

**SUMMARY REPORT
155 BAY CIRCLE (FORMERLY 3 BAY CIRCLE)
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:

**CDM - AECOM
Multimedia Joint Venture**

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**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
CTO	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 155 Bay Circle (Formerly 3 Bay Circle). 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. The LBMH multi-media investigation selection process tree, used to evaluate the environmental impact of USTs for most sites at LBMH, is presented as Appendix A. It should be noted that the subject property of this report did not follow the typical multi-media investigation selection process because soil and groundwater were investigated concurrently during the UST removal and assessment activities.

2.0 SAMPLING ACTIVITIES AND RESULTS

The following section presents the sampling activities and associated results for 155 Bay Circle (Formerly 3 Bay Circle). Details regarding the soil and groundwater investigation at this site are provided in the *SCDHEC UST Assessment Report – Houses #2, #3, #4, #5, #6 Bay Circle* (MCAS Beaufort, 2003). The UST Assessment Report is provided in Appendix B. The laboratory report that includes the pertinent soil and groundwater analytical results for this site is presented in Appendix B.

2.1 UST Removal and Soil Sampling

On October 2, 2003, a single 280 gallon heating oil UST was removed from 155 Bay Circle (Formerly 3 Bay Circle). The former UST location is indicated on the sketch included in 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). Visual evidence (i.e., staining or sheen) of petroleum impact was recorded at the time of the UST removal. According to the UST Assessment Report (Appendix B), the depth to the base of the UST was 6'0" bgs and soil samples were collected from 7'0" bgs. The samples were collected from below the bottom of the tank basin and underneath the dispenser islands locations of the former UST to represent a worst case scenario.

On November 25, 2003, additional soil samples were collected from within the UST excavation after additional soil removal activities were conducted. According to the UST Assessment Report (Appendix B), the soil samples were collected at 6'0" bgs from each side wall and from the bottom of the north and south ends of the excavation.

Following UST removal and additional soil removal activities, soil samples were collected 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 October 2003 soil results collected from 155 Bay Circle (Formerly 3 Bay Circle) were greater than the SCDHEC RBSLs. However, no COPCs were detected in the soil samples collected in November 2003 after additional soil removal activities were conducted. This indicated the subsurface was not impacted by COPCs associated with the former UST at concentrations that presented a potential risk to human health.

2.3 Groundwater Sampling

During the November 2003 soil removal activities, a groundwater sample was not collected from 155 Bay Circle (Formerly 3 Bay Circle) since groundwater was not present in the excavation. However, groundwater samples were collected from each excavation at the following neighboring properties on November 25, 2003: 125 Bay Circle (Formerly 4 Bay Circle); 105 Bay Circle (Formerly 5 Bay Circle); and 95 Bay Circle (Formerly 6 Bay Circle). Further details are provided in the *SCDHEC UST Assessment Report – Houses #2, #3, #4, #5, #6 Bay Circle* (MCAS Beaufort, 2003).

2.4 Groundwater Analytical Results

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

The groundwater results collected from the neighboring properties within close proximity to 155 Bay Circle (Formerly 3 Bay Circle) 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 soil and groundwater, SCDHEC made the determination that NFA was required for 155 Bay Circle (Formerly 3 Bay Circle). This NFA determination was obtained in a letter dated January 5, 2004. SCDHEC's NFA letter is provided in Appendix C.

4.0 REFERENCES

Marine Corps Air Station Beaufort, 2003. *South Carolina Department of Health and Environmental Control (SCDHEC) Underground Storage Tank Assessment Report – Houses #2, #3, #4, #5, #6 Bay Circle, Laurel Bay Military Housing Area*, December 2003.

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 1
Laboratory Analytical Results - Soil
155 Bay Circle (Formerly 3 Bay Circle)
Laurel Bay Military Housing Area
Marine Corps Air Station Beaufort
Beaufort, South Carolina

Constituent	SCDHEC RBSLs ⁽¹⁾	Results Sample Collected 10/02/03 and 11/25/03								
		3BC-BTEX1 10/02/03	3BC-BTEX2 10/02/03	3BC-PAH1 10/02/03	T3-N 11/25/03	T3-S 11/25/03	T3-W 11/25/03	T3-E 11/25/03	T3-1 11/25/03	T3-2 11/25/03
Volatile Organic Compounds Analyzed by EPA Method 8260B (mg/kg)										
Benzene	0.003	0.00191	ND	-	ND	ND	ND	ND	ND	ND
Ethylbenzene	1.15	0.0361	0.0116	-	ND	ND	ND	ND	ND	ND
Naphthalene	0.036	-	-	3.64	ND	ND	ND	ND	ND	ND
Toluene	0.627	0.00679	ND	-	ND	ND	ND	ND	ND	ND
Xylenes, Total	13.01	0.412	0.0052	-	ND	ND	ND	ND	ND	ND
Semivolatile Organic Compounds Analyzed by EPA Method 8270D (mg/kg)										
Benzo(a)anthracene	0.66	-	-	ND	ND	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	0.66	-	-	ND	ND	ND	ND	ND	ND	ND
Benzo(k)fluoranthene	0.66	-	-	ND	ND	ND	ND	ND	ND	ND
Chrysene	0.66	-	-	ND	ND	ND	ND	ND	ND	ND
Dibenz(a,h)anthracene	0.66	-	-	ND	ND	ND	ND	ND	ND	ND

Notes:

⁽¹⁾ South Carolina Risk-Based Screening Levels from the Quality Assurance Program Plan for the Underground Storage Tank Management Division, Revision 1.0 (SCDHEC, May 2001) 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 - 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
155 Bay Circle (Formerly 3 Bay Circle)
Laurel Bay Military Housing Area
Marine Corps Air Station Beaufort
Beaufort, South Carolina

Constituent	SCDHEC RBSLs⁽¹⁾	Site-Specific Groundwater VISLs ($\mu\text{g}/\text{L}$)⁽²⁾	Results Samples Collected from Neighboring Properties * 11/25/03		
			T-4	T-5	T-6
Volatile Organic Compounds Analyzed by EPA Method 8260B ($\mu\text{g}/\text{L}$)					
Benzene	5	16.24	ND	ND	ND
Ethylbenzene	700	45.95	ND	ND	ND
Naphthalene	25	29.33	0.36	0.21	ND
Toluene	1000	105,445	ND	ND	ND
Xylenes, Total	10,000	2,133	ND	ND	ND
Semivolatile Organic Compounds Analyzed by EPA Method 8270D ($\mu\text{g}/\text{L}$)					
Benzo(a)anthracene	10	NA	ND	ND	ND
Benzo(b)fluoranthene	10	NA	ND	ND	ND
Benzo(k)fluoranthene	10	NA	ND	ND	ND
Chrysene	10	NA	ND	ND	ND
Dibenz(a,h)anthracene	10	NA	ND	ND	ND

Notes:

* - During the November 2003 soil removal activities, a groundwater sample was not collected from 155 Bay Circle (Formerly 3 Bay Circle) since groundwater was not present in the excavation. However, groundwater samples were collected from each excavation at the following neighboring properties on November 25, 2003: 125 Bay Circle (Formerly 4 Bay Circle: T-4); 105 Bay Circle (Formerly 5 Bay Circle: T-5); and 95 Bay Circle (Formerly 6 Bay Circle: T-6).

