08:55 AM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



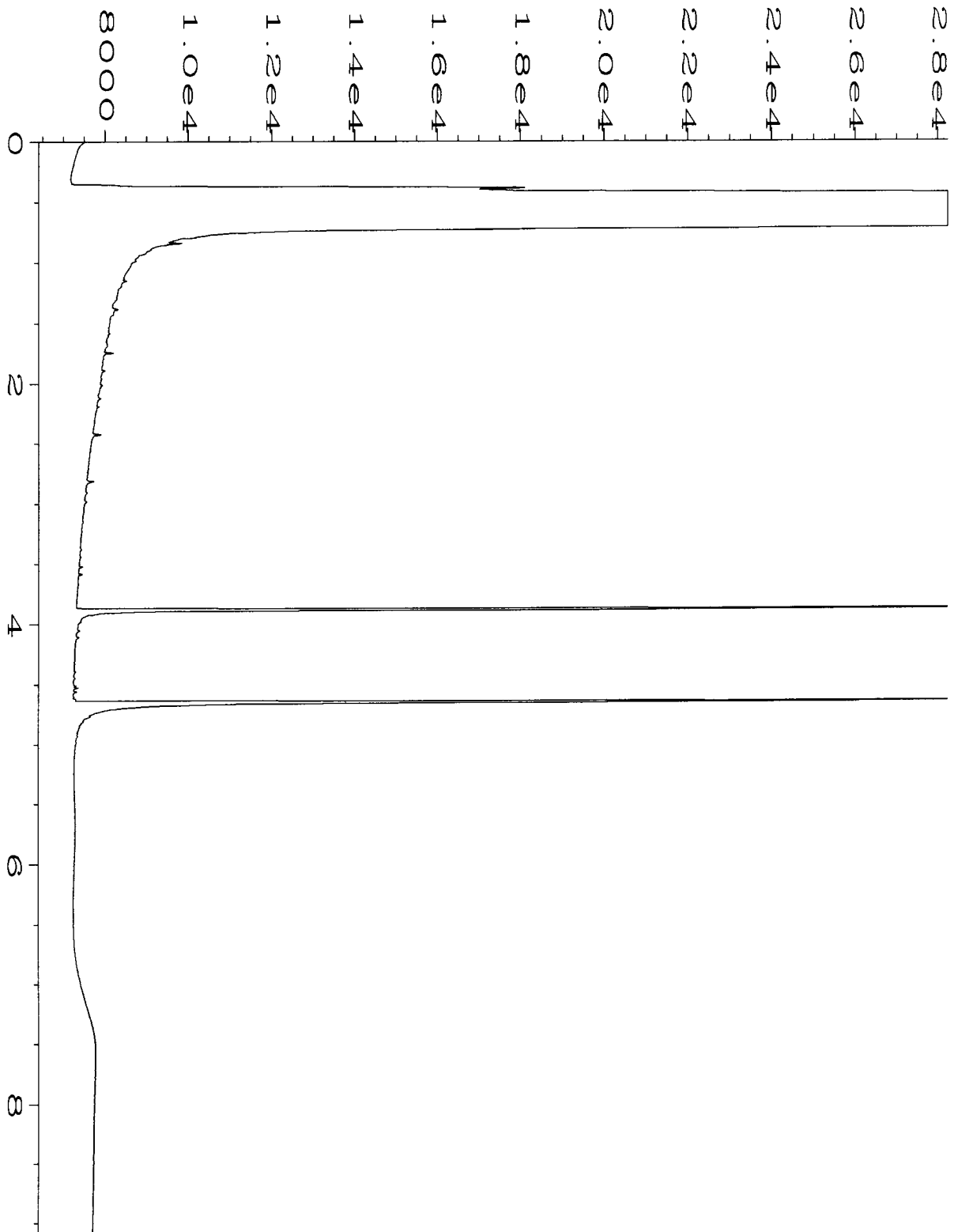
Data File Name	: C:\HPCHEM\6\DATA\11-14-12\028F0601.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 28
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 02-2105 mb	Sequence Line	: 6
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 02:17 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



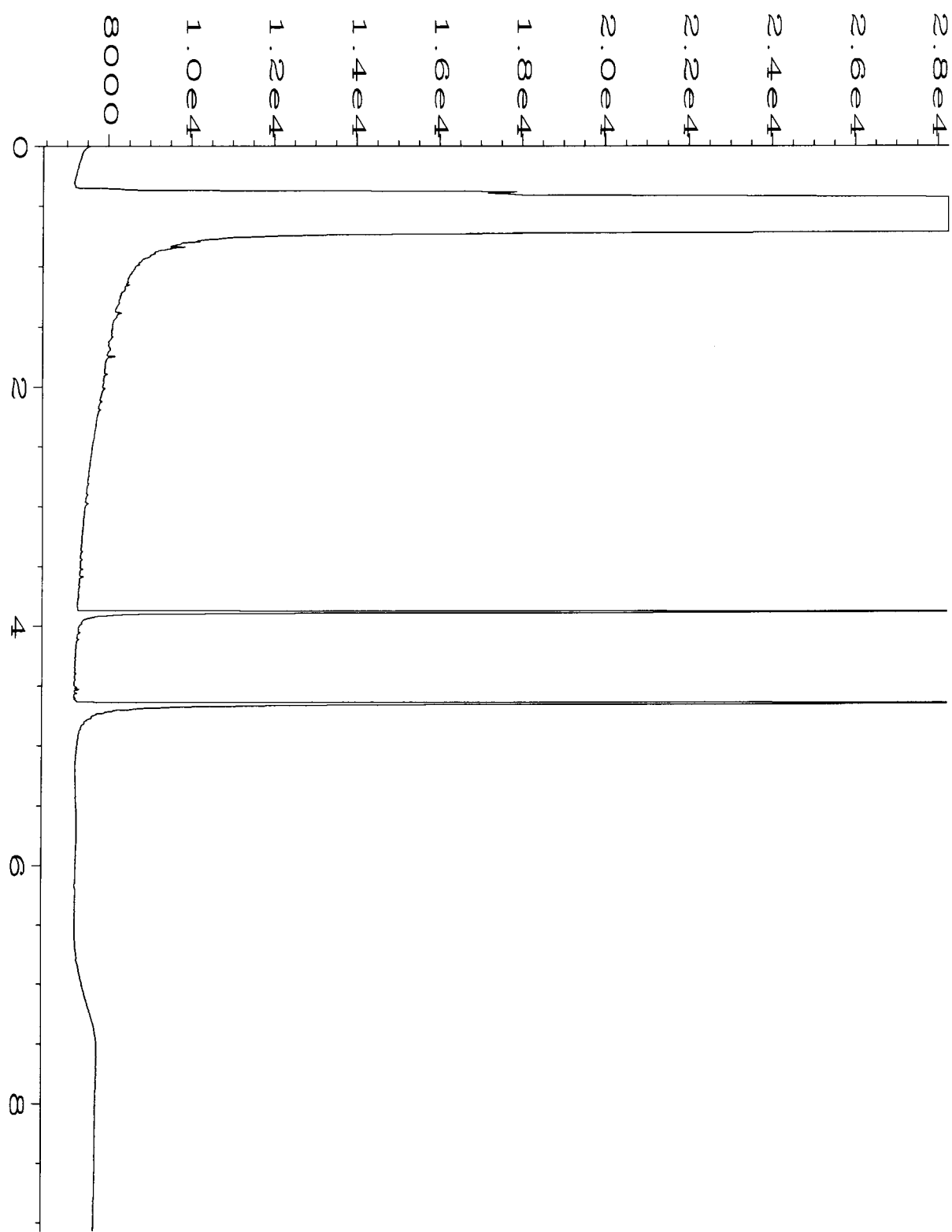
Data File Name	: C:\HPCHEM\6\DATA\11-14-12\041F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 41
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211071-01	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 05:53 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



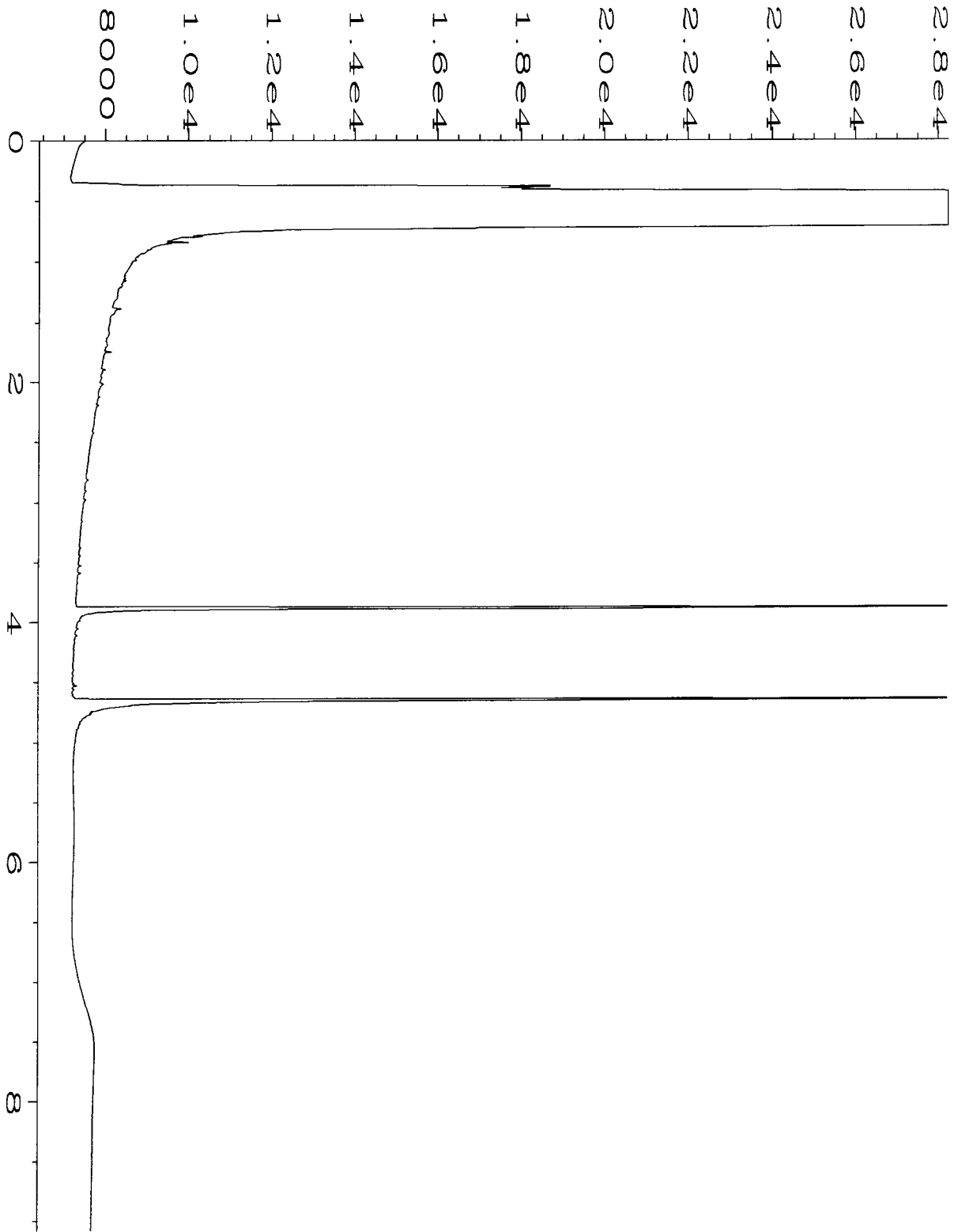
Data File Name	: C:\HPCHEM\6\DATA\11-14-12\042F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 42
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211071-03	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 06:07 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-14-12\043F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 43
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211071-05	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 06:20 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-14-12\044F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 44
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211071-12	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 06:33 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-14-12\045F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 45
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211071-18	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Nov 12 06:47 PM	Analysis Method	: DX.MTH
Report Created on:	15 Nov 12 09:14 AM		

211071

SAMPLE CHAIN OF CUSTODY

ME 11-5-12 VS3/CT3
1 of 2

Send Report To Rob Roberts
 Company SES
 Address 2811 Fairview Ave B Suite 2000
 City, State, ZIP Seattle WA 98107
 Phone # 206-306-1100 Fax # 206-306-1107

SAMPLERS (signature) <u>[Signature]</u>	
PROJECT NAME/NO. <u>0914</u>	PO #
REMARKS	GEMS Y / N

TURNAROUND TIME <input type="checkbox"/> Standard (2 Weeks) <input type="checkbox"/> RUSH Rush charges authorized by:
SAMPLE DISPOSAL <input type="checkbox"/> Dispose after 30 days <input type="checkbox"/> Return samples <input type="checkbox"/> Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED							Notes		
								NWTPH-Dx	NWTPH-Cx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals				
MW104-20	MW104	20	01 ^A _E	11-5-12	0810	Soil	5	*	*	*							X - per RR 11/5/12 MC
MW104-23		23	02		0820	Soil	5		X	X							X - per RR 11/13/12
MW104-25		25	03		0825	Soil	5	*	X	X							
MW104-28		28	04		0830	Soil	5		X	X							
MW104-30		30	05		0840	Soil	5	*	X	X							
MW104-33		33	06		0845	Soil	5		X	X							
MW104-35		35	07		0855	Soil	5										
SB201-15	SB201	15	08		1040	Soil	5										
SB201-20		20	09		1045	Soil	5		X	X							
SB201-23		23	10		1055	Soil	5		X	X							
SB201-25		25	11		1100	Soil	5		X	X							
SB201-30		30	12		1110	Soil	5	*	X	X							
SB201-33		33	13		1115	Soil	5		X	X							

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	<u>ETHAN MARKS</u>	<u>SES</u>	<u>11-5-12</u>	<u>1200</u>
Received by: <u>[Signature]</u>	<u>EDWARD S</u>	<u>POSTAL X</u>	<u>11-5-12</u>	<u>1200</u>
Relinquished by:				
Received by: <u>[Signature]</u>	<u>Nhan Phan</u>	<u>FBI</u>	<u>11/5/12</u>	<u>1320</u>

211071

SAMPLE CHAIN OF CUSTODY

ME 11-5-12

US3/293

Page # 2 of 2

Send Report To

Company

See Page 1

Address

City, State, ZIP

Phone #

Fax #

SAMPLERS (signature)

PROJECT NAME/NO.

0914

PO #

REMARKS

GEMS Y / N

TURNAROUND TIME

Standard (2 Weeks)

RUSH

Rush charges authorized by:

SAMPLE DISPOSAL

Dispose after 30 days

Return samples

Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED						Notes		
								NWTPH-Dx	NWTPH-Ox	BTEX by #021B	VOCs by #260	SVOCs by #270	RCRA-8 Metals			
SB202-20	SB202	20	14 th E	11-3-12	1235	Soil	5		X	X						
SB202-23	SB202	23	15		1245	Soil	5									
SB202-25	SB202	25	16		1250	Soil	5		X	X						
SB202-28	SB202	28	17		1255	Soil	5		X	X						
SB202-30	SB202	30	18		1300	Soil	5	X	X	X						
SB202-35	SB202	35	19		1315	Soil	5		X	X						
SB201-28			20	11-3-12	1105	soil	5									(add) 11-05-12 added at lab
SB201-35			21	11-3-12	1120	soil	5									
SB202-33			22		1305	V	5									

Friedman & Bruya, Inc.
3012 16th Avenue West

Seattle, WA 98119

Ph. (206) 285-8282

Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
	Ethan Marks	SES	11-5-12	1200
	Edward S.	POSTAL Y	11-5-12	1200
	Nhan Phan	FBI	11/5/12	1320

Friedman & Bruya, Inc. #211123

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

November 16, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on November 7, 2012 from the SOU_0914-001_20121107, F&BI 211123 project. There are 17 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1116R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on November 7, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-001_20121107, F&BI 211123 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
211123-01	MW102-20121107
211123-02	MW103-20121107
211123-03	MW104-20121107
211123-04	MW99-20121107

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12
Date Received: 11/07/12
Project: SOU_0914-001_20121107, F&BI 211123
Date Extracted: 11/09/12
Date Analyzed: 11/09/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate (% Recovery) (Limit 51-134)
MW102-20121107 211123-01	<100	104
MW103-20121107 211123-02	<100	103
MW104-20121107 211123-03	6,100	114
MW99-20121107 211123-04	5,800	112
Method Blank 02-2080 MB	<100	110

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12
Date Received: 11/07/12
Project: SOU_0914-001_20121107, F&BI 211123
Date Extracted: 11/08/12
Date Analyzed: 11/09/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 51-134)
MW102-20121107 211123-01	100	<250	109
MW103-20121107 211123-02	130	<250	105
MW104-20121107 211123-03	4,000	<250	93
MW99-20121107 211123-04	4,600	260 x	106
Method Blank 02-2071 MB	<50	<250	98

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW102-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/12/12	Lab ID:	211123-01
Date Analyzed:	11/12/12	Data File:	111227.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	57	121
Toluene-d8	103	63	127
4-Bromofluorobenzene	113	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW103-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/12/12	Lab ID:	211123-02
Date Analyzed:	11/12/12	Data File:	111226.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	104	57	121
Toluene-d8	104	63	127
4-Bromofluorobenzene	113	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW104-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/08/12	Lab ID:	211123-03
Date Analyzed:	11/09/12	Data File:	110910.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	106	63	127
4-Bromofluorobenzene	100	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	1,800 ve
Toluene	10
Ethylbenzene	190 ve
m,p-Xylene	530 ve
o-Xylene	38

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW104-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/12/12	Lab ID:	211123-03 1/100
Date Analyzed:	11/12/12	Data File:	111228.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	105	57	121
Toluene-d8	104	63	127
4-Bromofluorobenzene	110	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<100
1,2-Dichloroethane (EDC)	<100
1,2-Dibromoethane (EDB)	<100
Benzene	2,100
Toluene	<100
Ethylbenzene	120
m,p-Xylene	380
o-Xylene	<100

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW99-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/08/12	Lab ID:	211123-04
Date Analyzed:	11/09/12	Data File:	110927.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	57	121
Toluene-d8	104	63	127
4-Bromofluorobenzene	98	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	1,600 ve
Toluene	9.7
Ethylbenzene	110
m,p-Xylene	490 ve
o-Xylene	38

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW99-20121107	Client:	SoundEarth Strategies
Date Received:	11/07/12	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/12/12	Lab ID:	211123-04 1/100
Date Analyzed:	11/12/12	Data File:	111229.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	103	57	121
Toluene-d8	103	63	127
4-Bromofluorobenzene	108	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<100
1,2-Dichloroethane (EDC)	<100
1,2-Dibromoethane (EDB)	<100
Benzene	2,200
Toluene	<100
Ethylbenzene	170
m,p-Xylene	440
o-Xylene	<100

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	Not Applicable	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/12/12	Lab ID:	02-2027 mb
Date Analyzed:	11/12/12	Data File:	111225.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	103	63	127
4-Bromofluorobenzene	111	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	Not Applicable	Project:	SOU_0914-001, F&BI 211123
Date Extracted:	11/08/12	Lab ID:	02-2021 mb
Date Analyzed:	11/08/12	Data File:	110826.D
Matrix:	Water	Instrument:	GCMS4
Units:	ug/L (ppb)	Operator:	VM

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	57	121
Toluene-d8	103	63	127
4-Bromofluorobenzene	112	60	133

Compounds:	Concentration ug/L (ppb)
Methyl t-butyl ether (MTBE)	<1
1,2-Dichloroethane (EDC)	<1
1,2-Dibromoethane (EDB)	<1
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Naphthalene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: 211116-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	ug/L (ppb)	1,000	98	69-134

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	100	105	58-134	5

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: 211072-03 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Acceptance Criteria
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	<1	103	74-127
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	<1	99	69-133
Benzene	ug/L (ppb)	50	<0.35	104	76-125
Toluene	ug/L (ppb)	50	10	102	76-122
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	<1	104	69-134
Ethylbenzene	ug/L (ppb)	50	<1	102	69-135
m,p-Xylene	ug/L (ppb)	100	<2	108	69-135
o-Xylene	ug/L (ppb)	50	<1	110	68-137

