SUMMARY REPORT 378 ASH STREET (FORMERLY 339 ASH STREET) LAUREL BAY MILITARY HOUSING AREA MARINE CORPS AIR STATION BEAUFORT BEAUFORT, SC

> Revision: 0 Prepared for:

Department of the Navy Naval Facilities Engineering Command, Mid-Atlantic 9324 Virginia Avenue Norfolk, Virginia 23511-3095

and



Naval Facilities Engineering Command Atlantic 9324 Virginia Avenue Norfolk, Virginia 23511-3095

JUNE 2021

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Prepared by:



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Contract Number: N62470-14-D-9016 CTO WE52 JUNE 2021



Summary Report 378 Ash Street (Formerly 339 Ash Street) Laurel Bay Military Housing Area, Marine Corps Air Station Beaufort June 2021

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List of Acronyms

bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and xylenes
СТО	Contract Task Order
COPC	constituents of potential concern
ft	feet
IDIQ	Indefinite Delivery, Indefinite Quantity
IGWA	Initial Groundwater Assessment
JV	Joint Venture
LBMH	Laurel Bay Military Housing
MCAS	Marine Corps Air Station
NAVFAC Mid-Lant	Naval Facilities Engineering Command Mid-Atlantic
NFA	No Further Action
PAH	polynuclear aromatic hydrocarbon
QAPP	Quality Assurance Program Plan
RBSL	risk-based screening level
SCDHEC	South Carolina Department of Health and Environmental Control
Site	LBMH area at MCAS Beaufort, South Carolina
UST	underground storage tank
VISL	vapor intrusion screening level



1.0 INTRODUCTION

The CDM - AECOM Multimedia Joint Venture (JV) was contracted by the Naval Facilities Engineering Command, Mid-Atlantic (NAVFAC Mid-Lant) to provide reporting services for the heating oil underground storage tanks (USTs) located in Laurel Bay Military Housing (LBMH) area at the Marine Corps Air Station (MCAS) Beaufort, South Carolina (Site). This work has been awarded under Contract Task Order (CTO) WE52 of the Indefinite Delivery, Indefinite Quantity (IDIQ) Multimedia Environmental Compliance Contract (Contract No. N62470-14-D-9016).

As of January 2014, the LBMH addresses were re-numbered to comply with the E-911 emergency response addressing system; however, in order to remain consistent with historical sampling and reporting for LBMH area, the residences will continue to be referenced with their original address numbers in sample nomenclature and reporting documents.

This report summarizes the results the environmental investigation activities associated with the storage of home heating oil and the potential release of petroleum constituents at the referenced property. Based on the results of the investigation, a No Further Action (NFA) determination has been made by the South Carolina Department of Health and Environmental Control (SCDHEC) for 378 Ash Street (Formerly 339 Ash Street). This NFA determination indicates that there are no unacceptable risks to human health or the environment for the petroleum constituents associated with the home heating oil USTs. The following information is included in this report:

- Background information;
- Sampling activities and results; and
- A determination of the property status.

1.1 Background Information

The LBMH area is located approximately 3.5 miles west of MCAS Beaufort. The area is approximately 970 acres in size and serves as an enlisted and officer family housing area. The area is configured with single family and duplex residential structures, and includes recreation, open space, and community facilities. The community includes approximately 1,300 housing units, including legacy Capehart style homes and newer duplex style homes. The housing area



is bordered on the west by salt marshes and the Broad River, and to the north, east and south by uplands. Forested areas lie along the northern and northeastern borders.

Capehart style homes within the LBMH area were formerly heated using heating oil stored in USTs at each residence. There were 1,100 Capehart style housing units in the LBMH area. The newer duplex homes within the LBMH area never utilized heating oil tanks. Heating oil has not been used at Laurel Bay since the mid-1980s. As was the accepted practice at the time, USTs were drained, filled with dirt, capped, and left in place when they were removed from service. Residential USTs are not regulated in the State of South Carolina (i.e., there are no federal or state laws governing installation, management, or removal).

In 2007, MCAS Beaufort began a voluntary program to remove the unregulated, residential USTs and conduct sampling activities to determine if, and to what extent, petroleum constituents may have impacted the surrounding environment. MCAS Beaufort coordinated with SCDHEC to develop removal procedures that were consistent with procedural requirements for regulated USTs. All tank removal activities and follow-on actions are conducted in coordination with SCDHEC. To date, all known USTs have been removed from all residential properties within the LBMH area.

1.2 UST Removal and Assessment Process

During the UST removal process, a soil sample was collected from beneath the UST excavations (approximately 4 to 6 feet [ft] below ground surface [bgs]) and analyzed for a predetermined list of constituents of potential concern (COPCs) associated with the petroleum compounds found in home heating oil. These COPCs, derived from the *Quality Assurance Program Plan (QAPP) for the Underground Storage Tank Management Division, Revision 3.1* (SCDHEC, 2016) and the *Underground Storage Tank Assessment Instructions for Permanent Closure and Change-In-Service,* (SCDHEC, 2018), are as follows:

- benzene, toluene, ethylbenzene, and xylenes (BTEX),
- naphthalene, and
- five select polynuclear aromatic hydrocarbon (PAHs): benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene and dibenz(a,h)anthracene.

Soil sample results were submitted by MCAS Beaufort to SCDHEC utilizing SCDHEC's UST Assessment Report form. In accordance with SCDHEC's *QAPP for the UST Management*



Division (SCDHEC, 2016), the soil screening levels consists of SCDHEC risk-based screening levels (RBSLs). It should be noted that the RBSLs for select PAHs were revised in Revision 2.0 of the QAPP (SCDHEC, 2013) and were revised again in Revision 3.0 (SCDHEC, 2015). The screening levels used for evaluation at each site were those levels that were in effect at the time of reporting and review by SCDHEC.

The results of the soil sampling at each former UST location were used to determine if a potential for groundwater contamination exists (i.e., soil results greater than RBSLs) and subsequently to select properties for follow-up initial groundwater assessment (IGWA) sampling. The results of the IGWA sampling (if necessary) are used to determine the presence or absence of the aforementioned COPCs in groundwater and identify whether former UST locations will require additional delineation of COPCs in groundwater. In order to delineate the extent of impact to groundwater, permanent wells are installed and a sampling program is established for those former UST locations where IGWA sampling has indicated the presence of COPCs in excess of the SCDHEC RBSLs for groundwater. Groundwater analytical results are also compared to the site specific groundwater vapor intrusion screening levels (VISLs) to evaluate the potential for vapor intrusion and the necessity for an investigation associated with this media. A multi-media investigation selection process tree, applicable to the LBMH UST investigations, is presented as Appendix A.

2.0 SAMPLING ACTIVITIES AND RESULTS

The following section presents the sampling activities and associated results for 378 Ash Street (Formerly 339 Ash Street). Details regarding the soil investigation at this site are provided in the *SCDHEC UST Assessment Report – 339 Ash Street* (MCAS Beaufort, 2012). The UST Assessment Report is provided in Appendix B. Details regarding the IGWA sampling activities at this site are provided in the *Initial Groundwater Investigation Report – May and June 2015* (Resolution Consultants, 2015). The laboratory report that includes the pertinent IGWA analytical results for this site is presented in Appendix C.

2.1 UST Removal and Soil Sampling

On March 1, 2012, a single 280 gallon heating oil UST was removed from the front landscaped bed area adjacent to the driveway at 378 Ash Street (Formerly 339 Ash Street). The former UST location is indicated on Figures 2 and 3 of the UST Assessment Report (Appendix B). The UST was removed, cleaned, and shipped offsite for recycling. There was no visual evidence (i.e.,



staining or sheen) of petroleum impact at the time of the UST removal. According to the UST Assessment Report (Appendix B), the depth to the base of the UST was 6'4" bgs and a single soil sample was collected from that depth. The sample was collected from the fill port side of the former UST to represent a worst case scenario.

Following UST removal, a soil sample was collected from the base of the excavation and shipped to an offsite laboratory for analysis of the petroleum COPCs. Sampling was performed in accordance with applicable South Carolina regulation R.61-92, Part 280 (SCDHEC, 2017) and assessment guidelines.

2.2 Soil Analytical Results

A summary of the laboratory analytical results and SCDHEC RBSLs is presented in Table 1. A copy of the laboratory analytical data report is included in the UST Assessment Report presented in Appendix B. The laboratory analytical data report includes the soil results for the additional PAHs that were analyzed, but do not have associated RBSLs.

The soil sample results were submitted by MCAS Beaufort to SCDHEC utilizing SCDHEC's UST Assessment Report form (Appendix B). The results of the soil sampling at the former UST location were used by MCAS Beaufort, in consultation with SCDHEC, to determine a path forward (i.e., additional sampling or NFA) for the property. The soil results collected from 378 Ash Street (Formerly 339 Ash Street) were greater than the SCDHEC RBSLs, which indicated further investigation was required. In a letter dated May 15, 2014, SCDHEC requested an IGWA for 378 Ash Street (Formerly 339 Ash Street) to determine if the groundwater was impacted by petroleum COPCs. SCDHEC's request letter is provided in Appendix D.

2.3 Groundwater Sampling

On June 1, 2015, a temporary monitoring well was installed at 378 Ash Street (Formerly 339 Ash Street), in accordance with the South Carolina Well Standards and Regulations (R.61-71.H-I, updated June 24, 2016). In order to provide data that can be used to determine whether COPCs are migrating to underlying groundwater, the monitoring well was placed in the same general location as the former heating oil UST. The former UST location is indicated on Figures 2 and 3 of the UST Assessment Report (Appendix B). Further details are provided in the *Initial Groundwater Investigation Report – May and June 2015* (Resolution Consultants, 2015).



The sampling strategy for this phase of the investigation required a one-time sampling event of the temporarily installed monitoring well. Following well installation and development, groundwater samples were collected using low-flow methods and shipped to an offsite laboratory for analysis of the petroleum COPCs. Upon completion of groundwater sampling, the temporary well was abandoned in accordance with the South Carolina Well Standards and Regulations R.61-71 (SCDHEC, 2016). Field forms are provided in the *Initial Groundwater Investigation Report – May and June 2015* (Resolution Consultants, 2015).

2.4 Groundwater Analytical Results

A summary of the laboratory analytical results and SCDHEC RBSLs is presented in Table 2. A copy of the laboratory analytical data report is included in Appendix C.

The groundwater results collected from 378 Ash Street (Formerly 339 Ash Street) were less than the SCDHEC RBSLs and the site specific groundwater VISLs (Table 2), which indicated that the groundwater was not impacted by COPCs associated with the former UST at concentrations that present a potential risk to human health and the environment.

3.0 **PROPERTY STATUS**

Based on the analytical results for groundwater, SCDHEC made the determination that NFA was required for 378 Ash Street (Formerly 339 Ash Street). This NFA determination was obtained in a letter dated February 22, 2016. SCDHEC's NFA letter is provided in Appendix D.

4.0 **REFERENCES**

- Marine Corps Air Station Beaufort, 2012. *South Carolina Department of Health and Environmental Control (SCDHEC) Underground Storage Tank Assessment Report 339 Ash Street, Laurel Bay Military Housing Area*, June 2012.
- Resolution Consultants, 2015. *Initial Groundwater Investigation Report May and June 2015 for Laurel Bay Military Housing Area, Multiple Properties, Laurel Bay Military Housing Area, Marine Corps Air Station Beaufort, Beaufort, South Carolina*, October 2015.
- South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management, 2013. *Quality Assurance Program Plan for the Underground Storage Tank Management* Division, *Revision 2.0*, April 2013.



- South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management, 2015. *Quality Assurance Program Plan for the Underground Storage Tank Management* Division, *Revision 3.0*, May 2015.
- South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management, 2016. *Quality Assurance Program Plan for the Underground Storage Tank Management* Division, *Revision 3.1*, February 2016.
- South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management, 2017. *R.61-92, Part 280, Underground Storage Tank Control Regulations,* March 2017.
- South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management, 2018. *Underground Storage Tank Assessment Instructions for Permanent Closure and Change-In-Service*, March 2018.
- South Carolina Department of Health and Environmental Control Bureau of Water, 2016. *R.61-71, Well Standards*, June 2016.