⁽¹⁾ South Carolina Risk-Based Screening Levels from the Quality Assurance Program Plan for the Underground Storage Tank Management Division, Revision 1.0 (SCDHEC, May 2001).

⁽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 1×10^{-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 & Etinger

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 B.

RBSL - Risk-Based Screening Level

SCDHEC - South Carolina Department Of Health and Environmental Control

$\mu\text{g}/\text{L}$ - 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

South Carolina Department of Health and Environmental Control (S.C.D.H.E.C.)
Underground Storage Tank (UST) Assessment Report

Date Received

State Use Only

Submit Completed Form To:
 UST Regulatory Section
 SCDHEC
 2600 Bull Street
 Columbia, S.C. 29201
 Telephone (803) 734-5331

I. OWNERSHIP OF UST(S)

Commanding Officer Attn: NREAO (Jim White)
Owner Name (Corporation, Individual, Public Agency, Other)

P.O. Box 55001

Mailing Address

Beaufort	SC	29904-5001
City	State	Zip Code
843	228-7694	Jim White
Area Code	Telephone Number	Contact Person

II. SITE IDENTIFICATION AND LOCATION

Site I.D. #	
House #2 - #6 – Bay Circle	
Facility Name or Company Site Identifier	
Bay Circle	
Street Address or State Road (as applicable)	
Beaufort	Beaufort
City	County

III. CLOSURE INFORMATION

10/2/03	10/2/03	Six
Closure Started	Closure Completed	Number of USTs Closed
Rikard Enterprises, LLC.	Carolina Wrecking, Inc.	
Consultant	UST Removal Contractor	

IV. CERTIFICATION (Read and sign after completing entire submittal.)

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

V. UST INFORMATION

#2 BAY CIRCLE #3 BAY CIRCLE #4 BAY CIRCLE #5 BAY CIRCLE #6 BAY CIRCLE #6 BAY CIRCLE

A.	Product
B.	Capacity
C.	Age
D.	Construction Material
E.	Month/Year of Last Use
F.	Depth (ft.) To Base of Tank
G.	Spill Prevention Equipment Y/N
H.	Overfill Prevention Equip. Y/N
I.	Method of Closure (Remove/Fill)
J.	Visible Corrosion or Pitting Y/N
K.	Visible Holes Y/N

Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6
Heating Oil					
280	280	280	280	280	280
40 yr.					
Steel	Steel	Steel	Steel	Steel	Steel
Unk.	Unk.	Unk.	Unk.	Unk.	Unk.
6'	6'	6'	6'	6'	6'
N	N	N	N	N	N
N	N	N	N	N	N
Rem.	Rem.	Rem.	Rem.	Rem.	Rem.
Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y

- L. Method of disposal for any USTs removed from the ground (attach disposal manifests)

The USTs were removed from the excavation and transported to a disposal yard where they were de-gassed and cut up for scrap metal. (See the attached disposal certificate).

- M. Method of disposal for any liquid petroleum, sludges, or waste waters removed from the USTs (attach disposal manifests)

The USTs were pumped prior to being removed by Nu-Way Environmental. Contaminated soil was removed from the excavations and transported and disposed of at Soil Safe Technologies, Inc. (See the attached manifests for the tank pumping, contaminated soil transportation and disposal).

- N. If any corrosion, pitting, or holes were observed, describe the location and the extent for each UST
- Tanks at houses #2 through #6 had some pitting and small holes.
-

VI. PIPING INFORMATION

#2 #3 #4 #5 #6 #6
 8" 8" 8" 8" 8" 8"
 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"
 CIRCLE CIRCLE CIRCLE CIRCLE CIRCLE CIRCLE

	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6
A. Construction Material	Steel	Steel	Steel	Steel	Steel	Steel
B. Distance from UST to Heaters	<5'	<5'	<5'	<5'	<5'	<5'
C. Number of Furnaces/Heaters	1	1	1	1	1	1
D. Type of System P/S/Recirculation	S	S	S	S	S	S
E. Was Piping Removed from Ground	Y	Y	Y	Y	Y	Y
F. Visible Corrosion or Pitting Y/N	N	N	N	N	N	N
G. Visible Holes Y/N	N	N	N	N	N	N
H. Age	40 yr.					

- I. If any corrosion, pitting, or holes were observed, describe the location and extent for each line.

None observed.

VII. BRIEF SITE DESCRIPTION AND HISTORY

The 280 gallon heating oil tanks were removed from the site after the demolition of the residential units. New construction of residential units to begin in the near future.

VIII. SITE CONDITIONS

		YES	NO	UNK
A.	<p>Were any petroleum-stained or contaminated soils found in the UST Excavation, soil borings, trenches, monitoring wells?</p> <p>If yes, indicate depth and location on the site map. All five (5) UST excavations elicited a trace of contamination present.</p>	X		
B.	<p>Were any petroleum odors detected in the excavation, soil borings, Trenches, or monitoring wells?</p> <p>If yes, indicate location on site map and describe the odor (strong, mild, etc.) UST excavation #2 through #6 had a mild odor.</p>	X		
C.	<p>Was water present in the UST excavation, soil borings, or trenches?</p> <p>If yes, how far below land surface (indicate location and depth)? Tanks at houses #4, #5 and #6 had some groundwater in the bottom of the excavation. A sample was collected from this groundwater.</p>	X		
D.	<p>Did contaminated soils remain stockpiled on site after closure?</p> <p>If yes, indicate the stockpile location on the site map.</p> <p>Name of DHEC representative authorizing soil removal.</p>		X	
E.	<p>Was a petroleum sheen or free product detected on any excavation or Boring waters?</p> <p>If yes, indicate location and thickness.</p>		X	

