SUMMARY REPORT 369 AZALEA DRIVE (FORMERLY 828 AZALEA DRIVE) 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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9324 Virginia Avenue Norfolk, Virginia 23511-3095 Prepared by:



CDM - AECOM Multimedia Joint Venture 10560 Arrowhead Drive, Suite 500 Fairfax, Virginia 22030

Contract Number: N62470-14-D-9016 CTO WE52 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 |
| 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 369 Azalea Drive (Formerly 828 Azalea Drive). 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 369 Azalea Drive (Formerly 828 Azalea Drive). Details regarding the soil investigation at this site are provided in the *SCDHEC UST Assessment Report – 828 Azalea Drive* (MCAS Beaufort, 2013). The UST Assessment Report is provided in Appendix B.

2.1 UST Removal and Soil Sampling

On June 13, 2013, a single 280 gallon heating oil UST was removed from the front yard under the porch area at 369 Azalea Drive (Formerly 828 Azalea Drive). The former UST location is indicated on Figures 2 and 3 of the UST Assessment Report (Appendix B). The UST was removed and properly disposed of (i.e., shipped offsite for recycling or transported to a landfill). 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 5'8" 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 369 Azalea Drive (Formerly 828 Azalea Drive) were less than the SCDHEC RBSLs, which indicated the subsurface was not impacted by COPCs associated with the former UST at concentrations that presented a potential risk to human health and the environment.

3.0 PROPERTY STATUS

Based on the analytical results for soil, SCDHEC made the determination that NFA was required for 369 Azalea Drive (Formerly 828 Azalea Drive). This NFA determination was obtained in a letter dated July 1, 2015. SCDHEC's NFA letter is provided in Appendix C.

4.0 REFERENCES

- Marine Corps Air Station Beaufort, 2013. *South Carolina Department of Health and Environmental Control (SCDHEC) Underground Storage Tank Assessment Report 828 Azalea Drive, Laurel Bay Military Housing Area*, October 2013.
- 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.

Table



Table 1Laboratory Analytical Results - Soil369 Azalea Drive (Formerly 828 Azalea Drive)Laurel Bay Military Housing AreaMarine Corps Air Station BeaufortBeaufort, South Carolina

| Constituent | SCDHEC RBSLs ⁽¹⁾ | Results Sample Collected 06/13/13 |
|-------------------------------------|----------------------------------|--------------------------------------|
| Volatile Organic Compounds Analyzed | by EPA Method 8260B (mg/kg) | |
| Benzene | 0.003 | ND |
| Ethylbenzene | 1.15 | ND |
| Naphthalene | 0.036 | ND |
| Toluene | 0.627 | ND |
| Xylenes, Total | 13.01 | ND |
| Semivolatile Organic Compounds Anal | yzed by EPA Method 8270D (mg/kg) | |
| Benzo(a)anthracene | 0.66 | ND |
| Benzo(b)fluoranthene | 0.66 | ND |
| Benzo(k)fluoranthene | 0.66 | ND |
| Chrysene | 0.66 | ND |
| 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 3.0 and 3.1 (SCDHEC, May 2015 and SCDHEC, February 2016) and the Underground Storage Tank Assessment Guidelines (SCDHEC, February 2006).

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 - milligram per kilogram

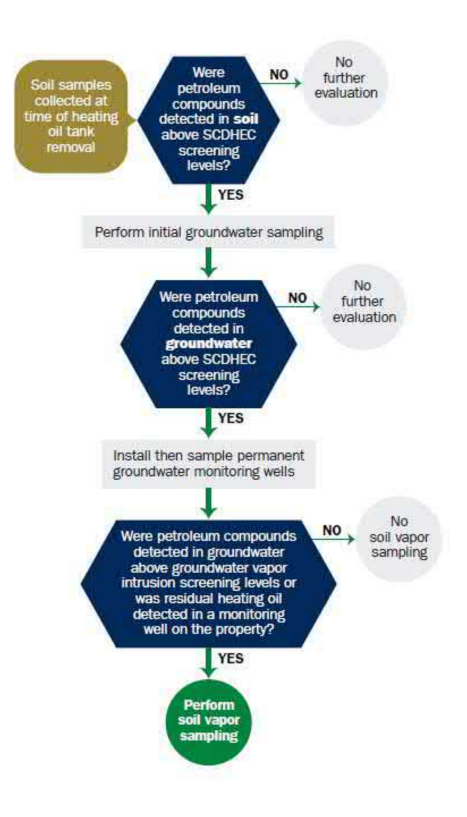
ND - not detected at the reporting limit (or method detection limit if shown on the laboratory report). The laboratory report is provided in Appendix B.

RBSL - Risk-Based Screening Level

SCDHEC - South Carolina Department Of Health and Environmental Control

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 |
|---|---|--|
| IA | 2 3 20143 | Telephone (803) 896-7957 |
| | C - Bureau of ste Management I. OWNERSHIP | OF UST (S) |
| MCAS Beaufort, Co Owner Name (Corporation P.O. Box 55001 Mailing Address | mmanding Officer Attn: N , Individual, Public Agency, Other) | REAO (Craig Ehde) |
| Beaufort, | South Carolina | 29904-5001 |
| City | State | Zip Code |
| 843 | 228-7317 | Craig Ehde |
| Area Code | Telephone Number | Contact Person |

II. SITE IDENTIFICATION AND LOCATION

| Permit I.D. # | - | | | |
|---|-----------------|---------------|--------------|--------------|
| Laurel Bay Militar | W Housing Area | Marine Corne | Air Station | Beaufort SC |
| Facility Name or Company S | Site Identifier | Marine Corps | AII BLACION, | beautort, be |
| 828 Azalea Drive, Street Address or State Road | | ary Housing A | Area | |
| Beaufort, | Beaufort | | | |
| City | County | | | |
| | | | | |

Attachment 2

III. INSURANCE INFORMATION

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

| | | 828Azalea |
|----|---------------------------------------|-------------|
| A. | Product(ex. Gas, Kerosene) | Heating oil |
| В. | Capacity(ex. 1k, 2k) | 280 gal |
| C. | Age | Late 1950s |
| D. | Construction Material(ex. Steel, FRP) | Steel |
| E- | Month/Year of Last Use | Mid 1980s |
| F. | Depth (ft.) To Base of Tank | 5'8" |
| 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 | 6/13/2013 |
| K. | Visible Corrosion or Pitting Y/N | Yes |
| L. | Visible Holes Y/N | Yes |
| | | |

M. Method of disposal for any USTs removed from the ground (attach disposal manifests) UST 828Azalea was removed from the ground and disposed at a "Subtitle D" landfill. See Attachment "A".

N. Method of disposal for any liquid petroleum, sludges, or wastewaters removed from the USTs (attach disposal manifests) UST 828Azalea was previously filled with sand by others.

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

VII. PIPING INFORMATION

| | | 828Azalea |
|----|--|---|
| | | Steel |
| Α. | 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 |
| 1. | If any corrosion, pitting, or holes were observed, | describe 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.

| | 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. | | x | |
| 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, mild, etc.) | | х | |
| C. Was water present in the UST excavation, soil borings, or trenches? If yes, how far below land surface (indicate location and depth)? | | x | |
| D. Did contaminated soils remain stockpiled on site after closure? If yes, indicate the stockpile location on the site map. Name of DHEC representative authorizing soil removal: | | х | |
| E. Was a petroleum sheen or free product detected on any excavation or boring waters? If yes, indicate location and thickness. | | x | |

IX. SITE CONDITIONS

X. SAMPLE INFORMATION

A. SCDHEC Lab Certification Number 84009

Β.

| Sample # | Location | Sample Type (Soil/Water) | Soil Type (Sand/Clay) | Depth* | Date/Time of Collection | Collected by | OVA # |
|---------------|----------------------|---------------------------------------|--------------------------|--------|----------------------------|--------------|-------|
| 828 Azalea | Excav at fill end | Soil | Sandy | 5'8" | 6/13/13 1200 hrs | P. Shaw | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | - |
| | | | | | | | |
| | | | | | | | |
| 8 | | · · · · · · · · · · · · · · · · · · · | | 1 | | | |
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| 11 | | | | | | | |
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| 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.