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	103	109	64-147	6
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	97	106	73-132	9
Benzene	ug/L (ppb)	50	101	110	69-134	9
Toluene	ug/L (ppb)	50	99	108	72-122	9
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	99	109	82-125	10
Ethylbenzene	ug/L (ppb)	50	99	109	77-124	10
m,p-Xylene	ug/L (ppb)	100	104	116	83-125	11
o-Xylene	ug/L (ppb)	50	106	116	86-121	9

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/16/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Methyl t-butyl ether (MTBE)	ug/L (ppb)	50	100	101	64-147	1
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	97	98	73-132	1
Benzene	ug/L (ppb)	50	104	105	69-134	1
Toluene	ug/L (ppb)	50	99	101	72-122	2
1,2-Dibromoethane (EDB)	ug/L (ppb)	50	103	104	82-125	1
Ethylbenzene	ug/L (ppb)	50	99	100	77-124	1
m,p-Xylene	ug/L (ppb)	100	106	107	83-125	1
o-Xylene	ug/L (ppb)	50	109	110	86-121	1

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

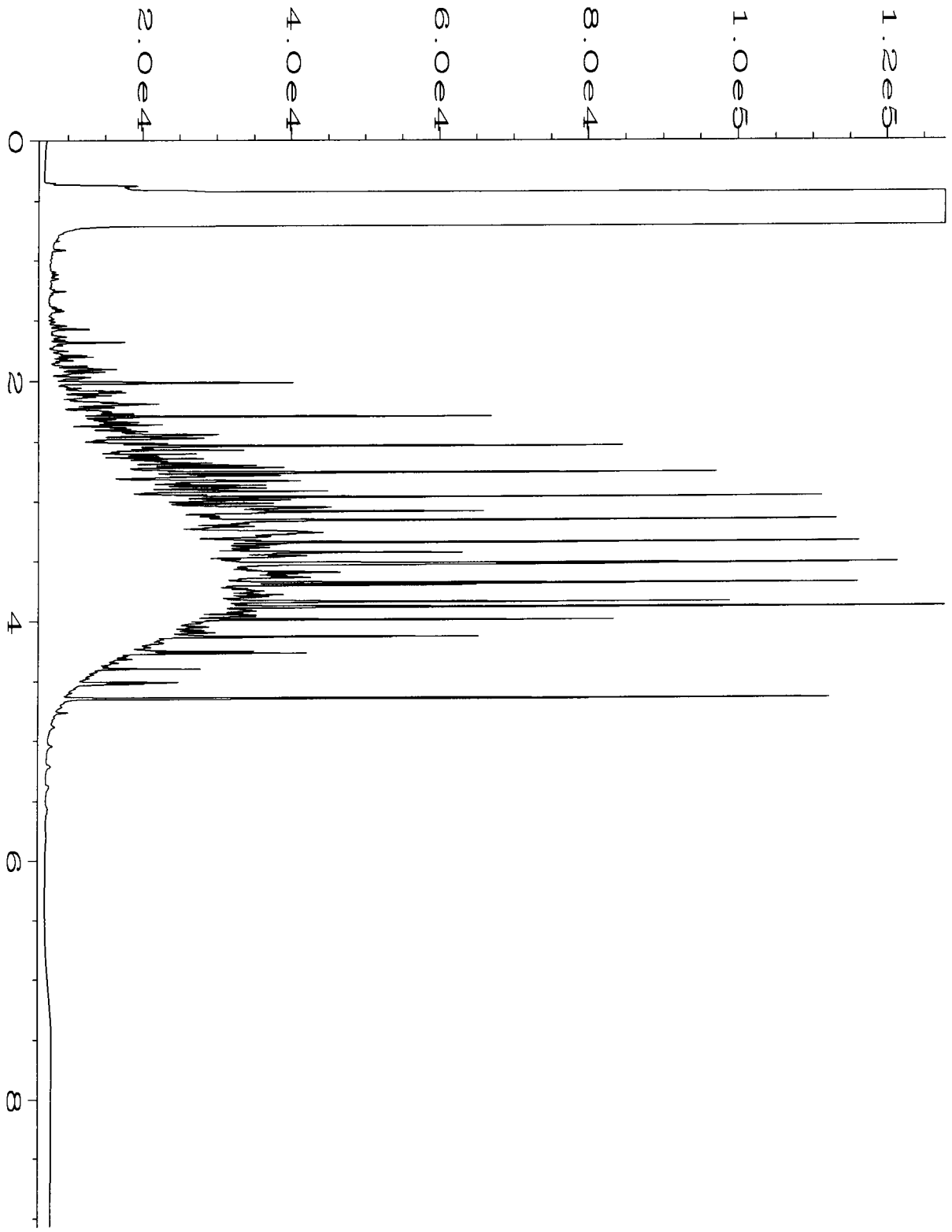
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

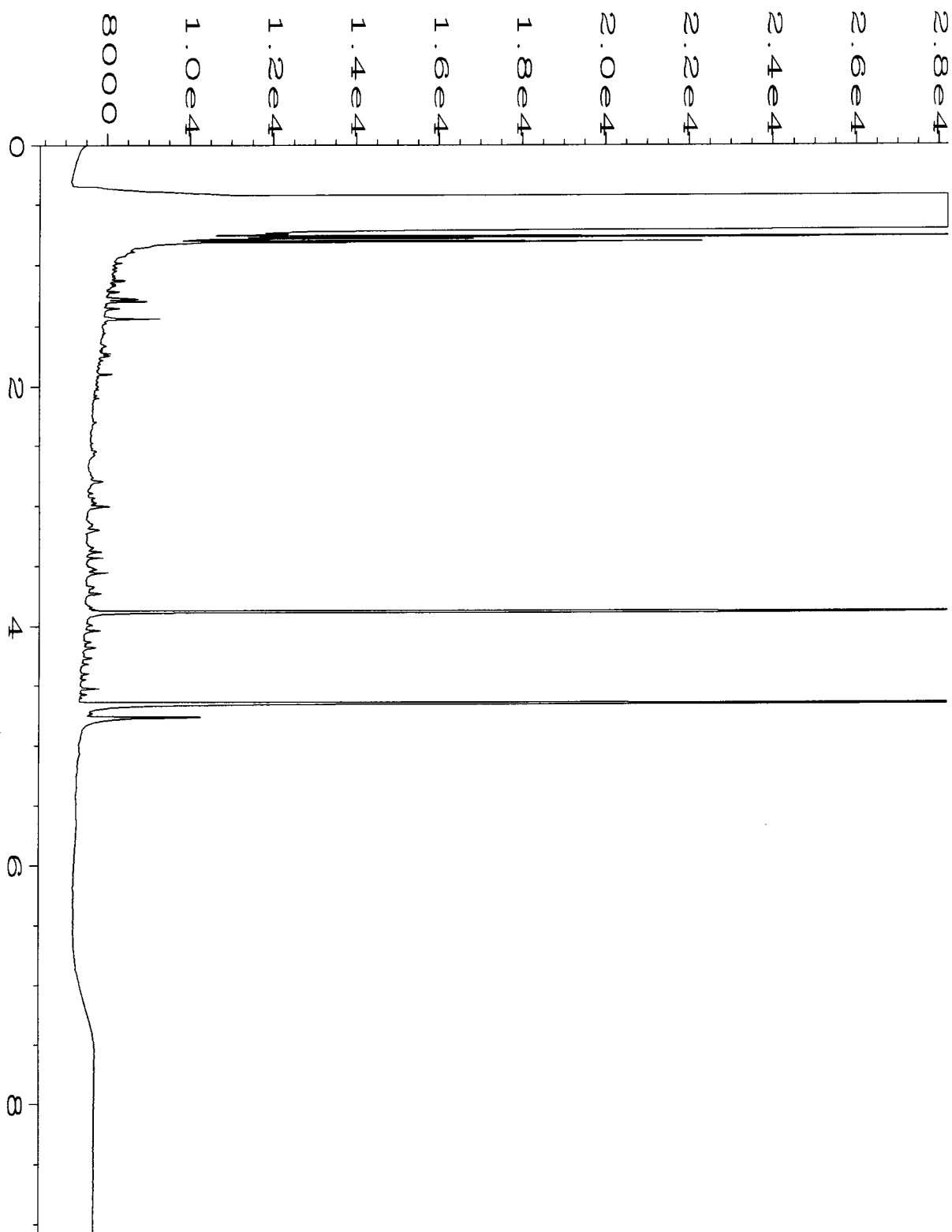
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

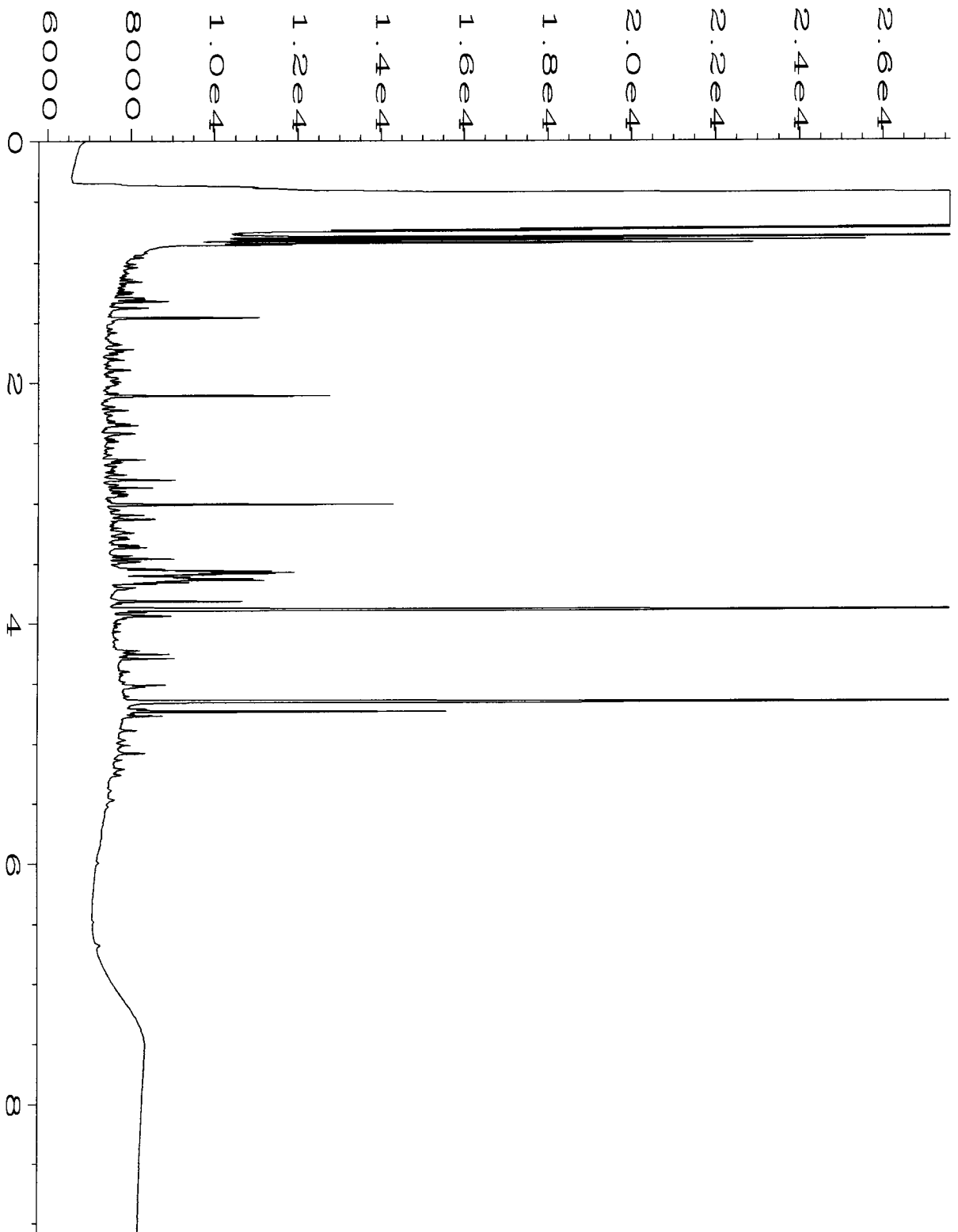
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



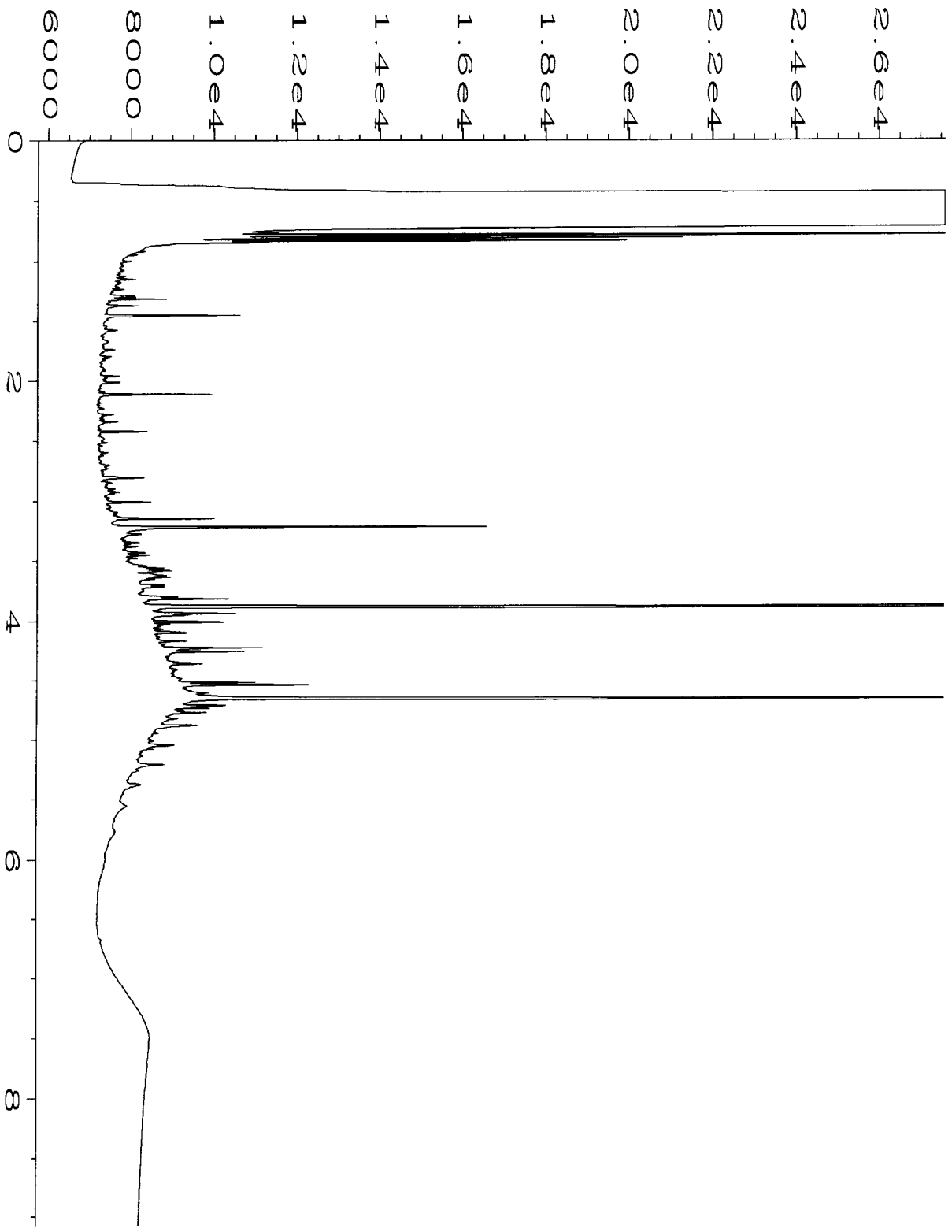
Data File Name	: C:\HPCHEM\6\DATA\11-09-12\003F0201.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 500 Dx 39-14C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 09 Nov 12 08:50 AM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:50 AM		



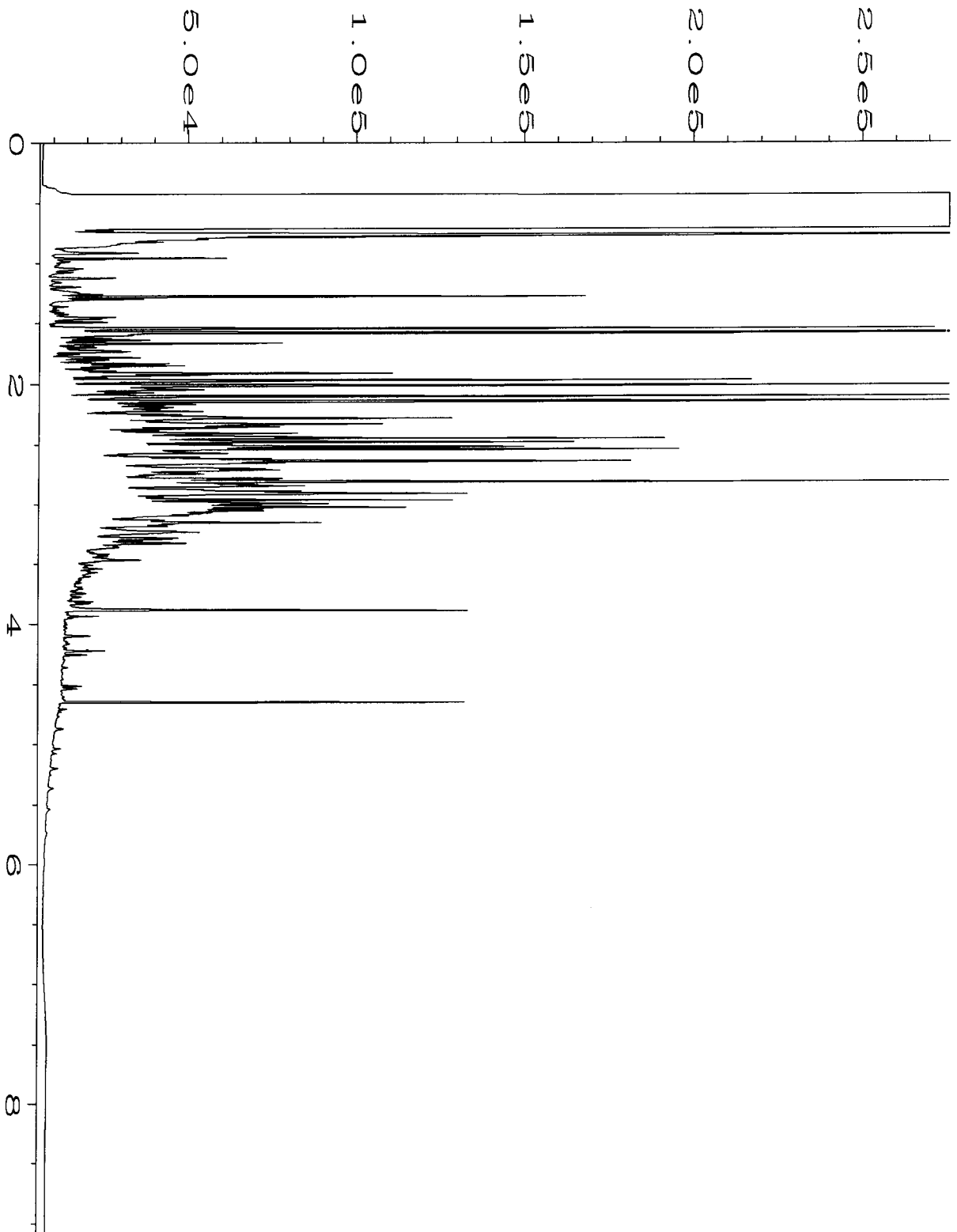
Data File Name	: C:\HPCHEM\6\DATA\11-08-12\020F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 20
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 02-2071 mb	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 08 Nov 12 01:57 PM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:50 AM		