IX. SAMPLE INFORMATION

S.C.D.H.E.C. Lab Identification Number 96023

Sample #	Location	Sample Type (Soil/Water)	Depth *	Date/Time of Collection	Collected By	OVA #
6BC-BTEX1	UST Basin	Soil	7'	10/2/03 - 1035	KEL	--
6BC-BTEX2	UST Basin	Soil	7'	10/2/03 - 1036	KEL	--
6BC-TPH1	UST Basin	Soil	7'	10/2/03 - 1038	KEL	--
6BC-PAH1	UST Basin	Soil	7'	10/2/03 - 1040	KEL	--
5BC-BTEX1	UST Basin	Soil	7'	10/2/03 - 1136	KEL	--
5BC-BTEX2	UST Basin	Soil	7'	10/2/03 -- 1137	KEL	--
5BC-TPH1	UST Basin	Soil	7'	10/2/02 - 1138	KEL	--
5BC-PAH1	UST Basin	Soil	7'	10/2/03 - 1139	KEL	--
4BC-BTEX1	UST Basin	Soil	7'	10/2/03 - 1427	KEL	--
4BC-BTEX2	UST Basin	Soil	7'	10/2/03 - 1426	KEL	--
4BC-TPH1	UST Basin	Soil	7'	10/2/03 - 1428	KEL	--
4BC-PAH1	UST Basin	Soil	7'	10/2/03 - 1428	KEL	--
3BC-BTEX1	UST Basin	Soil	7'	10/2/03 - 1517	KEL	--
3BC-BTEX2	UST Basin	Soil	7'	10/2/03 - 1518	KEL	--
3BC-TPH1	UST Basin	Soil	7'	10/2/03 - 1520	KEL	--
3BC-PAH1	UST Basin	Soil	7'	10/2/03 - 1520	KEL	--
2BC-BTEX1	UST Basin	Soil	7'	10/2/03 - 1627	KEL	--
2BC-BTEX2	UST Basin	Soil	7'	10/2/03 - 1628	KEL	--
2BC-TPH1	UST Basin	Soil	7'	10/2/03 - 1631	KEL	--
2BC-PAH1	UST Basin	Soil	7'	10/2/03 -- 1632	KEL	--

- = Depth Below the Surrounding Land Surface

IX. SAMPLE INFORMATION

S.C.D.H.E.C. Lab Identification Number 84004

Sample #	Location	Sample Type (Soil/Water)	Depth *	Date/Time of Collection	Collected By	OVA ppm.
T3-N	UST Basin	Soil	6'	11/25/03 - A.M.	HK	1.7
T3-S	UST Basin	Soil	6	11/25/03 - A.M.	HK	0.0
T3-W	UST Basin	Soil	6'	11/25/03 - A.M.	HK	0.0
T3-E	UST Basin	Soil	6'	11/25/03 - A.M.	HK	0.0
T4-N	UST Basin	Soil	6'	11/25/03 - A.M.	HK	2.0
T4-S	UST Basin	Soil	6'	11/25/03 - A.M.	HK	59.3
T4-W	UST Basin	Soil	6'	11/25/03 - A.M.	HK	18.5
T4-E	UST Basin	Soil	6'	11/25/03 - A.M.	HK	5.0
T5-N	UST Basin	Soil	6'	11/25/03 - A.M.	HK	64.0
T5-S	UST Basin	Soil	6'	11/25/03 - A.M.	HK	2.0
T5-W	UST Basin	Soil	6'	11/25/03 - A.M.	HK	64.3
T5-E	UST Basin	Soil	6'	11/25/03 - A.M.	HK	16.5
T6-N	UST Basin	Soil	6'	11/25/03 - A.M.	HK	33.6
T6-S	UST Basin	Soil	6'	11/25/03 - A.M.	HK	0.0
T6-W	UST Basin	Soil	6'	11/25/03 - A.M.	HK	78.1
T6-E	UST Basin	Soil	6'	11/25/03 - A.M.	HK	44.2
T3-I	UST Basin	Soil	6'	11/25/03 - A.M.	HK	1.7
T3-2	UST Basin	Soil	6'	11/25/03 - A.M.	HK	4.6
T-4	UST Basin	Groundwater	8'	11/25/03 - A.M.	HK	NA
T-5	UST Basin	Groundwater	8'	11/25/03 - A.M.	HK	NA
T-6	UST Basin	Groundwater	8'	11/25/03 - A.M.	HK	NA

- = Depth Below the Surrounding Land Surface

X. SAMPLING METHODOLOGY

Provide a detailed description of the methods used to collect and store (preserve) the samples. Please use the space provided below.

The samples were collected below the bottom of the tank basin and underneath the dispenser islands locations per sampling protocol. Where groundwater was encountered, a groundwater sample was collected and the soil samples were collected at the groundwater elevation from the excavation walls. The samples were placed in clean, laboratory prepared glass containers. The collected samples were preserved by being placed in a cooler and maintained at a temperature of approximately 4 degrees centigrade and were transported to a South Carolina certified laboratory for testing. All EPA sampling protocol was followed to insure sample integrity. The analytical results along with the chain of custody records are attached.

XI. RECEPTORS

		YES	NO
A.	<p>Are there any lakes, ponds, streams, or wetlands located within 1,000 feet Of the UST system?</p> <p>If yes, indicate type of receptor, distance, and direction on the site map. Right on the river.</p>	X	
B.	<p>Are there any public, private, or irrigation water supply wells within 1,000 feet Of the UST system?</p> <p>If yes, indicate type of well, distance, and direction on the site map.</p>		X
C.	<p>Are there any underground structures (e.g., basements) located within 100 feet of the UST system?</p> <p>If yes, indicate type of structures, distance, and direction on the site map.</p>		X
D.	<p>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?</p> <p>If yes, indicate the type of utility, distance, and direction on the site map.</p>		X
E.	<p>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?</p> <p>If yes, indicate the area of contaminated soil on the site map.</p>		X

SITE MAP

RIVER

N32° 27.671'
W080° 48.257'

#6

ODOR PRESENT
MINOR PITTING

N32° 27.687
W080° 48.267

#5

ODOR PRESENT
MINOR PITTING

N32° 27.7
W080° 48.274

#4

ODOR PRESENT
MAJOR PITTING

N32° 27.71'
W080° 48.287

#3

ODOR PRESENT
MINOR PITTING

N32° 27.7
W080° 48.292

#2

BAY CIRCLE

SAMPLE NUMBER	SAMPLE DEPTH	SAMPLE NUMBER	SAMPLE DEPTH
6BC-BTEX1	76"	6BC-TPH1	76"
6BC-BTEX2	78"	6BC-PAH1	76"
5BC-BTEX1	74"	5BC-TPH1	74"
5BC-BTEX2	72"	5BC-PAH1	74"
4BC-BTEX1	75"	4BC-TPH1	79"
4BC-BTEX2	79"	4BC-PAH1	79"
3BC-BTEX1	78"	3BC-TPH1	81"
3BC-BTEX2	81"	3BC-PAH1	81"
2BC-BTEX1	78"	2BC-TPH1	78"
2BC-BTEX2	75"	2BC-PAH1	75"