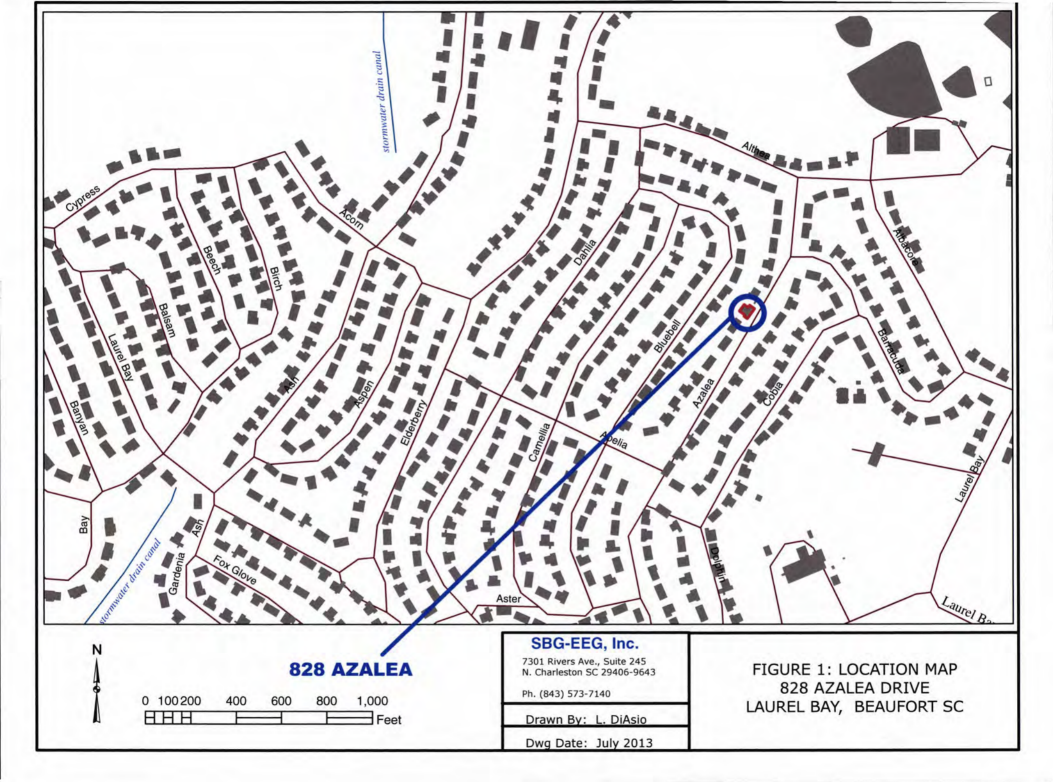
XII. RECEPTORS

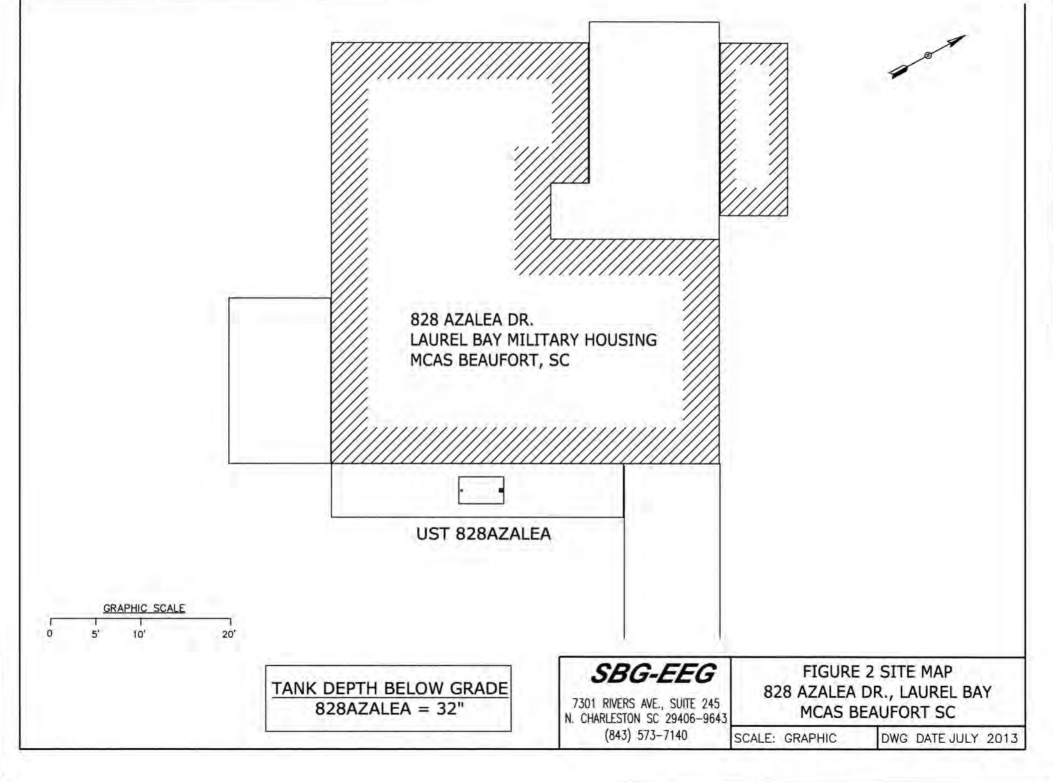
| | | Yes | No |
|----|---|-----|------|
| A. | Are there any lakes, ponds, streams, or wetlands located within 1000 feet of the UST system? | | x |
| | If yes, indicate type of receptor, distance, and direction on site map. | | |
| B. | Are there any public, private, or irrigation water supply wells within 1000 feet of the UST system? | | x |
| | 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? | | X |
| | 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 contamination? *Sewer, water, electric cable, fiber optic & ge | | rmal |
| | 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. | | |

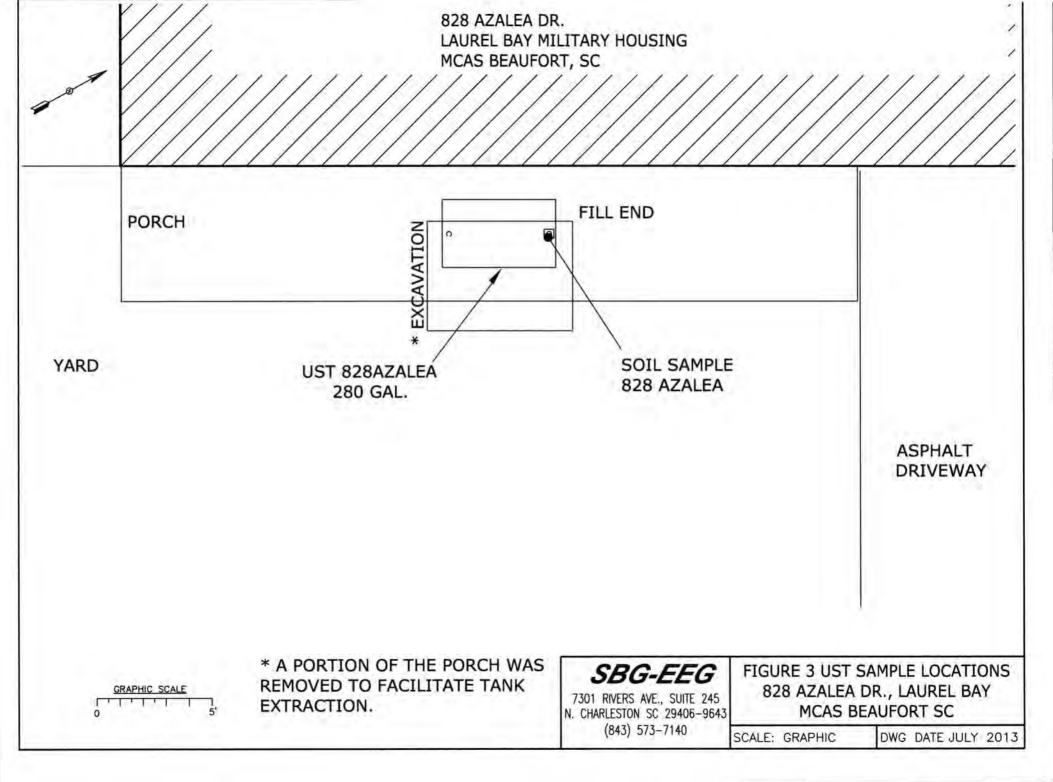
XIII. SITE MAP

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 828Azalea.



Picture 2: UST 828Azalea excavation.

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.

| CoC UST | 828Azalea | | | | | |
|--------------------------|-----------|---|-------|---|---|--|
| Benzene | ND | | | | | |
| Toluene | ND | | | | | |
| Ethylbenzene | ND | | 71 74 | | | |
| Xylenes | ND | | 212 | 1 | | |
| Naphthalene | ND | | | | | |
| Benzo (a) anthracene | ND | | 1.5 | | | |
| Benzo (b) fluoranthene | ND | | | | | |
| Benzo (k) fluoranthene | ND | | - 1 7 | | | |
| Chrysene | NE | | | | | |
| Dibenz (a, h) anthracene | ND | | | | | |
| TPH (EPA 3550) | | | | | | |
| CoC | | | | | | |
| Benzene | | | | 1 | | |
| Toluene | | | | | | |
| Ethylbenzene | | | | | | |
| Xylenes | | | | | | |
| Naphthalene | | | | | | |
| Benzo (a) anthracene | | | | | | |
| Benzo (b) fluoranthene | | | | | | |
| Benzo (k) fluoranthene | 1 | | | - | | |
| Chrysene | | | | | | |
| Dibenz (a, h) anthracene | | | | | _ | |
| TPH (EPA 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 | 2 T 1 | | | |
| Benzene | 5 | | | | |
| Toluene | 1,000 | | | | |
| Ethylbenzene | 700 | | | | |
| Xylenes | 10,000 | | · · · · · · · · | | |
| Total BTEX | N/A | | | | - |
| МТВЕ | 40 | | | | |
| Naphthalene | 25 | | | - | · · · · · · |
| Benzo (a) anthracene | 10 | | T III | | |
| Benzo (b) flouranthene | 10 | | | | 1 |
| 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 Drive Nashville, TN 37204 Tel: (615)726-0177

TestAmerica Job ID: 490-29203-1 Client Project/Site: Laurel Bay Housing Project

For:

Small Business Group Inc. 10179 Highway 78 Ladson, South Carolina 29456

Attn: Tom McElwee

Authorized for release by: 7/3/2013 7:20:06 AM Shali Brown, Project Manager I (615)301-5031 shali.brown@testamericainc.com

Designee for

..... LINKS

Review your project results through

Total Access

Have a Question?

Ask

The

www.testamericainc.com

Visit us at:

Expert

Ken Hayes, Project Manager I ken.hayes@testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

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.

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| | |

Sample Summary

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project

TestAmerica Job ID: 490-29203-1

6

9

10

13

| Lab Sample ID | Client Sample ID | Matrix | Collected | Received |
|---------------|------------------|--------|----------------|----------------|
| 190-29203-1 | 868 Cobia | Solid | 06/11/13 15:45 | 06/19/13 08:15 |
| 190-29203-2 | 886 Cobia | Solid | 06/12/13 14:15 | 06/19/13 08:15 |
| 490-29203-3 | 828 Azalea | Solid | 06/13/13 12:00 | 06/19/13 08:15 |

TestAmerica Nashville

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project

Job ID: 490-29203-1

Laboratory: TestAmerica Nashville

Narrative

Job Narrative 490-29203-1

Comments

No additional comments.

Receipt

The samples were received on 6/19/2013 8:15 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 0.4° C.

GC/MS VOA

No analytical or quality issues were noted.

GC/MS Semi VOA No analytical or quality issues were noted.

Organic Prep No analytical or quality issues were noted.

VOA Prep

No analytical or quality issues were noted.