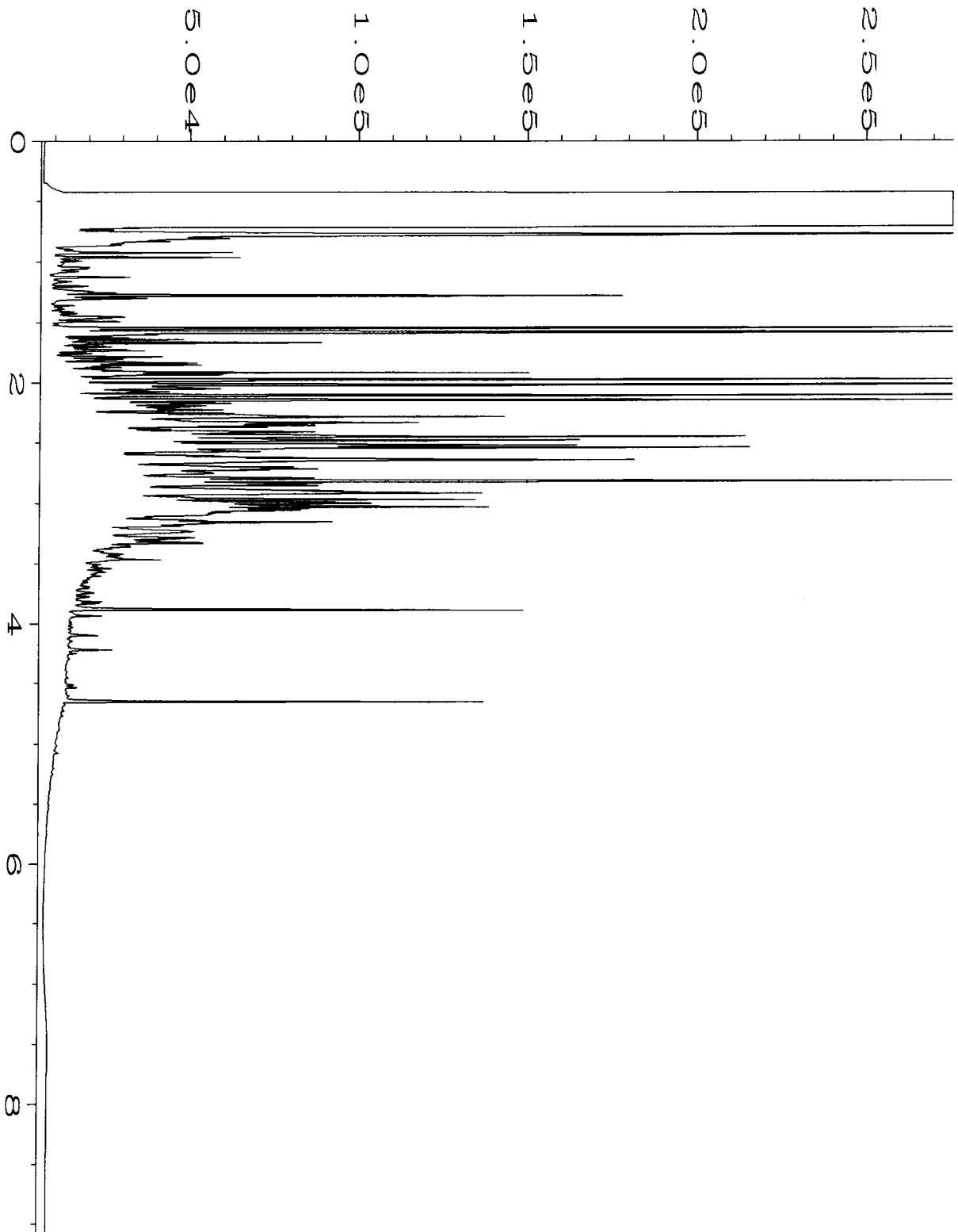
Data File Name	: C:\HPCHEM\6\DATA\11-09-12\023F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 23
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-01	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 09 Nov 12 02:25 PM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:51 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-09-12\024F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 24
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-02	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 09 Nov 12 02:38 PM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:51 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-09-12\025F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 25
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-03	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 09 Nov 12 02:52 PM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:51 AM		



Data File Name	: C:\HPCHEM\6\DATA\11-09-12\026F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 26
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-04	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 09 Nov 12 03:05 PM	Analysis Method	: BAKEOUT.MTH
Report Created on:	12 Nov 12 09:51 AM		

211123

SAMPLE CHAIN OF CUSTODY ME 11-7-12

VZ/B03

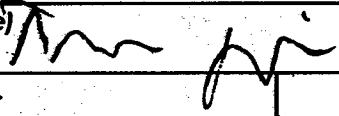
Send Report To Rob Roberts

Company Sound Earth Strategies

Address 2811 Fairview Ave E.

City, State, ZIP Seattle, WA 98112

Phone # 206-306-1900 Fax # 206-306-1907

SAMPLERS (signature) 	
PROJECT NAME/NO. <u>SKS Shell</u> <u>0914-001</u>	PO #
REMARKS	GEMSY/N

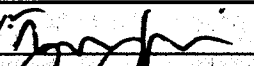
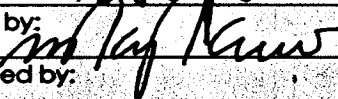
Page # 1 of 1

TURNAROUND TIME
 Standard (2 Weeks)
 RUSH
 Rush charges authorized by: _____

SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrx	# of Jars	ANALYSES REQUESTED							Notes			
								NWTPH-Dx	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-6 Metals					
MW102-20121107	MW102	28	01A-E	11/07/2012	1008	H ₂ O	5	X	*		X					VOCs =		
MW103-20121107	MW103	30	02 T	↓	1150	J	J	X	*		X					BTEX, MTSE,		
MW104-20121107	MW104	27	03 T		1347			X	*		X							ED8, EDC
MW99-20121107	MW99	27	04 T		1450			X	*		X							W-PCB 11/8/12 MS
TSZ																		

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: 	Travis Zandi	Sound Earth	11/7/2012	1530
Received by: 	Nhan Phan	FEBT	11/7/12	✓
Relinquished by:				
Received by:			Samples received at <u>2</u> °C	

Friedman & Bruya, Inc. #211123 additional

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

November 28, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the additional results from the testing of material submitted on November 7, 2012 from the SOU_0914-001_20121107, F&BI 211123 project. There are 4 pages included in this report.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1128R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on November 7, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-001_20121107, F&BI 211123 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
211123-01	MW102-20121107
211123-02	MW103-20121107
211123-03	MW104-20121107
211123-04	MW99-20121107

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/28/12
Date Received: 11/07/12
Project: SOU_0914-001_20121107, F&BI 211123
Date Extracted: 11/08/12
Date Analyzed: 11/20/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx
Sample Extracts Passed Through a
Silica Gel Column Prior to Analysis
Results Reported as ug/L (ppb)**

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 51-134)
MW102-20121107 211123-01	<50	<250	81
MW103-20121107 211123-02	<50	<250	90
Method Blank 02-2071 MB	<50	<250	79

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 11/28/12

Date Received: 11/07/12

Project: SOU_0914-001_20121107, F&BI 211123

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample Silica Gel

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	104	110	61-133	6

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

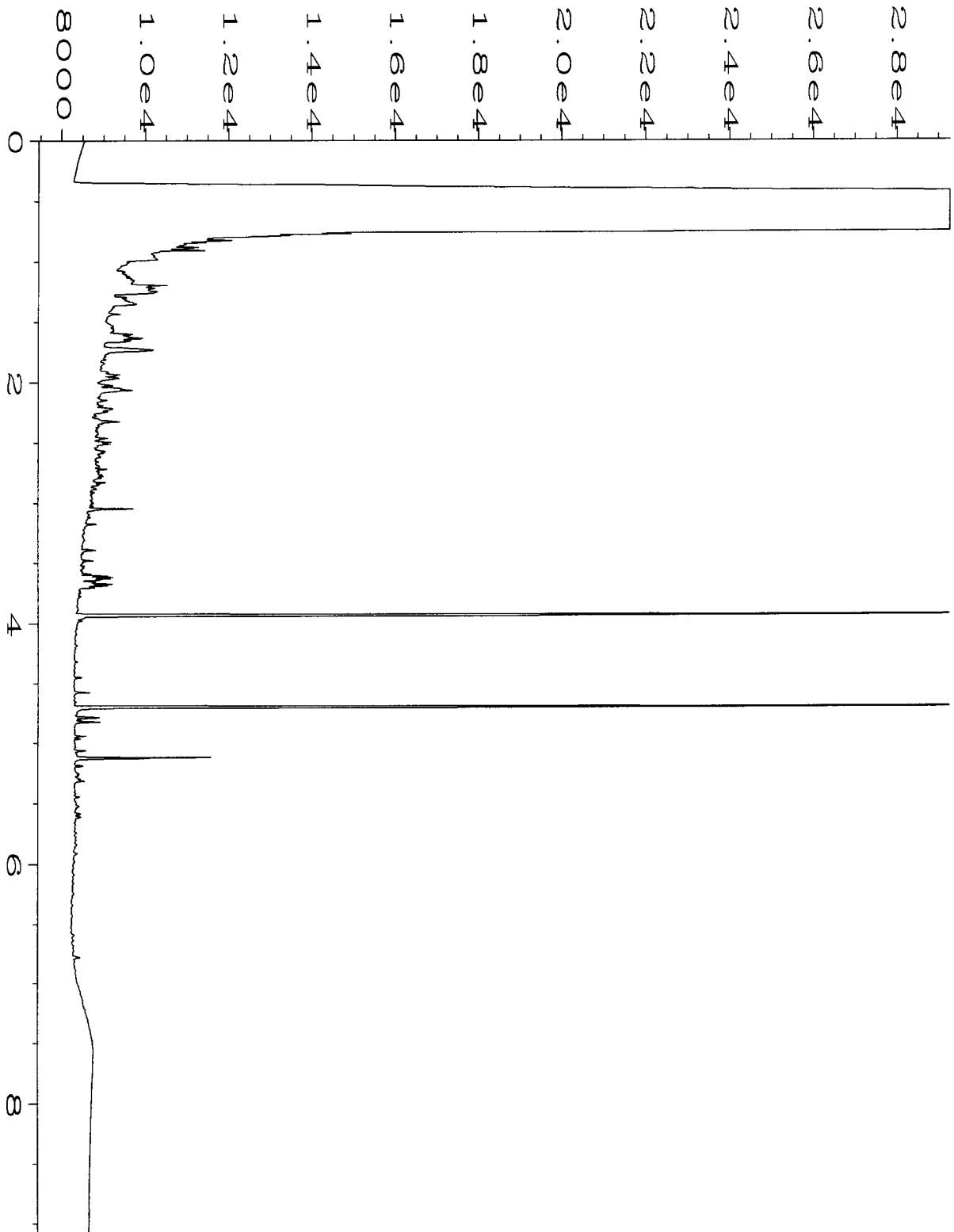
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

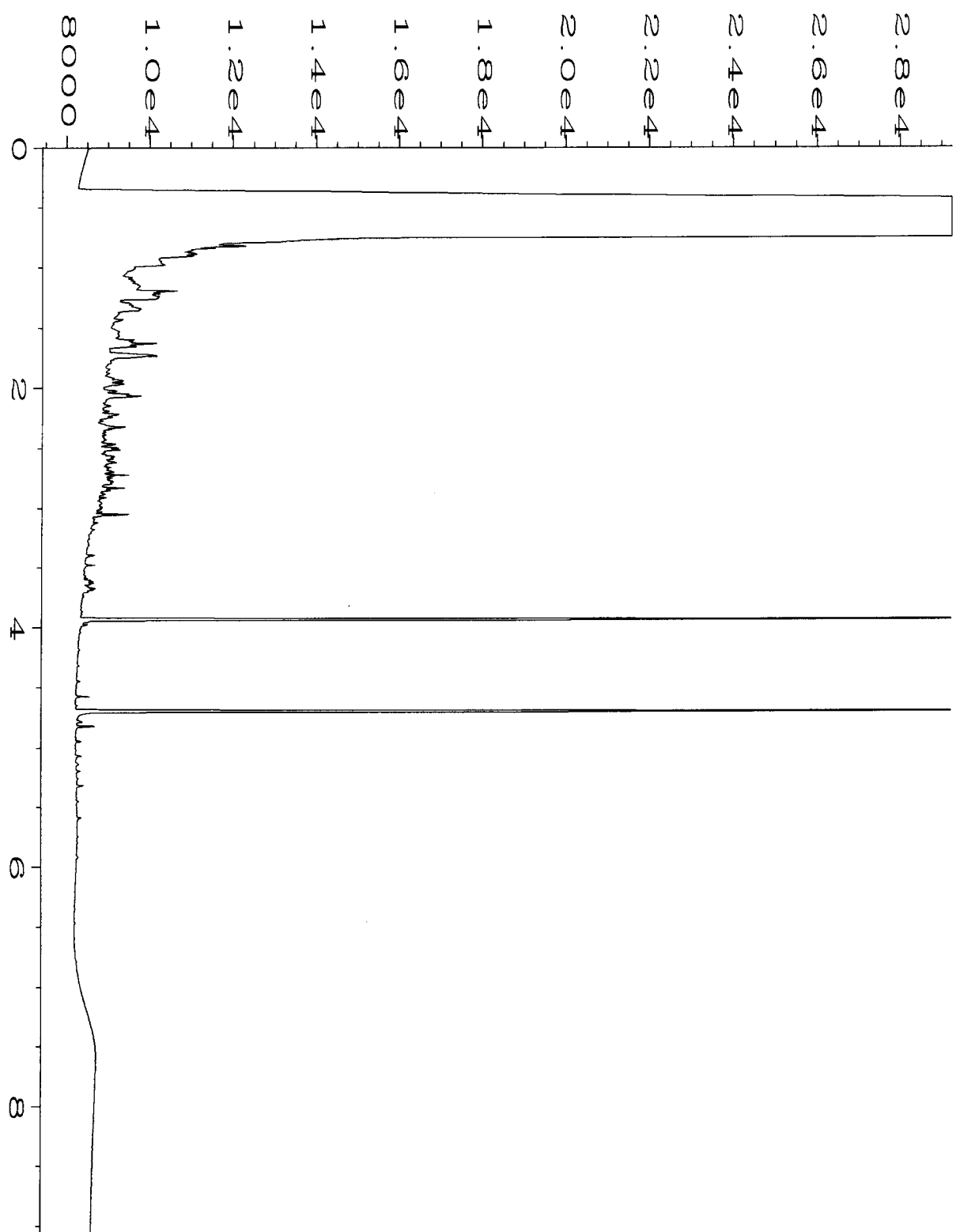
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

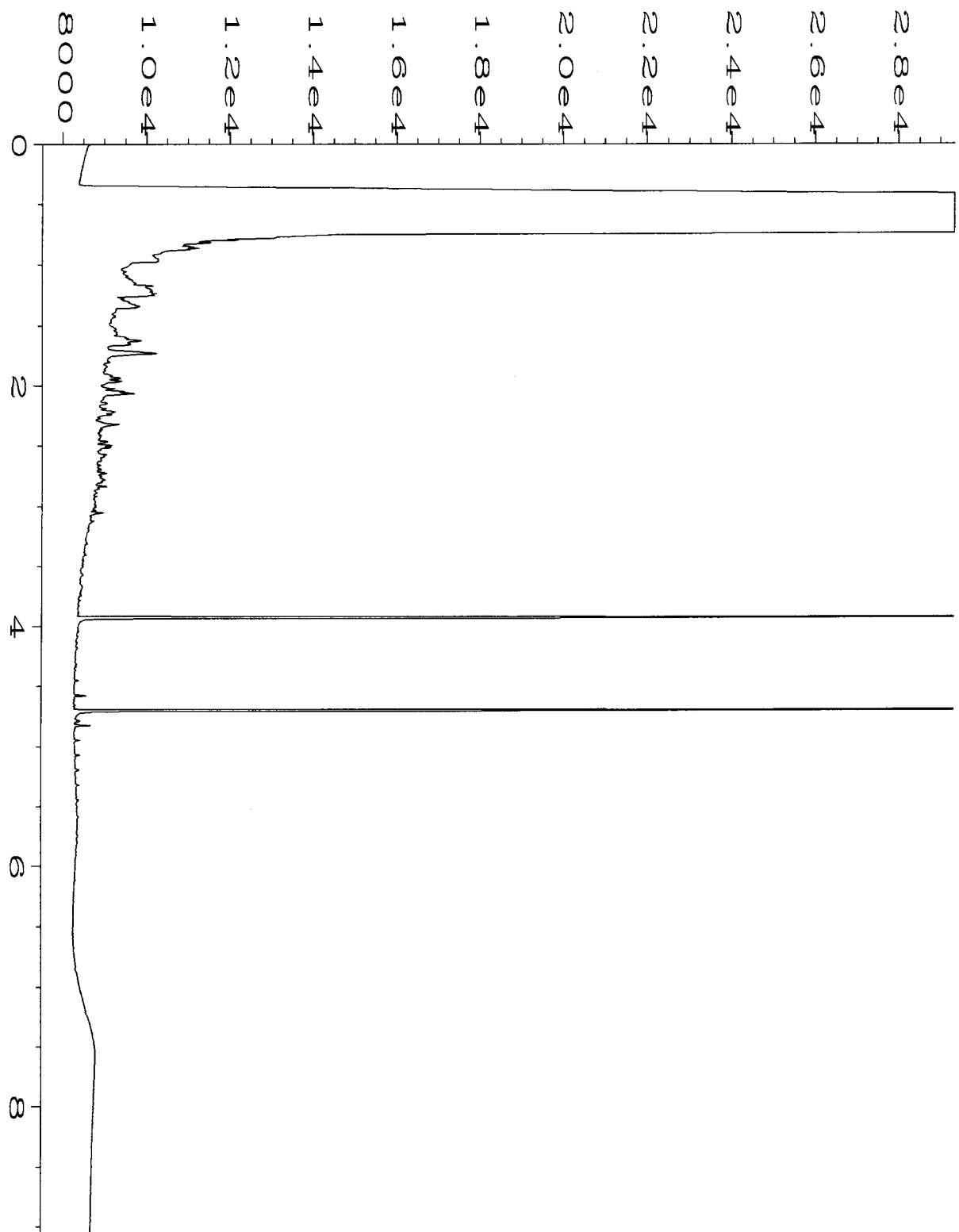
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



Data File Name	: C:\HPCHEM\6\DATA\11-20-12\008F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 8
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-01 sg	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 20 Nov 12 09:15 AM	Analysis Method	: DX.MTH
Report Created on:	20 Nov 12 12:44 PM		



Data File Name	: C:\HPCHEM\6\DATA\11-20-12\009F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 9
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 211123-02 sg	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 20 Nov 12 09:28 AM	Analysis Method	: DX.MTH
Report Created on:	20 Nov 12 12:44 PM		



Data File Name	: C:\HPCHEM\6\DATA\11-20-12\007F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 7
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 02-2071 mb	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 20 Nov 12 09:01 AM	Analysis Method	: DX.MTH
Report Created on:	20 Nov 12 12:44 PM		

211123

SAMPLE CHAIN OF CUSTODY ME 11-7-12

VZ/B03

Send Report To Rob Roberts
 Company Sound Earth Strategies
 Address 2811 Fairview Ave E.
 City, State, ZIP Seattle, WA 98112
 Phone # 206-306-1900 Fax # 206-306-1907

SAMPLERS (signature) [Signature]

PROJECT NAME/NO. SKS Shell PO # 0914-001

REMARKS _____ GEMSY / N _____

Page # 1 of 1

TURNAROUND TIME
 Standard (2 Weeks)
 RUSH
 Rush charges authorized by: _____

SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	ANALYSES REQUESTED							Notes	
								NWTPH-Dx	NWTPH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-9 Metals	DYWIDG		
MW102-20121107	MW102	28	01A-E	11/07/2012	1008	H ₂ O	5	X	X		X					VOCs = PCE, TCE, EDB, DBC
MW103-20121107	MW103	30	02 T	↓	1150	J	J	X	X		X					
MW104-20121107	MW104	27	03 T	↓	1347	J	J	X	X		X					per RR 11/8/12 MR
MW101-20121107	MW101	27	04 T	↓	1450	J	J	X	X		X					per RR 11/15/12 MR
TDC																

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
<u>[Signature]</u>	Travis Zondi	Sound Earth	11/11/2012	1530
<u>[Signature]</u>	Nhan Phan	FEBT	11/7/12	✓
Received by:				
Received by:				