Tables



Table 1Laboratory Analytical Results - Soil378 Ash Street (Formerly 339 Ash Street)Laurel Bay Military Housing AreaMarine Corps Air Station BeaufortBeaufort, South Carolina

Constituent	SCDHEC RBSLs ⁽¹⁾	Results Sample Collected 03/01/12
Volatile Organic Compounds Analyz	ed by EPA Method 8260B (mg/kg)	·
Benzene	0.003	0.0332
Ethylbenzene	1.15	0.630
Naphthalene	0.036	8.35
Toluene	0.627	0.122
Xylenes, Total	13.01	4.91
Semivolatile Organic Compounds A	nalyzed by EPA Method 8270D (mg/kg)	•
Benzo(a)anthracene	0.66	0.358
Benzo(b)fluoranthene	0.66	0.569
Benzo(k)fluoranthene	0.66	0.254
Chrysene	0.66	0.724
Dibenz(a,h)anthracene	0.66	ND

Notes:

⁽¹⁾ South Carolina Risk-Based Screening Levels from the Quality Assurance Program Plan for the Underground Storage Tank Management Division, Revision 2.0 (SCDHEC, April 2013).

Bold font indicates the analyte was detected.

Bold font and shading indicates the concentration exceeds the SCDHEC RBSL.

EPA - United States Environmental Protection Agency

mg/kg - milligrams per kilogram

ND - not detected at the reporting limit (or method detection limit if shown on the laboratory report). The soil laboratory report is provided in Appendix B.

RBSL - Risk-Based Screening Level

SCDHEC - South Carolina Department Of Health and Environmental Control

Table 2 Laboratory Analytical Results - Groundwater 378 Ash Street (Formerly 339 Ash Street) Laurel Bay Military Housing Area Marine Corps Air Station Beaufort Beaufort, South Carolina

Constituent	SCDHEC RBSLs ⁽¹⁾	Site-Specific Groundwater VISLs (µg/L) ⁽²⁾	Results Sample Collected 06/01/15
Volatile Organic Compounds Analyzed	by EPA Method 8260B (µg	/L)	
Benzene	5	16.24	ND
Ethylbenzene	700	45.95	ND
Naphthalene	25	29.33	ND
Toluene	1000	105,445	ND
Xylenes, Total	10,000	2,133	ND
Semivolatile Organic Compounds Ana	lyzed by EPA Method 8270) (µg/L)	
Benzo(a)anthracene	10	NA	ND
Benzo(b)fluoranthene	10	NA	ND
Benzo(k)fluoranthene	10	NA	ND
Chrysene	10	NA	ND
Dibenz(a,h)anthracene	10	NA	ND

Notes:

⁽¹⁾ South Carolina Risk-Based Screening Levels from the Quality Assurance Program Plan for the Underground Storage Tank Management Division, Revision 3.1 (SCDHEC, February 2016).

⁽²⁾ Site-specific groundwater VISLs were calculated using the EPA JE Model Spreadsheets (Version 3.1, February 2004) and conservative modeling inputs representative of a small single-story house with an 8 foot ceiling. Site-specific groundwater VISLs were developed based on a target risk level of 1x10⁻⁶, a target hazard quotient of 1 (per target organ), and a default residential exposure scenario, assuming exposure for 24 hours/day, 350 days/year, for 26 years. Modeling was performed for a range of depths to groundwater for application as appropriate in different areas of the Laurel Bay Military Housing Area. The most conservative levels are presented for comparison. Refer to Appendix H of the Uniform Federal Policy Sampling Analysis and Sampling Plan for Vapor Media, Revision 4 (Resolution Consultants, April 2017) for additional information.

Bold font indicates the analyte was detected.

Bold font and shading indicates the concentration exceeds the SCDHEC RBSL and/or the Site-Specific Groundwater VISL.

EPA - United States Environmental Protection Agency

JE - Johnson & Ettinger

NA - Not Applicable

ND - not detected at the reporting limit (or method detection limit if shown on the laboratory report). The groundwater laboratory report is provided in Appendix C.

RBSL - Risk-Based Screening Level

SCDHEC - South Carolina Department Of Health and Environmental Control

µg/L - micrograms per liter

VISL - Vapor Intrusion Screening Level

Appendix A Multi-Media Selection Process for LBMH





Appendix A - Multi-Media Selection Process for LBMH

Appendix B UST Assessment Report



Attachment 1

South Carolina Department of Health and Environmental Control (SCDHEC) Underground Storage Tank (UST) Assessment Report

Date Received	
	State Use Only

Submit Completed Form To: UST Program SCDHEC 2600 Bull Street Columbia, South Carolina 29201 Telephone (803) 896-7957

I. OWNERSHIP OF UST (S)

	Commanding Officer Att	
Owner Name (Corpora	ttion, Individual, Public Agency, Ot	her)
P.O. Box 55001		
Mailing Address		
Beaufort,	South Carolin	
City	State	Zip Code
843	228-7317	
Area Code	Telephone Number	Contact Person

II. SITE IDENTIFICATION AND LOCATION

Permit I.D. # Laurel Bay Milita Facility Name or Company		Corps Air Station, Beaufort,	SC
339 Ash Street, Street Address or State Ro	Laurel Bay Military Housin ad (as applicable)	ing Area	
Beaufort,	Beaufort		
City	County	······································	
<u> </u>		Attachment 2	

Insurance Statement

The petroleum release reported to DHEC on ______ at Permit ID Number _____ may qualify to receive state monies to pay for appropriate site rehabilitation activities. Before participation is allowed in the State Clean-up fund, written confirmation of the existence or non-existence of an environmental insurance policy is required. This section must be completed.

Is there now, or has there ever been an insurance policy or other financial mechanism that covers this UST release? **YES NO** (check one)

If you answered **YES** to the above question, please complete the following information:

My policy provider is: ______ The policy deductible is: ______ The policy limit is: ______

If you have this type of insurance, please include a copy of the policy with this report.

IV. REQUEST FOR SUPERB FUNDING

I DO / DO NOT wish to participate in the SUPERB Program. (Circle one.)

V. CERTIFICATION (To be signed by the UST owner)

I certify that I have personally examined and am familiar with the information submitted in this and all attached documents; and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Name (Type or print.)

Signature

To be completed by Notary Public:

Sworn before me this _____ day of _____, 20____

(Name)

Notary Public for the state of ______. Please affix State seal if you are commissioned outside South Carolina

VI. UST INFORMATION

А.	Product(ex. Gas, Kerosene)	Heating oil
B.	Capacity(ex. 1k, 2k)	280 gal
C.	Age	Late 1950s
D.	Construction Material(ex. Steel, FRP)	Steel
Е·	Month/Year of Last Use	Mid 1980s
F.	Depth (ft.) To Base of Tank	6'4"
G.	Spill Prevention Equipment Y/N	NO
H·	Overfill Prevention Equipment Y/N	NO
I.	Method of Closure Removed/Filled	Removed
J.	Date Tanks Removed/Filled	3/1/2012
K.	Visible Corrosion or Pitting Y/N	Yes
L.	Visible Holes Y/N	Yes

339Ash

M. Method of disposal for any USTs removed from the ground (attach disposal manifests) UST 339Ash was removed from the ground, cleaned and recycled. See Attachment "A."

N. Method of disposal for any liquid petroleum, sludges, or wastewaters removed from the USTs (attach disposal manifests) Contaminated water was pumped from UST 339Ash and disposed by MCAS.

O. If any corrosion, pitting, or holes were observed, describe the location and extent for each UST Corrosion, pitting and holes were found throughout the tank.

VII. PIPING INFORMATION

		339Ash
		Steel
A.	Construction Material(ex. Steel, FRP)	& Copper
B.	Distance from UST to Dispenser	N/A
C.	Number of Dispensers	N/A
D.	Type of System Pressure or Suction	Suction
E.	Was Piping Removed from the Ground? Y/N	No
F.	Visible Corrosion or Pitting Y/N	Yes
G.	Visible Holes Y/N	No
H.	Age	Late 1950s
I.	If any corrosion, pitting, or holes were observed, de	scribe the location and extent for each piping run.

Corrosion and pitting were found on the surface of the steel vent pipe. Copper supply and return lines were sound.

VIII. BRIEF SITE DESCRIPTION AND HISTORY

The USTs at the residences are constructed of single wall steel	
and formerly contained fuel oil for heating. These USTs were	
installed in the late 1950s and last used in the mid 1980s.	

IX. SITE CONDITIONS

	Yes	No	Unk
 A. Were any petroleum-stained or contaminated soils found in the UST excavation, soil borings, trenches, or monitoring wells? If yes, indicate depth and location on the site map. 		х	
 B. Were any petroleum odors detected in the excavation, soil borings, trenches, or monitoring wells? If yes, indicate location on site map and describe the odor (strong, 		X	
mild, etc.) C. Was water present in the UST excavation, soil borings, or trenches?		x	
If yes, how far below land surface (indicate location and depth)? D. Did contaminated soils remain stockpiled on site after closure?		x	
If yes, indicate the stockpile location on the site map. Name of DHEC representative authorizing soil removal:			
 E. Was a petroleum sheen or free product detected on any excavation or boring waters? If yes, indicate location and thickness. 		х	

X. SAMPLE INFORMATION

A. SCDHEC Lab Certification Number 84009

B.

Sample #	Location	Sample Type (Soil/Water)	Soil Type (Sand/Clay)	Depth*	Date/Time of Collection	Collected by	OVA #
339Ash	Excav at fill end	Soil	Sandy	6'4"	3/1/12 1430 hrs	P. Shaw	
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

* = Depth Below the Surrounding Land Surface

XI. SAMPLING METHODOLOGY

Provide a detailed description of the methods used to collect <u>and</u> store the samples. Also include the preservative used for each sample. Please use the space provided below.

Sampling was performed in accordance with SC DHEC R.61-92 Part 280 and SC DHEC Assessment Guidelines. Sample containers were prepared by the testing laboratory. The grab method was utilized to fill the sample containers leaving as little head space as possible and immediately capped. Soil samples were extracted from area below tank. The samples were marked, logged, and immediately placed in a sample cooler packed with ice to maintain an approximate temperature of 4 degrees Centigrade. Tools were thoroughly cleaned and decontaminated with the seven step decon process after each use. The samples remained in custody of SBG-EEG, Inc. until they were transferred to Test America Incorporated for analysis as documented in the Chain of Custody Record.

XII. RECEPTORS

		Yes	No
A.	Are there any lakes, ponds, streams, or wetlands located within 1000 feet of the UST system?	*X	
	*~360' to stormwate:	r can	al
	If yes, indicate type of receptor, distance, and direction on site map.		
В.	Are there any public, private, or irrigation water supply wells within 1000 feet of the UST system?		х
	If yes, indicate type of well, distance, and direction on site map.		
C.	Are there any underground structures (e.g., basements) Located within 100 feet of the UST system?		х
	If yes, indicate type of structure, distance, and direction on site map.		
D.	Are there any underground utilities (e.g., telephone, electricity, gas, water, sewer, storm drain) located within 100 feet of the UST system that could potentially come in contact with the	*X	
	contamination? *Sewer, water, electri cable & fiber o		
	If yes, indicate the type of utility, distance, and direction on the site map.	-	
E.	Has contaminated soil been identified at a depth less than 3 feet below land surface in an area that is not capped by asphalt or concrete?		x
	If yes, indicate the area of contaminated soil on the site map.		