TestAmerica Job ID: 490-29203-1

Definitions/Glossary

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project

4 5

18

11 12

13

Qualifiers

GC/MS Semi VOA

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 |
| DER | Duplicate error ratio (normalized absolute difference) |
| DL, RA, RE, IN | Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample |
| DLC | Decision level concentration |
| MDA | Minimum detectable activity |
| EDL | Estimated Detection Limit |
| MDC | Minimum detectable concentration |
| MDL | Method Detection Limit |
| ML | Minimum Level (Dioxin) |
| NC | Not Calculated |
| ND | Not detected at the reporting limit (or MDL or EDL if shown) |
| PQL | Practical Quantitation Limit |
| QC | Quality Control |
| RER | Relative error ratio |
| RL | Reporting Limit or Requested Limit (Radiochemistry) |
| RPD | Relative Percent Difference, a measure of the relative difference between two points |
| TEF | Toxicity Equivalent Factor (Dioxin) |
| TEQ | Toxicity Equivalent Quotient (Dioxin) |

TestAmerica Nashville

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project

Client Sample ID: 868 Cobia

Date Collected: 06/11/13 15:45 Date Received: 06/19/13 08:15

Lab Sample ID: 490-29203-1 Matrix: Solid

Percent Solids: 94.9

6

9 10 11

| Method: 8260B - Volatile Organ | | | | | | | | 4 | |
|--------------------------------|-----------|-----------|----------|----------|-------|---|----------------|----------------|---------|
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| Benzene | ND | | 0.00228 | 0.000763 | mg/Kg | n | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Ethylbenzene | ND | | 0.00228 | 0.000763 | mg/Kg | a | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Naphthalene | ND | | 0.00569 | 0.00193 | mg/Kg | n | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Toluene | ND | | 0.00228 | 0.000842 | mg/Kg | ä | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Xylenes, Total | ND | | 0.00569 | 0.000763 | mg/Kg | ü | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 1,2-Dichloroethane-d4 (Surr) | 92 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| 4-Bromofluorobenzene (Surr) | 99 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Dibromofluoromethane (Surr) | 103 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:20 | 1 |
| Toluene-d8 (Surr) | 95 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:20 | 1 |

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|-------------------------|-----------|-----------|----------|---------|-------|----|----------------|----------------|---------|
| Acenaphthene | ND | | 0.0666 | 0.00994 | mg/Kg | ä | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Acenaphthylene | ND | | 0.0666 | 0.00895 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Anthracene | ND | | 0.0666 | 0.00895 | mg/Kg | ¢. | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Benzo[a]anthracene | 0.0502 | J | 0.0666 | 0.0149 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Benzo[a]pyrene | 0.0424 | J | 0.0666 | 0.0119 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Benzo[b]fluoranthene | 0.0702 | | 0.0666 | 0.0119 | mg/Kg | n | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Benzo[g,h,i]perylene | ND | | 0.0666 | 0.00895 | mg/Kg | ¤ | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Benzo[k]fluoranthene | 0.0185 | J | 0.0666 | 0.0139 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| 1-Methylnaphthalene | ND | | 0.0666 | 0.0139 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Pyrene | 0.0858 | | 0.0666 | 0.0119 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Phenanthrene | ND | | 0.0666 | 0.00895 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Chrysene | 0.0556 | J | 0.0666 | 0.00895 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Dibenz(a,h)anthracene | ND | | 0.0666 | 0.00696 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Fluoranthene | 0.0998 | | 0.0666 | 0.00895 | mg/Kg | 13 | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Fluorene | ND | | 0.0666 | 0.0119 | mg/Kg | | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Indeno[1,2,3-cd]pyrene | ND | | 0.0666 | 0.00994 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Naphthalene | ND | | 0.0666 | 0.00895 | mg/Kg | α | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| 2-Methylnaphthalene | ND | | 0.0666 | 0.0159 | mg/Kg | a | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 2-Fluorobiphenyl (Surr) | 51 | | 29 - 120 | | | | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Terphenyl-d14 (Surr) | 78 | | 13 - 120 | | | | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| Nitrobenzene-d5 (Surr) | 50 | | 27 - 120 | | | | 06/22/13 11:22 | 06/22/13 21:52 | 1 |
| General Chemistry | | | | | | | | | |
| Analyte | | Qualifier | RL | RL | Unit | D | Prepared | Analyzed | Dil Fac |
| Percent Solids | 95 | | 0.10 | 0.10 | % | | | 06/20/13 12:14 | 1 |

Client Sample ID: 886 Cobia

Date Collected: 06/12/13 14:15 Date Received: 06/19/13 08:15

Lab Sample ID: 490-29203-2

Matrix: Solid Percent Solids: 95.0

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| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|------------------------------|-----------|-----------|----------|----------|-------|----|----------------|----------------|---------|
| Benzene | ND | | 0.00236 | 0.000792 | mg/Kg | 22 | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Ethylbenzene | ND | | 0.00236 | 0.000792 | mg/Kg | 12 | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Naphthalene | ND | | 0.00591 | 0.00201 | mg/Kg | 62 | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Toluene | ND | | 0.00236 | 0.000874 | mg/Kg | 52 | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Xylenes, Total | ND | | 0.00591 | 0.000792 | mg/Kg | 12 | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 1,2-Dichloroethane-d4 (Surr) | 92 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| 4-Bromofluorobenzene (Surr) | 97 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Dibromofluoromethane (Surr) | 102 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:50 | 1 |
| Toluene-d8 (Surr) | 93 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 21:50 | 1 |

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|-------------------------|-----------|-----------|----------|---------|-------|-----|----------------|----------------|---------|
| Acenaphthene | ND | | 0.0668 | 0.00997 | mg/Kg | 52 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Acenaphthylene | ND | | 0.0668 | 0.00897 | mg/Kg | 52 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Anthracene | ND | | 0.0668 | 0.00897 | mg/Kg | 8,2 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Benzo[a]anthracene | ND | | 0.0668 | 0.0150 | mg/Kg | 22 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Benzo[a]pyrene | 0.0374 | J | 0.0668 | 0.0120 | mg/Kg | 122 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Benzo[b]fluoranthene | ND | | 0.0668 | 0.0120 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Benzo[g,h,i]perylene | 0.147 | | 0.0668 | 0.00897 | mg/Kg | B2 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Benzo[k]fluoranthene | ND | | 0.0668 | 0.0140 | mg/Kg | 13 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| 1-Methylnaphthalene | ND | | 0.0668 | 0.0140 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Pyrene | ND | | 0.0668 | 0.0120 | mg/Kg | 10 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Phenanthrene | ND | | 0.0668 | 0.00897 | mg/Kg | 85 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Chrysene | ND | | 0.0668 | 0.00897 | mg/Kg | 123 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Dibenz(a,h)anthracene | ND | | 0.0668 | 0.00698 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Fluoranthene | ND | | 0.0668 | 0.00897 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Fluorene | ND | | 0.0668 | 0.0120 | mg/Kg | KX. | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Indeno[1,2,3-cd]pyrene | 0.0904 | | 0.0668 | 0.00997 | mg/Kg | 12 | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Naphthalene | ND | | 0.0668 | 0.00897 | mg/Kg | n | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| 2-Methylnaphthalene | ND | | 0.0668 | 0.0160 | mg/Kg | n | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 2-Fluorobiphenyl (Surr) | 59 | | 29 - 120 | | | | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Terphenyl-d14 (Surr) | 69 | | 13 - 120 | | | | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| Nitrobenzene-d5 (Surr) | 51 | | 27 - 120 | | | | 06/22/13 11:22 | 06/22/13 22:18 | 1 |
| General Chemistry | | | | | | | | | |
| Analyte | Result | Qualifier | RL | | Unit | D | Prepared | Analyzed | Dil Fac |
| Percent Solids | 95 | | 0.10 | 0.10 | % | | | 06/20/13 12:14 | 1 |

Client Sample ID: 828 Azalea

Date Collected: 06/13/13 12:00 Date Received: 06/19/13 08:15

Lab Sample ID: 490-29203-3 Matrix: Solid

Percent Solids: 96.8

6

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10

| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|------------------------------|-----------|-----------|----------|----------|-------|----|----------------|----------------|---------|
| Benzene | ND | | 0.00226 | 0.000756 | mg/Kg | 12 | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Ethylbenzene | ND | | 0.00226 | 0.000756 | mg/Kg | 23 | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Naphthalene | ND | | 0.00564 | 0.00192 | mg/Kg | n | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Toluene | ND | | 0.00226 | 0.000835 | mg/Kg | 13 | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Xylenes, Total | ND | | 0.00564 | 0.000756 | mg/Kg | D | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 1,2-Dichloroethane-d4 (Surr) | 92 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| 4-Bromofluorobenzene (Surr) | 95 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Dibromofluoromethane (Surr) | 102 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 23:51 | 1 |
| Toluene-d8 (Surr) | 95 | | 70 - 130 | | | | 06/20/13 06:46 | 06/21/13 23:51 | 1 |

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

| Acenaphthene ND 0.0668 0.00998 mg/Kg II 06/22/13 11:22 Acenaphthylene ND 0.0668 0.00898 mg/Kg II 06/22/13 11:22 Anthracene ND 0.0668 0.00898 mg/Kg II 06/22/13 11:22 Benzo[a]anthracene ND 0.0668 0.0150 mg/Kg II 06/22/13 11:22 Benzo[a]anthracene ND 0.0668 0.0150 mg/Kg II 06/22/13 11:22 Benzo[a]anthracene ND 0.0668 0.0120 mg/Kg II 06/22/13 11:22 Benzo[b]fluoranthene ND 0.0668 0.0120 mg/Kg II 06/22/13 11:22 Benzo[k]fluoranthene ND 0.0668 0.00898 mg/Kg II 06/22/13 11:22 I-Methylnaphthalene ND 0.0668 0.0140 mg/Kg II 06/22/13 11:22 Pyrene ND 0.0668 0.0120 mg/Kg | 06/24/13 13:55 06/24/13 13:55 | 1 |
|---|----------------------------------|---------|
| Anthracene ND 0.0668 0.00898 mg/Kg IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | 06/24/13 13:55 | |
| Number ND 0.0668 0.0150 mg/kg God2/13 11:22 Benzo[a]anthracene ND 0.0668 0.0150 mg/kg God2/13 11:22 Benzo[a]anthracene ND 0.0668 0.0120 mg/kg God2/13 11:22 Benzo[a]pyrene ND 0.0668 0.0120 mg/kg God2/13 11:22 Benzo[b]fluoranthene ND 0.0668 0.0120 mg/kg God2/13 11:22 Benzo[g,h,i]perylene ND 0.0668 0.00898 mg/kg God2/13 11:22 Benzo[k]fluoranthene ND 0.0668 0.0140 mg/kg God2/13 11:22 I-Methylnaphthalene ND 0.0668 0.0140 mg/kg God2/13 11:22 Pyrene ND 0.0668 0.0140 mg/kg God2/13 11:22 Phenanthrene ND 0.0668 0.0120 mg/kg God2/13 11:22 Chrysene ND 0.0668 0.00898 mg/kg | | 1 |
| Benzo[a]pyrene ND 0.0668 0.0120 mg/Kg IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | 06/24/13 13:55 | 1 |
| Benzo[b]fluoranthene ND 0.0668 0.0120 mg/Kg Img/Kg Img/Kg <t< td=""><td>06/24/13 13:55</td><td>1</td></t<> | 06/24/13 13:55 | 1 |
| Benzo[g,h,i]perylene ND 0.0668 0.00898 mg/Kg G 06/22/13 11:22 Benzo[k]fluoranthene ND 0.0668 0.0140 mg/Kg G 06/22/13 11:22 1-Methylnaphthalene ND 0.0668 0.0140 mg/Kg G 06/22/13 11:22 Pyrene ND 0.0668 0.0140 mg/Kg G 06/22/13 11:22 Phenanthrene ND 0.0668 0.0120 mg/Kg G 06/22/13 11:22 Chrysene ND 0.0668 0.00898 mg/Kg G 06/22/13 11:22 Dibenz(a,h)anthracene ND 0.0668 0.00898 mg/Kg G 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Benzo[k]fluoranthene ND 0.0668 0.0140 mg/kg mg/kg <thmg kg<="" th=""> mg/kg mg/kg<td>06/24/13 13:55</td><td>1</td></thmg> | 06/24/13 13:55 | 1 |
| Denzoppinorlandrend ND 0.0000 0.0140 mg/kg 0022/13 11:22 1-Methylnaphthalene ND 0.0668 0.0140 mg/Kg 10 06/22/13 11:22 Pyrene ND 0.0668 0.0120 mg/Kg 10 06/22/13 11:22 Phenanthrene ND 0.0668 0.00898 mg/Kg 10 06/22/13 11:22 Chrysene ND 0.0668 0.00898 mg/Kg 10 06/22/13 11:22 Dibenz(a,h)anthracene ND 0.0668 0.00698 mg/Kg 10 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Pyrene ND 0.0668 0.0120 mg/Kg III 06/22/13 11:22 Phenanthrene ND 0.0668 0.00898 mg/Kg III 06/22/13 11:22 Chrysene ND 0.0668 0.00898 mg/Kg III 06/22/13 11:22 Dibenz(a,h)anthracene ND 0.0668 0.00898 mg/Kg III 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Phenanthrene ND 0.0668 0.00898 mg/Kg 12 06/22/13 11:22 Chrysene ND 0.0668 0.00898 mg/Kg 12 06/22/13 11:22 Dibenz(a,h)anthracene ND 0.0668 0.00698 mg/Kg 12 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| ND 0.0668 0.00898 mg/Kg III 06/22/13 11:22 Dibenz(a,h)anthracene ND 0.0668 0.00698 mg/Kg III 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Dibenz(a,h)anthracene ND 0.0668 0.00698 mg/Kg III 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| | 06/24/13 13:55 | 1 |
| Elucranthene ND 0.0668 0.00898 mg/Kg 0.0/22/13.11-22 | 06/24/13 13:55 | 1 |
| | 06/24/13 13:55 | 1 |
| Fluorene ND 0.0668 0.0120 mg/Kg © 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Indeno[1,2,3-cd]pyrene ND 0.0668 0.00998 mg/Kg 206/22/13 11:22 | 06/24/13 13:55 | 1 |
| Naphthalene ND 0.0668 0.00898 mg/Kg 2 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| 2-Methylnaphthalene ND 0.0668 0.0160 mg/Kg © 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Surrogate %Recovery Qualifier Limits Prepared | Analyzed | Dil Fac |
| 2-Fluorobiphenyl (Surr) 57 29 - 120 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Terphenyl-d14 (Surr) 67 13 - 120 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| Nitrobenzene-d5 (Surr) 57 27 - 120 06/22/13 11:22 | 06/24/13 13:55 | 1 |
| General Chemistry | | |
| Analyte Result Qualifier RL RL Unit D Prepared | Analyzed | Dil Fac |
| Percent Solids 97 0.10 0.10 % | 06/20/13 12:14 | |