Samples received at 2 °C

Friedman & Bruya, Inc. #212207

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

December 18, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on December 12, 2012 from the SOU_0914-004_20121212, F&BI 212207 project. There are 6 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1218R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on December 12, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-004_20121212, F&BI 212207 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
212207-01	MW106-15
212207-02	MW106-20
212207-03	MW106-25
212207-04	MW106-30
212207-05	MW106-35
212207-06	MW105-20
212207-07	MW105-25
212207-08	MW105-30
212207-09	MW105-35

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/18/12
Date Received: 12/12/12
Project: SOU_0914-004_20121212, F&BI 212207
Date Extracted: 12/13/12
Date Analyzed: 12/13/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW105-20 212207-06	<0.02	<0.02	<0.02	<0.06	<2	88
MW105-25 212207-07	<0.02	<0.02	<0.02	<0.06	<2	90
MW105-30 212207-08	<0.02	<0.02	<0.02	<0.06	<2	89
Method Blank 02-2264 MB	<0.02	<0.02	<0.02	<0.06	<2	85

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/18/12
Date Received: 12/12/12
Project: SOU_0914-004_20121212, F&BI 212207
Date Extracted: 12/13/12
Date Analyzed: 12/13/12

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 53-144)
MW106-15 212207-01	<50	<250	101
MW106-20 212207-02	<50	<250	102
MW106-25 212207-03	<50	<250	101
MW105-20 212207-06	<50	<250	99
MW105-25 212207-07	<50	<250	99
MW105-30 212207-08	<50	<250	85
Method Blank 02-2320 MB	<50	<250	105

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/18/12

Date Received: 12/12/12

Project: SOU_0914-004_20121212, F&BI 212207

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 212206-01 (Duplicate)

Analyte	Reporting Units	(Wet Wt) Sample Result	(Wet Wt) Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	mg/kg (ppm)	<0.02	<0.02	nm
Toluene	mg/kg (ppm)	<0.02	<0.02	nm
Ethylbenzene	mg/kg (ppm)	<0.02	<0.02	nm
Xylenes	mg/kg (ppm)	<0.06	<0.06	nm
Gasoline	mg/kg (ppm)	<2	<2	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	0.5	85	69-120
Toluene	mg/kg (ppm)	0.5	90	70-117
Ethylbenzene	mg/kg (ppm)	0.5	91	65-123
Xylenes	mg/kg (ppm)	1.5	95	66-120
Gasoline	mg/kg (ppm)	20	95	71-131

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/18/12

Date Received: 12/12/12

Project: SOU_0914-004_20121212, F&BI 212207

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL
SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: 212207-02 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	102	106	64-133	4

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	103	58-147

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

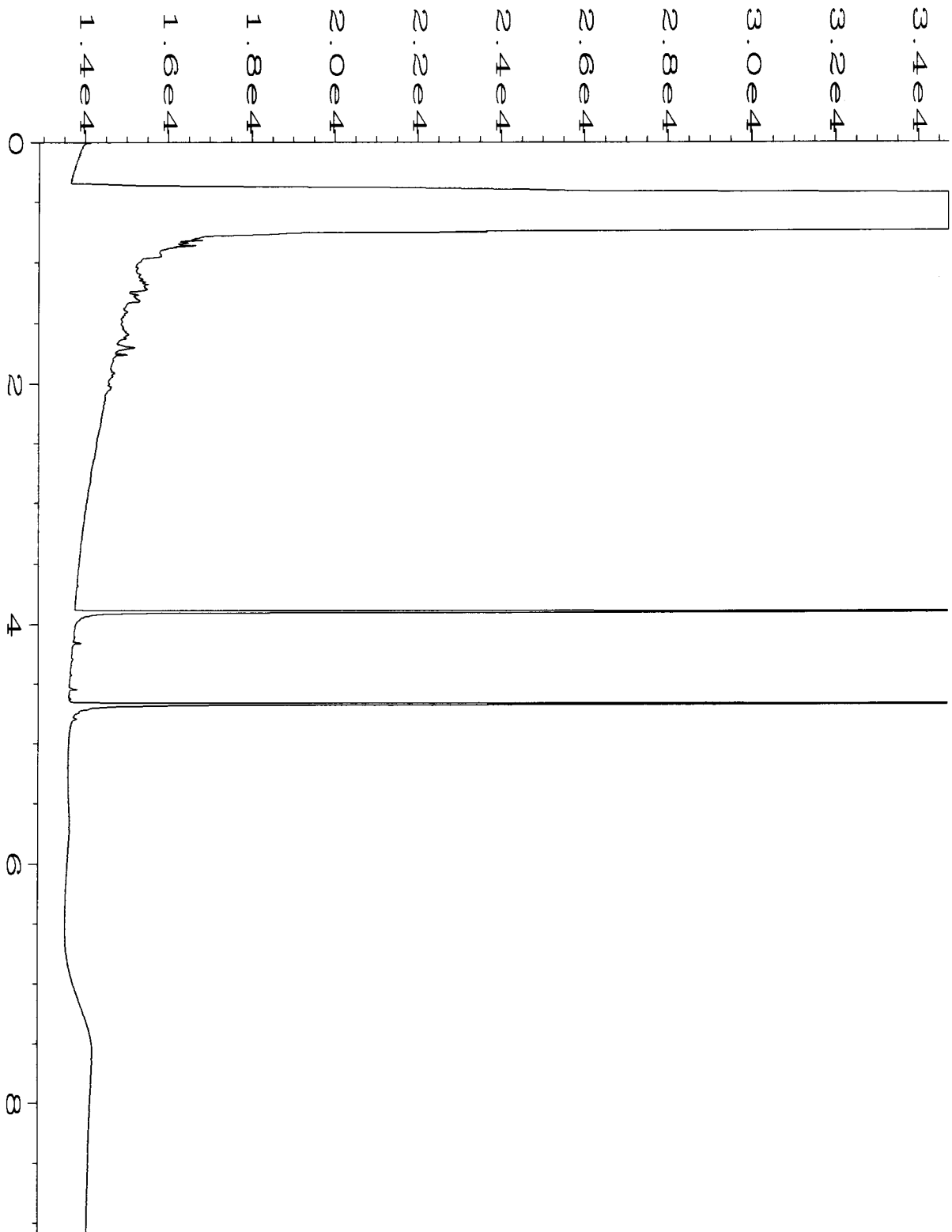
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

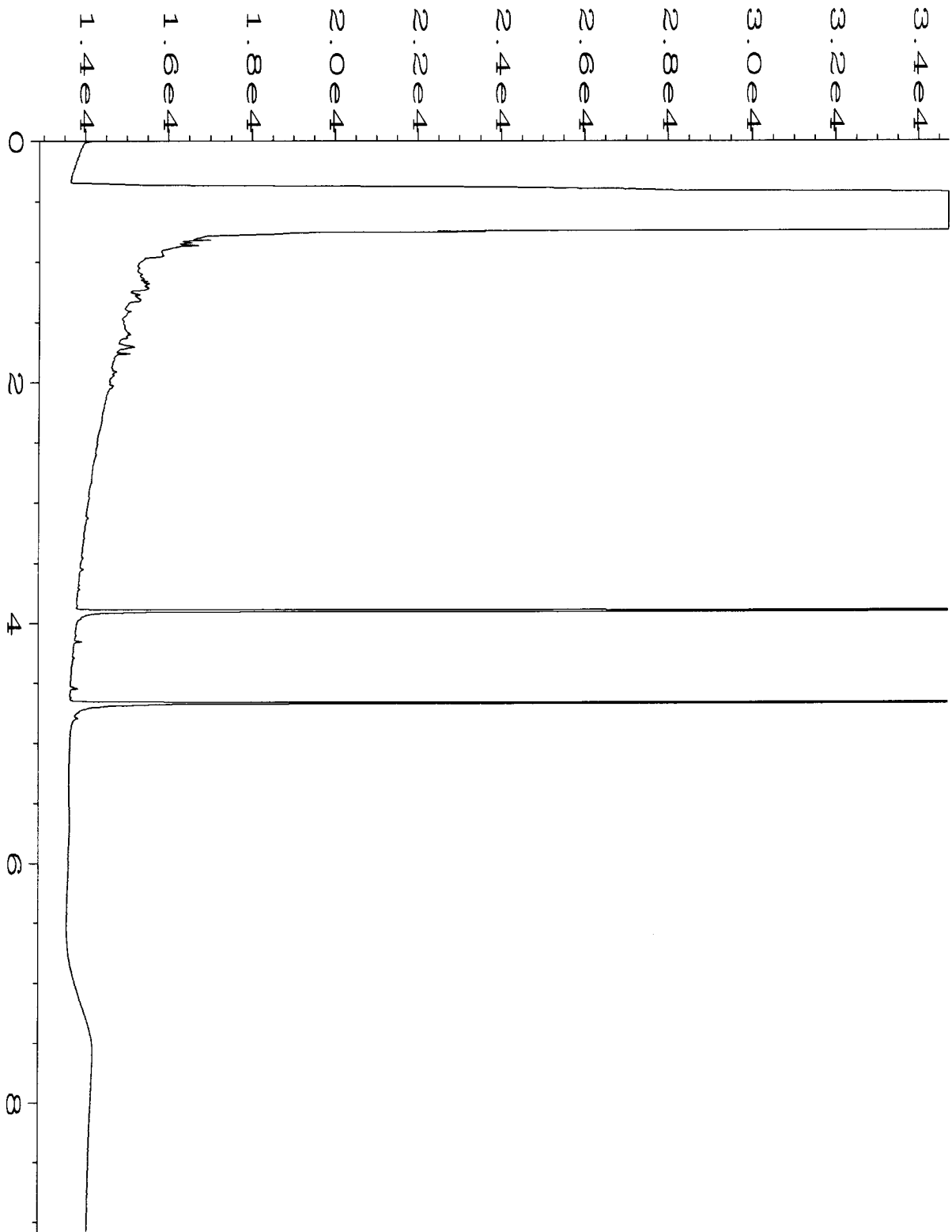
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

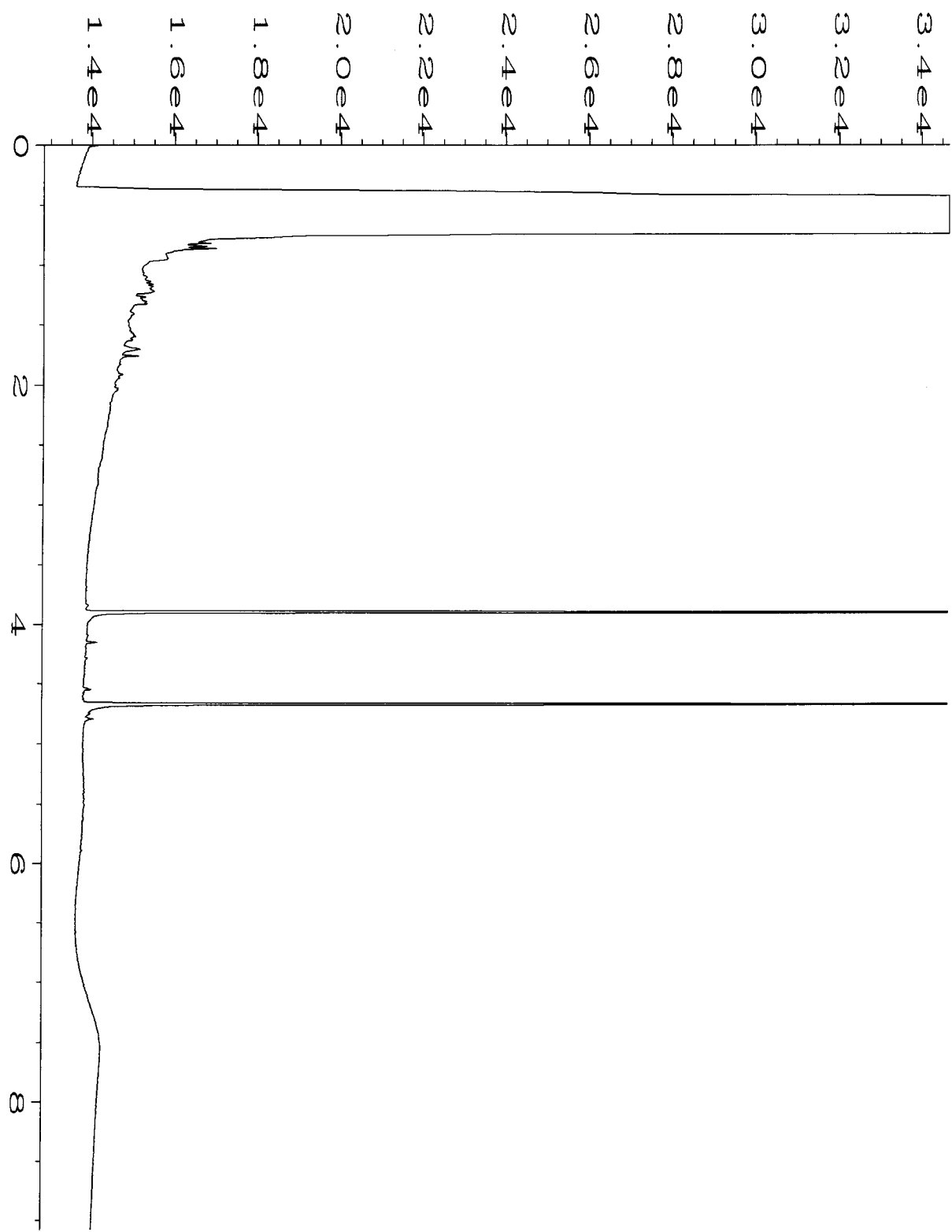
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



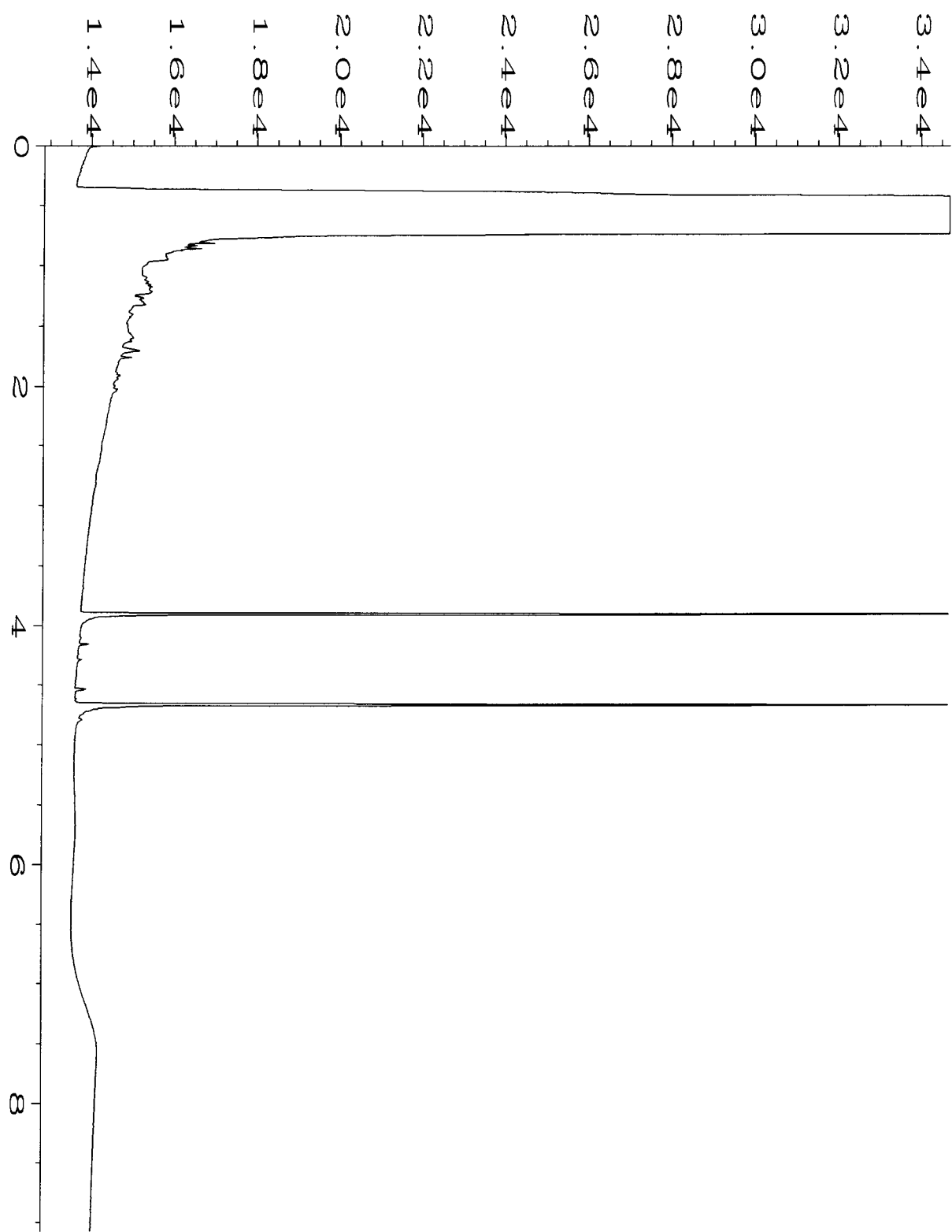
Data File Name	: C:\HPCHEM\6\DATA\12-13-12\033F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 33
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-01	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 05:07 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



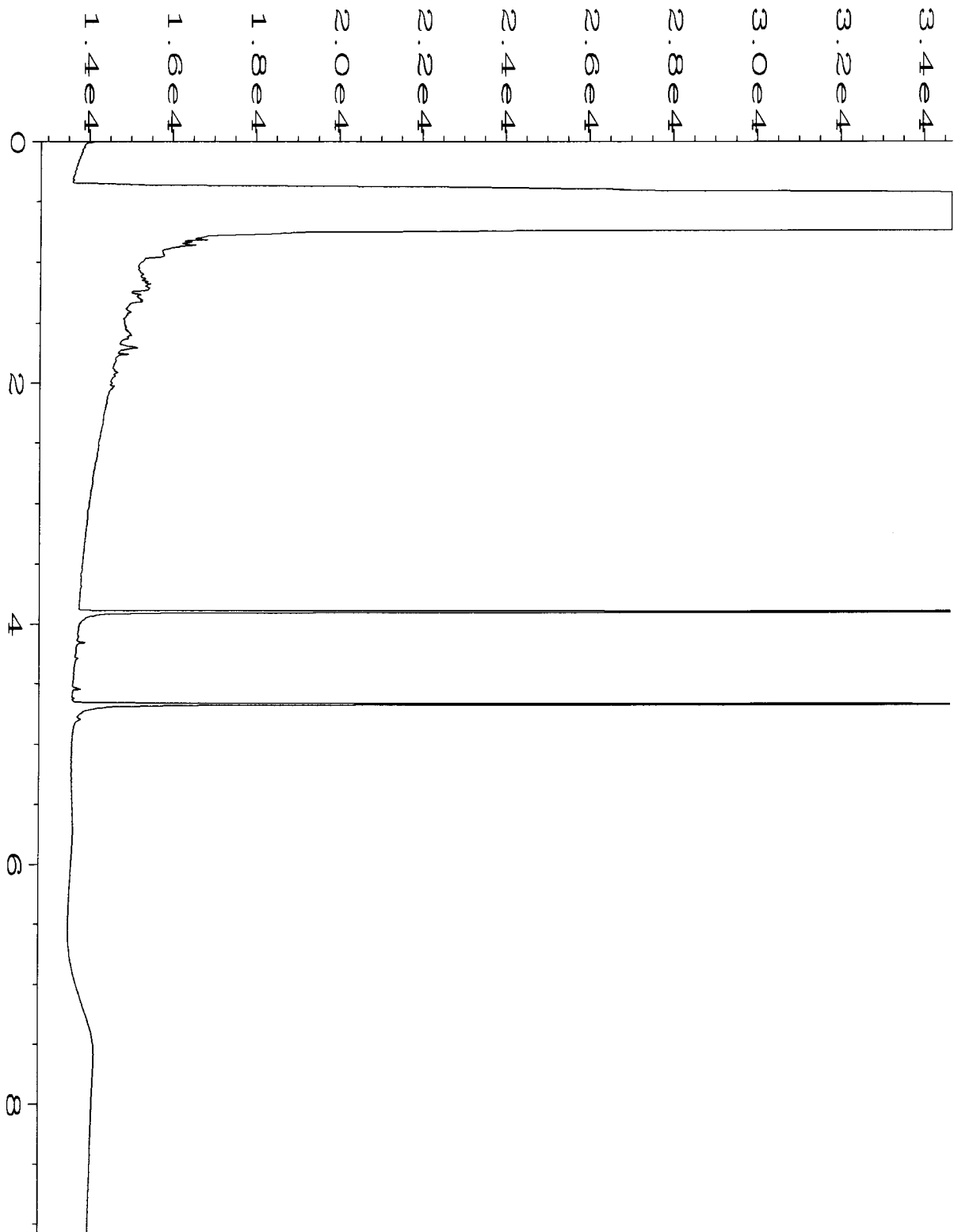
Data File Name	: C:\HPCHEM\6\DATA\12-13-12\034F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 34
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-02	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 05:20 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