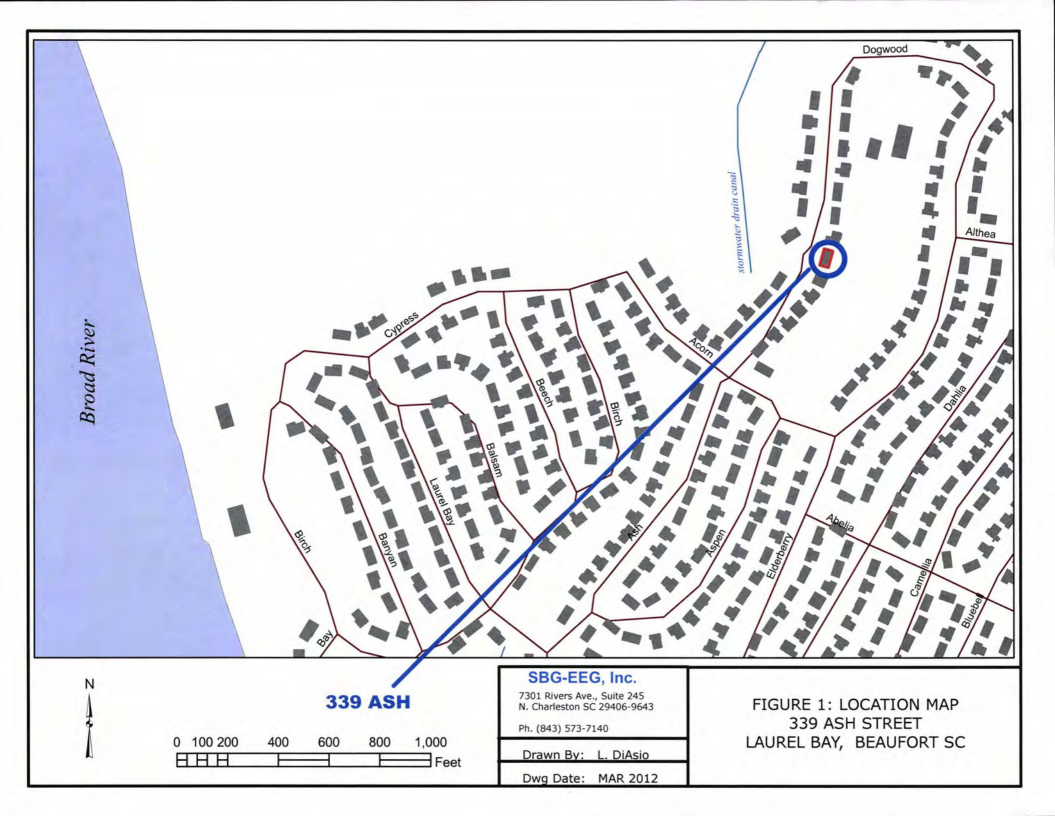
-

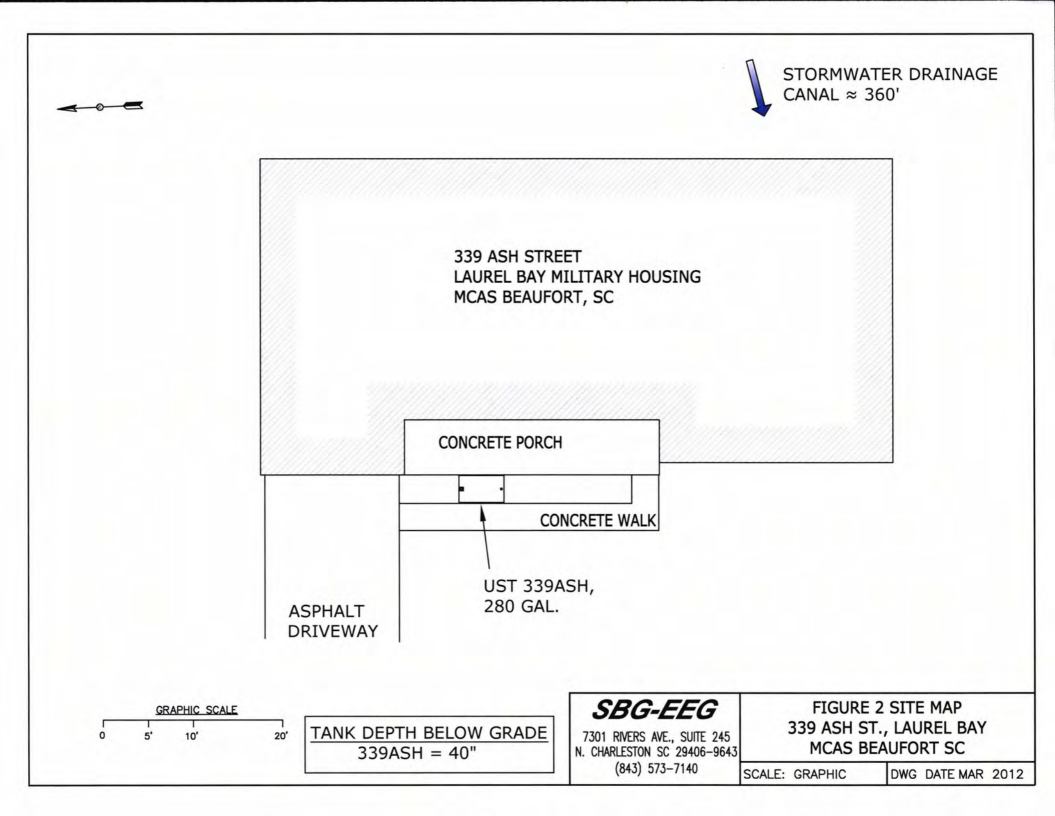
XIII. SITE MAP

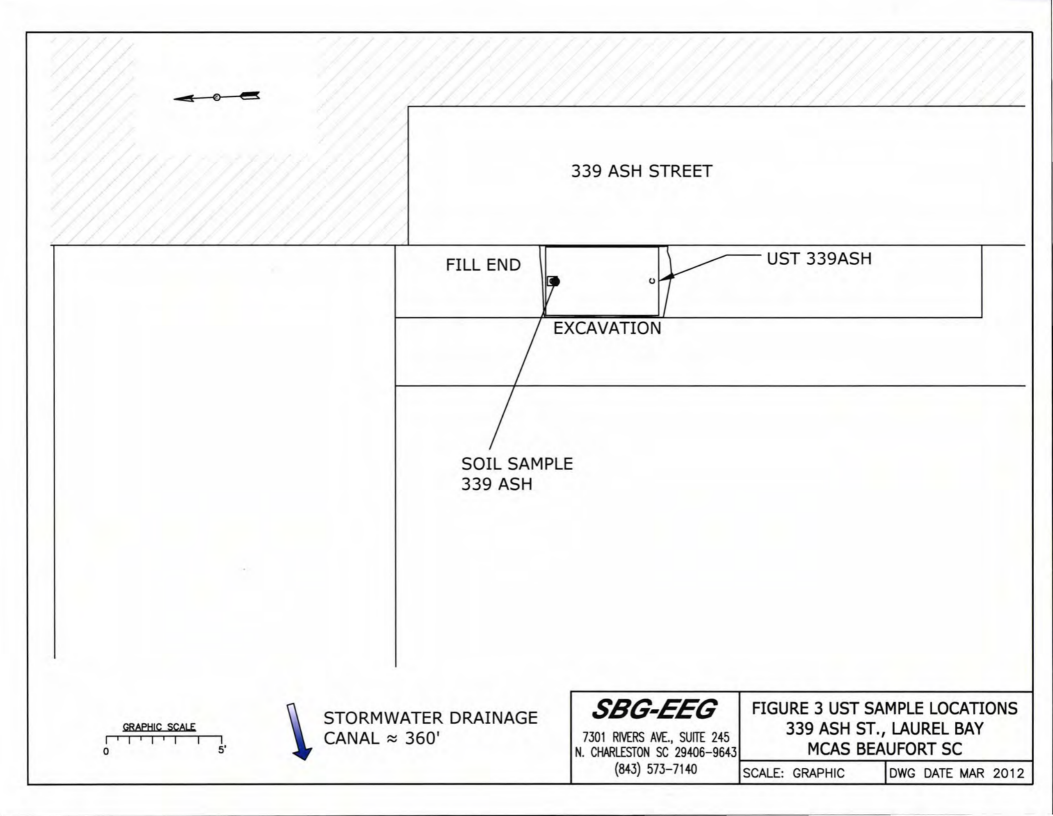
You must supply a <u>scaled</u> site map. It should include all buildings, road names, utilities, tank and dispenser island locations, labeled sample locations, extent of excavation, and any other pertinent information.

(Attach Site Map Here)

.









Picture 1: Location of UST 339Ash.



Picture 2: UST 339Ash tank pit.

XIV. SUMMARY OF ANALYSIS RESULTS

Enter the soil analytical data for each soil boring for all COC in the table below and on the following page.

CoCUST339AshIIIIIBenzene0.0332 mg/kgIIIIIToluene0.122 mg/kgIIIIIEthylbenzene0.630 mg/kgIIIIINaphthalene8.35 mg/kgIIIIIBenzo (a) anthracene0.358 mg/kgIIIIIBenzo (b) fluoranthene0.254 mg/kgIIIIIBenzo (b) fluoranthene0.254 mg/kgIIIIIDibenz (a, h) anthracene<0.168 mg/kgIIIIIIDibenz (a, h) anthraceneIIIIIIIIIICoCII <t< th=""><th></th><th></th></t<>		
Toluene0.122 mg/kgImage (kg)Image (kg) <thimage (kg)<="" th="">Image (kg)Image (kg)<thi< th=""><th>CoC UST</th><th>339Ash</th></thi<></thimage>	CoC UST	339Ash
Ethylbenzene0.630 mg/kgImag/kgImag/kgImag/kgImag/kgImag/kgNaphthalene8.35 mg/kgImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (a) anthracene0.358 mg/kgImag/kgImag/kgImag/kgImag/kgBenzo (b) fluoranthene0.569 mg/kgImag/kgImag/kgImag/kgImag/kgBenzo (k) fluoranthene0.254 mg/kgImag/kgImag/kgImag/kgImag/kgDibenz (a, h) anthracene0.724 mg/kgImag/kgImag/kgImag/kgImag/kgChrysene0.724 mg/kgImag/kgImag/kgImag/kgImag/kgDibenz (a, h) anthracene<0.168 mg/kgImag/kgImag/kgImag/kgCoCImag/kgImag/kgImag/kgImag/kgImag/kgBenzeneImag/kgImag/kgImag/kgImag/kgImag/kgTolueneImag/kgImag/kgImag/kgImag/kgImag/kgSylenesImag/kgImag/kgImag/kgImag/kgImag/kgNaphthaleneImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (a) anthraceneImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (k) fluorantheneImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (k) fluorantheneImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (k) fluorantheneImag/kgImag/kgImag/kgImag/kgImag/kgBenzo (k) fluorantheneImag/kgImag/	Benzene	0.0332 mg/kg
Xylenes4 . 91 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Naphthalene8 . 35 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluoranthene0 . 569 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluoranthene0 . 254 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthracene<0 . 168 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthracene<0 . 168 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthracene<0 . 168 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthracene<0 . 168 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthracene<0 . 168 mg/kgImage (kg)Image (kg)Image (kg)Image (kg)Dibenz (a, h) anthraceneImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluorantheneImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluorantheneImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluorantheneImage (kg)Image (kg)Image (kg)Image (kg)Image (kg)Image (kg)Image (kg)Benzo (k) fluorantheneImage (kg)Image (kg)Image (kg)Image (kg)	Toluene	0.122 mg/kg
Naphthalene 8.35 mg/kg Image: state interval and state interval andinterval andinterval and state interval and state interv	Ethylbenzene	0.630 mg/kg
Benzo (a) anthracene0.358 mg/kgImage: state integral integr	Xylenes	4.91 mg/kg
Benzo (b) fluoranthene 0.569 mg/kg Image: strain s	Naphthalene	8.35 mg/kg
Benzo (K) fluoranthene 0.254 mg/kg Image: Sector of the sector of t	Benzo (a) anthracene	0.358 mg/kg
Chrysene0.724 mg/kgImage: state integral	Benzo (b) fluoranthene	0.569 mg/kg
Dibenz (a, h) anthracene<0.168 mg/kg	Benzo (k) fluoranthene	0.254 mg/kg
TPH (EPA 3550) Image: Constraint of the state of t	Chrysene	0.724 mg/kg
CoC Image: Coc	Dibenz (a, h) anthracene	<0.168 mg/kg
BenzeneImage: state in the state	ТРН (ЕРА 3550)	
BenzeneImage: state in the state		
TolueneImage: Constraint of the second s	CoC	
EthylbenzeneImage: Constraint of the second sec	Benzene	
XylenesImage: Solution of the state of the st	Toluene	
NaphthaleneImage: Constraint of the second seco	Ethylbenzene	
Benzo (a) anthracene Image: Constraint of the second sec	Xylenes	
Benzo (b) fluoranthene Image: Constraint of the second s	Naphthalene	
Benzo (k) fluoranthene Image: Chrysene	Benzo (a) anthracene	
Chrysene	Benzo (b) fluoranthene	
	Benzo (k) fluoranthene	
Dibenz (a, h) anthracene	Chrysene	
	Dibenz (a, h) anthracene	
TPH (EPA 3550)	ТРН (ЕРА 3550)	

SUMMARY OF ANALYSIS RESULTS (cont'd) Enter the ground water analytical data for each sample for all CoC in the table below. If free product is present, indicate the measured thickness to the nearest 0.01 feet.

CoC	RBSL (µg/l)	W-1	W-2	W -3	W -4
Free Product Thickness	None				
Benzene	5				
Toluene	1,000				
Ethylbenzene	700				
Xylenes	10,000				
Total BTEX	N/A				
МТВЕ	40				
Naphthalene	25				
Benzo (a) anthracene	10				
Benzo (b) flouranthene	10				
Benzo (k) flouranthene	10				
Chrysene	10				
Dibenz (a, h) anthracene	10				
EDB	.05				
1,2-DCA	5				
Lead	Site specific				

XV. ANALYTICAL RESULTS

You must submit the laboratory report and chain-of-custody form for the samples. These samples must be analyzed by a South Carolina certified laboratory.