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 490-88059/6 Matrix: Solid Analysis Batch: 88059

| Analysis Batch: 86059 | | MD | | | | | | | |
|------------------------------|--------------|-----------------|----------|----------|-------|---|----------|----------------|---------|
| Analyte | MB Result | MB Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| Benzene | ND | | 0.00200 | 0.000670 | mg/Kg | | | 06/21/13 16:16 | 1 |
| Ethylbenzene | ND | | 0.00200 | 0.000670 | mg/Kg | | | 06/21/13 16:16 | 1 |
| Naphthalene | ND | | 0.00500 | 0.00170 | mg/Kg | | | 06/21/13 16:16 | 1 |
| Toluene | ND | | 0.00200 | 0.000740 | mg/Kg | | | 06/21/13 16:16 | 1 |
| Xylenes, Total | ND | | 0.00500 | 0.000670 | mg/Kg | | | 06/21/13 16:16 | 1 |
| | MB | МВ | | | | | | | |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 1,2-Dichloroethane-d4 (Surr) | 83 | | 70 - 130 | | | | | 06/21/13 16:16 | 1 |
| 4-Bromofluorobenzene (Surr) | 96 | | 70 - 130 | | | | | 06/21/13 16:16 | 1 |
| Dibromofluoromethane (Surr) | 100 | | 70 - 130 | | | | | 06/21/13 16:16 | 1 |
| Toluene-d8 (Surr) | 93 | | 70 - 130 | | | | | 06/21/13 16:16 | 1 |

Lab Sample ID: LCS 490-88059/3 Matrix: Solid Analysis Batch: 88059

| | Spike | LCS L | cs | | | %Rec. | |
|----------------|--------|----------|---------------|---|------|----------|--|
| Analyte | Added | Result Q | ualifier Unit | D | %Rec | Limits | |
| Benzene | 0.0500 | 0.04575 | mg/Kg | | 92 | 75 - 127 | |
| Ethylbenzene | 0.0500 | 0.04639 | mg/Kg | | 93 | 80 - 134 | |
| Naphthalene | 0.0500 | 0.05215 | mg/Kg | | 104 | 69 - 150 | |
| Toluene | 0.0500 | 0.04497 | mg/Kg | | 90 | 80 - 132 | |
| Xylenes, Total | 0.150 | 0.1370 | mg/Kg | | 91 | 80 - 137 | |
| | | | | | | | |

| | LUS | LUS | |
|------------------------------|-----------|-----------|----------|
| Surrogate | %Recovery | Qualifier | Limits |
| 1,2-Dichloroethane-d4 (Surr) | 89 | - | 70 - 130 |
| 4-Bromofluorobenzene (Surr) | 95 | | 70 - 130 |
| Dibromofluoromethane (Surr) | 104 | | 70 - 130 |
| Toluene-d8 (Surr) | 90 | | 70 - 130 |

Lab Sample ID: LCSD 490-88059/4 Matrix: Solid

Analysis Batch: 88059

| and the second of the second | | Spike | LCSD | LCSD | | | | %Rec. | | RPD |
|------------------------------|-----------|--------|---------|-----------|-------|---|------|----------|-----|-------|
| Analyte | | Added | Result | Qualifier | Unit | D | %Rec | Limits | RPD | Limit |
| Benzene | | 0.0500 | 0.04582 | | mg/Kg | | 92 | 75 - 127 | 0 | 50 |
| Ethylbenzene | | 0.0500 | 0.04684 | | mg/Kg | | 94 | 80 - 134 | 1 | 50 |
| Naphthalene | | 0.0500 | 0.05193 | | mg/Kg | | 104 | 69 - 150 | 0 | 50 |
| Toluene | | 0.0500 | 0.04642 | | mg/Kg | | 93 | 80 - 132 | 3 | 50 |
| Xylenes, Total | | 0.150 | 0.1376 | | mg/Kg | | 92 | 80 - 137 | 0 | 50 |
| | LCSD LCSD | | | | | | | | | |
| 0 | N/D | | | | | | | | | |

| Currents | 0/ D | Qualifian | 1 Institut |
|------------------------------|-----------|-----------|------------|
| Surrogate | %Recovery | Quaimer | Limits |
| 1,2-Dichloroethane-d4 (Surr) | 89 | | 70 - 130 |
| 4-Bromofluorobenzene (Surr) | 95 | | 70 - 130 |
| Dibromofluoromethane (Surr) | 102 | | 70 - 130 |
| Toluene-d8 (Surr) | 92 | | 70 - 130 |

TestAmerica Nashville

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| Client Sample ID: | Lab Control Sample |
|--------------------------|---------------------|
| | Prep Type: Total/NA |

Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

82

Lab Sample ID: MB 490-88209/1-A Matrix: Solid Analysis Batch: 88169

Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 88209

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| Analysis Batom serve | | | | | | | | Trop Bator | |
|-------------------------|--------------|-----------|----------|---------|-------|---|----------------|----------------|---------|
| Analyte | MB Result | | RL | MDI | Unit | D | Prepared | Analyzed | Dil Fac |
| | ND | Quaimer | 0.0670 | 0.0100 | | | 06/22/13 11:22 | 06/22/13 17:22 | DirFac |
| Acenaphthene | | | | | 0.0 | | | | |
| Acenaphthylene | ND | | 0.0670 | 0.00900 | 0.0 | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Anthracene | ND | | 0.0670 | 0.00900 | | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Benzo[a]anthracene | ND | | 0.0670 | 0.0150 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Benzo[a]pyrene | ND | | 0.0670 | 0.0120 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Benzo[b]fluoranthene | ND | | 0.0670 | 0.0120 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Benzo[g,h,i]perylene | ND | | 0.0670 | 0.00900 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Benzo[k]fluoranthene | ND | | 0.0670 | 0.0140 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| 1-Methylnaphthalene | ND | | 0.0670 | 0.0140 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Pyrene | ND | | 0.0670 | 0.0120 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Phenanthrene | ND | | 0.0670 | 0.00900 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Chrysene | ND | | 0.0670 | 0.00900 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Dibenz(a,h)anthracene | ND | | 0.0670 | 0.00700 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Fluoranthene | ND | | 0.0670 | 0.00900 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Fluorene | ND | | 0.0670 | 0.0120 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Indeno[1,2,3-cd]pyrene | ND | | 0.0670 | 0.0100 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Naphthalene | ND | | 0.0670 | 0.00900 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| 2-Methylnaphthalene | ND | | 0.0670 | 0.0160 | mg/Kg | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| | МВ | мв | | | | | | | |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fac |
| 2-Fluorobiphenyl (Surr) | 74 | | 29 - 120 | | | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| Terphenyl-d14 (Surr) | 98 | | 13 - 120 | | | | 06/22/13 11:22 | 06/22/13 17:22 | 1 |
| | | | | | | | | | |

Lab Sample ID: LCS 490-88209/2-A Matrix: Solid Analysis Batch: 88169

Nitrobenzene-d5 (Surr)