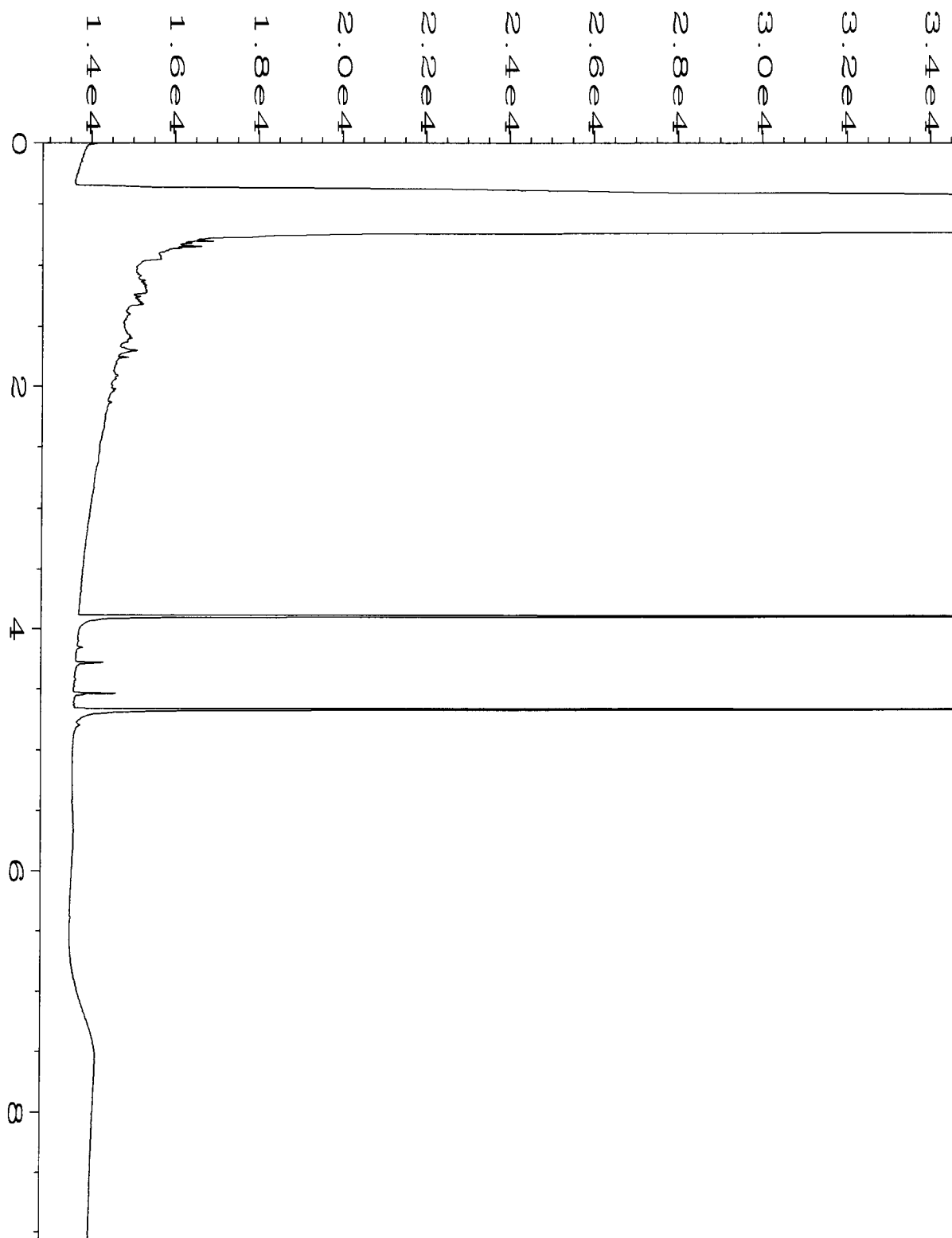
Data File Name	: C:\HPCHEM\6\DATA\12-13-12\035F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 35
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-03	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 05:34 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



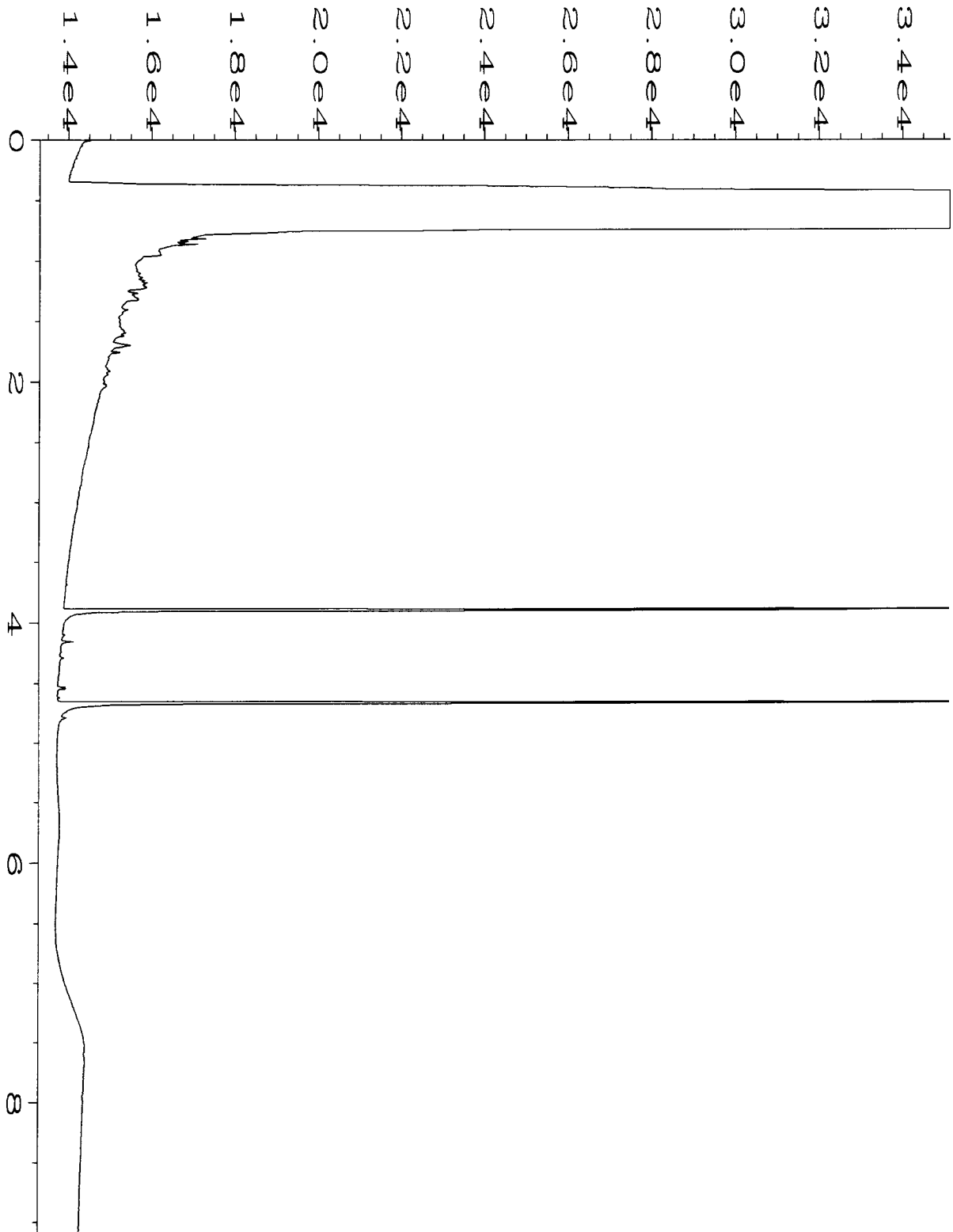
Data File Name	: C:\HPCHEM\6\DATA\12-13-12\036F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 36
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-06	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 05:47 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



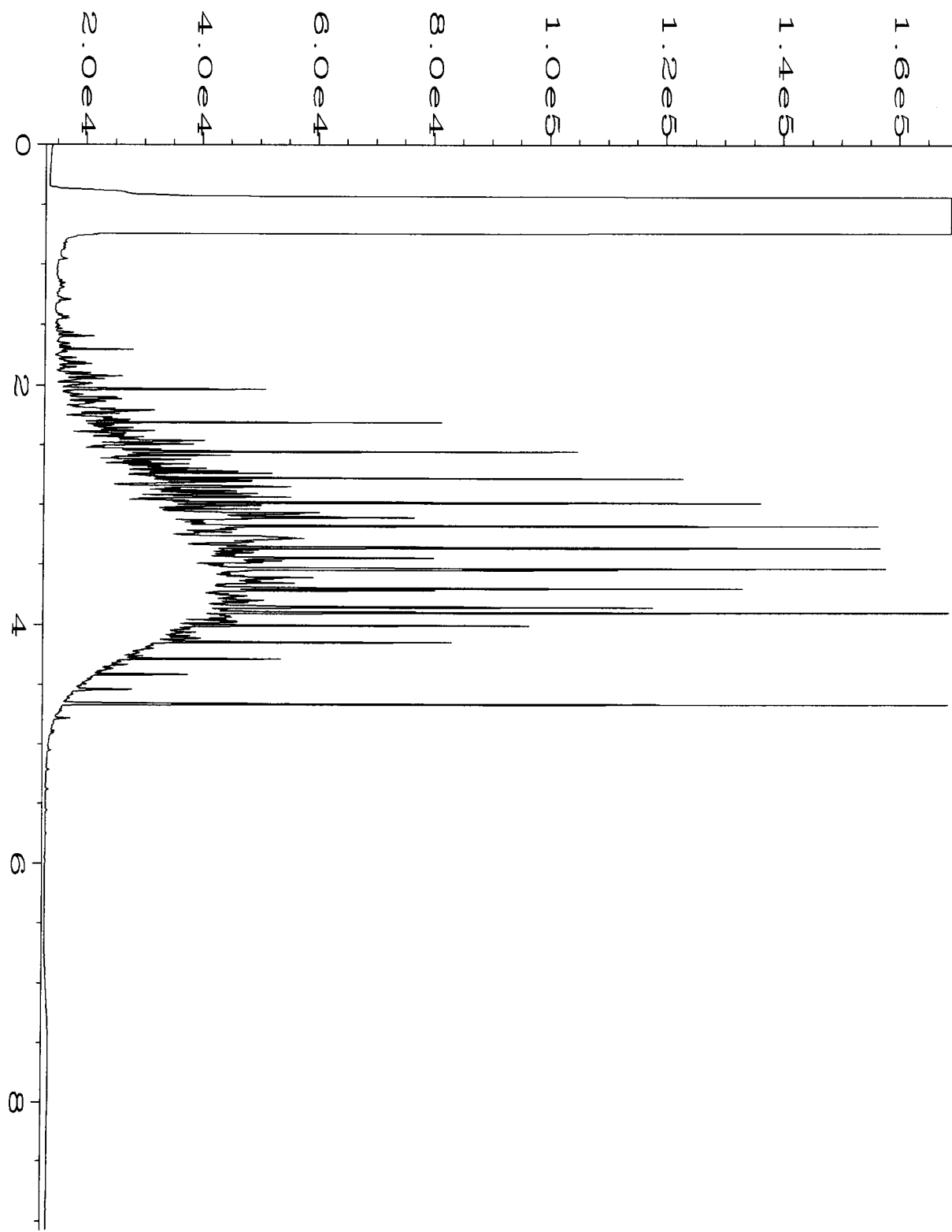
Data File Name	: C:\HPCHEM\6\DATA\12-13-12\037F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 37
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-07	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 06:01 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



Data File Name	: C:\HPCHEM\6\DATA\12-13-12\038F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 38
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 212207-08	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 06:14 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:36 AM		



Data File Name	: C:\HPCHEM\6\DATA\12-13-12\026F0501.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 26
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 02-2320 mb	Sequence Line	: 5
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 03:32 PM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:34 AM		



Data File Name	: C:\HPCHEM\6\DATA\12-13-12\003F0201.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 500 Dx 39-143C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 08:43 AM	Analysis Method	: DX.MTH
Report Created on:	14 Dec 12 09:34 AM		

212207

SAMPLE CHAIN OF CUSTODY

ME 12/12/12

VSA/102

Send Report To Rob Roberts
 Company SoundEarth Strategies
 Address 2811 Fairview Ave E
 City, State, ZIP Seattle, WA
 Phone # 206-306-1900 Fax # 206-306-1907

SAMPLERS (Signature) [Signature]
 PROJECT NAME/NO. 09/4-004 PO #
 REMARKS Run per R. Roberts instructions GEMS Y / N

Page # 1 of 1
TURNAROUND TIME
 Standard (2 Weeks)
 RUSH 2 DAY TAT
 Rush charges authorized by:
SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED						Notes	
								NW/PH-Dx	NW/TEH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals		
MW106-15	MW106	15	01 ^A	12/12/12	0825	SOIL	5	X							
MW106-20		20	02		0830		5	X							
MW106-25		25	03		0840		5	X							
MW106-30		30	04		0850		5								
MW106-35		35	05		0900		5								
MW105-20	MW105	20	06		1235		5	X	X	X					
MW105-25		25	07		1240		5	X	X	X					
MW105-30		30	08		1250		5	X	X	X					
MW105-35		35	09		1310		5								
EP 12/12/12															

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	<u>Liz Finkes</u>	<u>SES</u>	<u>12/12/12</u>	<u>1600</u>
Received by: <u>[Signature]</u>	<u>HONG NZUMEN</u>	<u>FAZ</u>	<u>✓</u>	<u>✓</u>
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #212232

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

December 19, 2012

Rob Roberts, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Roberts:

Included are the results from the testing of material submitted on December 13, 2012 from the SOU_0914-004_20121213, F&BI 212232 project. There are 8 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU1219R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on December 13, 2012 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-004_20121213, F&BI 212232 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
212232-01	MW105-20121213
212232-02	MW106-20121213

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12
Date Received: 12/13/12
Project: SOU_0914-004_20121213, F&BI 212232
Date Extracted: 12/13/12
Date Analyzed: 12/13/12 and 12/14/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	<u>Ethyl Benzene</u>	<u>Total Xylenes</u>	<u>Gasoline Range</u>	<u>Surrogate (% Recovery)</u> (Limit 50-150)
MW105-20121213 212232-01	<1	<1	<1	<3	140	115
MW106-20121213 212232-02	<1	<1	<1	<3	<100	107
Method Blank 02-2322 MB	<1	<1	<1	<3	<100	88

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12
Date Received: 12/13/12
Project: SOU_0914-004_20121213, F&BI 212232
Date Extracted: 12/13/12
Date Analyzed: 12/14/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx
Sample Extracts Passed Through a
Silica Gel Column Prior to Analysis
Results Reported as ug/L (ppb)**

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 47-140)
MW105-20121213 212232-01	<50	<250	90
MW106-20121213 212232-02	110 x	<250	92
Method Blank 02-2293 MB	<50	<250	85

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12
Date Received: 12/13/12
Project: SOU_0914-004_20121213, F&BI 212232
Date Extracted: 12/13/12
Date Analyzed: 12/13/12

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 47-140)
MW105-20121213 212232-01	820 x	<250	91
MW106-20121213 212232-02	850 x	<250	89
Method Blank 02-2293 MB	<50	<250	80

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12

Date Received: 12/13/12

Project: SOU_0914-004_20121213, F&BI 212232

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR BENZENE, TOLUENE, ETHYLBENZENE,
XYLENES, AND TPH AS GASOLINE
USING EPA METHOD 8021B AND NWTPH-Gx**

Laboratory Code: 212236-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Benzene	ug/L (ppb)	<1	<1	nm
Toluene	ug/L (ppb)	<1	<1	nm
Ethylbenzene	ug/L (ppb)	<1	<1	nm
Xylenes	ug/L (ppb)	<3	<3	nm
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	ug/L (ppb)	50	92	72-119
Toluene	ug/L (ppb)	50	94	71-113
Ethylbenzene	ug/L (ppb)	50	95	72-114
Xylenes	ug/L (ppb)	150	96	72-113
Gasoline	ug/L (ppb)	1,000	100	70-119

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12

Date Received: 12/13/12

Project: SOU_0914-004_20121213, F&BI 212232

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample Silica Gel

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	119	122	61-133	2

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 12/19/12

Date Received: 12/13/12

Project: SOU_0914-004_20121213, F&BI 212232

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	117	117	61-133	0

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

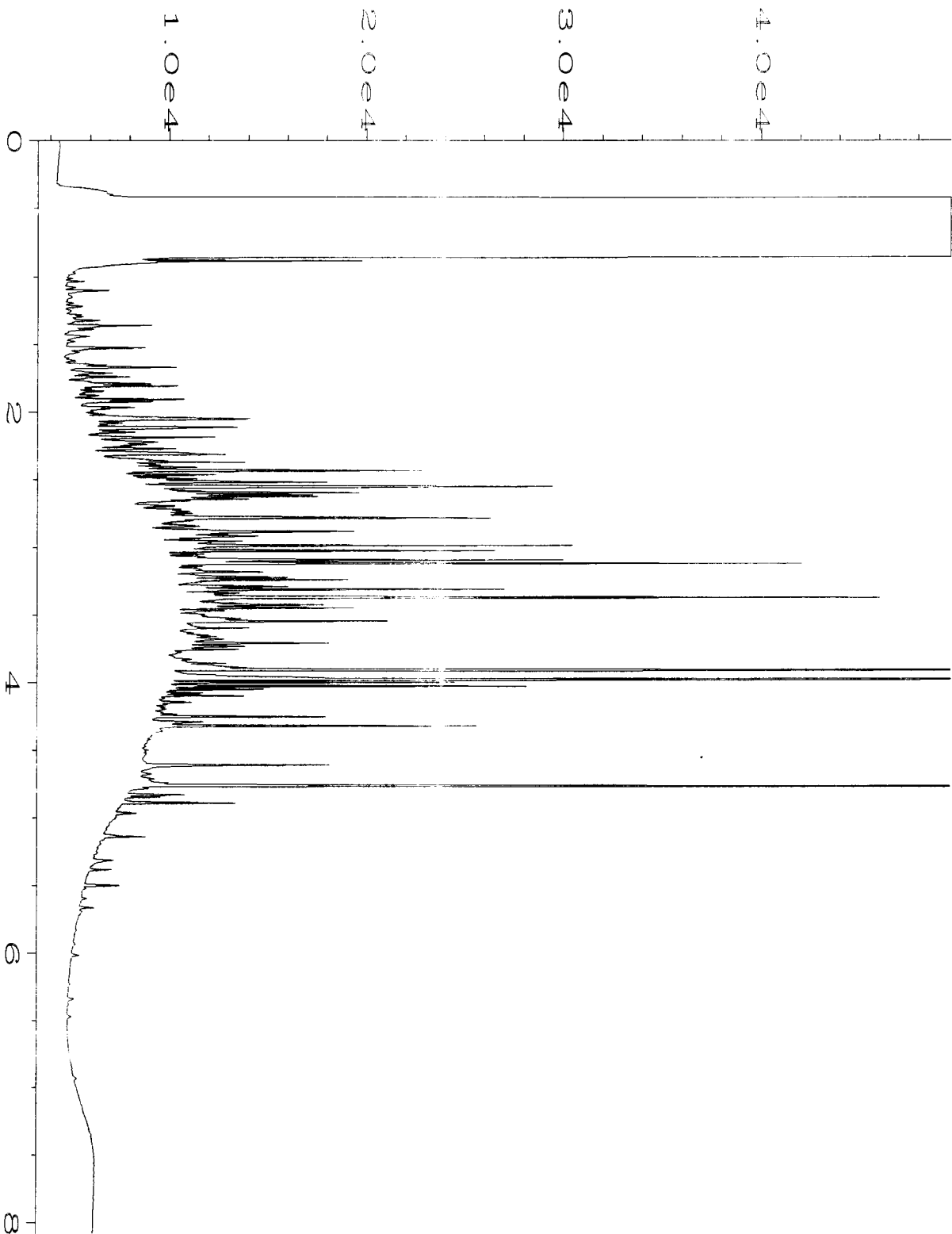
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