NOTES

- UST SIZE - APPROXIMATELY 200 GALLONS EACH
- UST AGE - UNKNOWN UST CONTENTS - HEATING OIL
- PIPE RUNS < 5 FEET
- TANKS AND PIPING REMOVED FROM THE GROUND FOR PROPER DISPOSAL
- SAMPLES COLLECTED AT THE BOTTOM OF THE TANK EXCAVATION ON EACH END OF THE TANK
- GPS ACCURACY WITHIN 6 FEET

UST REMOVAL
#2-#6 BAY CIRCLE
LAUREL BAY, SOUTH CAROLINA

Not to Scale

SITE PLAN UST REMOVAL

RIKARD ENTERPRISES
ENGINEERING, CONSTRUCTION
& ENVIRONMENTAL SERVICES
3079 WINDMILL ROAD
LEESVILLE, S.C. 29070
(803) 532-4710

SOIL AND GROUNDWATER SAMPLE RESULTS

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84220
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 2BC-BTEX 1
 Collected: 10/02/03 16:27
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	1.28	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
Benzene	22.4	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
Toluene	69.8	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
Ethylbenzene	84.9	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
m & p Xylene	130	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
o-Xylene	50.5	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
Total Xylene	180.5	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/05/2003	10/05/2003	05:03SKL
SURROGATE: Toluene-D8	87.75%						
SURROGATE: Bromofluorobenzene	61.60%						

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 October 7, 2003
 Report # 310000168
 Order # 84220
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 NCAS-Laurel Bay

Sample I.D.: 2BC-BTEX 1
 Collected: 10/02/03 16:27
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	100.25%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

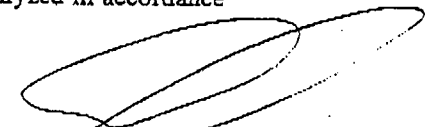
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10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Test results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.



Company Representative

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 October 7, 2003
 Report # 310000168
 Order # 84221
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 2BC-BTEX 2
 Collected: 10/02/03 16:28
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
Benzene	3.37	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
Toluene	4.89	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
Ethylbenzene	118	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
m & p Xylene	1750	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
o- Xylene	103	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
Total Xylene	1853	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	18:13SKL
SURROGATE: Toluene-D8	100.00%						
SURROGATE: Bromofluorobenzene	107.60%						

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Order # 84221
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

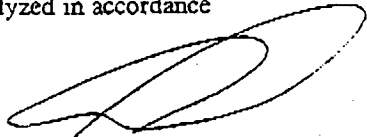
Sample I.D.: 2BC-BTEX 2
Collected: 10/02/03 16:28
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	109.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
Unless otherwise noted, mg/Kg denotes wet weight

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10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)
certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
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 Summerville, SC 29485

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 Report # 310000168
 Order # 84188
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 2BC-TPH 1
 Collected: 10/02/03 16:31
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	83.3	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
SC-GRO(Petroleum Hydrocarbons)-{SOILS} 5030/8021			MEDF	1			
Gas Range Org (C8-C10)	BDL	mg/Kg	5030/8021(mod)	1.000	10/05/2003	10/05/2003	18.56SKL

REPORT COMMENTS:

SDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

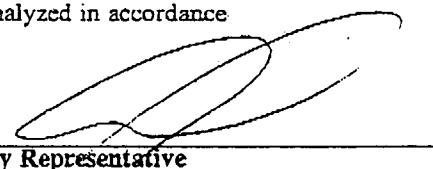
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 Report # 310000168
 Order # 84189
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 2BC-PAH 1
 Collected: 10/02/03 16:32
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	78.4	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
8270C PAHs (610) in SOILS and Wastes by GC-MS			MEDF	1			
Naphthalene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
2-Methylnaphthalene	5.58	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
1-Methylnaphthalene	2.35	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Acenaphthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Phenanthrene	9.78	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Fluoranthene	1.66	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(a)anthracene	0.928	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(b)fluoranthene	0.634	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(a)pyrene	0.433	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	YA
Benzo(ghi)perylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Acenaphthylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Fluorone	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Pyrene	1.74	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Chrysene	0.887	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(k)fluoranthene	0.339	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Indeno(1,2,3-cd)pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Dibenzo(a,h)anthracene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	YA
SURROGATE: D5-Nitrobenzene	112.00%						

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 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 2BC-PAH 1
 Collected: 10/02/03 16:32
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: 2-Fluorobiphenyl	49.60%						
SURROGATE: 4-Terphenyl-D14	72.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

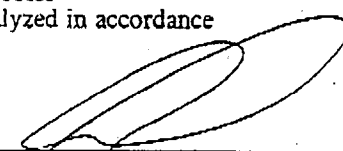
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Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.



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 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84216
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-BTEX 1
 Collected: 10/02/03 15:17
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
82603-LL VOA Compounds in Soils (Low Level)			MEDF	5			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
Benzene	1-1.91	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
Toluene	6.79	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
Chlorobenzene	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
Ethylbenzene	36.1	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
m & p Xylene	412	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
o- Xylene	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
Total Xylene	412.0	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	5.000	10/05/2003	10/05/2003	08:26PMD
SURROGATE: Toluene-D8	97.50%						
SURROGATE: Bromofluorobenzene	138.40%						

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 Report # 310000168
 Order # 84216
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 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-BTEX 1
 Collected: 10/02/03 15:17
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	88.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
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*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

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* UNABLE TO RUN LOWER DUE TO MATRIX.



Company Representative

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 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84219
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-BTEX 2
 Collected: 10/02/03 15:18
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
Benzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
Toluene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
Ethylbenzene	11.6	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
m & p Xylene	5.22	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
o- Xylene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
Total Xylene	5.2	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003	10/07/2003	04:19SKL
SURROGATE: Toluene-D8	96.25%						
SURROGATE: Bromofluorobenzene	150.40%						

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October 7, 2003
Report # 310000168
Order # 84219
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

Sample I.D.: 3BC-BTEX 2
Collected: 10/02/03 15:18
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	89.50%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
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 October 7, 2003
 Report # 310000168
 Order # 84186
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-TPH 1
 Collected: 10/02/03 15:20
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	79.4	%	160.3(ASTM-D2216)	0.10	10/07/2003	10/07/2003 11:47YD	
SC-GRO(Petroleum Hydrocarbons)-(SOILS) 5030/8021			MEDF	1			
Gas Range Org (C8-C10)	14.2	mg/Kg	5030/8021(mod)	1.000	10/05/2003	10/05/2003 20:57SKL	

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI.