(Attach Certified Analytical Results and Chain-of-Custody Here) (Please see Form #4)



THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Nashville 2960 Foster Creighton Road Nashville, TN 37204 Tel: 800-765-0980

TestAmerica Job ID: NWC0484

Client Project/Site: [none] Client Project Description: Laurel Bay Housing Project

For:

EEG - Small Business Group, Inc. (2449) 10179 Highway 78 Ladson, SC 29456

Attn: Tom McElwee

Em fa Hay

Authorized for release by: 3/12/2012 12:14:04 PM

Ken A. Hayes Senior Project Manager ken.hayes@testamericainc.com

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Visit us at: www.testamericainc.com

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Sample Summary

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
NWC0484-01	345 Ash	Soil	02/28/12 13:30	03/03/12 08:20
NWC0484-02	339 Ash	Soil	03/01/12 14:30	03/03/12 08:20

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

Qualifiers

G	С	M	s	V	0	la	ti	les	
~	-		-		~		•••		

Qualifier	Qualifier Description	
ZX	Due to sample matrix effects, the surrogate recovery was outside the acceptance limits.	
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.	
RL1	Reporting limit raised due to sample matrix effects.	
GCMS Sem	nivolatiles	

Qualifier	Qualifier Description				
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.				

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.	
¢	Listed under the "D" column to designate that the result is reported on a dry weight basis	
%R	Percent Recovery	
CNF	Contains no Free Liquid	
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample	
EDL	Estimated Detection Limit	
EPA	United States Environmental Protection Agency	
MDL	Method Detection Limit	
ML	Minimum Level (Dioxin)	
ND	Not detected at the reporting limit (or MDL or EDL if shown)	
PQL	Practical Quantitation Limit	
QC	Quality Control	
RL	Reporting Limit	
RPD	Relative Percent Difference, a measure of the relative difference between two points	
TEF	Toxicity Equivalent Factor (Dioxin)	
TEQ	Toxicity Equivalent Quotient (Dioxin)	

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

1,2-Dichloroethane-d4

Dibromofluoromethane

4-Bromofluorobenzene

Toluene-d8

Client Sample ID: 345 Ash Lab Sample ID: NWC0484-01 Date Collected: 02/28/12 13:30 Matrix: Soil Date Received: 03/03/12 08:20 Percent Solids: 80.2 Method: SW846 8260B - Volatile Organic Compounds by EPA Method 8260B Analyte **Result Qualifier** RL MDL Unit D Prepared Analyzed **Dil Fac** Benzene < 0.00117 0.00214 0.00117 mg/kg dry $\overline{\mathfrak{O}}$ 02/28/12 13:30 03/07/12 19:08 1.00 Ethylbenzene < 0.00117 -25 0.00214 0.00117 mg/kg dry 02/28/12 13:30 03/07/12 19:08 1.00 \$25 Naphthalene 0.0151 0.00534 0.00267 mg/kg dry 02/28/12 13:30 03/07/12 19:08 1.00 -02-Toluene < 0.00117 0.00214 0.00117 mg/kg dry 02/28/12 13:30 03/07/12 19:08 1.00 Xylenes, total <0.00267 0.00534 0.00267 mg/kg dry $\langle \mathfrak{P}$ 02/28/12 13:30 03/07/12 19:08 1.00 %Recovery Qualifier Limits Surrogate

70 - 130

70 - 130

70 - 130

70 - 130

Prepared	Analyzed	Dil Fac
02/28/12 13:30	03/07/12 19:08	1.00
02/28/12 13:30	03/07/12 19:08	1.00
02/28/12 13:30	03/07/12 19:08	1.00
02/28/12 13:30	03/07/12 19:08	1.00

Method: SW846 8270D - Polyaromatic Hydrocarbons by EPA 8270D

87

99

105

99

<0.0417		0.0822	0.0417	and the state	- 7			
			0.0417	mg/kg dry	2,7	03/05/12 08:00	03/05/12 19:38	1.00
< 0.0417		0.0822	0.0417	mg/kg dry	¢	03/05/12 08:00	03/05/12 19:38	1.00
0.171		0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
0.146		0.0822	0.0417	mg/kg dry	ø	03/05/12 08:00	03/05/12 19:38	1.00
< 0.0417		0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
<0.0417		0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
<0.0417		0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
<0.0417		0.0822	0.0417	mg/kg dry	0	03/05/12 08:00	03/05/12 19:38	1.00
0.0786	J	0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
<0.0417		0.0822	0.0417	mg/kg dry	奈	03/05/12 08:00	03/05/12 19:38	1.00
1.07		0.0822	0.0417	mg/kg dry	ø	03/05/12 08:00	03/05/12 19:38	1.00
0.0434	J	0.0822	0.0417	mg/kg dry	0	03/05/12 08:00	03/05/12 19:38	1.00
< 0.0417		0.0822	0.0417	mg/kg dry	0	03/05/12 08:00	03/05/12 19:38	1.00
<0.0417		0.0822	0.0417	mg/kg dry	0	03/05/12 08:00	03/05/12 19:38	1.00
0.543		0.0822	0.0417	mg/kg dry	\$	03/05/12 08:00	03/05/12 19:38	1.00
0.822		0.0822	0.0417	mg/kg dry	0	03/05/12 08:00	03/05/12 19:38	1.00
0.0458	J	0.0822	0.0417	mg/kg dry	ø	03/05/12 08:00	03/05/12 19:38	1.00
0.0827		0.0822	0.0417	mg/kg dry	ø	03/05/12 08:00	03/05/12 19:38	1.00
%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
77		18 - 120				03/05/12 08:00	03/05/12 19:38	1.00
61		14 - 120				03/05/12 08:00	03/05/12 19:38	1.00
72		17 - 120				03/05/12 08:00	03/05/12 19:38	1.00
	0.146 <0.0417 <0.0417 <0.0417 <0.0417 <0.0417 0.0786 <0.0417 1.07 0.0434 <0.0417 <0.0417 <0.0417 <0.0417 0.543 0.822 0.0458 0.0827 %Recovery 77 61	0.146 <0.0417 <0.0417 <0.0417 <0.0417 0.0786 J <0.0417 1.07 0.0434 J <0.0417 <0.0417 <0.0417 <0.0417 <0.0417 0.543 0.822 0.0458 J 0.0827 %Recovery Qualifier 77 61	0.146 0.0822 <0.0417	0.146 0.0822 0.0417 <0.0417	0.146 0.0822 0.0417 mg/kg dry <0.0417	0.111 0.0022 0.0417 mg/kg dry 0.146 0.0822 0.0417 mg/kg dry 0 <0.0417	0.111 0.0011 mg/kg dry 0.03011 0.0001 0.146 0.0822 0.0417 mg/kg dry 0.03/05/12.08:00 <0.0417	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
% Dry Solids	80.2	1	0.500	0.500	%		03/05/12 11:46	03/06/12 09:34	1.00

1

1

							Lab Samp	ble ID: NWC0	
Date Collected: 03/01/12 14:30									rix: Soi
Date Received: 03/03/12 08:20					_			Percent Soli	ds: 80.
Method: SW846 8260B - Volatil	e Organic Com	ounds by E	PA Method 82	60B					
Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fa
Benzene	0.0332	-	0.00251	0.00138	mg/kg dry	ø	03/01/12 14:30	03/07/12 19:40	1.0
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
1,2-Dichloroethane-d4	116		70 - 130				03/01/12 14:30	03/07/12 19:40	1.0
Dibromofluoromethane	125		70 - 130				03/01/12 14:30	03/07/12 19:40	1.0
Toluene-d8	255	ZX	70-130				03/01/12 14:30	03/07/12 19:40	1.0
4-Bromofluorobenzene	524	zx	70 - 130				03/01/12 14:30	03/07/12 19:40	1.0
Method: SW846 8260B - Volatil Analyte		Qualifier	PA Method 82		Unit	D	Prepared	Analyzed	Dil Fa
Ethylbenzene	0.630		0.126		mg/kg dry	- 5	03/01/12 14:30	03/08/12 16:18	50.
Naphthalene	8.35		0.314		mg/kg dry	0	03/01/12 14:30	03/08/12 16:18	50.
Toluene		J RL1	0.126		mg/kg dry	\$	03/01/12 14:30	03/08/12 16:18	50.
Xylenes, total	4.91		0.314		mg/kg dry	¢	03/01/12 14:30	03/08/12 16:18	50.
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
1,2-Dichloroethane-d4	88	addimen	70 - 130				03/01/12 14:30	03/08/12 16:18	50.
Dibromofluoromethane	83		70 - 130				03/01/12 14:30	03/08/12 16:18	50.
Toluene-d8	108		70 - 130				03/01/12 14:30	03/08/12 16:18	50.
4-Bromofluorobenzene	102		70 - 130				03/01/12 14:30	03/08/12 16:18	50.
Method: SW846 8270D - Polyar Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fa
Acenaphthene	3.05		0.331		mg/kg dry	¢	03/05/12 08:00	03/05/12 19:59	2.0
Acenaphthylene	1.33		0.331		mg/kg dry	¢	03/05/12 08:00	03/05/12 19:59	2.0
Anthracene	0.953		0.331		mg/kg dry	ò	03/05/12 08:00	03/05/12 19:59	2.0
Benzo (a) anthracene	0.358		0.331	0.168	mg/kg dry	¢	03/05/12 08:00	03/05/12 19:59	2.0
Benzo (a) pyrene						24			
	0.313	J	0.331		mg/kg dry	¢ A	03/05/12 08:00	03/05/12 19:59	
Benzo (b) fluoranthene	0.569		0.331	0.168	mg/kg dry	ø	03/05/12 08:00	03/05/12 19:59	2.0
Benzo (b) fluoranthene Benzo (g,h,i) perylene	0.569 0.315	J	0.331 0.331	0.168 0.168	mg/kg dry mg/kg dry	¢	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene	0.569 0.315 0.254	J	0.331 0.331 0.331	0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry	0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene	0.569 0.315 0.254 0.724	J	0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0000	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene	0.569 0.315 0.254 0.724 <0.168	J	0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene	0.569 0.315 0.254 0.724 <0.168 0.638	J	0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	000000	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene	0.569 0.315 0.254 0.724 <0.168 0.638 7.12	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	000000	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene Surrogate	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17 %Recovery	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.01 2.01 2.01 2.01 2.01 2.01 2.01
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene Surrogate Terphenyl-d14	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17 %Recovery 71	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.01 2.01 2.01 2.01 2.01 2.01 2.01
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene Surrogate Terphenyl-d14 2-Fluorobiphenyl	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17 %Recovery 71 87	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene Surrogate Terphenyl-d14	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17 %Recovery 71	J	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Benzo (b) fluoranthene Benzo (g,h,i) perylene Benzo (k) fluoranthene Chrysene Dibenz (a,h) anthracene Fluoranthene Fluorene Indeno (1,2,3-cd) pyrene Naphthalene Phenanthrene Pyrene Surrogate Terphenyl-d14 2-Fluorobiphenyl	0.569 0.315 0.254 0.724 <0.168 0.638 7.12 0.305 13.8 15.4 1.17 %Recovery 71 87 119 comatic Hydroca	J J Qualifier	0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168 0.168	mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry mg/kg dry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03/05/12 08:00 03/05/12 08:00	03/05/12 19:59 03/05/12 19:59	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00

Client Sample Results

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

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Client Sample ID: 339 A	sh						Lab Samp	le ID: NWC0	484-02
Date Collected: 03/01/12 14:	te Collected: 03/01/12 14:30								
Date Received: 03/03/12 08:2	20							Percent Soli	ds: 80.8
Method: SW-846 - General	Chemistry Paramete	rs							
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
% Dry Solids	80.8		0.500	0.500	%		03/05/12 11:46	03/06/12 09:34	1.00