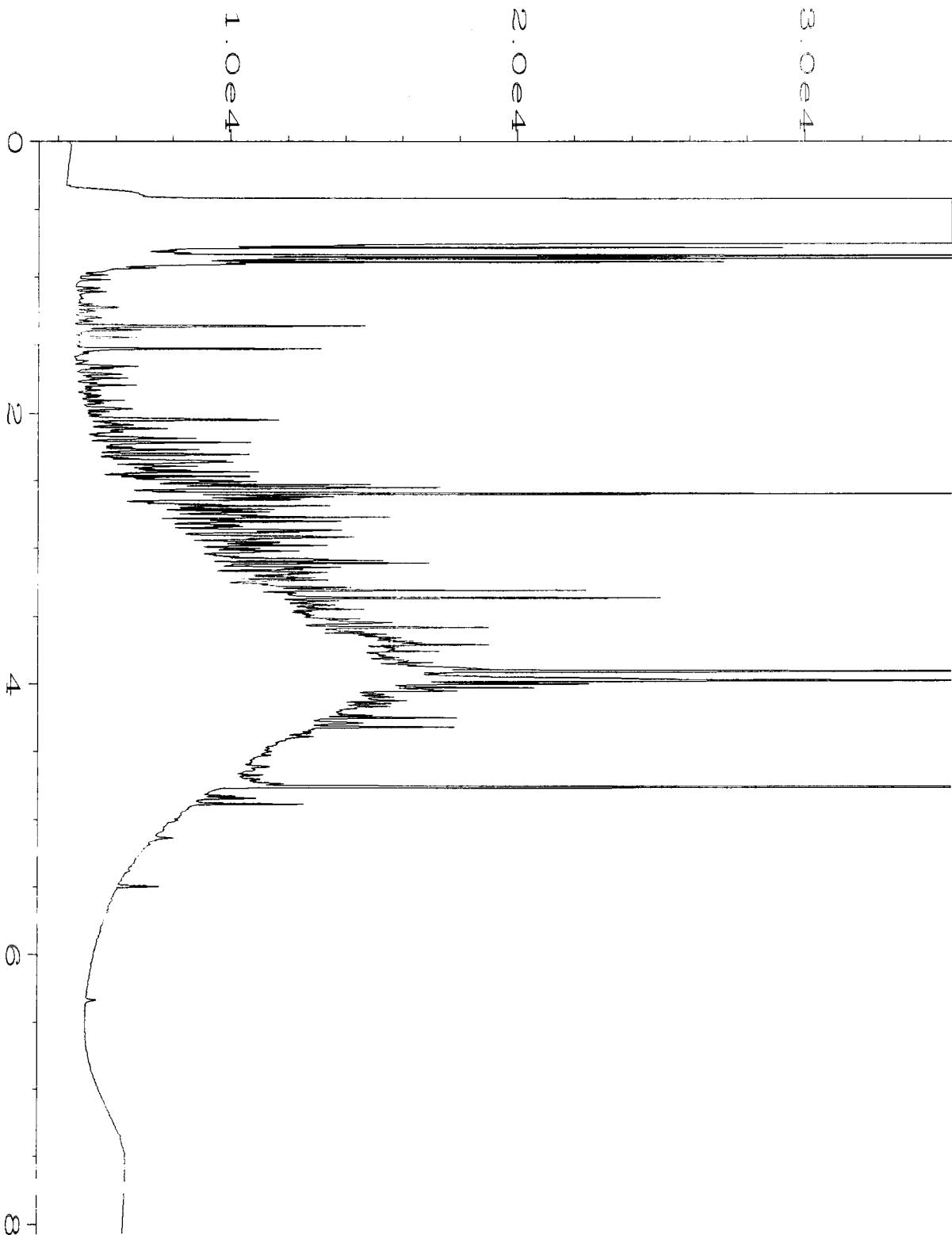
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

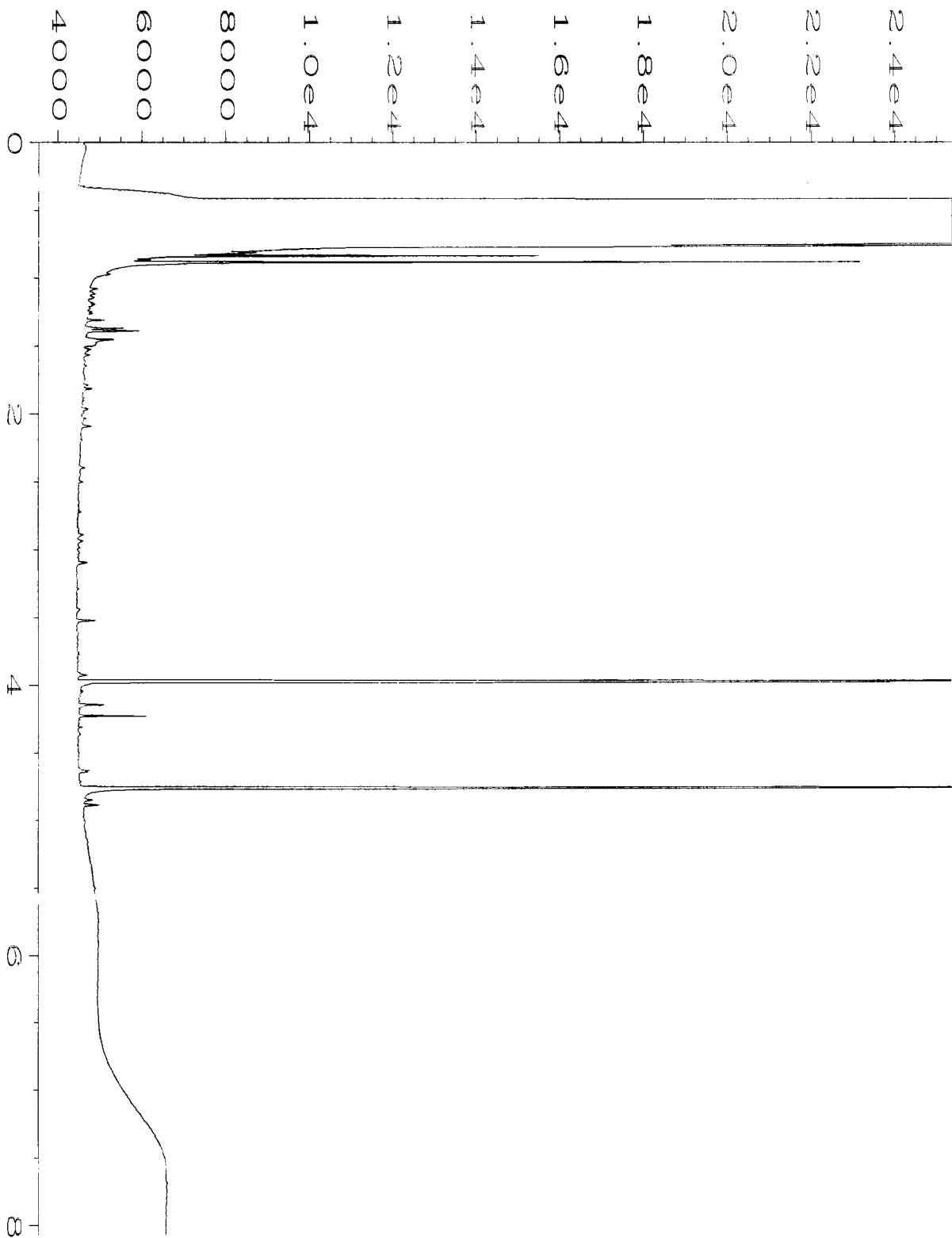
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



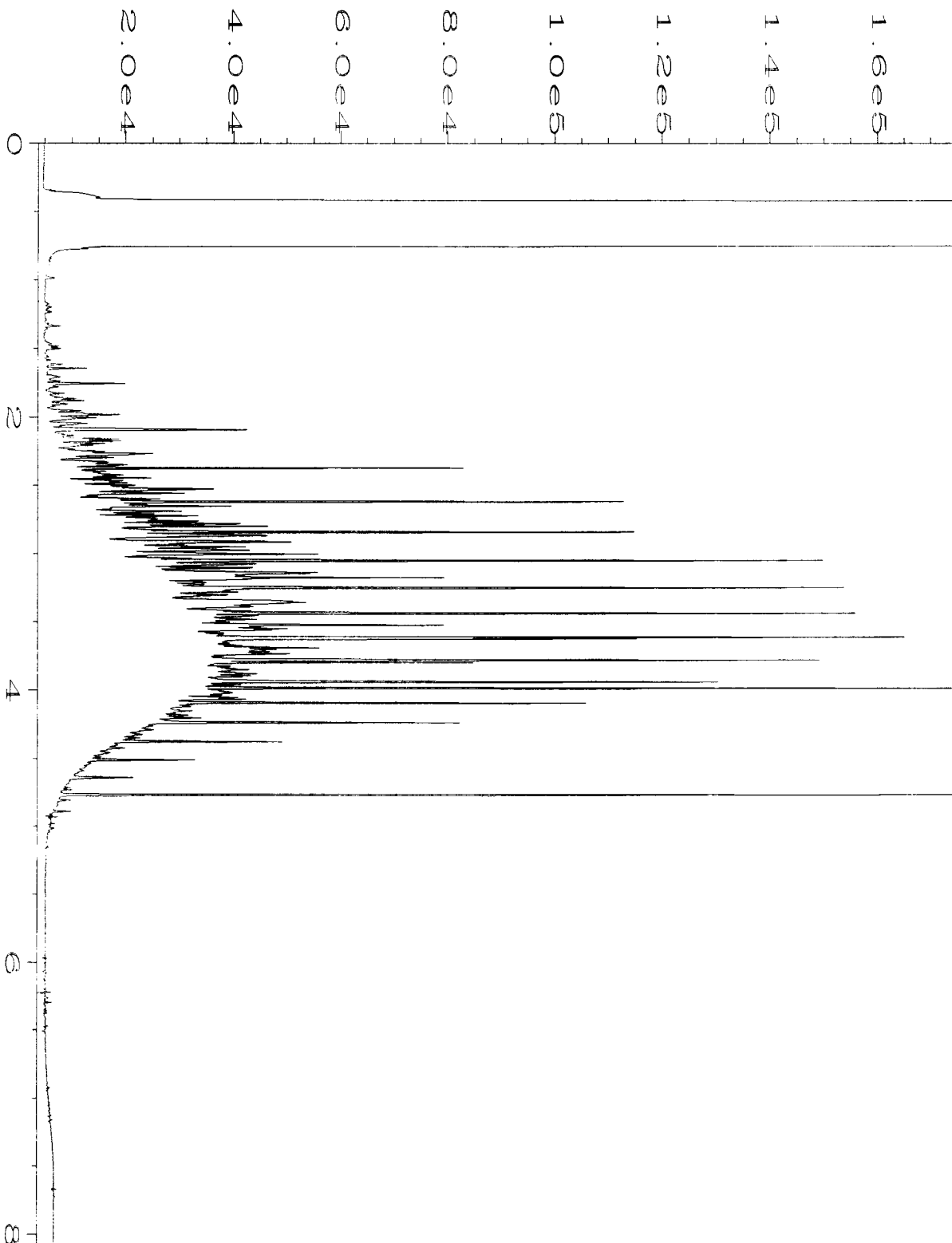
Data File Name	: C:\HPCHEM\4\DATA\12-13-12\046F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 46
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 212232-01	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 07:50 PM	Analysis Method	: ISTNDDX.MTH
Report Created on:	14 Dec 12 10:44 AM		



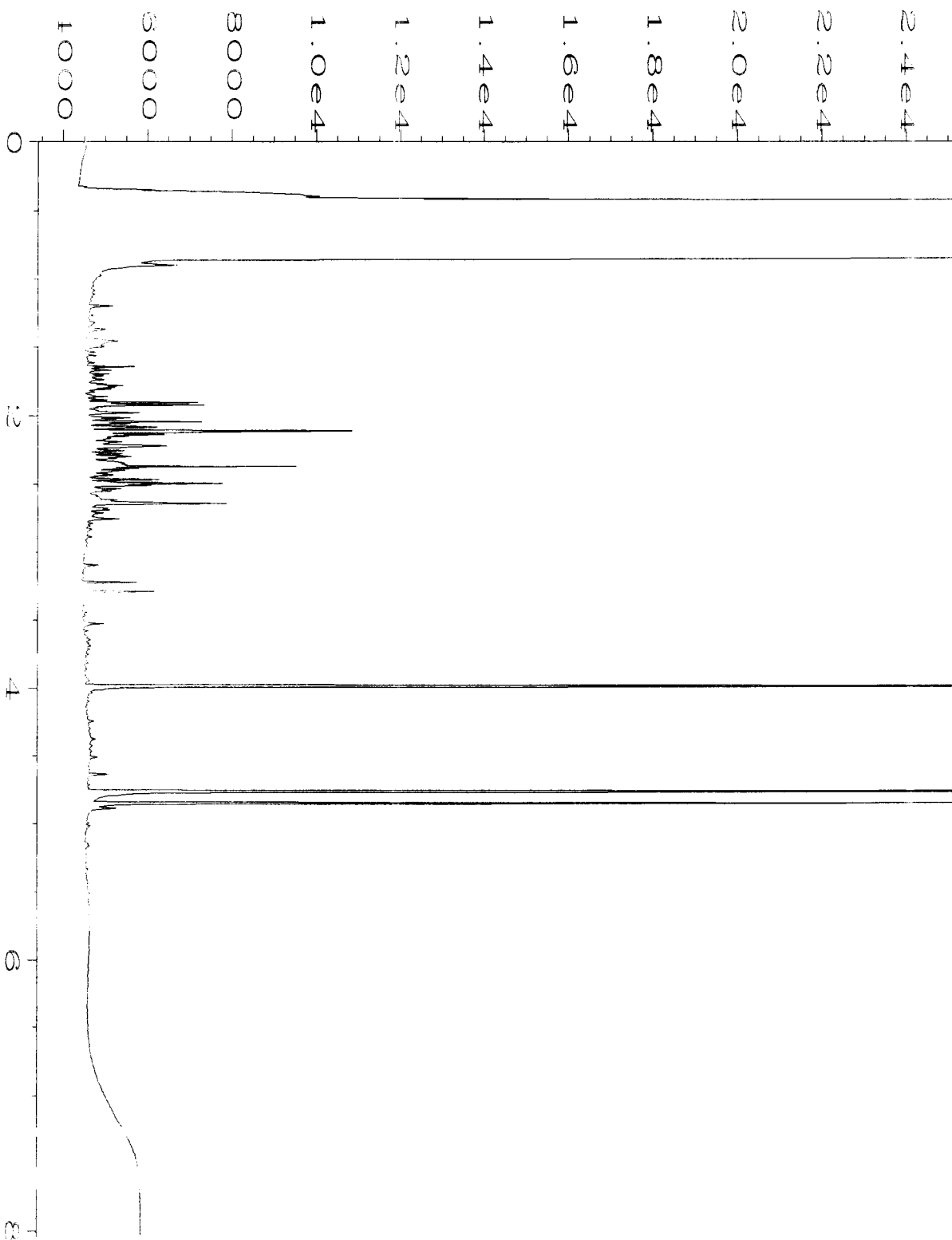
Data File Name	: C:\HPCHEM\4\DATA\12-13-12\047F0701.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 47
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 212232-02	Sequence Line	: 7
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 08:03 PM	Analysis Method	: ISTNDDX.MTH
Report Created on:	14 Dec 12 10:44 AM		



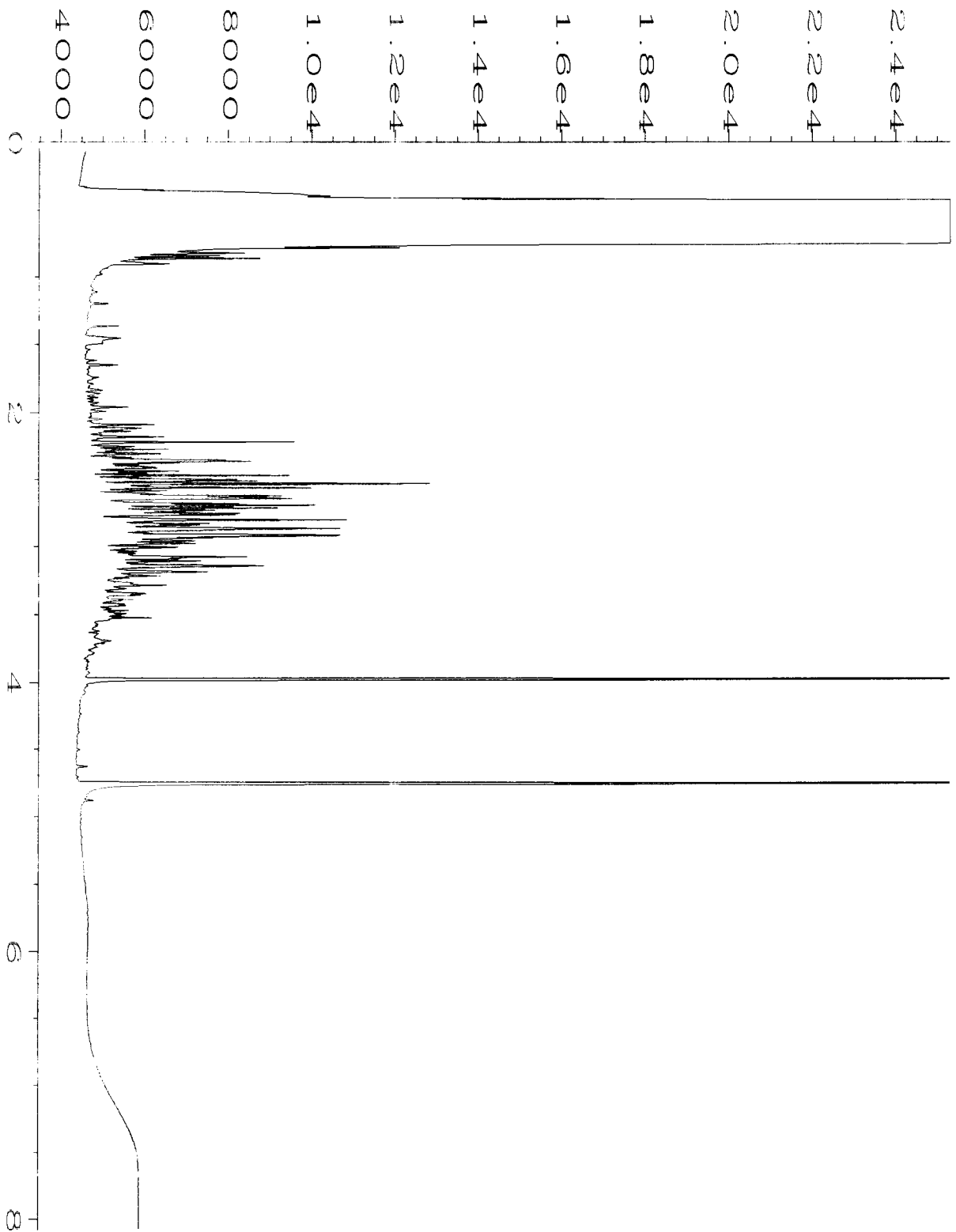
Data File Name	: C:\HPCHEM\4\DATA\12-13-12\021F0301.D	Page Number	: 1
Operator	: mwd1	Vial Number	: 21
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 02-2293 mb	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 12:17 PM	Analysis Method	: ISTNDDX.MTH
Report Created on:	14 Dec 12 10:44 AM		