Client Sample ID: Lab Control Sample Prep Type: Total/NA

06/22/13 11:22 06/22/13 17:22

Prep Batch: 88209

| | Spike | LCS | LCS | | | | %Rec. |
|------------------------|-------|--------|-----------|-------|---|------|----------|
| Analyte | Added | Result | Qualifier | Unit | D | %Rec | Limits |
| Acenaphthylene | 1.67 | 1.576 | | mg/Kg | | 95 | 38 - 120 |
| Anthracene | 1.67 | 1.515 | | mg/Kg | | 91 | 46 - 124 |
| Benzo[a]anthracene | 1.67 | 1.503 | | mg/Kg | | 90 | 45 - 120 |
| Benzo[a]pyrene | 1.67 | 1.432 | | mg/Kg | | 86 | 45 - 120 |
| Benzo[b]fluoranthene | 1.67 | 1.436 | | mg/Kg | | 86 | 42 - 120 |
| Benzo[g,h,i]perylene | 1.67 | 1.355 | | mg/Kg | | 81 | 38 - 120 |
| Benzo[k]fluoranthene | 1.67 | 1.347 | | mg/Kg | | 81 | 42 - 120 |
| 1-Methylnaphthalene | 1.67 | 1.252 | | mg/Kg | | 75 | 32 - 120 |
| Pyrene | 1.67 | 1.601 | | mg/Kg | | 96 | 43 - 120 |
| Phenanthrene | 1.67 | 1.385 | | mg/Kg | | 83 | 45 - 120 |
| Chrysene | 1.67 | 1.479 | | mg/Kg | | 89 | 43 - 120 |
| Dibenz(a,h)anthracene | 1.67 | 1.381 | | mg/Kg | | 83 | 32 - 128 |
| Fluoranthene | 1.67 | 1.481 | | mg/Kg | | 89 | 46 - 120 |
| Fluorene | 1.67 | 1.477 | | mg/Kg | | 89 | 42 - 120 |
| Indeno[1,2,3-cd]pyrene | 1.67 | 1.280 | | mg/Kg | | 77 | 41 - 121 |
| Naphthalene | 1.67 | 1.201 | | mg/Kg | | 72 | 32 - 120 |
| 2-Methylnaphthalene | 1.67 | 1.284 | | mg/Kg | | 77 | 28 - 120 |

27 - 120

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-88209/2-A Matrix: Solid Analysis Batch: 88169

| | LCS | LCS | |
|-------------------------|-----------|-----------|----------|
| Surrogate | %Recovery | Qualifier | Limits |
| 2-Fluorobiphenyl (Surr) | 66 | | 29 - 120 |
| Terphenyl-d14 (Surr) | 81 | | 13 - 120 |
| Nitrobenzene-d5 (Surr) | 56 | | 27 - 120 |

Lab Sample ID: LCSD 490-88209/3-A Matrix: Solid

| Ana | lysis | Batch: | 88169 | |
|-----|-------|--------|-------|--|
|-----|-------|--------|-------|--|

| matrix, conta | | | | | | | | i i op i | JPC. 10 | |
|------------------------|-----------|-------|--------|-----------|-------|---|------|----------|---------|-------|
| Analysis Batch: 88169 | | | | | | | | Prep | Batch: | 88209 |
| | | Spike | LCSD | LCSD | | | | %Rec. | | RPD |
| Analyte | | Added | Result | Qualifier | Unit | D | %Rec | Limits | RPD | Limit |
| Acenaphthylene | | 1.67 | 1.429 | | mg/Kg | | 86 | 38 - 120 | 10 | 50 |
| Anthracene | | 1.67 | 1.219 | | mg/Kg | | 73 | 46 - 124 | 22 | 49 |
| Benzo[a]anthracene | | 1.67 | 1.432 | | mg/Kg | | 86 | 45 - 120 | 5 | 50 |
| Benzo[a]pyrene | | 1.67 | 1.400 | | mg/Kg | | 84 | 45 - 120 | 2 | 50 |
| Benzo[b]fluoranthene | | 1.67 | 1.441 | | mg/Kg | | 86 | 42 - 120 | 0 | 50 |
| Benzo[g,h,i]perylene | | 1.67 | 1.389 | | mg/Kg | | 83 | 38 - 120 | 2 | 50 |
| Benzo[k]fluoranthene | | 1.67 | 1.383 | | mg/Kg | | 83 | 42 - 120 | 3 | 45 |
| 1-Methylnaphthalene | | 1.67 | 1.101 | | mg/Kg | | 66 | 32 - 120 | 13 | 50 |
| Pyrene | | 1.67 | 1.449 | | mg/Kg | | 87 | 43 - 120 | 10 | 50 |
| Phenanthrene | | 1.67 | 1.319 | | mg/Kg | | 79 | 45 - 120 | 5 | 50 |
| Chrysene | | 1.67 | 1.389 | | mg/Kg | | 83 | 43 - 120 | 6 | 49 |
| Dibenz(a,h)anthracene | | 1.67 | 1.385 | | mg/Kg | | 83 | 32 - 128 | 0 | 50 |
| Fluoranthene | | 1.67 | 1.473 | | mg/Kg | | 88 | 46 - 120 | 1 | 50 |
| Fluorene | | 1.67 | 1.368 | | mg/Kg | | 82 | 42 - 120 | 8 | 50 |
| Indeno[1,2,3-cd]pyrene | | 1.67 | 1.325 | | mg/Kg | | 80 | 41 - 121 | 3 | 50 |
| Naphthalene | | 1.67 | 1.146 | | mg/Kg | | 69 | 32 - 120 | 5 | 50 |
| 2-Methylnaphthalene | | 1.67 | 1.150 | | mg/Kg | | 69 | 28 - 120 | 11 | 50 |
| | LCSD LCSD | | | | | | | | | |
| | 5. Sec. 1 | | | | | | | | | |

| LUSD | LUSD | |
|-----------|------------------------------|----------|
| %Recovery | Qualifier | Limits |
| 57 | | 29 - 120 |
| 72 | | 13 - 120 |
| 58 | | 27 - 120 |
| | %Recovery 57 72 | 72 |

Lab Sample ID: 490-29340-F-1-B MS Matrix: Solid

Analysis Batch: 88169

| Analysis Batch: 88169 | Sample | Sample | Spike | MS | MS | | | | Prep B %Rec. | atch: 88209 |
|-----------------------|--------|-----------|-------|--------|-----------|-------|----|------|-----------------|-------------|
| Analyte | Result | Qualifier | Added | Result | Qualifier | Unit | D | %Rec | Limits | |
| Acenaphthylene | ND | | 1.81 | 1.400 | | mg/Kg | ū | 77 | 25 - 120 | |
| Anthracene | ND | | 1.81 | 1.440 | | mg/Kg | 13 | 80 | 28 - 125 | |
| Benzo[a]anthracene | ND | | 1.81 | 1.463 | | mg/Kg | ü | 81 | 23 - 120 | |
| Benzo[a]pyrene | ND | | 1.81 | 1.425 | | mg/Kg | 2 | 79 | 15 - 128 | |
| Benzo[b]fluoranthene | ND | | 1.81 | 1.325 | | mg/Kg | 23 | 73 | 12 - 133 | |
| Benzo[g,h,i]perylene | ND | | 1.81 | 1.356 | | mg/Kg | 13 | 75 | 22 - 120 | |
| Benzo[k]fluoranthene | ND | | 1.81 | 1.325 | | mg/Kg | ü | 73 | 28 - 120 | |
| 1-Methylnaphthalene | ND | | 1.81 | 1.184 | | mg/Kg | Ω. | 65 | 10 - 120 | |
| Pyrene | ND | | 1.81 | 1.483 | | mg/Kg | Ø | 82 | 20 - 123 | |
| Phenanthrene | ND | | 1.81 | 1.349 | | mg/Kg | 12 | 75 | 21 - 122 | |
| Chrysene | ND | | 1.81 | 1.454 | | mg/Kg | 12 | 80 | 20 - 120 | |

TestAmerica Nashville

Client Sample ID: Matrix Spike

Prep Type: Total/NA

TestAmerica Job ID: 490-29203-1

Client Sample ID: Lab Control Sample

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA Prep Batch: 88209

Prep Type: Total/NA

TestAmerica Job ID: 490-29203-1

Client Sample ID: Matrix Spike

Prep Type: Total/NA

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-29340-F-1-B MS Matrix: Solid

| Analysis Batch: 88169 | Sample | Sample | Spike | MS | MS | | | | Prep Ba %Rec. | tch: 8820 |
|-------------------------|-----------|-----------|----------|-------|-----------|-------|-----|------|------------------|-----------|
| Analyte | | Qualifier | Added | | Qualifier | Unit | D | %Rec | Limits | |
| Dibenz(a,h)anthracene | ND | | 1.81 | 1.369 | | mg/Kg | 12 | 76 | 12 - 128 | |
| Fluoranthene | ND | | 1.81 | 1.452 | | mg/Kg | 325 | 80 | 10 - 143 | |
| Fluorene | ND | | 1.81 | 1.376 | | mg/Kg | Ħ | 76 | 20 - 120 | |
| Indeno[1,2,3-cd]pyrene | ND | | 1.81 | 1.317 | | mg/Kg | α | 73 | 22 - 121 | |
| Naphthalene | ND | | 1.81 | 1.134 | | mg/Kg | α | 63 | 10 - 120 | |
| 2-Methylnaphthalene | ND | | 1.81 | 1.204 | | mg/Kg | ŭ | 67 | 13 - 120 | |
| | MS | MS | | | | | | | | |
| Surrogate | %Recovery | Qualifier | Limits | | | | | | | |
| 2-Fluorobiphenyl (Surr) | 50 | 1 | 29 - 120 | | | | | | | |
| Terphenyl-d14 (Surr) | 63 | | 13 - 120 | | | | | | | |
| Nitrobenzene-d5 (Surr) | 47 | | 27 - 120 | | | | | | | |

Lab Sample ID: 490-29340-F-1-C MSD Matrix: Solid Analysis Batch: 88169

2-Fluorobiphenyl (Surr)

Terphenyl-d14 (Surr)

Nitrobenzene-d5 (Surr)

| Analysis Datch. 00109 | | | | | | | | | Frep | Datcii. | 00209 |
|---|-----------|-----------|--------|--------|-----------|-------|----|------|----------|---------|-------|
| and the second se | Sample | Sample | Spike | MSD | MSD | | | | %Rec. | | RPD |
| Analyte | Result | Qualifier | Added | Result | Qualifier | Unit | D | %Rec | Limits | RPD | Limit |
| Acenaphthylene | ND | | 1.79 | 1.440 | | mg/Kg | X | 80 | 25 - 120 | 3 | 50 |
| Anthracene | ND | | 1.79 | 1.435 | | mg/Kg | 12 | 80 | 28 - 125 | 0 | 49 |
| Benzo[a]anthracene | ND | | 1.79 | 1.458 | | mg/Kg | Ø | 81 | 23 - 120 | 0 | 50 |
| Benzo[a]pyrene | ND | | 1.79 | 1.360 | | mg/Kg | ¤ | 76 | 15 - 128 | 5 | 50 |
| Benzo[b]fluoranthene | ND | | 1.79 | 1.343 | | mg/Kg | ø | 75 | 12 - 133 | 1 | 50 |
| Benzo[g,h,i]perylene | ND | | 1.79 | 1.305 | | mg/Kg | n | 73 | 22 - 120 | 4 | 50 |
| Benzo[k]fluoranthene | ND | | 1.79 | 1.269 | | mg/Kg | 32 | 71 | 28 - 120 | 4 | 45 |
| 1-Methylnaphthalene | ND | | 1.79 | 1.264 | | mg/Kg | n | 71 | 10 - 120 | 7 | 50 |
| Pyrene | ND | | 1.79 | 1.454 | | mg/Kg | ¤ | 81 | 20 - 123 | 2 | 50 |
| Phenanthrene | ND | | 1.79 | 1.383 | | mg/Kg | ü | 77 | 21 - 122 | 3 | 50 |
| Chrysene | ND | | 1.79 | 1.330 | | mg/Kg | - | 74 | 20 - 120 | 9 | 49 |
| Dibenz(a,h)anthracene | ND | | 1.79 | 1.336 | | mg/Kg | a | 75 | 12 - 128 | 2 | 50 |
| Fluoranthene | ND | | 1.79 | 1.435 | | mg/Kg | - | 80 | 10 - 143 | 1 | 50 |
| Fluorene | ND | | 1.79 | 1.420 | | mg/Kg | ¤ | 79 | 20 - 120 | 3 | 50 |
| Indeno[1,2,3-cd]pyrene | ND | | 1.79 | 1.259 | | mg/Kg | Q | 70 | 22 - 121 | 4 | 50 |
| Naphthalene | ND | | 1.79 | 1.153 | | mg/Kg | Q. | 64 | 10 - 120 | 2 | 50 |
| 2-Methylnaphthalene | ND | | 1.79 | 1.221 | | mg/Kg | a | 68 | 13 - 120 | 1 | 50 |
| | MSD | MSD | | | | | | | | | |
| Surrogate | %Recovery | Qualifier | Limits | | | | | | | | |