Method: SW846 8260B - Volatile Organic Compounds by EPA Method 8260B

Lab Sample ID: 12B6359-BLK1								Clie	nt Sa	mple ID: Metho	
Matrix: Soil										Prep Typ	
Analysis Batch: V003890									F	Prep Batch: 12E	36359_F
		Blank									
Analyte		Qualifier	RL		L Unit		D	Prepare	ed	Analyzed	Dil Fa
Benzene	<0.00110		0.00200		0 mg/kg v			03/07/12 1	10:34	03/07/12 12:39	1.00
Ethylbenzene	<0.00110		0.00200	0.00110	0 mg/kg v	vet		03/07/12 1	10:34	03/07/12 12:39	1.00
Naphthalene	<0.00250		0.00500	0.0025	0 mg/kg v	vet		03/07/12 1	10:34	03/07/12 12:39	1.00
Toluene	<0.00110		0.00200	0.00110	0 mg/kg v	vet		03/07/12 1	10:34	03/07/12 12:39	1.0
Xylenes, total	<0.00250		0.00500	0.0025	0 mg/kg v	vet		03/07/12 1	10:34	03/07/12 12:39	1.00
	Blank	Blank									
Surrogate	%Recovery	Qualifier	Limits					Prepare	ed	Analyzed	Dil Fa
1,2-Dichloroethane-d4	86		70 - 130					03/07/12 1	10:34	03/07/12 12:39	1.00
Dibromofluoromethane	96		70 - 130					03/07/12 1	10:34	03/07/12 12:39	1.00
Toluene-d8	102		70 - 130					03/07/12 1	10:34	03/07/12 12:39	1.00
4-Bromofluorobenzene	95		70 - 130					03/07/12 1	10:34	03/07/12 12:39	1.00
Lab Sample ID: 12B6359-BLK2								Clie	nt Sa	mple ID: Metho	d Blank
Matrix: Soil										Prep Typ	
Analysis Batch: V003890									F	Prep Batch: 12E	
	Blank	Blank									
Analyte	Result	Qualifier	RL	MDI	L Unit		D	Prepare	ed	Analyzed	Dil Fac
Benzene	<0.0550		0.100	0.0550	0 mg/kg v	vet		03/07/12 1	0:34	03/07/12 13:10	50.0
Ethylbenzene	<0.0550		0.100		0 mg/kg v			03/07/12 1	0:34	03/07/12 13:10	50.0
Naphthalene	<0.125		0.250		5 mg/kg v			03/07/12 1		03/07/12 13:10	50.0
Toluene	<0.0550		0.100		0 mg/kg v			03/07/12 1		03/07/12 13:10	50.0
Xylenes, total	<0.125		0.250		5 mg/kg v			03/07/12 1		03/07/12 13:10	50.0
	Blank	Blank									
Surrogate	%Recovery	Qualifier	Limits					Prepare	ed	Analyzed	Dil Fac
1,2-Dichloroethane-d4	84		70 - 130					03/07/12 1	10:34	03/07/12 13:10	50.0
Dibromofluoromethane	97		70 - 130					03/07/12 1	10:34	03/07/12 13:10	50.0
	103		70 - 130					03/07/12 1	10:34	03/07/12 13:10	50.0
Toluene-d8			the states					03/07/12 1	10:34	03/07/12 13:10	50.0
	91		70 - 130								
Toluene-d8 4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1	91		70 - 130				CI	lient Sam	nple I	D: Lab Control	Sample
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1	91		70 - 130				CI	lient Sam	nple I	D: Lab Control Prep Typ	
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil	91		70 - 130				CI	lient Sam		Ргер Тур	e: Total
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil	91		70 - 130 Spike	LCS L	.CS		С	lient Sam			e: Total
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil Analysis Batch: V003890	91			LCS L Result G		Unit	CI			Prep Typ Prep Batch: 12E	e: Total
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil Analysis Batch: V003890 Analyte	91		Spike			Unit ug/kg	CI	D %	P	Prep Typ Prep Batch: 12E %Rec.	e: Tota
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil Analysis Batch: V003890 Analyte Benzene	91		Spike Added	Result G			CI	D %	F	Prep Typ Prep Batch: 12E %Rec. Limits	e: Tota
4-Bromofluorobenzene Lab Sample ID: 12B6359-BS1 Matrix: Soil Analysis Batch: V003890 Analyte Benzene Ethylbenzene	91		Spike Added 50.0	Result C		ug/kg	С	D %	Rec 122	Prep Typ Prep Batch: 12E %Rec. Limits 75 - 127	e: Tota
4-Bromofluorobenzene	91		Spike Added 50.0 50.0	Result 0 61.2 52.7		ug/kg ug/kg	СІ	<u>D %</u>	Rec 122 105	Prep Typ Prep Batch: 12E %Rec. Limits 75 - 127 80 - 134	e: Total

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4	86		70 - 130
Dibromofluoromethane	99		70 - 130
Toluene-d8	102		70 - 130
4-Bromofluorobenzene	94		70 - 130

Client Sample ID: Matrix Spike Duplicate

Client Sample ID: Method Blank

Prep Type: Total

Prep Batch: 12C1779_P

Prep Type: Total

Method: SW846 8260B - Volatile Organic Compounds by EPA Method 8260B (Continued)

Lab Sample ID: 12B6359-MS1 Matrix: Soil Analysis Batch: V003890	Sampla	Sample	Spike	Matrix Spike	Matrix Cal	**			Prep	Matrix Spike p Type: Tota : 12B6359_F
Analyte	100 C 100	Qualifier	Added		Qualifier	Unit	D	%Rec	Limits	
Benzene	0.0159	quaimer	0.0419	0.0696	Quanner	mg/kg wet		128	31 . 143	
Ethylbenzene	0.00561		0.0419	0.0463		mg/kg wet		97	23 - 161	
Naphthalene	<0.00226		0.0419	0.0146		mg/kg wet		35	10 - 176	
Toluene	0.0461		0.0419	0.0901		mg/kg wet		105	30 - 155	
Xylenes, total	0.0733		0.126	0.182		mg/kg wet		87	25 - 162	

	Matrix Spike	Matrix Spike	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4	82	1	70 - 130
Dibromofluoromethane	100		70 - 130
Toluene-d8	112		70 - 130
4-Bromofluorobenzene	106		70-130

Lab Sample ID: 12B6359-MSD1 Matrix: Soil Analysis Batch: V003890

Analysis Batch: V003890									Prep Batch	: 12B6	
	Sample	Sample	Spike	Matrix Spike Dup	Matrix Spi	ke Duş			%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene	0.0159		0.0484	0.0705		mg/kg wet		113	31 - 143	1	50
Ethylbenzene	0.00561		0.0484	0.0436		mg/kg wet		79	23 - 161	6	50
Naphthalene	<0.00226		0.0484	0.0125		mg/kg wet		26	10 - 176	16	50
Toluene	0.0461		0.0484	0.0909		mg/kg wet		93	30 _ 155	0.9	50
Xylenes, total	0.0733		0.145	0.170		mg/kg wet		67	25 - 162	7	50

2-Dichloroethane-d4	Matrix Spike Dup	Matrix Spike	Dup
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4	82		70 - 130
Dibromofluoromethane	95		70 - 130
Toluene-d8	112		70 - 130
4-Bromofluorobenzene	104		70 - 130

Lab Sample ID: 12C1779-BLK1 Matrix: Soil Analysis Batch: V004113

Conception of the second	Blank	Blank							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00110		0.00200	0.00110	mg/kg wet		03/08/12 12:38	03/08/12 15:15	1.00
Ethylbenzene	<0.00110		0.00200	0.00110	mg/kg wet		03/08/12 12:38	03/08/12 15:15	1.00
Naphthalene	<0.00250		0.00500	0.00250	mg/kg wet		03/08/12 12:38	03/08/12 15:15	1.00
Toluene	<0.00110		0.00200	0.00110	mg/kg wet		03/08/12 12:38	03/08/12 15:15	1.00
Xylenes, total	<0.00250		0.00500	0.00250	mg/kg wet		03/08/12 12:38	03/08/12 15:15	1.00
	Blank	Blank							
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4	86		70 - 130				03/08/12 12:38	03/08/12 15:15	1.00
Dibromofluoromethane	91		70 - 130				03/08/12 12:38	03/08/12 15:15	1.00
Toluene-d8	110		70 - 130				03/08/12 12:38	03/08/12 15:15	1.00
4-Bromofluorobenzene	97		70 - 130				03/08/12 12:38	03/08/12 15:15	1.00

Method: SW846 8260B - Volatile Organic Compounds by EPA Method 8260B (Continued)

Lab Sample ID: 12C1779-BLK2 Matrix: Soil Analysis Batch: V004113	Blank	Blank						mple ID: Metho Prep Typ Prep Batch: 120	e: Total
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.0550		0,100	0.0550	mg/kg wet		03/08/12 12:38	03/08/12 15:47	50.0
Ethylbenzene	<0.0550		0.100	0.0550	mg/kg wet		03/08/12 12:38	03/08/12 15:47	50.0
Naphthalene	<0.125		0.250	0.125	mg/kg wet		03/08/12 12:38	03/08/12 15:47	50.0
Toluene	<0.0550		0.100	0.0550	mg/kg wet		03/08/12 12:38	03/08/12 15:47	50.0
Xylenes, total	<0.125		0.250	0.125	mg/kg wet		03/08/12 12:38	03/08/12 15:47	50.0
	Blank	Blank							
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac

Surroyate	ARecovery Qualifier	Linits	Frepareo	Analyzeu	Dir Fac
1,2-Dichloroethane-d4	88	70 - 130	03/08/12 12:38	03/08/12 15:47	50.0
Dibromofluoromethane	94	70 - 130	03/08/12 12:38	03/08/12 15:47	50.0
Toluene-d8	109	70 - 130	03/08/12 12:38	03/08/12 15:47	50.0
4-Bromofluorobenzene	95	70 - 130	03/08/12 12:38	03/08/12 15:47	50.0

Lab Sample ID: 12C1779-BS1 Matrix: Soil Analysis Batch: V004113

LCS LCS Spike %Rec. Analyte Added **Result Qualifier** Unit D %Rec Limits 53.2 50.0 Benzene ug/kg 106 75 - 127 Ethylbenzene 50.0 52.6 ug/kg 105 80 - 134 Naphthalene 50.0 51.9 ug/kg 104 69 - 150 Toluene 50.0 58.2 ug/kg 116 80 - 132 Xylenes, total 150 154 ug/kg 103 80 - 137

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4	87		70 - 130
Dibromofluoromethane	94		70 - 130
Toluene-d8	111		70 - 130
4-Bromofluorobenzene	96		70 - 130

Lab Sample ID: 12C1779-MS1 Matrix: Soil

	Sample	Sample	Spike	Matrix Spike	Matrix Spil	ke			%Rec.
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits
Benzene	ND		3.14	3.22		mg/kg dry	\$	103	31 - 143
Ethylbenzene	0.630		3.14	4.54		mg/kg dry	-	124	23 - 161
Naphthalene	8.35		3.14	10.6		mg/kg dry	ø	73	10 - 176
Toluene	0.122	J RL1	3.14	4.06		mg/kg dry	¢.	125	30 - 155
Xylenes, total	4.91		9.43	16.4		mg/kg dry	\$	122	25 - 162

	Matrix Spike	Matrix Spike	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4	82	-	70 - 130
Dibromofluoromethane	89		70 - 130
Toluene-d8	109		70 - 130
4-Bromofluorobenzene	106		70 - 130

Client Sample ID: Lab Control Sample

Prep Batch: 12C1779_P

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	Prep	Type: Total
Dee	Detah	4004770 D

Client Sample ID: 339 Ash
Prep Type: Total
Prep Batch: 12C1779_P
Prep Batch: 12C1779_F

Method: SW846 8260B - Volatile Organic Compounds by EPA Method 8260B (Continued)

Lab Sample ID: 12C1779-N Matrix: Soil	ISD1							Cli	ent Sample Pre	e ID: 33 p Type:	
Analysis Batch: V004113								9	Prep Batch	1: 12C1	779_P
	Sample	Sample	Spike	Matrix Spike Dup	Matrix Spi	ke Duş			%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene	ND		3.14	3.41		mg/kg dry	ō	109	31 - 143	6	50
Ethylbenzene	0.630		3.14	4.33		mg/kg dry	\$	118	23 - 161	5	50
Naphthalene	8.35		3.14	11.1		mg/kg dry	\$	88	10 - 176	4	50
Toluene	0.122	J RL1	3.14	3.92		mg/kg dry	Q	121	30 - 155	4	50
Xylenes, total	4.91		9.43	15.5		mg/kg dry	¢.	112	25 - 162	6	50
	Matrix Spike Dup	Matrix Spike	Dup								
Surrogate	%Recovery	Qualifier	Limits								
1,2-Dichloroethane-d4	85		70 - 130								
Dibromofluoromethane	90		70 - 130								

70-130

70 - 130

Method: SW846 8270D - Polyaromatic Hydrocarbons by EPA 8270D

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Lab Sample ID: 12C0690-BLK1 Matrix: Soil

Analysis Batch: 12C0690

Toluene-d8

4-Bromofluorobenzene

Client Sample ID: Method Blank Prep Type: Total Prep Batch: 12C0690_P

State and state and	Blank	Blank							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acenaphthene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Acenaphthylene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Anthracene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Benzo (a) anthracene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Benzo (a) pyrene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Benzo (b) fluoranthene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Benzo (g,h,i) perylene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Benzo (k) fluoranthene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Chrysene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Dibenz (a,h) anthracene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Fluoranthene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Fluorene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Indeno (1,2,3-cd) pyrene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Naphthalene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Phenanthrene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
Pyrene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
1-Methylnaphthalene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
2-Methylnaphthalene	<0.0340		0.0670	0.0340	mg/kg wet		03/05/12 08:00	03/05/12 18:15	1.00
	Blank	Blank							
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Terphenyl-d14	79		18 - 120				03/05/12 08:00	03/05/12 18:15	1.00
2-Fluorobiphenyl	62		14 - 120				03/05/12 08:00	03/05/12 18:15	1.00
Nitrobenzene-d5	70		17 - 120				03/05/12 08:00	03/05/12 18:15	1.00

Lab Sample ID: 12C0690-BS1 Matrix: Soil Analysis Batch: 12C0690

Client Sample ID: Lab Control Sample

Prep Type: Total
Prep Batch: 12C0690_P
%Rec.