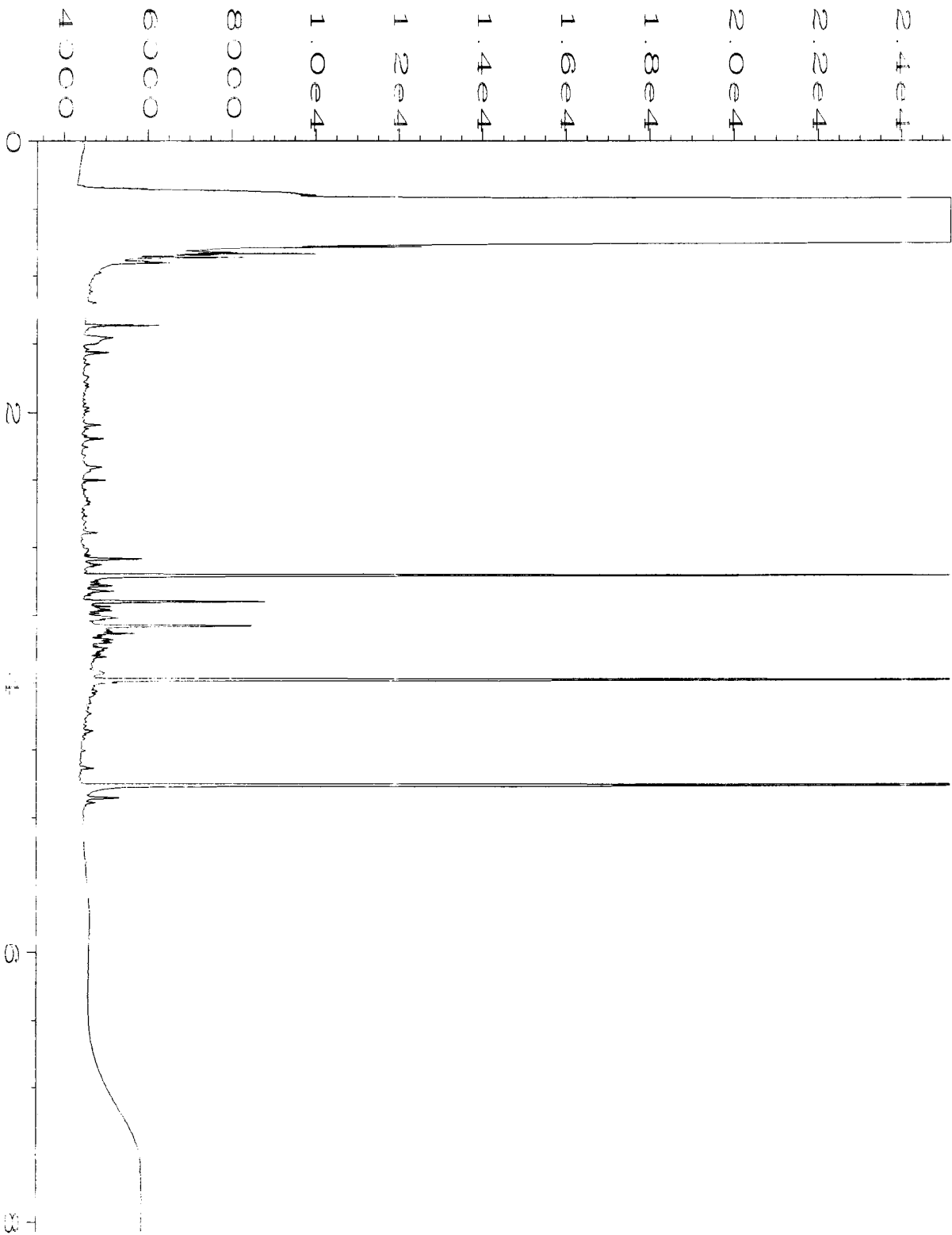
Data File Name	: C:\HPCHEM\4\DATA\12-13-12\003F0201.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 500 Dx 39-143C	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 13 Dec 12 08:46 AM	Analysis Method	: ISTNDDX.MTH
Report Created on:	14 Dec 12 10:43 AM		



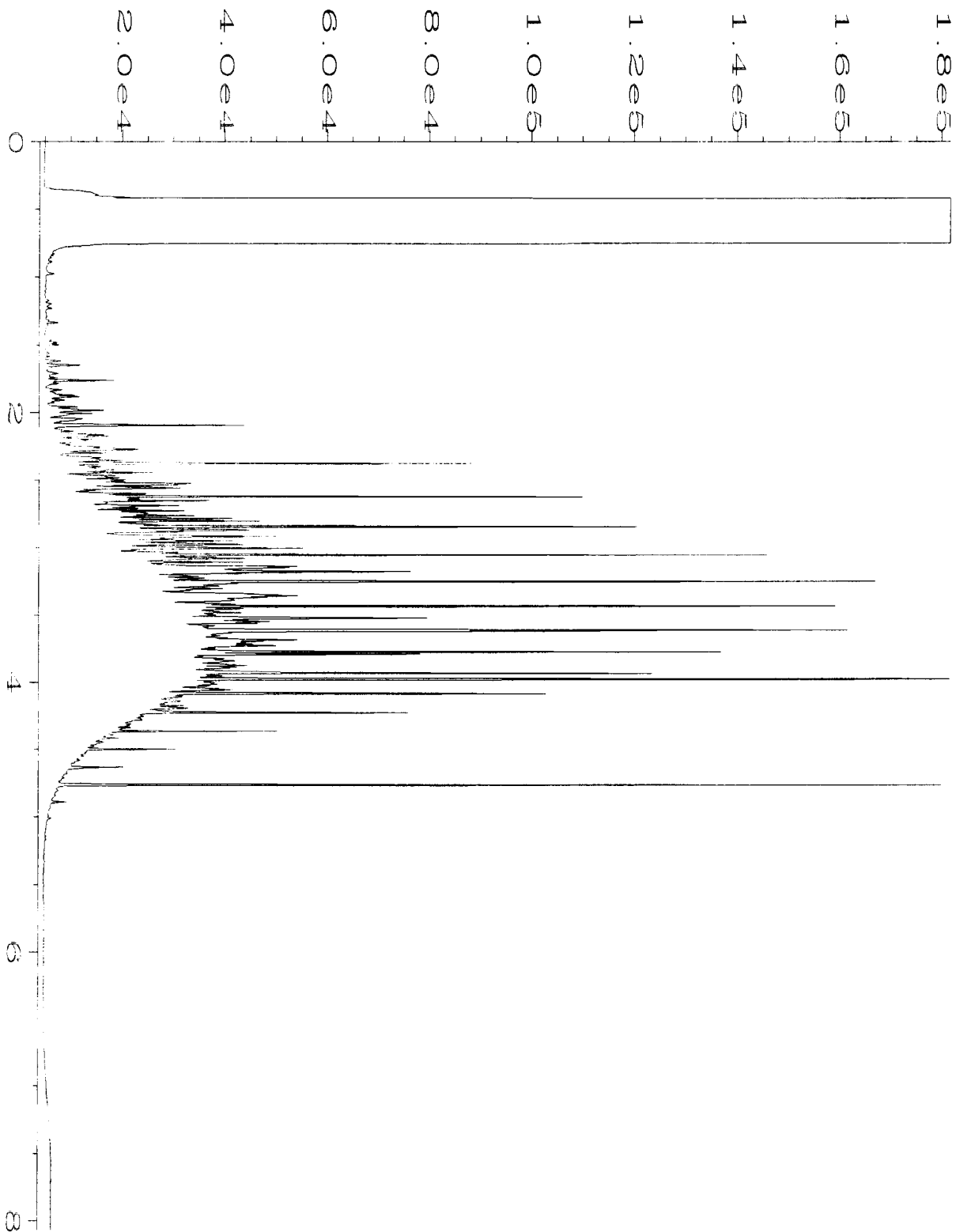
Data File Name	: C:\HPCHEM\4\DATA\12-14-12\041F0801.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 41
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 212232-01 sg	Sequence Line	: 8
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Dec 12 08:10 PM	Analysis Method	: DX.MTH
Report Created on:	17 Dec 12 09:54 AM		



Data File Name	: C:\HPCHEM\4\DATA\12-14-12\042F0801.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 42
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 212232-02 sg	Sequence Line	: 8
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Dec 12 08:23 PM	Analysis Method	: DX.MTH
Report Created on:	17 Dec 12 09:54 AM		



Data File Name	: C:\HPCHEM\4\DATA\12-14-12\038F0801.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 38
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 02-2293 mb sg	Sequence Line	: 8
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Dec 12 07:31 PM	Analysis Method	: DX.MTH
Report Created on:	17 Dec 12 09:54 AM		



Data File Name	: C:\HPCHEM\4\DATA\12-14-12\003F0301.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC#4	Injection Number	: 1
Sample Name	: 500 Dx 39-143C	Sequence Line	: 3
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 14 Dec 12 09:28 AM	Analysis Method	: DX.MTH
Report Created on:	17 Dec 12 09:52 AM		

212232

SAMPLE CHAIN OF CUSTODY

ME 12/13/12 v2/A05

Send Report To Rob Roberts
 Company Sand Earth Strategies
 Address 2811 Fairview Ave E
 City, State, ZIP Seattle, WA 98102
 Phone # 206-306-1900 Fax #

SAMPLERS (signature) [Signature]
 PROJECT NAME/NO. C914-004 PO #
 REMARKS
 GEMS Y / N

Page 1 of
 TURNAROUND TIME
 Standard (2 Weeks)
 RUSH 24 HR
 Rush charges authorized by:
 SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of jars	ANALYSES REQUESTED								Notes	
								NWTPH-Dx	NWTRH-Gx	BTEX by 8021B	VOC's by 8260	SVOC's by 8270	RCRA-8 Metals	D ₂ #/56			
MW105-20121213	MW105	27	OAD	12/13/12	1030	WATER	4	X	X	X						*	
MW106-20121213	MW106	29	OAD	12/13/12	1222	WATER	4	X	X	X						*	
LF																	

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>[Signature]</u>	Liz Forkes	SES	12/13/12	1350
Received by: <u>[Signature]</u>	Nhan Phan	F&B_T	12/13/12	1350
Relinquished by:				
Received by:				

Friedman & Bruya, Inc. #303068

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
e-mail: fbi@isomedia.com

March 13, 2013

Chuck Cacek, Project Manager
SoundEarth Strategies
2811 Fairview Ave. East, Suite 2000
Seattle, WA 98102

Dear Mr. Cacek:

Included are the results from the testing of material submitted on March 6, 2013 from the SOU_0914-004_20130306, F&BI 303068 project. There are 10 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
SOU0313R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on March 6, 2013 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0914-004_20130306, F&BI 303068 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>SoundEarth Strategies</u>
303068 -01	MW104-20130306
303068 -02	MW105-20130306

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/13/13

Date Received: 03/06/13

Project: SOU_0914-004_20130306, F&BI 303068

Date Extracted: 03/07/13

Date Analyzed: 03/07/13

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
MW104-20130306 303068-01	9,900	ip
MW105-20130306 303068-02	<100	96
Method Blank 03-0377 MB	<100	92

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/13/13
Date Received: 03/06/13
Project: SOU_0914-004_20130306, F&BI 303068
Date Extracted: 03/07/13
Date Analyzed: 03/07/13

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx
Sample Extracts Passed Through a
Silica Gel Column Prior to Analysis
Results Reported as ug/L (ppb)**

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 51-134)
MW104-20130306 303068-01	1,900 x	<250	96
MW105-20130306 303068-02	61 x	<250	86
Method Blank 03-418 MB2	<50	<250	94

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW104-20130306	Client:	SoundEarth Strategies
Date Received:	03/06/13	Project:	SOU_0914-004_20130306, F&BI 303068
Date Extracted:	03/07/13	Lab ID:	303068-01 1/100
Date Analyzed:	03/07/13	Data File:	030717.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	98	50	150
Toluene-d8	99	50	150
4-Bromofluorobenzene	97	50	150

Compounds:	Concentration ug/L (ppb)
Benzene	2,300
Toluene	110
Ethylbenzene	470
m,p-Xylene	770
o-Xylene	100
Naphthalene	200

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	MW105-20130306	Client:	SoundEarth Strategies
Date Received:	03/06/13	Project:	SOU_0914-004_20130306, F&BI 303068
Date Extracted:	03/07/13	Lab ID:	303068-02
Date Analyzed:	03/07/13	Data File:	030714.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	100	50	150
4-Bromofluorobenzene	97	50	150

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Naphthalene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	SoundEarth Strategies
Date Received:	NA	Project:	SOU_0914-004_20130306, F&BI 303068
Date Extracted:	03/07/13	Lab ID:	03-0388 mb
Date Analyzed:	03/07/13	Data File:	030711.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	JS

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	104	50	150
Toluene-d8	100	50	150
4-Bromofluorobenzene	97	50	150

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35
Toluene	<1
Ethylbenzene	<1
m,p-Xylene	<2
o-Xylene	<1
Naphthalene	<1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/13/13

Date Received: 03/06/13

Project: SOU_0914-004_20130306, F&BI 303068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: 303086-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	Relative Percent Difference (Limit 20)
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	ug/L (ppb)	1,000	100	70-119

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/13/13

Date Received: 03/06/13

Project: SOU_0914-004_20130306, F&BI 303068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-Dx**

Laboratory Code: Laboratory Control Sample Silica Gel

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	108	104	61-133	4

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/13/13

Date Received: 03/06/13

Project: SOU_0914-004_20130306, F&BI 303068

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260C**

Laboratory Code: 303068-02 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent	Acceptance
				Recovery MS	Criteria
Benzene	ug/L (ppb)	50	<0.35	94	80-108
Toluene	ug/L (ppb)	50	<1	96	74-116
Ethylbenzene	ug/L (ppb)	50	<1	96	71-120
m,p-Xylene	ug/L (ppb)	100	<2	96	64-128
o-Xylene	ug/L (ppb)	50	<1	96	66-129
Naphthalene	ug/L (ppb)	50	<1	107	63-136

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent	Percent	Acceptance Criteria	RPD (Limit 20)
			Recovery LCS	Recovery LCSD		
Benzene	ug/L (ppb)	50	89	87	81-108	2
Toluene	ug/L (ppb)	50	91	89	83-108	2
Ethylbenzene	ug/L (ppb)	50	91	90	84-110	1
m,p-Xylene	ug/L (ppb)	100	91	90	84-112	1
o-Xylene	ug/L (ppb)	50	91	89	82-113	2
Naphthalene	ug/L (ppb)	50	92	98	75-131	6

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

A1 - More than one compound of similar molecule structure was identified with equal probability.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte indicated may be due to carryover from previous sample injections.

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc - The compound is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j - The result is below normal reporting limits. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the compound indicated is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

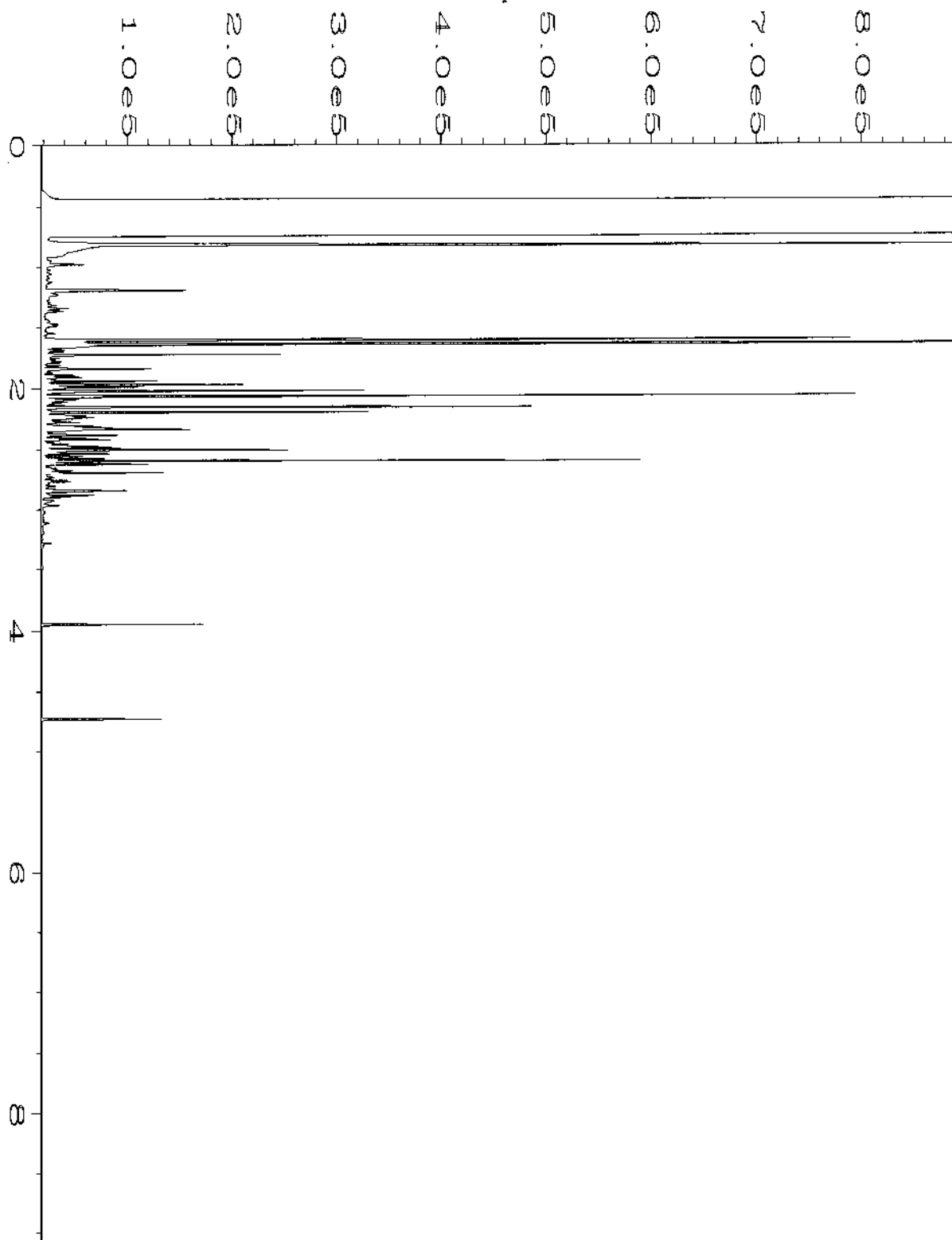
pc - The sample was received in a container not approved by the method. The value reported should be considered an estimate.

pr - The sample was received with incorrect preservation. The value reported should be considered an estimate.