29 - 120

13 - 120

27 - 120

54

64

48

| Client | Sample | ID: | Matrix | Spike | Duplicate |
|--------|--------|-----|--------|-------|------------|
| | | | Prep | туре | : Total/NA |

Method: Moisture - Percent Moisture

| Lab Sample ID: 490-29191-H- | 14 DU | | | | | | Client Sample ID: Dup | |
|-----------------------------|--------|-----------|--------|-----------|------|---|-----------------------|--------|
| Matrix: Solid | | | | | | | Prep Type: Tot | tal/NA |
| Analysis Batch: 87708 | | | | | | | | |
| | Sample | Sample | DU | DU | | | | RPD |
| Analyte | Result | Qualifier | Result | Qualifier | Unit | D | RPD | Limit |
| Percent Solids | 91 | | 91 | | % | | 0.1 | 20 |

TestAmerica Job ID: 490-29203-1

QC Association Summary

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project TestAmerica Job ID: 490-29203-1

4 5

GC/MS VOA

Prep Batch: 87559

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|----------------------|------------------------|-----------|--------|--------|------------|
| 490-29203-1 | 868 Cobia | Total/NA | Solid | 5035 | |
| 490-29203-2 | 886 Cobia | Total/NA | Solid | 5035 | |
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 5035 | |
| Analysis Batch: 8805 | 9 | | | | |
| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
| 490-29203-1 | 868 Cobia | Total/NA | Solid | 8260B | 87559 |
| 490-29203-2 | 886 Cobia | Total/NA | Solid | 8260B | 87559 |
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 8260B | 87559 |
| LCS 490-88059/3 | Lab Control Sample | Total/NA | Solid | 8260B | |
| LCSD 490-88059/4 | Lab Control Sample Dup | Total/NA | Solid | 8260B | |
| MB 490-88059/6 | Method Blank | Total/NA | Solid | 8260B | |

GC/MS Semi VOA

Analysis Batch: 88169

| 490-29203-2 | 886 Cobia | Total/NA | Solid | 5035 | |
|-----------------------|------------------------|-----------|--------|--------|------------|
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 5035 | |
| Analysis Batch: 88059 | | | | | |
| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
| 490-29203-1 | 868 Cobia | Total/NA | Solid | 8260B | 87559 |
| 490-29203-2 | 886 Cobia | Total/NA | Solid | 8260B | 87559 |
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 8260B | 87559 |
| LCS 490-88059/3 | Lab Control Sample | Total/NA | Solid | 8260B | |
| LCSD 490-88059/4 | Lab Control Sample Dup | Total/NA | Solid | 8260B | |
| MB 490-88059/6 | Method Blank | Total/NA | Solid | 8260B | |
| GC/MS Semi VOA | | | | | 1 |
| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
| 490-29203-1 | 868 Cobia | Total/NA | Solid | 8270D | 88209 |
| 490-29203-2 | 886 Cobia | Total/NA | Solid | 8270D | 88209 |
| 490-29340-F-1-B MS | Matrix Spike | Total/NA | Solid | 8270D | 88209 |
| 490-29340-F-1-C MSD | Matrix Spike Duplicate | Total/NA | Solid | 8270D | 88209 |
| LCS 490-88209/2-A | Lab Control Sample | Total/NA | Solid | 8270D | 88209 |
| LCSD 490-88209/3-A | Lab Control Sample Dup | Total/NA | Solid | 8270D | 88209 |
| MB 490-88209/1-A | Method Blank | Total/NA | Solid | 8270D | 88209 |
| Prep Batch: 88209 | | | | | |

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|---------------------|------------------------|-----------|--------|--------|------------|
| 490-29203-1 | 868 Cobia | Total/NA | Solid | 3550C | |
| 190-29203-2 | 886 Cobia | Total/NA | Solid | 3550C | |
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 3550C | |
| 490-29340-F-1-B MS | Matrix Spike | Total/NA | Solid | 3550C | |
| 190-29340-F-1-C MSD | Matrix Spike Duplicate | Total/NA | Solid | 3550C | |
| CS 490-88209/2-A | Lab Control Sample | Total/NA | Solid | 3550C | |
| CSD 490-88209/3-A | Lab Control Sample Dup | Total/NA | Solid | 3550C | |
| MB 490-88209/1-A | Method Blank | Total/NA | Solid | 3550C | |

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|---------------|------------------|-----------|--------|--------|------------|
| 490-29203-3 | 828 Azalea | Total/NA | Solid | 8270D | 88209 |

General Chemistry

Analysis Batch: 87708

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|-------------------|------------------|-----------|--------|----------|------------|
| 490-29191-H-14 DU | Duplicate | Total/NA | Solid | Moisture | |
| 490-29203-1 | 868 Cobia | Total/NA | Solid | Moisture | |
| 490-29203-2 | 886 Cobia | Total/NA | Solid | Moisture | |
| 490-29203-3 | 828 Azalea | Total/NA | Solid | Moisture | |

TestAmerica Job ID: 490-29203-1

Lab Sample ID: 490-29203-1

Lab Sample ID: 490-29203-2

Matrix: Solid

Matrix: Solid

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project

Client Sample ID: 868 Cobia

Date Collected: 06/11/13 15:45

| 06/19/13 08:1 | 5 | | | | | | | Percent Solids: 94.9 |
|---------------|---|---|--|---|--|--|---|--|
| Batch | Batch | | Dilution | Batch | Prepared | | | |
| Туре | Method | Run | Factor | Number | or Analyzed | Analyst | Lab | |
| Prep | 5035 | | | 87559 | 06/20/13 06:46 | MLN | TAL NSH | |
| Analysis | 8260B | | 1 | 88059 | 06/21/13 21:20 | KKK | TAL NSH | |
| Prep | 3550C | | | 88209 | 06/22/13 11:22 | JLP | TAL NSH | |
| Analysis | 8270D | | 1 | 88169 | 06/22/13 21:52 | BES | TAL NSH | |
| Analysis | Moisture | | 1 | 87708 | 06/20/13 12:14 | MWT | TAL NSH | |
| | Batch Type Prep Analysis Prep Analysis | TypeMethodPrep5035Analysis8260BPrep3550CAnalysis8270D | BatchTypeMethodPrep5035Analysis8260BPrep3550CAnalysis8270D | BatchDilutionTypeMethodRunFactorPrep50351Analysis8260B1Prep3550C1Analysis8270D1 | BatchDilutionBatchTypeMethodRunFactorNumberPrep503587559Analysis8260B188059Prep3550C88209Analysis8270D188169 | Batch Batch Dilution Batch Prepared Type Method Run Factor Number or Analyzed Prep 5035 87559 06/20/13 06:46 Analysis 8260B 1 88059 06/21/13 21:20 Prep 3550C 88209 06/22/13 11:22 Analysis 8270D 1 88169 06/22/13 21:52 | BatchBatchDilutionBatchPreparedTypeMethodRunFactorNumberor AnalyzedAnalystPrep50358755906/20/13 06:46MLNAnalysis8260B18805906/21/13 21:20KKKPrep3550C8820906/22/13 11:22JLPAnalysis8270D18816906/22/13 21:52BES | BatchBatchDilutionBatchPreparedTypeMethodRunFactorNumberor AnalyzedAnalystLabPrep50358755906/20/13 06:46MLNTAL NSHAnalysis8260B18805906/21/13 21:20KKKTAL NSHPrep3550C8820906/22/13 11:22JLPTAL NSHAnalysis8270D18816906/22/13 21:52BESTAL NSH |

Client Sample ID: 886 Cobia Date Collected: 06/12/13 14:15

| Date Received | : 06/19/13 08:1 | 5 | | | | | | | Percent Solids: 95.0 |
|---------------|-----------------|-----------------|-----|--------------------|-----------------|-------------------------|---------|---------|----------------------|
| Prep Type | Batch Type | Batch Method | Run | Dilution Factor | Batch Number | Prepared or Analyzed | Analyst | Lab | |
| Total/NA | Prep | 5035 | | | 87559 | 06/20/13 06:46 | MLN | TAL NSH | |
| Total/NA | Analysis | 8260B | | 1 | 88059 | 06/21/13 21:50 | ККК | TAL NSH | |
| Total/NA | Prep | 3550C | | | 88209 | 06/22/13 11:22 | JLP | TAL NSH | |
| Total/NA | Analysis | 8270D | | 1 | 88169 | 06/22/13 22:18 | BES | TAL NSH | |
| Total/NA | Analysis | Moisture | | 1 | 87708 | 06/20/13 12:14 | MWT | TAL NSH | |

Client Sample ID: 828 Azalea

Date Collected: 06/13/13 12:00 Date Received: 06/19/13 08:15

Lab Sample ID: 490-29203-3 Matrix: Solid Percent Solids: 96.8

| | Batch | Batch | | Dilution | Batch | Prepared | | |
|-----------|----------|----------|-----|----------|--------|----------------|---------|---------|
| Ргер Туре | Туре | Method | Run | Factor | Number | or Analyzed | Analyst | Lab |
| Total/NA | Prep | 5035 | | | 87559 | 06/20/13 06:46 | MLN | TAL NSH |
| Total/NA | Analysis | 8260B | | 1 | 88059 | 06/21/13 23:51 | KKK | TAL NSH |
| Total/NA | Prep | 3550C | | | 88209 | 06/22/13 11:22 | JLP | TAL NSH |
| Total/NA | Analysis | 8270D | | 1 | 88385 | 06/24/13 13:55 | BES | TAL NSH |
| Total/NA | Analysis | Moisture | | 1 | 87708 | 06/20/13 12:14 | MWT | TAL NSH |