	Spike	LCS	LCS				%Rec.	1.2.1.1.1.1
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Acenaphthene	1.67	1.22		mg/kg wet	-	73	36 - 120	

TestAmerica Nashville 3/12/2012

Client Sample ID: Matrix Spike

Prep Type: Total

, h

Method: SW846 8270D - Polyaromatic Hydrocarbons by EPA 8270D (Continued)

Lab Sample ID: 12C0690-BS1				Cli	ent S	Sample	ID: Lab Control Sample
Matrix: Soil							Prep Type: Total
Analysis Batch: 12C0690						0	Prep Batch: 12C0690_P
	Spike		LCS				%Rec.
Analyte	Added	10000	Qualifier	Unit	D	%Rec	Limits
Acenaphthylene	1.67	1.08		mg/kg wet		65	38 - 120
Anthracene	1.67	1.28		mg/kg wet		77	46 - 124
Benzo (a) anthracene	1.67	1.25		mg/kg wet		75	45 - 120
Benzo (a) pyrene	1.67	1.30		mg/kg wet		78	45 - 120
Benzo (b) fluoranthene	1.67	1.32		mg/kg wet		79	42 - 120
Benzo (g,h,i) perylene	1.67	1.25		mg/kg wet		75	38 - 120
Benzo (k) fluoranthene	1.67	1.13		mg/kg wet		68	42 - 120
Chrysene	1.67	1.18		mg/kg wet		71	43 - 120
Dibenz (a,h) anthracene	1.67	1.25		mg/kg wet		75	32 - 128
Fluoranthene	1.67	1.31		mg/kg wet		79	46 - 120
Fluorene	1,67	1.24		mg/kg wet		75	42 - 120
Indeno (1,2,3-cd) pyrene	1.67	1.25		mg/kg wet		75	41 - 121
Naphthalene	1.67	1.18		mg/kg wet		71	32 - 120
Phenanthrene	1.67	1.26		mg/kg wet		75	45 - 120
Pyrene	1.67	1.28		mg/kg wet		77	43 - 120
1-Methylnaphthalene	1.67	0.867		mg/kg wet		52	32 - 120
2-Methylnaphthalene	1.67	1.13		mg/kg wet		68	28 - 120

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
Terphenyl-d14	74		18 - 120
2-Fluorobiphenyl	57		14 - 120
Nitrobenzene-d5	62		17 - 120

Lab Sample ID: 12C0690-MS1 Matrix: Soil Analusia Patabu 1200000

Analysis Batch: 12C0690	Sample	Sample	Spike	Matrix Spike	Matrix Spi	ko		6	Prep Batch: 12C0690_P %Rec.
Analyte		Qualifier	Added		Qualifier	Unit	D	%Rec	Limits
Acenaphthene	<0.0427		2.10	1.71		mg/kg dry	Q	81	19 - 120
Acenaphthylene	<0.0427		2.10	1.49		mg/kg dry	¢	71	25 - 120
Anthracene	<0.0427		2.10	1.85		mg/kg dry	¢	88	28 - 125
Benzo (a) anthracene	<0.0427		2.10	1.91		mg/kg dry	¢	91	23 - 120
Benzo (a) pyrene	<0.0427		2.10	1.93		mg/kg dry	¢	92	15 - 128
Benzo (b) fluoranthene	<0.0427		2.10	1.97		mg/kg dry	ø	94	12 - 133
Benzo (g.h.i) perylene	<0.0427		2.10	1.78		mg/kg dry	\$	85	22 - 120
Benzo (k) fluoranthene	<0.0427		2.10	1.64		mg/kg dry	\$	78	28 - 120
Chrysene	<0.0427		2.10	1.77		mg/kg dry	¢	84	20 - 120
Dibenz (a,h) anthracene	<0.0427		2.10	1.73		mg/kg dry	¢	83	12 - 128
Fluoranthene	<0.0427		2.10	2.29		mg/kg dry	ø	109	10 - 143
Fluorene	<0.0427		2.10	1.73		mg/kg dry	\$	82	20 - 120
Indeno (1,2,3-cd) pyrene	<0.0427		2.10	1.76		mg/kg dry	¢	84	22 - 121
Naphthalene	<0.0427		2.10	1.66		mg/kg dry	¢	79	10 - 120
Phenanthrene	<0.0427		2.10	2.04		mg/kg dry	ø	97	21 - 122
Pyrene	<0.0427		2.10	2.13		mg/kg dry	\$2	102	20 - 123
1-Methylnaphthalene	<0.0427		2.10	1.21		mg/kg dry	\$2	58	10 - 120
2-Methylnaphthalene	<0.0427		2.10	1.57		mg/kg dry	¢	75	13 - 120
	Matrix Spike	Matrix Spike							
Surrogate	%Recovery	Qualifier	Limits						

Terphenyl-d14	76	

18-120

Client Sample ID: Matrix Spike

Client Sample ID: Matrix Spike Duplicate

Prep Type: Total Prep Batch: 12C0690 P

Prep Type: Total

Method: SW846 8270D - Polyaromatic Hydrocarbons by EPA 8270D (Continued)

Lab Sample ID: 12C0690-MS1 Matrix: Soil Analysis Batch: 12C0690

	Matrix Spike	Matrix Spike	
Surrogate	%Recovery	Qualifier	Limits
2-Fluorobiphenyl	63		14 - 120
Nitrobenzene-d5	71		17 - 120

Lab Sample ID: 12C0690-MSD1 Matrix: Soil

Analysis Batch: 12C0690								110	Prep Batch	n: 12C0	690_P
	Sample	Sample	Spike	Matrix Spike Dup	Matrix Spi	ke Dur			%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Acenaphthene	<0.0427		2.06	1.52		mg/kg dry	125	74	19 - 120	11	50
Acenaphthylene	<0.0427		2.06	1.37		mg/kg dry	¢	66	25 - 120	9	50
Anthracene	<0.0427		2.06	1.58		mg/kg dry	-02	77	28 - 125	16	49
Benzo (a) anthracene	<0.0427		2.06	1.59		mg/kg dry	\$	77	23 - 120	18	50
Benzo (a) pyrene	<0.0427		2.06	1.62		mg/kg dry	ø	79	15 - 128	18	50
Benzo (b) fluoranthene	<0.0427		2.06	1.67		mg/kg dry	\$\$	81	12 - 133	17	50
Benzo (g,h,i) perylene	<0.0427		2.06	1.51		mg/kg dry	Ø	73	22 - 120	17	50
Benzo (k) fluoranthene	<0.0427		2.06	1.37		mg/kg dry	¢.	67	28 - 120	18	45
Chrysene	<0.0427		2.06	1.48		mg/kg dry	ø	72	20 - 120	18	49
Dibenz (a,h) anthracene	<0.0427		2.06	1.53		mg/kg dry	\diamond	74	12 - 128	12	50
Fluoranthene	<0.0427		2.06	1.59		mg/kg dry	¢	77	10 - 143	36	50
Fluorene	<0.0427		2.06	1.55		mg/kg dry	\$2	75	20 - 120	11	50
Indeno (1,2,3-cd) pyrene	<0.0427		2.06	1.53		mg/kg dry	¢	74	22 - 121	14	50
Naphthalene	<0.0427		2.06	1.54		mg/kg dry	ø	75	10 - 120	7	50
Phenanthrene	<0.0427		2.06	1.53		mg/kg dry	Ø	74	21 - 122	28	50
Pyrene	<0.0427		2.06	1.62		mg/kg dry	ø	79	20 - 123	28	50
1-Methylnaphthalene	<0.0427		2.06	1.12		mg/kg dry	¢	54	10 - 120	7	50
2-Methylnaphthalene	<0.0427		2.06	1.46		mg/kg dry	¢	71	13 - 120	7	50
	Matrix Spike Dup	Matrix Spike	Dup								

Surrogate	%Recovery	Qualifier	Limits
Terphenyl-d14	73		18 - 120
2-Fluorobiphenyl	59		14 - 120
Nitrobenzene-d5	67		17 - 120

Method: SW-846 - General Chemistry Parameters

Lab Sample ID: 12C0768-DUP1 Matrix: Soil							Client Sample ID: Du Prep Type	
Analysis Batch: 12C0768	Sample	Sample	Dunlicate	Duplicate			Prep Batch: 12C	0768_P
Analyte		Qualifier		Qualifier	Unit	D	RPD	Limit
% Dry Solids	81.9		79.8		%		3	20

QC Association Summary

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

1

GCMS Volatiles

Analysis	Batch:	V003890
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Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12B6359-BLK1	Method Blank	Total	Soil	SW846 8260B	12B6359_F
12B6359-BLK2	Method Blank	Total	Soil	SW846 8260B	12B6359_F
12B6359-BS1	Lab Control Sample	Total	Soil	SW846 8260B	12B6359_F
12B6359-MS1	Matrix Spike	Total	Soil	SW846 8260B	12B6359_I
12B6359-MSD1	Matrix Spike Duplicate	Total	Soil	SW846 8260B	12B6359_I
NWC0484-01	345 Ash	Total	Soil	SW846 8260B	12B6359_
NWC0484-02	339 Ash	Total	Soil	SW846 8260B	12B6359_
Analysis Batch: V004	113				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batcl
12C1779-BLK1	Method Blank	Total	Soil	SW846 8260B	12C1779_
12C1779-BLK2	Method Blank	Total	Soil	SW846 8260B	12C1779_1
12C1779-BS1	Lab Control Sample	Total	Soil	SW846 8260B	12C1779_
12C1779-MS1	339 Ash	Total	Soil	SW846 8260B	12C1779_
12C1779-MSD1	339 Ash	Total	Soil	SW846 8260B	12C1779_
NWC0484-02 - RE1	339 Ash	Total	Soil	SW846 8260B	12C1779_F
Prep Batch: 12B6359	P				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12B6359-BLK1	Method Blank	Total	Soil	EPA 5035	
12B6359-BLK2	Method Blank	Total	Soil	EPA 5035	
12B6359-BS1	Lab Control Sample	Total	Soil	EPA 5035	
12B6359-MS1	Matrix Spike	Total	Soil	EPA 5035	
12B6359-MSD1	Matrix Spike Duplicate	Total	Soil	EPA 5035	
NWC0484-01	345 Ash	Total	Soil	EPA 5035	
NWC0484-02	339 Ash	Total	Soil	EPA 5035	
Prep Batch: 12C1779_	P				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C1779-BLK1	Method Blank	Total	Soil	EPA 5035	
12C1779-BLK2	Method Blank	Total	Soil	EPA 5035	
12C1779-BS1	Lab Control Sample	Total	Soil	EPA 5035	
12C1779-MS1	339 Ash	Total	Soil	EPA 5035	

GCMS Semivolatiles

339 Ash

339 Ash

12C1779-MSD1

NWC0484-02 - RE1

Analysis Batch: 12C0690

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0690-BLK1	Method Blank	Total	Soil	SW846 8270D	12C0690_P
12C0690-BS1	Lab Control Sample	Total	Soil	SW846 8270D	12C0690_P
12C0690-MS1	Matrix Spike	Total	Soil	SW846 8270D	12C0690_P
12C0690-MSD1	Matrix Spike Duplicate	Total	Soil	SW846 8270D	12C0690_P
NWC0484-01	345 Ash	Total	Soil	SW846 8270D	12C0690_P
NWC0484-02	339 Ash	Total	Soil	SW846 8270D	12C0690_P
NWC0484-02 - RE1	339 Ash	Total	Soil	SW846 8270D	12C0690_P
Prep Batch: 12C0690_	P				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0690-BLK1	Method Blank	Total	Soil	EPA 3550C	
12C0690-BS1	Lab Control Sample	Total	Soil	EPA 3550C	