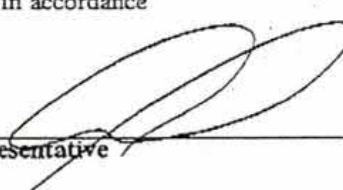
10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.

Company Representative



Kevin Leedy
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 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84187
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-PAH 1
 Collected: 10/02/03 15:20
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	85.4	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
8270C PAHs (610) in SOILS and Wastes by GC-MS			MEDF	1			
Naphthalene	3.64	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
2-Methylnaphthalene	26.5	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
1-Methylnaphthalene	22.9	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Acenaphthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Phenanthrene	10.8	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Benzo(a)anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Benzo(b)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Benzo(a)pyrene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	21:14WM
Benzo(ghi)perylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Acenaphthylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Fluorene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Chrysene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Benzo(k)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Indeno(1,2,3-cd)pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:14WM
Dibenzo(a,h)anthracene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	21:14WM
SURROGATE: D5-Nitrobenzene	0.00%	N/A					

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 Report # 310000168
 Order # 84187
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 3BC-PAH 1
 Collected: 10/02/03 15:20
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: 2-Fluorobiphenyl	69.50%						
SURROGATE: 4-Terphenyl-D14	91.80%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI,
 10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)
 Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
 *Tests results meet all the requirements of NELAC, unless identified as "certification in-process"
 Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance
 with all methodology requirements.

* MATRIX INTERFERENCE WITH SURROGATE RECOVERY.



Company Representative

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 October 7, 2003
 Report # 310000168
 Order # 84210
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-BTEX 1
 Collected: 10/02/03 14:27
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
Benzene	37.5	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
Toluene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
Ethylbenzene	2300	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
m & p Xylene	1630	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
o- Xylene	.5.01	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
Total Xylene	1635	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	05:07SKL
SURROGATE: Toluene-D8	103.75%						
SURROGATE: Bromofluorobenzene	112.40%						

Kevin Leedy
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 October 7, 2003
 Report # 310000168
 Order # 84210
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-BTEX 1
 Collected: 10/02/03 14:27
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	97.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

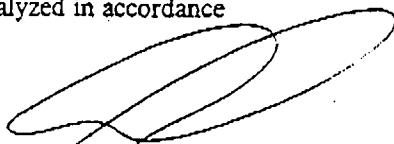
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Kevin Leedy

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Site Location/Project
SC.
MCAS-Laurel Bay

Sample I.D.: 4BC-BTEX 2
Collected: 10/02/03 14:26
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
3260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
Benzene	3.65	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
Toluene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
Ethylbenzene	313	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
m & p Xylene	217	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
o- Xylene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
Total Xylene	217.0	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/07/2003 10/07/2003	03:39SKL	
SURROGATE: Toluene-D8	102.25%						
SURROGATE: Bromofluorobenzene	101.20%						

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 October 7, 2003
 Report # 310000168
 Order # 84214
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-BTEX 2
 Collected: 10/02/03 14:26
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	103.25%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

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 Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
 *Tests results meet all the requirements of NELAC, unless identified as "certification in-process"
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Page 7
 October 7, 2003
 Report # 310000168
 Order # 84184
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-TPH 1
 Collected: 10/02/03 14:28
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	82.6	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
SC-GRO(Petroleum Hydrocarbons)-{SOILS} 5030/8021			MEDF	1			
Gas Range Org (C8-C10)	8.68	mg/Kg	5030/8021(mod)	1.000	10/05/2003	10/05/2003	18:1SPMD

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

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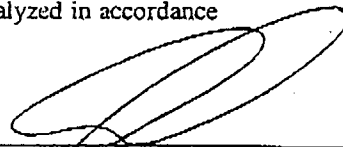
19200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

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Company Representative



Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

Page 8
 October 7, 2003
 Report # 310000168
 Order # 84185
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-PAH 1
 Collected: 10/02/03 14:28
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	84.0	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
8270C PAHs (610) in SOILS and Wastes by GC-MS			MEDF	1			
Naphthalene	13.5	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
2-Methylnaphthalene	58.0	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
1-Methylnaphthalene	41.6	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Acenaphthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Phenanthrene	14.4	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Benzo(a)anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Benzo(b)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Benzo(a)pyrene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	21:10WM
Benzo(ghi)perylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Acenaphthylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Fluorene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Chrysene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Benzo(k)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Indeno(1,2,3-cd)pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	21:10WM
Dibenz(a,h)anthracene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	21:10WM
SURROGATE: D5-Nitrobenzene	0.00%	N/A					

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 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84185
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 4BC-PAH 1
 Collected: 10/02/03 14:28
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

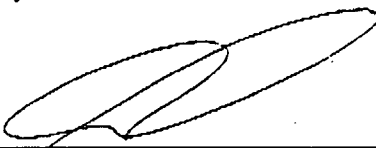
PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: 2-Fluorobiphenyl	86.50%						
SURROGATE: 4-Terphenyl-D14	111.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

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 Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
 *Tests results meet all the requirements of NELAC, unless identified as "certification in-process"
 Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance
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Company Representative

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 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84205
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: SBC-BTEX 1
 Collected: 10/02/03 11:36
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
Benzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
Toluene	1.39	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
Ethylbenzene	93.5	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
m & p Xylene	113	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
o- Xylene	130	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
Total Xylene	243.0	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003 10/04/2003	03:45SKL	
SURROGATE: Toluene-D8	85.75%						
SURROGATE: Bromofluorobenzene	96.00%						

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October 7, 2003
Report # 310000168
Order # 84205
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

Sample I.D.: 5BC-BTEX 1
Collected: 10/02/03 11:36
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	96.75%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
Unless otherwise noted, mg/Kg denotes wet weight

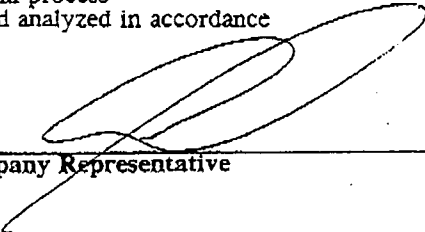
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Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

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Company Representative

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Page 22
 October 7, 2003
 Report # 310000168
 Order # 84209
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC
 MCAS-Laurel Bay

Sample I.D.: 5BC-BTEX 2
 Collected: 10/02/03 11:37
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
Benzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
Toluene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
Ethylbenzene	20.7	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
m & p Xylene	20.1	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
o- Xylene	31.7	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
Total Xylene	51.8	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	04:26SKL
SURROGATE: Toluene-D8	87.75%						
SURROGATE: Bromofluorobenzene	335.60%						

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84209
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 5BC-BTEX 2
 Collected: 10/02/03 11:37
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	109.25%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

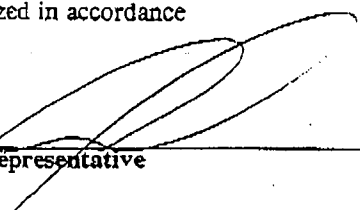
Unless otherwise noted in analyst section, all work performed by STL MIAMI.