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

TestAmerica Job ID: 490-29203-1

| Method | Method Description | Protocol | Laboratory |
|----------|--|----------|------------|
| 3260B | Volatile Organic Compounds (GC/MS) | SW846 | TAL NSH |
| 3270D | Semivolatile Organic Compounds (GC/MS) | SW846 | TAL NSH |
| Moisture | Percent Moisture | EPA | TAL NSH |

Protocol References:

EPA = US Environmental Protection Agency

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

Certification Summary

Client: Small Business Group Inc. Project/Site: Laurel Bay Housing Project TestAmerica Job ID: 490-29203-1

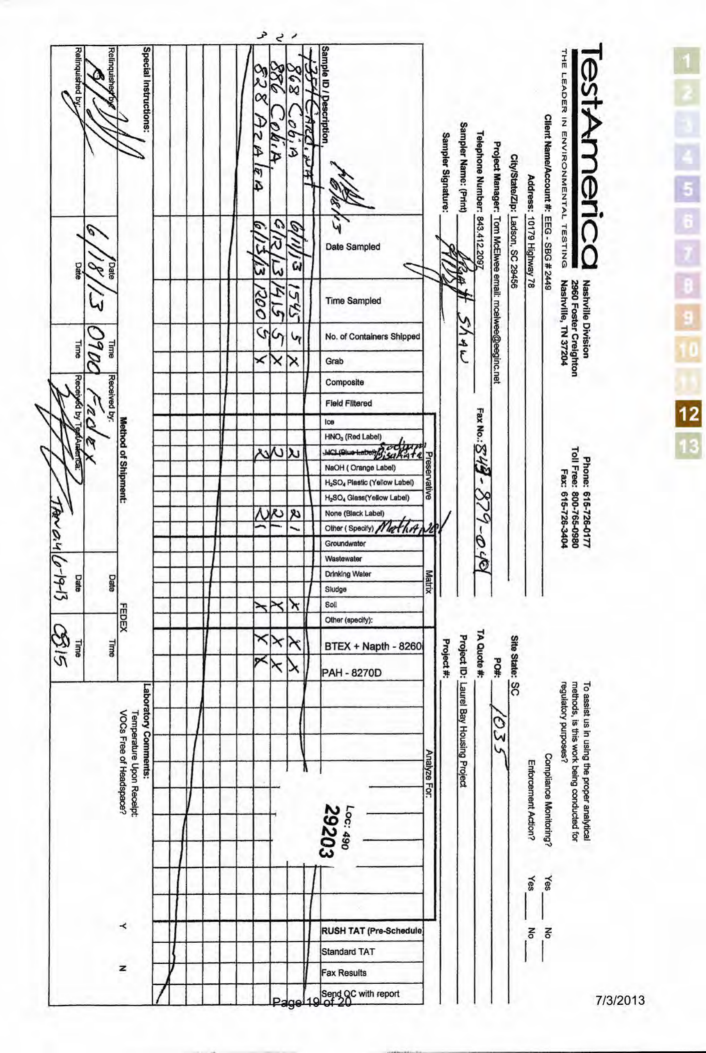
Laboratory: TestAmerica Nashville

All certifications held by this laboratory are listed. Not all certifications are applicable to this report.

| Authority | Program | EPA Region | Certification ID | Expiration Date |
|---------------------|---------------|------------|------------------|-----------------|
| | ACIL | | 393 | 10-30-13 |
| A2LA | ISO/IEC 17025 | | 0453.07 | 12-31-13 |
| Alaska (UST) | State Program | 10 | UST-087 | 07-24-13 |
| vrizona | State Program | 9 | AZ0473 | 05-05-14 |
| Arkansas DEQ | State Program | 6 | 88-0737 | 04-25-14 |
| California | NELAP | 9 | 1168CA | 10-31-13 |
| Connecticut | State Program | 1 | PH-0220 | 12-31-13 |
| Florida | NELAP | 4 | E87358 | 06-30-14 |
| llinois | NELAP | 5 | 200010 | 12-09-13 |
| owa | State Program | 7 | 131 | 05-01-14 |
| ansas | NELAP | 7 | E-10229 | 10-31-13 |
| (entucky (UST) | State Program | 4 | 19 | 09-15-13 |
| ouisiana | NELAP | 6 | 30613 | 06-30-14 |
| Maryland | State Program | 3 | 316 | 03-31-14 |
| Aassachusetts | State Program | 1 | M-TN032 | 06-30-14 |
| linnesota | NELAP | 5 | 047-999-345 | 12-31-13 |
| Aississippi | State Program | 4 | N/A | 06-30-13 * |
| Iontana (UST) | State Program | 8 | NA | 01-01-15 |
| levada | State Program | 9 | TN00032 | 07-31-13 |
| lew Hampshire | NELAP | 1 | 2963 | 10-10-13 |
| lew Jersey | NELAP | 2 | TN965 | 06-30-14 |
| lew York | NELAP | 2 | 11342 | 04-01-14 |
| lorth Carolina DENR | State Program | 4 | 387 | 12-31-13 |
| lorth Dakota | State Program | 8 | R-146 | 06-30-13 * |
| hio VAP | State Program | 5 | CL0033 | 01-19-14 |
| Oklahoma | State Program | 6 | 9412 | 08-31-13 |
| regon | NELAP | 10 | TN200001 | 04-29-14 |
| ennsylvania | NELAP | 3 | 68-00585 | 06-30-14 |
| thode Island | State Program | 1 | LAO00268 | 12-30-13 |
| outh Carolina | State Program | 4 | 84009 (001) | 02-28-14 |
| South Carolina | State Program | 4 | 84009 (002) | 02-23-14 |
| ennessee | State Program | 4 | 2008 | 02-23-14 |
| exas | NELAP | 6 | T104704077-09-TX | 08-31-13 |
| ISDA | Federal | | S-48469 | 11-02-13 |
| Itah | NELAP | 8 | TAN | 07-30-13 * |
| /irginia | NELAP | 3 | 460152 | 06-14-14 |
| Vashington | State Program | 10 | C789 | 07-19-13 |
| Vest Virginia DEP | State Program | 3 | 219 | 02-28-14 |
| Visconsin | State Program | 5 | 998020430 | 08-31-13 |
| Nyoming (UST) | A2LA | 8 | 453.07 | 12-31-13 |

* Expired certification is currently pending renewal and is considered valid.

| | | Charle |
|--|---------------------------------|----------------------|
| Nashville, TN COOLE | R RECEIPT FORM | |
| Cooler Received/Opened On6/19/2013 @ 0815_ | | |
| 1. Tracking # (last 4 digits, | FedEx) | 490-29203 Chain of C |
| Courier:Fedex IR Gun ID17960358 | | |
| 2. Temperature of rep. sample or temp blank when op | ened: 0 . 4 Degrees Celsius | 5 |
| 3. If Item #2 temperature is 0°C or less, was the repres | entative sample or temp blank | frozen? YES NO. |
| 4. Were custody seals on outside of cooler? | 10, | ES.NONA |
| If yes, how many and where: | Itmont | |
| 5. Were the seals intact, signed, and dated correctly? | | ERNONA |
| 5. Were custody papers inside cooler? | E. | YES NO NA |
| certify that I opened the cooler and answered questio | ns 1-6 (intial) EA | |
| 7. Were custody seals on containers: | YES No and Intact | YESNO. SNA |
| Were these signed and dated correctly? | | YESNO |
| B. Packing mat'l used? Bubblewrap Plastic bag Pea | nuts Vermiculite Foam Inser | t Paper Other None |
| . Cooling process: | e-pack Ice (direct contact) | Dry ice Other None |
| 0. Did all containers arrive in good condition (unbrok | en)? | ES-NONA |
| 1. Were all container labels complete (#, date, signed | , pres., etc)? | ES.NONA |
| 2. Did all container labels and tags agree with custod | y papers? | ESNONA |
| 3a. Were VOA vials received? | | VES NONA |
| b. Was there any observable headspace present in a | any VOA vial? | YES. NA |
| 4. Was there a Trip Blank in this cooler? YESN | If multiple coolers, | sequence #A |
| certify that I unloaded the cooler and answered quest | ions 7-14 (intial) | 6- |
| 5a. On pres'd bottles, did pH test strips suggest pres | ervation reached the correct pl | level? YESNO.NA |
| b. Did the bottle labels indicate that the correct pres | servatives were used | VES.NONA |
| 6. Was residual chlorine present? | | YESNO |
| certify that I checked for chlorine and pH as per SOP | and answered guestions 15-16 | (intial) 6 |
| 7. Were custody papers properly filled out (ink, signe | d, etc)? | ES.NONA |
| 8. Did you sign the custody papers in the appropriate | place? | TES.NONA |
| 9. Were correct containers used for the analysis requ | ested? | TES.NONA |
| 20. Was sufficient amount of sample sent in each cont | ainer? | E.NONA |
| certify that I entered this project into LIMS and answe | red questions 17-20 (intial) | \$ |
| | | |



Login Sample Receipt Checklist

Client: Small Business Group Inc.