Total

Total

Soil

Soil

EPA 5035

EPA 5035

QC Association Summary

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

GCMS Semivolatiles (Continued)

Prep Batch: 12C0690_P (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0690-MS1	Matrix Spike	Total	Soil	EPA 3550C	
12C0690-MSD1	Matrix Spike Duplicate	Total	Soil	EPA 3550C	
NWC0484-01	345 Ash	Total	Soil	EPA 3550C	
NWC0484-02	339 Ash	Total	Soil	EPA 3550C	
NWC0484-02 - RE1	339 Ash	Total	Soil	EPA 3550C	

Extractions

Analysis Batch: 12C0768

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0768-DUP1	Duplicate	Total	Soil	SW-846	12C0768_P
NWC0484-01	345 Ash	Total	Soil	SW-846	12C0768_P
NWC0484-02	339 Ash	Total	Soil	SW-846	12C0768_P

Prep Batch: 12C0768_P

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0768-DUP1	Duplicate	Total	Soil	% Solids	
NWC0484-01	345 Ash	Total	Soil	% Solids	
NWC0484-02	339 Ash	Total	Soil	% Solids	

Client Sample ID: 345 Ash

Date Collected: 02/28/12 13:30 Date Received: 03/03/12 08:20

Lab Sample ID: NWC0484-01

Lab Sample ID: NWC0484-02

Matrix: Soil

Matrix: Soil

Percent Solids: 80.8

Percent Solids: 80.2

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total	Prep	EPA 5035		0.856	12B6359_P	02/28/12 13:30	AAN	TAL NSH
Total	Analysis	SW846 8260B		1.00	V003890	03/07/12 19:08	ккк н	TAL NSH
Total	Prep	EPA 3550C		0.984	12C0690_P	03/05/12 08:00	KDJ	TAL NSH
Total	Analysis	SW846 8270D		1.00	12C0690	03/05/12 19:38	WLS	TAL NSH
Total	Prep	% Solids		1.00	12C0768_P	03/05/12 11:46	RRS	TAL NSH
Total	Analysis	SW-846		1.00	12C0768	03/06/12 09:34	RRS	TAL NSH

Client Sample ID: 339 Ash Date Collected: 03/01/12 14:30

Date Received: 03/03/12 08:20

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Prepared or Analyzed	Analyst	Lab
Total	Prep	EPA 5035	ixun	1.01	12B6359 P	03/01/12 14:30	AAN	TAL NSH
Total	Analysis	SW846 8260B		1.00	V003890	03/07/12 19:40	ККК Н	TAL NSH
Total	Prep	EPA 5035	RE1	1.02	12C1779_P	03/01/12 14:30	AAN	TAL NSH
Total	Analysis	SW846 8260B	RE1	50.0	V004113	03/08/12 16:18	ККК Н	TAL NSH
Total	Prep	EPA 3550C		2.00	12C0690_P	03/05/12 08:00	KDJ	TAL NSH
Total	Analysis	SW846 8270D		2.00	12C0690	03/05/12 19:59	WLS	TAL NSH
Total	Prep	EPA 3550C	RE1	2.00	12C0690_P	03/05/12 08:00	KDJ	TAL NSH
Total	Analysis	SW846 8270D	RE1	10.0	12C0690	03/05/12 22:28	WLS	TAL NSH
Total	Prep	% Solids		1.00	12C0768_P	03/05/12 11:46	RRS	TAL NSH
Total	Analysis	SW-846		1.00	12C0768	03/06/12 09:34	RRS	TAL NSH

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Road, Nashville, TN 37204, TEL 800-765-0980

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

Method	Method Description	Protocol	Laboratory
SW-846	General Chemistry Parameters		TAL NSH
SW846 8260B	Volatile Organic Compounds by EPA Method 8260B		TAL NSH
SW846 8270D	Polyaromatic Hydrocarbons by EPA 8270D		TAL NSH

Protocol References:

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Road, Nashville, TN 37204, TEL 800-765-0980

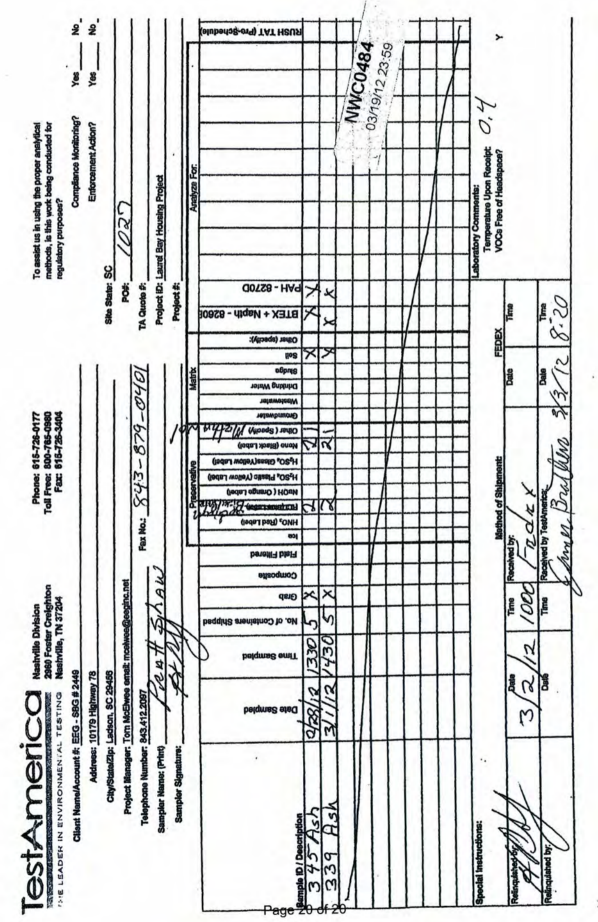
Certification Summary

Client: EEG - Small Business Group, Inc. (2449) Project/Site: [none]

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Laboratory	Authority	Program	EPA Region	Certification ID
TestAmerica Nashville		ACIL		393
FestAmerica Nashville	A2LA	ISO/IEC 17025		0453.07
TestAmerica Nashville	Alabama	State Program	4	41150
TestAmerica Nashville	Alaska (UST)	State Program	10	UST-087
FestAmerica Nashville	Arizona	State Program	9	AZ0473
FestAmerica Nashville	Arkansas DEQ	State Program	6	88-0737
TestAmerica Nashville	California	NELAC	9	1168CA
estAmerica Nashville	Canadian Assoc Lab Accred (CALA)	Canada		3744
estAmerica Nashville	Colorado	State Program	8	N/A
estAmerica Nashville	Connecticut	State Program	1	PH-0220
estAmerica Nashville	Florida	NELAC	4	E87358
estAmerica Nashville	Illinois	NELAC	5	200010
estAmerica Nashville	Iowa	State Program	7	131
estAmerica Nashville	Kansas	NELAC	7	E-10229
TestAmerica Nashville	Kentucky	State Program	4	90038
estAmerica Nashville	Kentucky (UST)	State Program	4	19
estAmerica Nashville	Louisiana	NELAC	6	30613
estAmerica Nashville	Louisiana	NELAC	6	LA110014
estAmerica Nashville	Maryland	State Program	3	316
estAmerica Nashville	Massachusetts	State Program	1	M-TN032
estAmerica Nashville	Mississippi	State Program	4	N/A
estAmerica Nashville	Montana (UST)	State Program	8	NA
estAmerica Nashville	New Hampshire	NELAC	1	2963
estAmerica Nashville	New Jersey	NELAC	2	TN965
estAmerica Nashville	New York	NELAC	2	11342
estAmerica Nashville	North Carolina DENR	State Program	4	387
estAmerica Nashville	North Dakota	State Program	8	R-146
estAmerica Nashville	Ohio VAP	State Program	5	CL0033
estAmerica Nashville	Oklahoma	State Program	6	9412
TestAmerica Nashville	Oregon	NELAC	10	TN200001
estAmerica Nashville	Pennsylvania	NELAC	3	68-00585
estAmerica Nashville	Rhode Island	State Program	1	LAO00268
estAmerica Nashville	South Carolina	State Program	.4	84009
estAmerica Nashville	South Carolina	State Program	4	84009
estAmerica Nashville	Tennessee	State Program	4	2008
estAmerica Nashville	Texas	NELAC	6	T104704077-09-TX
estAmerica Nashville	USDA	Federal		S-48469
estAmerica Nashville	Utah	NELAC	8	TAN
estAmerica Nashville	Virginia	NELAC Secondary AB	3	460152
estAmerica Nashville	Virginia	State Program	3	00323
estAmerica Nashville	Washington	State Program	10	C789
FestAmerica Nashville	West Virginia DEP	State Program	3	219
estAmerica Nashville	Wisconsin	State Program	5	998020430
TestAmerica Nashville	Wyoming (UST)	A2LA	8	453.07

Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.



3/12/2012

sum has not seen that the set was build had been

ATTACHMENT A

UST Certificate of Disposal

CONTRACTOR

Small Business Group, Inc. 10179 Highway 78 Ladson, SC 29456

TEL (843) 879-0403 FAX (843) 879-0401

TANK ID & LOCATION

UST 339Ash; 339 Ash Street, Laurel Bay Housing Area, MCAS Beaufort, S.C.

DISPOSAL LOCATION

Coastal Auto Salvage Co., Inc. 130 Laurel Bay Road Beaufort, S.C. 29906

TYPE OF TANKSIZE (GAL)

Steel

280

CLEANING/DISPOSAL METHOD

The tank and piping were unearthed, cut open, cleaned with a pressure washer, cut into sections, and recycled.

DISPOSAL CERTIFICATION

I certify that the above tank, piping and equipment has been properly cleaned and disposed of.

<u>V.C. L. Deen</u>, 3/14/12 (Name) (Date)

Appendix C Laboratory Analytical Report - Groundwater



Volatile Organic Compounds by GC/MS

Description: BEALB339TW01WG20150601

Laboratory ID: QF02019-003 Matrix: Aqueous

Date Sampled:06/01/2015 1220

Date Received: 06/02/2015 Analytical Method Dilution Analysis Date Analyst Prep Date Batch **Run Prep Method** 5030B 8260B 06/04/2015 1124 EH1 76528 1 1 CAS Analytical Parameter Result Q LOQ LOD **DL Units Run** Number Method Benzene 71-43-2 8260B 0.45 U 5.0 0.45 0.21 ug/L 1 Ethylbenzene 100-41-4 8260B 0.51 U 5.0 0.51 0.17 ug/L 1 Naphthalene 91-20-3 8260B 0.96 U 5.0 0.96 0.32 ug/L 1 8260B Toluene 108-88-3 0.48 U 5.0 0.48 0.16 ug/L 1 Xylenes (total) 1330-20-7 8260B 0.57 U 5.0 0.57 0.19 ug/L 1 Run 1 Acceptance Surrogate Q % Recovery Limits Bromofluorobenzene 102 75-120 1.2-Dichloroethane-d4 99 70-120 Toluene-d8 97 85-120 Dibromofluoromethane 103 85-115

PQL = Practical quantitation limitB = Detected in the method blankE = Quantitation of compound exceeded the calibration rangeH = Out of holding timeQ = Surrogate failureND = Not detected at or above the MDLJ = Estimated result < PQL and \geq MDLP = The RPD between two GC columns exceeds 40%N = Recovery is out of criteriaL = LCS/LCSD failureWhere applicable, all soil sample analysis are reported on a dry weight basis unless flagged with a "W"S = MS/MSD failureS = MS/MSD failure

Shealy Environmental Services, Inc.106 Vantage Point DriveWest Columbia, SC 29172(803) 791-9700Fax (803) 791-9111www.shealylab.com

Level 1 Report v2.1

Semivolatile Organic Compounds by GC/MS (SIM)

Client: AECOM - Resolution Consultants

Description: BEALB339TW01WG20150601

Laboratory ID: QF02019-003

Date Sampled:06/01/2015 1220

Matrix: Aqueous

Date Received: 06/02/2015

RunPrep Method13520C	Analytical Method Dil 8270D (SIM)		vsis Date Analys 2015 1139 RBH	•		Batch 40 76658		
Parameter		CAS Number	Analytical Method	Result	Q	LOQ	LOD	DL Units Run
Benzo(a)anthracene		56-55-3	8270D (SIM)	0.040	U	0.20	0.040	0.019 ug/L 1
Benzo(b)fluoranthene		205-99-2	8270D (SIM)	0.040	U	0.20	0.040	0.019 ug/L 1
Benzo(k)fluoranthene		207-08-9	8270D (SIM)	0.040	U	0.20	0.040	0.024 ug/L 1
Chrysene		218-01-9	8270D (SIM)	0.040	U	0.20	0.040	0.021 ug/L 1
Dibenzo(a,h)anthracene		53-70-3	8270D (SIM)	0.080	U	0.20	0.080	0.040 ug/L 1
Surrogate	Rui Q % Rec							
2-Methylnaphthalene-d10	5	i8 15-1	39					
Fluoranthene-d10	8	6 23-1	54					

PQL = Practical quantitation limit B = Detected in the method blank E = Quantitation of compound exceeded the calibration range H = Out of holding time Q = Surrogate failure ND = Not detected at or above the MDL $J = Estimated result < PQL and \ge MDL$ $\mathsf{P}=\mathsf{The}\;\mathsf{RPD}\;\mathsf{between}\;\mathsf{two}\;\mathsf{GC}\;\mathsf{columns}\;\mathsf{exceeds}\;40\%$ N = Recovery is out of criteria L = LCS/LCSD failure S = MS/MSD failure Where applicable, all soil sample analysis are reported on a dry weight basis unless flagged with a "W"

Shealy Environmental Services, Inc. 106 Vantage Point Drive West Columbia, SC 29172 (803) 791-9700 Fax (803) 791-9111 www.shealylab.com

Level 1 Report v2.1

Appendix D Regulatory Correspondence



DHEC

PROMOTE PROTECT PROSPER Catherine B. Templeton, Director

May 15, 2014

Commanding Officer Attention: NREAO Mr. William A. Drawdy United State Marine Corps Air Station Post Office Box 55001 Beaufort, SC 29904-5001

RE: IGWA

Laurel Bay Underground Storage Tank Assessment Reports for: *See attached sheet*

Dear Mr. Drawdy,

The South Carolina Department of Health and Environmental Control (the Department) received the above referenced Underground Storage Tank Assessment Reports for the addresses listed above. The regulatory authority for the investigation and cleanup of releases from these tank systems is the South Carolina Pollution Control Act (S.C. Code Ann. §48-1-10 et seq., as amended).