10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.



Company Representative

Nov. 17 2003 08:21AM P3

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

Page 4
 October 7, 2003
 Report # 310000168
 Order # 84181
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 5BC-TPH 1
 Collected: 10/02/03 11:38
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	79.5	%	160.3(ASTM-D2216)	0.10	10/07/2003	10/07/2003 11:46YD	
SC-GRO(Petroleum Hydrocarbons)-{SOILS} 5030/8021			MEDF	1			
Gas Range Org (C8-C10)	BDL	mg/Kg	5030/8021(mod)	1.000	10/05/2003	10/05/2003 21:37\$KL	

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI.

10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.



Company Representative

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84182
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 5BC-PAH 1
 Collected: 10/02/03 11:39
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	79.3	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	TD
8270C PAHs (610) in SOILS and Wastes by GC-MS			MEDF	1			
Naphthalene	0.58	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
2-Methylnaphthalene	13.1	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
1-Methylnaphthalene	9.92	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Acenaphthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Phenanthrene	4.83	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Fluoranthene	0.48	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Benz(a)anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Benz(a)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Benz(a)pyrene	0.13	mg/Kg	3550/8270C	0.100	10/03/2003	10/06/2003	WM
Benz(ghi)perylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Acenaphthylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Fluorene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Anthracene	0.51	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Pyrene	0.76	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Chrysene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Benz(k)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Indeno(1,2,3-cd)pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/06/2003	WM
Dibenzo(a,b)anthracene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/06/2003	WM
SURROGATE: D5-Nitrobenzene	75.00%						

Kevin Leedy
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 October 7, 2003
 Report # 310000168
 Order # 84182
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

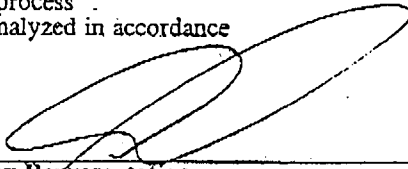
Sample I.D.: SBC-PAH 1
 Collected: 10/02/03 11:39
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: 2-Fluorobiphenyl	57.50%						
SURROGATE: +Terphenyl-D14	79.20%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI.
 10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)
 Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
 Tests results meet all the requirements of NELAC, unless identified as "certification in-process".
 Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance
 with all methodology requirements.



Company Representative

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84203
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 6BC-BTEX 1
 Collected: 10/02/03 10:35
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	1			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
Benzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
Toluene	2.18	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
Ethylbenzene	68.7	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
m & p Xylene	159	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
o- Xylene	31.1	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
Total Xylene	190.1	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	1.000	10/04/2003	10/04/2003	02:23SKL
SURROGATE: Toluene-D8	88.00%						
SURROGATE: Bromofluorobenzene	90.00%						

Kevin Leedy
Trident Environmental
500 Oakbrook Lane, Suite E
Summerville, SC 29485

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October 7, 2003
Report # 310000168
Order # 84203
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

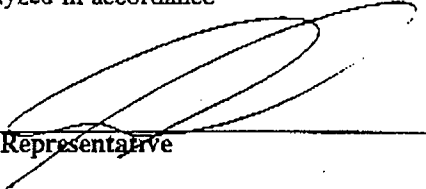
Sample I.D.: 6BC-BTEX 1
Collected: 10/02/03 10:35
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromofluoromethane	97.25%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI.
10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)
Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836
*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"
Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance
with all methodology requirements.


Company Representative

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84204
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 6BC-BTEX 2
 Collected: 10/02/03 10:36
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
8260B-LL VOA Compounds in Soils {Low Level}			MEDF	2			
Methyl-tert-butyl-ether	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
Benzene	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
Toluene	9.14	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
Chlorobenzene	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
Ethylbenzene	40.9	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
m & p Xylene	87.0	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
o- Xylene	51.6	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
Total Xylene	138.6	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
1,3-Dichlorobenzene	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
1,4-Dichlorobenzene	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
1,2-Dichlorobenzene	BDL	ug/Kg	5035/8260B	2.000	10/07/2003	10/07/2003	06:20SKL
SURROGATE: Toluene-D8	95.00%						
SURROGATE: Bromofluorobenzene	180.00%						

Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

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 October 7, 2003
 Report # 310000168
 Order # 84204
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 6BC-BTEX 2
 Collected: 10/02/03 10:36
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: Dibromoefluoromethane	103.75%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effect Dilution Factor
 Unless otherwise noted, mg/Kg denotes wet weight

Unless otherwise noted in analyst section, all work performed by STL MIAMI.

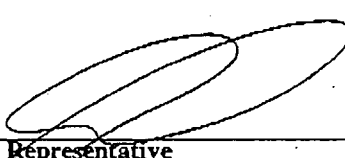
10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD=#271, MA=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

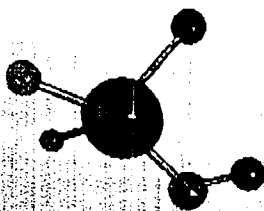
*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.

* UNABLE TO RUN LOWER DUE TO MATRIX; NO BENZENE.



Company Representative



ACCESS ANALYTICAL, INC.

Kevin Leedy
Trident Environmental
500 Oakbrook Lane, Suite E
Summerville, SC 29485

Page 1
October 7, 2003
Report # 310000168
Order # 84177
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

Sample I.D.: 6BC-TPH 1
Collected: 10/02/03 10:38
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	84.6	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003 YD	
SC-GRO(Petroleum Hydrocarbons)-(SOILS) 5030/8021			MEDF	1			
Gas Range Org (C8-C10)	BDL	mg/Kg	5030/8021(mod)	1.000	10/05/2003	10/05/2003	17:35PMHD

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
Unless otherwise noted, mg/Kg denotes wet weight

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10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"
Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance
with all methodology requirements.