Login Number: 29203 List Number: 1 Creator: Ford, Easton

| Question | Answer | Comment |
|---|--------|---------|
| Radioactivity wasn't checked or is = background as measured by a<br survey meter. | True | |
| The cooler's custody seal, if present, is intact. | True | |
| Sample custody seals, if present, are intact. | True | |
| The cooler or samples do not appear to have been compromised or tampered with. | True | |
| Samples were received on ice. | True | |
| Cooler Temperature is acceptable. | True | |
| Cooler Temperature is recorded. | True | |
| COC is present. | True | |
| COC is filled out in ink and legible. | True | |
| COC is filled out with all pertinent information. | True | |
| Is the Field Sampler's name present on COC? | True | |
| There are no discrepancies between the containers received and the COC. | True | |
| Samples are received within Holding Time. | True | |
| Sample containers have legible labels. | True | |
| Containers are not broken or leaking. | True | |
| Sample collection date/times are provided. | True | |
| Appropriate sample containers are used. | True | |
| Sample bottles are completely filled. | True | |
| Sample Preservation Verified. | N/A | |
| There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs | True | |
| Containers requiring zero headspace have no headspace or bubble is <6mm (1/4"). | True | |
| Multiphasic samples are not present. | True | |
| Samples do not require splitting or compositing. | True | |
| Residual Chlorine Checked. | N/A | |

Job Number: 490-29203-1 SDG Number:

List Source: TestAmerica Nashville

ATTACHMENT A

| NON-HAZARDOUS MANIFEST | 1. Generator's US | SEPA ID No. | Manifest Doc N | 0. | 2. Page 1 | | A. | | |
|---|--|--|--|---|-------------------------------|------------------------------------|-------------------------|--|----------------------------|
| Generator's Mailing Address: | / ! | Generator's Site Addre | SS (If different than mai | iling): | | est Number | 01519 | 148 | |
| AUREL BAY HOUSING EAUFORT, SC 29904 Generator's Phone 843-87 | 9-0411 | | | | | 11 M G K | Generator's | | |
| Transporter 1 Company Name | 9 | 6. US I | EPA ID Number | | | ransporter's I | | 0-10-4 | |
| Transporter 2 Company Name | 106 | 8. US | EPA ID Number | | E. State T | orter's Phone ransporter's I | | 8/1-0 | 1700 |
| Designated Facility Name and Site A ICKORY HILL LANDFILL | ddress | 10. US | EPA ID Number | | F. Transp G. State F | orter's Phone acility ID | | | |
| 621 LOW COUNTRY DRIVE IDGELAND, SC 29936 | | | | | H. State F | acility Phone | 843-9 | 87-4643 | 3 |
| L Description of Waste Materials | | | 12. Cont No. | tainers Type | 13. Total Quantity | 14. Unit Wt./Vol. | L M | isc. Comment | ts |
| HEATING OIL TANK FILLED W | ITH SAND # 102655SC | | 1 | 204 | 9.79 | TON | 715 | 074 | / |
| WW Prome | 2# 1020555C | | | ~ | | 1 | | | |
| WM Profile # | | | | | | | | | |
| WM Profile # | _ | | | | | | | | |
| WM Profile # Additional Descriptions for Materia | Is Listed Above | | K. Disposa | Location | | | 1 | | |
| | | | C-11 | | | | Level | | _ |
| | | RI | 11 | | | | | | |
| Special Handling Instructions and A UST'S FROM 1354 CARLIN Irchase Order # | : 2)8 | 1008 CobiA | 4 Grid Grid 4 5 910 Y CONTACT / PHO | | AZA I | EA16) NdA | 1204 | Crued | |
| UST'S FROM 1354 CARDIN inchase Order # 6. GENERATOR'S CERTIFICATE: hereby certify that the above-describe | A (1/3) | tion 368 Cobi A 886 Cobin EMERGENC ot hazardous wastes as | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 | | ada cable state lav | 1204 w, have beer | | |
| UST'S FROM 1354 CARDIN urchase Order # 5. GENERATOR'S CERTIFICATE: hereby certify that the above-describe curately described, classified and pace inted Name Timothy | ed materials are no kaged and are in p whate | tion 368 Cobi A 886 Cobi EMERGENC ot hazardous wastes as proper condition for tra Signature "On | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 | | ada cable state lav | N, have been | | |
| GST'S FROM 1354 CARDIN GENERATOR'S CERTIFICATE: hereby certify that the above-described curately described, classified and pace inted Name | ed materials are no kaged and are in p whate | tion 368 Cobi A 886 Cobi EMERGENC ot hazardous wastes as proper condition for tra Signature "On | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 | | ada cable state lav | | n fully and | |
| UST'S FROM 1354 CARLIN urchase Order # 5. GENERATOR'S CERTIFICATE: hereby certify that the above-described curately described, classified and pace inted Name TIMSTAY 7. Transporter 1 Ackgowledgement o | ed materials are no kaged and are in p whate f Receipt of Mater | tion 368 Cobi A 886 Cobi EMERGENC bit hazardous wastes as proper condition for tra Signature "On fals Signature | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 | | ada cable state lav | Month | Day Day | Year |
| UST'S FROM 1354 CARLIN inchase Order # 5. GENERATOR'S CERTIFICATE: hereby certify that the above-describe curately described, classified and pace inted Name Timoshy 7. Transporter 1 Acknowledgement o Printed Name Printed Name | ed materials are no kaged and are in p whate f Receipt of Mater | tion 368 Cobi A 886 Cobi EMERGENC thazardous wastes as proper condition for tra Signature "On hals Signature | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 | | ada cable state lav | Month B Month | Day Day Day Day J.Y | Year Year |
| GENERATOR'S CERTIFICATE: Dereby certify that the above-described curately described, classified and pace inted Name Finded Name Printed Name Printed Name A Transporter 2 Acknowledgement of Printed Name Printed Name A Transporter 2 Acknowledgement of Printed Name A Transporter 3 Ackno | ed materials are no chaged and are in p whate f Receipt of Mater f Receipt of Mater f Receipt of Mater cosal reatment facility, to d licenses on the | tion 368 Cobi A EMERGENC bit hazardous wastes as proper condition for tra Signature "On hals Signature tials Signature that to the best of my k dates listed above. | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 ding to ap <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> | or any appli plicable regu | ada cable state las lations. | Month Month Month | Day Day 14 Day 14 Day 15 | Year Year 13 Year |
| GENERATOR'S CERTIFICATE: hereby certify that the above-described curately described, classified and pace inted Name TMSHY 7. Transporter 1 Acknowledgement of Printed Name Printed Name Printed Name Printed Name Printed Name Printed Name AMES Certificate of Final Treatment/Disp mertify, on behalf of the above listed to | ed materials are no chaged and are in p whate f Receipt of Mater f Receipt of Mater f Receipt of Mater cosal reatment facility, to d licenses on the | tion 368 Cobi A EMERGENC bit hazardous wastes as proper condition for tra Signature "On hals Signature tials Signature that to the best of my k dates listed above. | Grid Grid Grid Grid Grid Grid Grid Grid | NE NO.: R Part 261 ding to ap <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> <i>ptlig</i> | or any appli plicable regu | ada cable state las lations. | Month Month Month | Day Day 14 Day 14 Day 15 | Year Year 13 Year |

Appendix C Regulatory Correspondence





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

July 1, 2015

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

RE: No Further Action 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 referenced Underground Storage Tanks (USTs) 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 <u>et seq</u>., as amended).

The Department has reviewed the referenced assessment reports and agrees there is no indication of soil or groundwater contamination on these properties, 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 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) Bryan Beck (via email)



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

| Attachment to: | Krieg to Drawdy |
|----------------|-----------------|
| | Subject: NFA |
| | Dated 7/1/2015 |

Laurel Bay Underground Storage Tank Assessment Reports for: (153 addresses/161 tanks)

| 111 Birch | 363 Aspen |
|------------------|-----------------------|
| 123 Banyan | 364 Aspen |
| 131 Banyan | 366 Aspen |
| 134 Banyan | 369 Aspen |
| 145 Laurel Bay | 373 Aspen |
| 150 Laurel Bay | 381 Aspen |
| 153 Laurel Bay | 401 Elderberry |
| 154 Laurel Bay | 402 Elderberry |
| 155 Laurel Bay | 404 Elderberry |
| 200 Balsam | 410 Elderberry |
| 202 Balsam | 420 Elderberry |
| 203 Balsam | 424 Elderberry |
| 208 Balsam | 435 Elderberry Tank 3 |
| 210 Balsam | 452 Elderberry |
| 211 Balsam | 460 Elderberry |
| 220 Cypress | 465 Dogwood |
| 222 Cypress | 477 Laurel Bay |
| 223 Cypress | 487Laurel Bay |
| 252 Beech Tank 2 | 513 Laurel Bay |
| 271 Beech Tank 1 | 519 Laurel Bay |
| 271 Beech Tank 2 | 524 Laurel Bay |
| 284 Birch Tank 1 | 535 Laurel Bay |
| 284 Birch Tank 2 | 553 Dahlia |
| 308 Ash | 590 Aster |
| 311 Ash | 591 Aster |
| 312 Ash | 610 Dahlia |
| 317 Ash | 612 Dahlia |
| 318 Ash | 628 Dahlia |
| 337 Ash | 636 Dahlia |
| 351 Ash Tank 1 | 637 Dahlia Tank 1 |
| 351 Ash Tank 2 | 637 Dahlia Tank 2 |
| 355 Ash Tank 1 | 641 Dahlia |
| 355 Ash Tank 2 | 642 Dahlia Tank 1 |
| 360 Aspen | 642 Dahlia Tank 2 |

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL 2600 Bull Street • Columbia, SC 29201 • Phone: (803) 898-3432 • www.scdhec.gov Laurel Bay Underground Storage Tank Assessment Reports for: (153 addresses/161 tanks) cont.

| 655 Camellia | 920 Albacore |
|----------------|----------------------|
| 662 Camellia | 922 Barracuda Tank 1 |
| 683 Camellia | 922 Barracuda Tank 2 |
| 684 Camellia | 924 Albacore |
| 689 Abelia | 925 Albacore |
| 694 Abelia | 926 Albacore |
| 695 Abelia | 930 Albacore |
| 741 Blue Bell | 931 Albacore |
| 742 Blue Bell | 933 Albacore |
| 755 Althea | 936 Albacore |
| 757 Althea | 938 Albacore |
| 776 Laurel Bay | 939 Albacore |
| 777 Azalea | 940 Albacore |
| 779 Laurel Bay | 1010 Foxglove |
| 781 Laurel Bay | 1066 Gardenia |
| 802 Azalea | 1068 Gardenia |
| 816 Azalea | 1071 Heather Tank 2 |
| 822 Azalea | 1100 Iris Tank 2 |
| 823 Azalea | 1128 Iris |
| 825 Azalea | 1178 Bobwhite |
| 828 Azalea | 1204 Cardinal |
| 837 Azalea | 1208 Cardinal |
| 851 Dolphin | 1209 Cardinal |
| 856 Dolphin | 1210 Cardinal |
| 857 Dolphin | 1215 Cardinal |
| 861 Dolphin | 1216 Cardinal |
| 864 Dolphin | 1217 Cardinal Tank 1 |
| 868 Dolphin | 1217 Cardinal Tank 2 |
| 872 Dolphin | 1233 Dove |
| 879 Cobia | 1244 Dove |
| 886 Cobia | 1250 Dove |
| 888 Cobia | 1252 Dove |
| 889 Cobia | 1254 Dove |
| 901 Barracuda | 1256 Dove |
| 902 Barracuda | 1258 Dove |
| 903 Barracuda | 1263 Dove |
| 904 Barracuda | 1269 Dove |
| 909 Barracuda | 1276 Dove |
| 910 Barracuda | 1283 Dove |
| 914 Barracuda | 1285 Dove |
| 915 Barracuda | 1288 Eagle |

Laurel Bay Underground Storage Tank Assessment Reports for: (153 addresses/161 tanks) cont.

| 1296 Eagle | 1330 Albatross |
|----------------|----------------|
| 1307 Eagle | 1331 Albatross |
| 1321 Albatross | 1333 Albatross |
| 1322 Albatross | 1334 Albatross |
| 1327 Albatross | 1335 Albatross |
| 1328 Albatross | |