The Department has reviewed the referenced assessment reports. The submitted analytical results indicate that petroleum constituents are above established Risk-Based Screening Levels and additional investigation is warranted. Specifically, the Department requests that a groundwater sampling proposal be generated to determine if there has been an impact to groundwater at this site.

Please note that the Department's decision is based on information provided by the Marine Corps Air Station (MCAS) to date. Any information found to be contradictory to this decision may require additional action. Furthermore, the Department retains the right to request further investigation if deemed necessary.

If you have any questions, please contact me at kriegkm@dhec.sc.gov or 803-898-0255.

Sincerely,

Kent Krieg Department of Defense Corrective Action Section Bureau of Land and Waste Management South Carolina Department of Health and Environmental Control

Cc: Russell Berry (via email) Craig Ehde (via email)

DHEC

PROMOLE PROTECT PROSPER

Catherine B. Templeton, Director

Attachment to: Krieg to Drawdy Subject: IGWA Dated 5/15/2014

Laurel Bay Underground Storage Tank Assessment Reports for: (121 addresses/139 tanks)

137 Laurel Bay Tank 2	387 Acorn
139 Laurel Bay	392 Acorn Tank 2
229 Cypress Tank 2 ·	396 Acorn Tank 1
261 Beech Tank 1 •	396 Acorn Tank 2
261 Beech Tank 3	430 Elderberry
273 Birch Tank 1 🔹	433 Elderberry
273 Birch Tank 2	439 Elderberry
273 Birch Tank 3	440 Elderberry
276 Birch Tank 2 ·	442 Elderberry
278 Birch Tank 2	443 Elderberry
291 Birch Tank 2	444 Elderberry Tank 1
300 Ash -	445 Elderberry
304 Ash *	446 Elderberry
314 Ash Tank 1	448 Elderberry
314 Ash Tank 2	449 Elderberry
322 Ash Tank 2 *	451 Elderberry
323 Ash *	453 Elderberry
324 Ash *	456 Elderberry Tank 1
325 Ash Tank 1 -	456 Elderberry Tank 2
325 Ash Tank 2	458 Elderberry Tank 1
326 Ash -	458 Elderberry Tank 3
336 Ash •	464 Dogwood
339 Ash •	466 Dogwood
343 Ash Tank 1 *	467 Dogwood
344 Ash Tank 1	468 Dogwood
348 Ash *	469 Dogwood
349 Ash Tank 1	471 Dogwood Tank 2
353 Ash Tank 1	471 Dogwood Tank 3
362 Aspen	475 Dogwood Tank 1
376 Aspen *	475 Dogwood Tank 2
380 Aspen	516 Laurel Bay Tank 1 (UST#03747)
383 Aspen Tank 2 ¹	518 Laurel Bay

2600 Bull Street * Columbia, SC23201 * Phone; (803) SDS 34.52 * www.sedhee.gow

Laurel Bay Underground Storage Tank Assessment Reports for: (121 addresses/139 tanks) cont.

531 Laurel Bay	1219 Cardinal	
532 Laurel Bay	1272 Albatross	
635 Dahlia Tank 2	1305 Eagle	
638 Dahlia	1353 Cardinal	
640 Dahlia Tank 1	1356 Cardinal	
640 Dahlia Tank 2	1357 Cardinal	
645 Dahlia	1359 Cardinal	
647 Dahlia	1360 Cardinal	
648 Dahlia Tank 2	1361 Cardinal	
650 Dahlia Tank 1	1368 Cardinal	
650 Dahlia Tank 2	1370 Cardinal Tank 1	
652 Dahlia Tank 1	1377 Dove	
652 Dahlia Tank 2	1381 Dove	
760 Althea	1382 Dove	
763 Althea	1384 Dove	
771 Althea	1385 Dove	
927 Albacore	1389 Dove	
1015 Foxglove	1391 Dove	
1046 Gardenia	1392 Dove	
1062 Gardenia Tank 2	1393 Dove Tank 1	
1070 Heather	1393 Dove Tank 2	
1072 Heather	1406 Eagle	
1102 Iris Tank 1	1407 Eagle Tank 1	
1107 Iris	1411 Eagle Tank 1	
1126 Iris	1411 Eagle Tank 2	
1129 Iris	1412 Eagle	
1132 Iris	1413 Albatross	
1133 Iris Tank 1	1414 Albatross	
1138 Iris	1422 Albatross	
1144 Iris Tank 1	1425 Albatross	
1144 Iris Tank 2	1426 Albatross	
1148 Iris Tank 1	1432 Dove	
1148 Iris Tank 2	1434 Dove	
1161 Jasmine	1436 Dove	
1167 Jasmine	1438 Dove Tank 1	
1170 Jasmine	1440 Dove	
1190 Bobwhite	1442 Dove Tank 1	
1192 Bobwhite		



Catherine E. Heigel, Director Promoting and protecting the health of the public and the environment

> Division of Waste Management Bureau of Land and Waste Management

February 22, 2016

Commanding Officer Attention: NREAO Mr. William A. Drawdy United State Marine Corps Air Station Post Office Box 55001 Beaufort, SC 29904-5001

RE: Approval and Concurrence with Draft Final Initial Groundwater Investigation Report-May and June 2015 Laurel Bay Military Housing Area Multiple Properties Dated October 2015

Dear Mr. Drawdy,

The South Carolina Department of Health and Environmental Control (the Department) received groundwater data in the above referenced Groundwater Investigation Report for the addresses attached. The regulatory authority for the investigation and cleanup of releases from these tank systems is the South Carolina Pollution Control Act (S.C. Code Ann. §48-1-10 et seq., as amended).

Per the Department's request, groundwater samples were collected from the attached referenced addresses. The Department reviewed the groundwater data and previous investigations and it agrees with the conclusions and recommendations included in the document. To further assess the impact to groundwater, permanent wells should be installed at the 52 stated addresses. For the remaining 91 addresses, there is no indication of contamination on the property and therefore no further investigation is required at this time.

Please note that the Department's decision is based on information provided by the Marine Corps Air Station (MCAS) to date. Any information found to be contradictory to this decision may require additional action. Furthermore, the Department retains the right to request further investigation if deemed necessary.

If you have any questions, please contact me at petruslb@dhec.sc.gov or 803-898-0294.

Sincerely,

LICA

Laurel Petrus RCRA Federal Facilities Section

Attachment: Specific Property Recommendations

Cc: Russell Berry, EQC Region 8 (via email) Shawn Dolan, Resolution Consultants (via email) Bryan Beck, NAVFAC MIDATLANTIC (via email) Craig Ehde (via email)

Attachment to: Petrus to Drawdy Subject: Draft Final Initial Groundwater Investigation Report-May and June 2015 Specific Property Recommendations Dated February 22, 2016

Draft Final Initial Groundwater Investigation Report for (143 addresses)

273 Birch Drive	1192 Bobwhite Drive
325 Ash Street	1194 Bobwhite Drive
326 Ash Street	1272 Albatross Drive
336 Ash Street	1352 Cardinal Lane
343 Ash Street	1356 Cardinal Lane
353 Ash Street	1359 Cardinal Lane
430 Elderberry Drive	1360 Cardinal Lane
440 Elderberry Drive	1362 Cardinal Lane
456 Elderberry Drive	1370 Cardinal Lane
458 Elderberry Drive	1382 Dove Lane
468 Dogwood Drive	1384 Dove lane
518 Laurel Bay Blvd	1385 Dove Lane
635 Dahlia Drive	1389 Dove Lane
638 Dahlia Drive	1392 Dove Lane
640 Dahlia Drive	1393 Dove Lane
647 Dahlia Drive	1407 Eagle Lane
648 Dahlia Drive	1411 Eagle Lane
650 Dahlia Drive	1418 Albatross Drive
652 Dahlia Drive	1420 Albatross Drive
760 Althea Street	1426 Albatross Drive
1102 Iris Lane	1429 Albatross Drive
1132 Iris Lane	1434 Dove Lane
1133 Iris Lane	1436 Dove Lane
1144 Iris Lane	1440 Dove Lane
1148 Iris Lane	1442 Dove Lane
1186 Bobwhite Drive	1444 Dove Lane
No Fur	ther Action recommendation (91 addresses):
137 Laurel Bay Blvd	771 Althea Street
139 Laurel Bay Blvd	927 Albacore Street
229 Cypress Street	1015 Foxglove Street
261 Beech Street	1046 Gardenia Drive
276 Birch Drive	1062 Gardenia Drive
278 Birch Drive	1070 Heather Street
291 Birch Drive	1072 Heather Street

300 Ash Street	1107 Iris Lane	~
304 Ash Street	1126 Iris Lane	
314 Ash Street	1129 Iris Lane	
322 Ash Street	1138 Iris Lane	
323 Ash Street	1161 Jasmine Street	
324 Ash Street	1167 Jasmine Street	
339 Ash Street	1170 Jasmine Street	
344 Ash Street	1190 Bobwhite Drive	
348 Ash Street	1219 Cardinal Lane	
349 Ash Street	1305 Eagle Lane	
362 Aspen Street	1353 Cardinal Lane	
376 Aspen Street	1354 Cardinal Lane	
380 Aspen Street	1357 Cardinal Lane	24-te
383 Aspen Street	1361 Cardinal Lane	
387 Acorn Drive	1364 Cardinal Lane	
392 Acorn Drive	1368 Cardinal Lane	
396 Acorn Drive	1377 Dove Lane	
433 Elderberry Drive	1381 Dove Lane	
439 Elderberry Drive	1391 Dove Lane	
442 Elderberry Drive	1403 Eagle Lane	
443 Elderberry Drive	1404 Eagle Lane	
444 Elderberry Drive	1405 Eagle Lane	
445 Elderberry Drive	1406 Eagle Lane	
446 Elderberry Drive	1408 Eagle Lane	
448 Elderberry Drive	1410 Eagle Lane	
449 Elderberry Drive	1412 Eagle Lane	
451 Elderberry Drive	1413 Albatross Drive	
453 Elderberry Drive	1414 Albatross Drive	
464 Dogwood Drive	1417 Albatross Drive	
466 Dogwood Drive	1421 Albatross Drive	
467 Dogwood Drive	1422 Albatross Drive	100
469 Dogwood Drive	1425 Albatross Drive	
471 Dogwood Drive	1427 Albatross Drive	
475 Dogwood Drive	1430 Dove Lane	
516 Laurel Bay Blvd	1432 Dove Lane	
531 Laurel Bay Blvd	1438 Dove Lane	
532 Laurel Bay Blvd	1453 Cardinal Lane	
645 Dahlia Drive	1455 Cardinal Lane	
763 Althea Street		

Attachment to: Petrus to Drawdy Subject: Draft Final Initial Groundwater Investigation Report-May and June 2015 Specific Property Recommendations Dated February 22, 2016, Page 2