Company Representative

1248 LAKE MURRAY BLVD. • IRMO, S.C. 29063

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Kevin Leedy
 Trident Environmental
 500 Oakbrook Lane, Suite E
 Summerville, SC 29485

Page 2
 October 7, 2003
 Report # 310000168
 Order # 84179
 STL Miami Cert ID# 96023
 NELAP ID# E86349

Site Location/Project
 SC.
 MCAS-Laurel Bay

Sample I.D.: 6BC-PAH 1
 Collected: 10/02/03 10:40
 Received: 10/03/03 10:00
 Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
Percent Solids	79.2	%	160.3(ASTM-D2216	0.10	10/07/2003	10/07/2003	YD
8270C PAHs (610) in SOILS and Wastes by GC-MS			MEDF	1			
Naphthalene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
2-Methylnaphthalene	1.26	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
1-Methylnaphthalene	1.02	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Acenaphthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Phenanthrene	0.494	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(a)anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(b)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(a)pyrene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	YA
Benzo(ghi)perylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Acenaphthylene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Fluorene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Anthracene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Chrysene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Benzo(k)fluoranthene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Indeno(1,2,3-cd)pyrene	BDL	mg/Kg	3550/8270C	0.330	10/03/2003	10/05/2003	YA
Dibenzo(a,h)anthracene	BDL	mg/Kg	3550/8270C	0.100	10/03/2003	10/05/2003	YA
SURROGATE: D5-Nitrobenzene	79.20%						

Kevin Leedy
Trident Environmental
500 Oakbrook Lane, Suite E
Summerville, SC 29485

Page 3
October 7, 2003
Report # 310000168
Order # 84179
STL Miami Cert ID# 96023
NELAP ID# E86349

Site Location/Project
SC.
MCAS-Laurel Bay

Sample I.D.: 6BC-PAH 1
Collected: 10/02/03 10:40
Received: 10/03/03 10:00
Collected by: Kevin Leedy

PARAMETER	RESULT	UNITS	METHOD	DETECTION LIMIT	DATE EXT.	DATE ANALY.	ANALYST
SURROGATE: 2-Fluorobiphenyl	74.50%						
SURROGATE: 4-Terphenyl-D14	106.00%						

REPORT COMMENTS:

BDL: Indicates Analyte is Below Detection Limit MEDF: Matrix Effected Dilution Factor
Unless otherwise noted, mg/Kg denotes wet weight

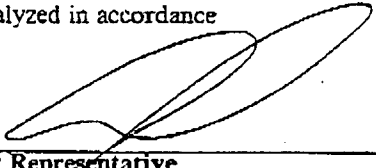
Unless otherwise noted in analyst section, all work performed by STL MIAMI.

10200 USA Today Way, Miramar Florida 33025. (954) 431-4550 (South Carolina Cert ID# 96023)

Certs: FL=E86349, AL=41180, CT=PH0217, MD.=#271, MA.=#M-FL535, PR=FL00535 SC=96023, TN=TN02836

*Tests results meet all the requirements of NELAC, unless identified as "certification in-process"

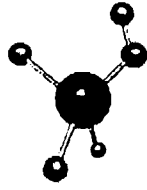
Unless otherwise noted, samples submitted for EPA 5035 were collected, preserved and analyzed in accordance with all methodology requirements.


Company Representative

Access Analytical - Chain of Custody RecordLaboratory ID:
PO #:RUSH # 34111-84221 CAProject Submission #: Q3/10-168Company Name: Trident EnvironmentalAddress: 500 Oakbrook DriveCity: Bamboo HillState: SC Zip: 29485Project Name: NASC-Lawer BayReport To: Henry ReedSampled By (print): Henry Reed

Preservative: _____

(see codes below)

ACCESS
ANALYTICAL, INC.

Phone: (803) 781-4243

Fax: 781-4303

Toll Free 4888115-4243
www.accessanalyticalinc.com

NOTES / COMMENTS

Sample Label	Date Collected	Time Collected	Matrix	# of Cont.	Comments
1 BC-BTEX1	10/2	1035	C	4	
1 BC-BTEX2		1036	S	1	
5 BC-BTEX1		1136	S	1	
5 BC-BTEX2		1137	S	1	
4 BC-BTEX1		1138	S	1	
4 BC-BTEX2		1139	S	1	
3 BC-BTEX1		1515	S	1	
3 BC-BTEX2		1518	S	1	
2 BC-BTEX1		1121	S	1	
2 BC-BTEX2		1128	C	1	
Turnaround Time:					
Samples Rec'd on Ice?					
Std. (5-7 Bus. days)					
<input checked="" type="checkbox"/> RUSH*			Yes		<u>10/20/03</u>
*Date Required:			No		<u>10/3/03</u>
(For rush work, results faxed by end of business day on date required)					
Other (specify)					
Relinquished By:					
Date:					
Time:					
Received By:					
Project Location:					
SC					
NC					

* Preservative Codes (for corresponding # in blank above analysis table): 0=None, 1=HCl, 2=H₂SO₄, 4=NaOH, 5=Na₂SO₄, Other=Specify

Access Analytical, Inc.

See Reverse for Terms and Conditions

Pg ____ of ____

Original Copy - Returned w/ Report
 Yellow Copy - Access File Copy
 Pink Copy - Client Copy

Access Analytical - Chain of Custody Record

Project Submission #: 03/10 - 168 RUSH # 841117 - 841189 PO#:

Laboratory ID:

Company Name:	Trident Environmental	Preservative:	None	Access ANALYTICAL, INC.
Address:	500 Cathedral St.	State:	SC	Phone: 803-781-4243 1248 Lake Murray Blvd. Irmo, SC 29063 Fax: 781-4203 Toll Free 888-315-4243 www.accessanalyticalinc.com
City:	Summerville, SC	Project Name:	111-1111-1111	Project Name:
Project Name:	INCA - Laurel Bay	Report For:	Design Ready	REQUESTED LAB ANALYSIS.
Sampled By (print):	Design Ready	Date Collected:	Time Collected:	Matrix:
Sample Label	Date Collected	Time Collected	# of Cont	Notes / Comments
4B3C-TPAH1	10/10/03	10:38	5	1
4B3C-PAH1		10:48		①
5B3C-TPAH1		11:38		—
5B3C-PAH1		11:39		②
4B3C-TPAH1		11:38		—
4B3C-PAH1		11:28		①
3B3C-TPAH1		11:28		①
3B3C-PAH1		11:20		②
2B3C-TPAH1		11:23		①
2B3C-PAH1		11:22		—
Turnaround Time:		Samples Rec'd on ice?		
Std. (5-7 Bus. days)		Samples Rec'd on ice?		
<input checked="" type="checkbox"/> RUSH*		Yes _____		
*Date Required: 10/10/03		No _____		
(For rush work, results fixed by end of business day on date required)		Other _____ (specify)		
Preservative Codes [place corresponding # in block above analysis field]: 0=None, 1=HCl, 2=HNO3, 3=H2SO4, 4=NaOH, 5=Na2S2O3, 6=NaHSO3, Other=Specify		Relinquished By: <u>John</u> Date: <u>10/10/03</u> Time: <u>10:30</u> Received By: <u>John</u> Date: <u>10/10/03</u> Time: <u>10:30</u>		
Turnaround Time:		Project Location: <u>SC</u>		
Samples Rec'd on ice?		Date: <u>10.3.03</u> Time: <u>10:00</u> Received By: <u>John</u>		