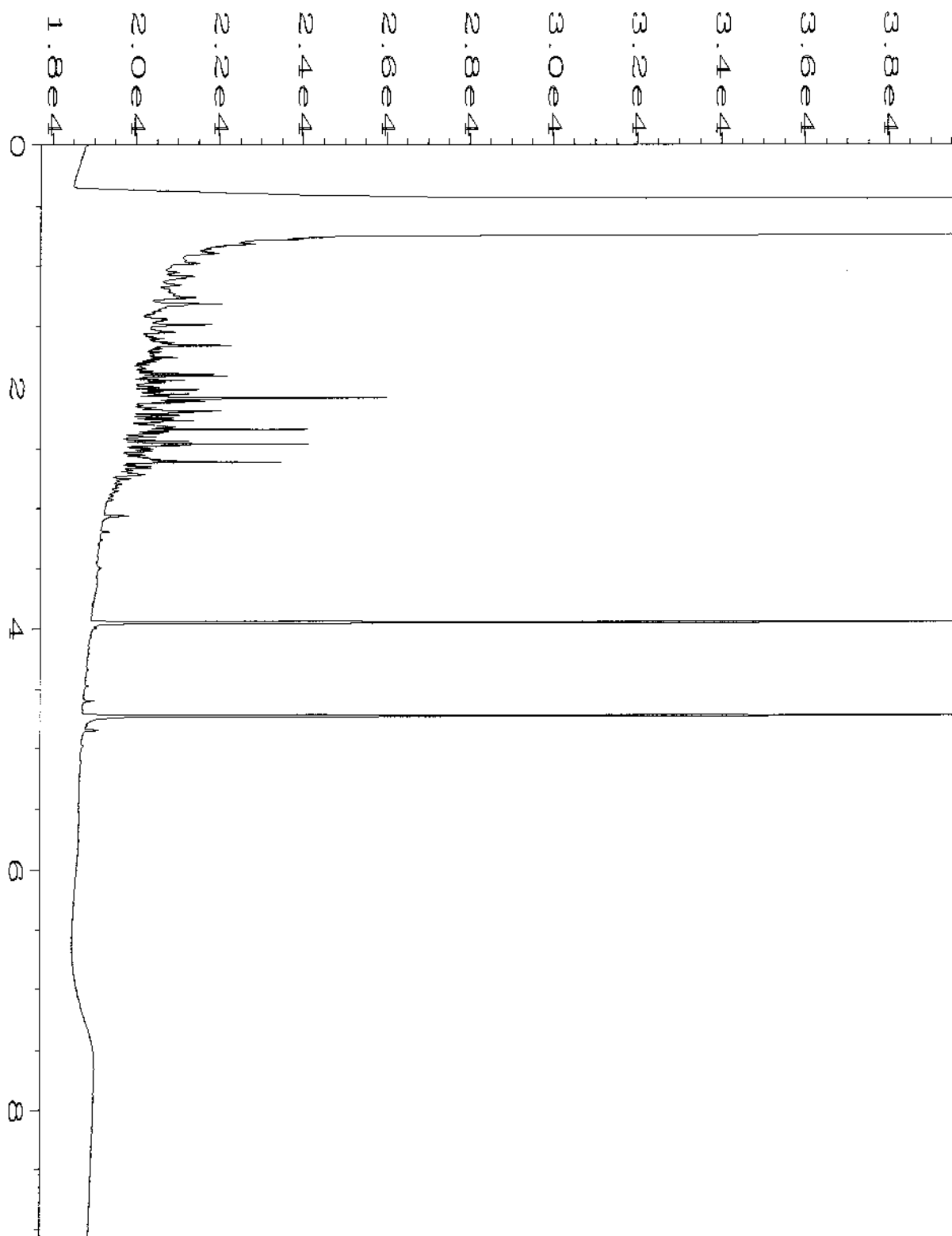
ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

vo - The value reported fell outside the control limits established for this analyte.

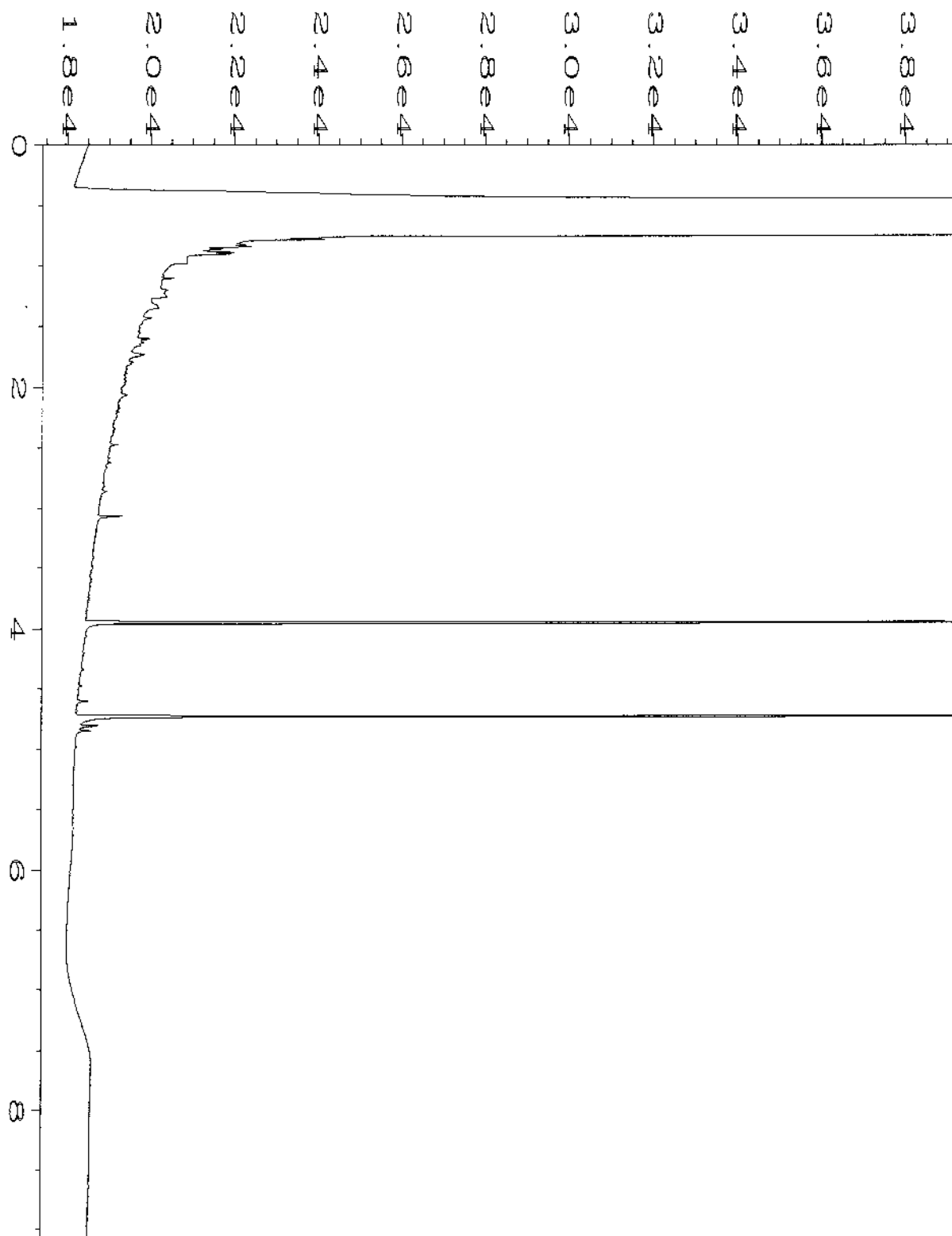
x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



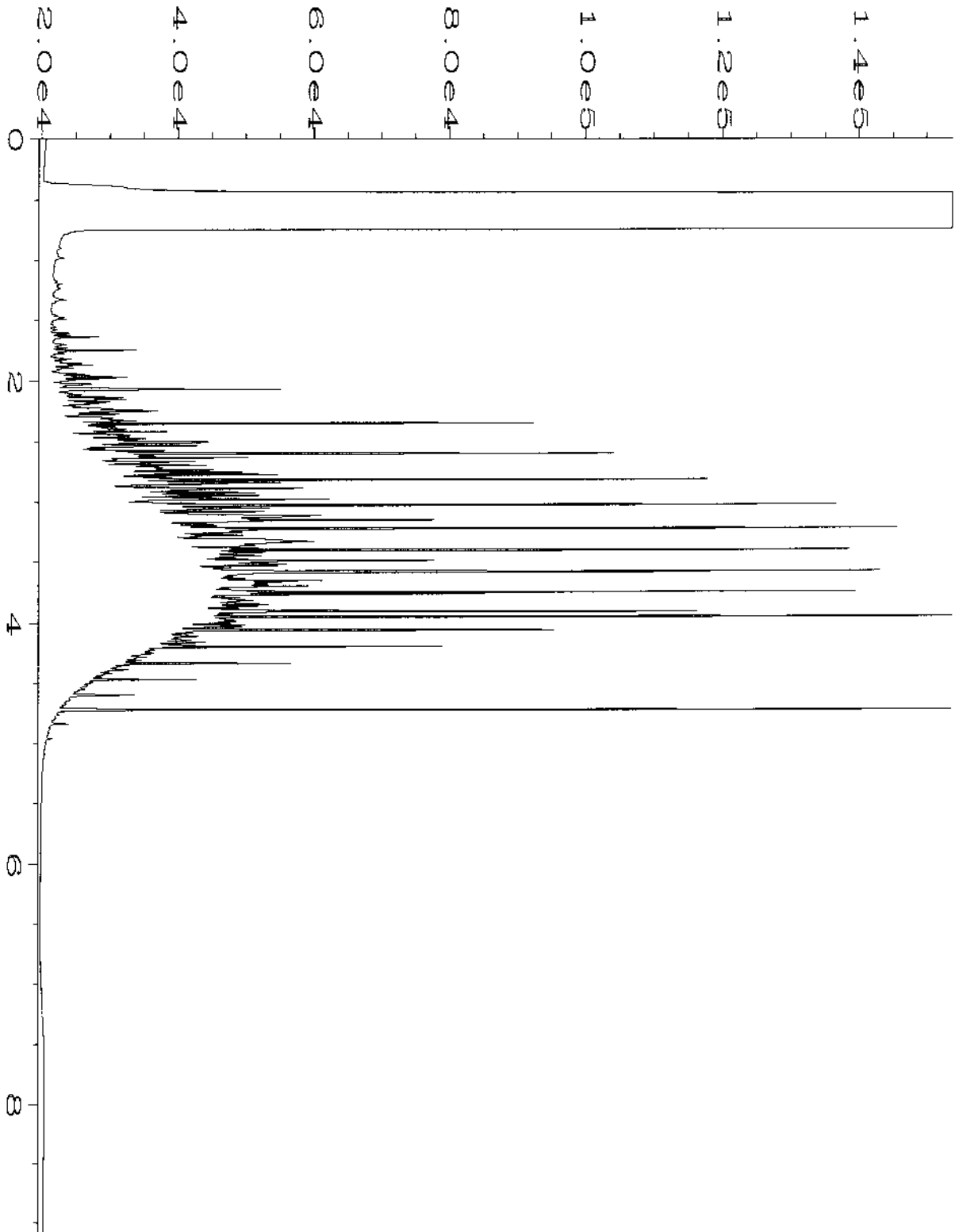
Data File Name	: C:\HPCHEM\6\DATA\03-07-13\055F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 55
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 303068-01 sg	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 07 Mar 13 10:03 PM	Analysis Method	: DX.MTH
Report Created on:	08 Mar 13 10:12 AM		



Data File Name	: C:\HPCHEM\6\DATA\03-07-13\056F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 56
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 303068-02 sg	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 07 Mar 13 10:16 PM	Analysis Method	: DX.MTH
Report Created on:	08 Mar 13 10:12 AM		



Data File Name	: C:\HPCHEM\6\DATA\03-07-13\054F0901.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 54
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 03-418 mb2 sg	Sequence Line	: 9
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 07 Mar 13 09:49 PM	Analysis Method	: DX.MTH
Report Created on:	08 Mar 13 10:12 AM		



Data File Name	: C:\HPCHEM\6\DATA\03-07-13\003F0201.D	Page Number	: 1
Operator	: mwdl	Vial Number	: 3
Instrument	: GC #6	Injection Number	: 1
Sample Name	: 500 Dx 39-143	Sequence Line	: 2
Run Time Bar Code:		Instrument Method:	DX.MTH
Acquired on	: 07 Mar 13 09:08 AM	Analysis Method	: DX.MTH
Report Created on:	08 Mar 13 10:12 AM		

303068

SAMPLE CHAIN OF CUSTODY

ME 3/6/13 004/V2

Send Report To Chuck Cacek; Rob Roberts
 Company Sound Earth Strategies
 Address 2811 Fairview Ave
 City, State, ZIP Seattle, WA
 Phone # 206-306-1900 Fax #

SAMPLERS (signature) Krista Garrett
 PROJECT NAME/NO. 0914-004 PO #
 REMARKS * silicagel on br park 6 3/6/13 *

Page # 1 of 1
 TURNAROUND TIME
 Standard (2 Weeks)
 RUSH
 Rush charges authorized by:
 SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Lab ID	Date	Time	Sample Type	# of containers	ANALYSES REQUESTED										Notes
						TPH-Diesel	TPH-Gasoline	BTEX by 8021B	VOCs by 8260	SVOCs by 8270	HFS	GRH	DRH	ORH	Naphthalene	
MM104-20130306	01 A-H	03/06/13	1417	H2O	8			X				X	X	X	X	
MM105-20130306	02 A-H	03/06/13	1248	H2O	8			X				X	X	X	X	
KEG 03/06/2013																

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by: <u>Krista Garrett</u>	KRISTA GARRETT	SES	03/06/13	1530
Received by: <u>[Signature]</u>	HONG N. ZHANG	FBI	3/6/13	✓
Relinquished by:				
Received by:				

APPENDIX D
SIMPLIFIED TERRESTRIAL ECOLOGICAL EVALUATION

Terrestrial Ecological Evaluation Process- Simplified or Site-Specific Evaluation?

Documentation Form

	Terrestrial Concern	Response (Circle One)
*1	Is the site is located on or directly adjacent to an area where management or land use plans will maintain or restore <u>native</u> or <u>semi-native</u> vegetation?	Yes / <input checked="" type="radio"/> No
*2a	Is the site used by a <u>threatened or endangered species</u> ?	Yes / <input checked="" type="radio"/> No
*2b	Is the site used by a <u>wildlife species classified by the state department of fish and wildlife as a "priority species" or "species of concern" under Title 77 RCW?</u>	Yes / <input checked="" type="radio"/> No
*2c	Is the site used by <u>a plant species classified by the Washington state department of Natural Resources natural heritage program as "endangered," "threatened," or "sensitive" under Title 79 RCW.</u>	Yes / <input checked="" type="radio"/> No
*3	Is the site (area where the contamination is located) located on a property that contains at least ten acres of <u>native vegetation</u> within 500 feet of the area where the contamination is located?	Yes / <input checked="" type="radio"/> No
4	Has the department determined that the site may present a risk to significant wildlife populations?	Yes / <input checked="" type="radio"/> No

*1 This includes for example, green-belts, protected wetlands, forestlands, locally designated environmentally sensitive areas, open space areas managed for wildlife, and some parks or outdoor recreation areas. This does not include park areas used for intensive sport activities such as baseball or football.

*2a [What are the threatened or endangered species in Washington state?](#)

*2b [Which plant species are classified as threatened, endangered, or sensitive? Where can I find out more information about this topic?](#)

*2c For plants, "used" means that a plant species grows at the site or has been found growing at the site. For animals, "used" means that individuals of a species have been observed to live, feed or breed at the site.

*3 For this analysis, do not include native vegetation beyond the property boundary.

The following sources shall be used in making this determination: Natural Vegetation of Oregon and Washington, J.F. Franklin and C.T. Dyrness, Oregon State University Press, 1988, and L.C. Hitchcock, C.L. Hitchcock, J.W. Thompson and A. Cronquist, 1955-1969, Vascular Plants of the Pacific Northwest(5 volumes). Areas planted with native species for ornamental or landscaping purposes shall not be considered to be native vegetation. [WAC 173-340-7491(2)(c)(i)]

(Here's a link to the [Seattle Public Library](#) and the [Washington State Library](#) to borrow a copy of Natural Vegetation of Oregon and Washington, J.F. Franklin and C.T. Dyrness, Oregon State University Press, 1988, or you may purchase it through your favorite bookseller. Here's an additional link to a useful online [Field Guide to Selected Rare Plants of Washington](#) developed by the Washington State Department of Natural Resources' Natural Heritage Program (WNHP) and the Spokane District of the U.S.D.I. Bureau of Land Management (BLM) which contains fact sheets for 139 vascular plant species and one lichen species. [Here is an aid to calculating area](#) and an [aerial photo depicting a site](#), its 500 foot boundary and several labeled circles identifying various areas for reference in judging the area of native vegetation within the 500 foot radius.

[\[Exclusions Main\]](#) [\[TEE Definitions\]](#) [\[Simplified or Site-Specific?\]](#) [\[Simplified Ecological Evaluation\]](#) [\[Site-Specific Ecological Evaluation\]](#) [\[WAC 173-340-7493\]](#)
[\[Index of Tables\]](#)
[\[TEE Home\]](#)

Table 749-1

Simplified Terrestrial Ecological Evaluation-Exposure Analysis Procedure

Estimate the area of contiguous (connected) <u>undeveloped land</u> on the site or within 500 feet of any area of the site to the nearest 1/2 acre (1/4 acre if the area is less than 0.5 acre).																						
1) From the table below, find the number of points corresponding to the area and enter this number in the field to the right.																						
	<table border="1"> <thead> <tr> <th style="text-decoration: underline;">Area (acres)</th> <th style="text-decoration: underline;">Points</th> </tr> </thead> <tbody> <tr><td>0.25 or less</td><td>4</td></tr> <tr><td>0.5</td><td>5</td></tr> <tr><td>1.0</td><td>6</td></tr> <tr><td>1.5</td><td>7</td></tr> <tr><td>2.0</td><td>8</td></tr> <tr><td>2.5</td><td>9</td></tr> <tr><td>3.0</td><td>10</td></tr> <tr><td>3.5</td><td>11</td></tr> <tr><td>4.0 or more</td><td>12</td></tr> </tbody> </table>	Area (acres)	Points	0.25 or less	4	0.5	5	1.0	6	1.5	7	2.0	8	2.5	9	3.0	10	3.5	11	4.0 or more	12	7
Area (acres)	Points																					
0.25 or less	4																					
0.5	5																					
1.0	6																					
1.5	7																					
2.0	8																					
2.5	9																					
3.0	10																					
3.5	11																					
4.0 or more	12																					
2) Is this an <u>industrial</u> or <u>commercial</u> property? If yes, enter a score of 3. If no, enter a score of 1		3																				
3) ^a Enter a score in the box to the right for the habitat quality of the site, using the following rating system ^b . High=1, Intermediate=2, Low=3		3																				
4) Is the undeveloped land likely to attract wildlife? If yes, enter a score of 1 in the box to the right. If no, enter a score of 2. ^c		2																				
5) Are there any of the following soil contaminants present: Chlorinated dioxins/furans, PCB mixtures, DDT, DDE, DDD, aldrin, chlordane, dieldrin, endosulfan, endrin, heptachlor, benzene hexachloride, toxaphene, hexachlorobenzene, pentachlorophenol, pentachlorobenzene? If yes, enter a score of 1 in the box to the right. If no, enter a score of 4.		4																				
6) Add the numbers in the boxes on lines 2-5 and enter this number in the box to the right. If this number is larger than the number in the box on line 1, the simplified evaluation may be ended.		12																				

Notes for Table 749-1

^a It is expected that this habitat evaluation will be undertaken by an experienced field biologist. If this is not the case, enter a conservative score of (1) for questions 3 and 4.

^b **Habitat rating system.** Rate the quality of the habitat as high, intermediate or low based on your professional judgment as a field biologist. The following are suggested factors to consider in making this evaluation:

Low: Early successional vegetative stands; vegetation predominantly noxious, nonnative, exotic plant species or weeds. Areas severely disturbed by human activity, including intensively cultivated croplands. Areas isolated from other habitat used by wildlife.

High: Area is ecologically significant for one or more of the following reasons: Late-[successional](#) native plant communities present; relatively high species diversity; used by an uncommon or rare species; [priority habitat](#) (as defined by the Washington Department of fish and Wildlife); part of a larger area of habitat where size or fragmentation may be important for the retention of some species.

Intermediate: Area does not rate as either high or low.

^c Indicate "yes" if the area attracts wildlife or is likely to do so. Examples: Birds frequently visit the area to feed; evidence of high use b mammals (tracks, scat, etc.); habitat "island" in an industrial area; unusual features of an area that make it important for feeding animals; heavy use during seasonal migrations.

[\[Area Calculation Aid\]](#) [\[Aerial Photo with Area Designations\]](#) [\[TEE Table 749-1\]](#) [\[Index of Tables\]](#)

[\[Exclusions Main\]](#) [\[TEE Definitions\]](#) [\[Simplified or Site-Specific?\]](#) [\[Simplified Ecological Evaluation\]](#) [\[Site-Specific Ecological Evaluation\]](#) [\[WAC 173-340-7493\]](#)

[\[TEE Home\]](#)