Preservative Codes [place corresponding # in block above analysis field]: 0=None, 1=HCl, 2=HNO3, 3=H2SO4, 4=NaOH, 5=Na2S2O3, 6=NaHSO3, Other=Specify

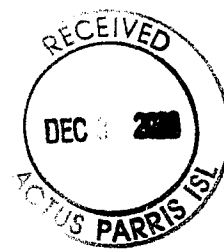
Access Analytical, Inc.
See Reverse for Terms and ConditionsOriginal Copy - Returned w/Report
Yellow Copy - Access file Copy
Pink Copy - Client Copy

Pg ____ of ____



WRIGHT PADGETT CHRISTOPHER
Engineering & Construction Services

MEMORANDUM



TO: Mike Paclik, Actus Lend Lease, LLC
 FROM: William S. Anderson, III, PE
 DATE: December 2, 2003
 RE: Soil Sampling

Summarized below are the results of WPC's soil sampling of the underground storage tank (UST) excavation pits after additional soil was removed.

Four soil samples and one water sample were collected from within the UST excavations for Tank locations 4, 5, and 6. Six soil samples were collected from within the UST excavation for Tank location 3. The wall samples were collected from approximately one foot above the bottom of the excavation and the bottom samples were collected from the north and south end of the excavation. The water sample was collected from the water in the excavation. The soil samples were placed in a recyclable plastic bags and allowed to volatilize. The headspace of each soil sample was field screened for volatile organics using a Photoionization Detector (PID). The PID readings ranged from zero to 78.1 parts per million (ppm). Table 1 below summarizes the sample locations and PID readings.

Table 1. Summary of Soil Sampling

Area	Sample ID	PID Reading
3	T3-1, Bottom South	1.7
	T3-2, Bottom North	4.6
	T3-E, East Wall	0.0
	T3-W, West Wall	0.0
	T3-S, South Wall	0.0
	T3-N, North Wall	1.7
4	T4, Groundwater	NA
	T4-E, East Wall	5.0
	T4-W, West Wall	18.5
	T4-S, South Wall	59.3
	T4-N, North Wall	2.0
5	T5, Groundwater	NA
	T5-E, East Wall	16.5
	T5-W, West Wall	64.3
	T5-S, South Wall	2.0
	T5-N, North Wall	64.0
6	T6, Groundwater	NA
	T6-E, East Wall	44.2
	T6-W, West Wall	78.1
	T6-S, South Wall	0.0
	T6-N, North Wall	33.6

The soil and groundwater samples from the excavations were sent off for laboratory testing. The samples were placed into laboratory-supplied sample containers, labeled, logged on a chain-of-custody form, and packed on ice in an insulated cooler. The samples were shipped under strict quality assurance / quality control protocol via overnight delivery service to Environmental Science Corp. in Mt. Juliet, TN for analysis. The laboratory test results are attached.


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Mt. Juliet, TN 37122
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1-800-767-5859
Fax (615) 759-5859

Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

December 02, 2003

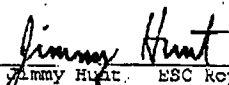
Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-1 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-17

Site ID :
Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Bl.
Total Solids	77.0		%	2540G	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0065	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0039	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	99.		% Rec.	8260B	11/28/03	1
Polymer Aromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	76.6		% Rec.	8310	11/27/03	1


 Jimmy Hunt, ESC Representative

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

 A2IA - 1461-01, AIHA - 100789, AL - 40660, CA - I-Z327, CT - PM-0197, FL - E87187, GA - 923, IN - C-TN-01
 KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 223

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TAX I.D. 62-0814289

EST 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-2 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-18

Site ID :
Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	78.1	%	2540G		11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0064	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0038	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100	% Rec.	8260B		11/28/03	1
Dibromofluoromethane	110	% Rec.	8260B		11/28/03	1
4-Bromofluorobenzene	110	% Rec.	8260B		11/28/03	1
Polyaromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	0.054	0.026	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	75.7	% Rec.	8310		11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Jimmy Hunt
Jimmy Hunt, ESC Representative

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40650, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - SNV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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Oct. 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample #: L136084-04

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-E 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

Site ID :
Project # : SAV4-03 294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil
Total Solids	82.5		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0061	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0036	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	98		% Rec	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.024	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.024	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.024	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.024	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.024	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.024	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.024	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.024	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.024	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.024	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.024	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.024	mg/kg	8310	11/27/03	1
Indeno(1,2,3 cd)pyrene	BDL	0.024	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.024	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.024	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.024	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	78.7		% Rec	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)


 Jimmy Hunt, ESC Representative

Laboratory Certification Numbers:

 AZLA - 1461-01, AIHA - 100789, AL - 40660, CA - J-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-TN-01,
 KY - 90010, KY09T - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample #: L136084-03

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-W 6 FT
Collected By : H K
Collection Date : 11/26/03 00:00

Site ID :
Project #: SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	83.6		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0060	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0036	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	100		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	99.		% Rec	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthylene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(a)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(a)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(b)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(g,h,i)perylene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(k)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Chrysene	BDL	0.024	mg/kg	8310	11/26/03	1
Dibenz(a,h)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluorene	BDL	0.024	mg/kg	8310	11/26/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
1-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
2-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Naphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Phenanthrene	BDL	0.024	mg/kg	8310	11/26/03	1
Pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Surrogate						
Tetrachloro-m-xylene	68.9		% Rec.	8310	11/26/03	1

Results listed are dry weight basis.

BDL Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

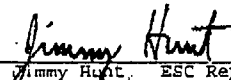
Laboratory Certification Numbers:

AZLA - 1461-01, AIHA - 100789, AJ - 40660, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-TN-01 KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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REPORT OF ANALYSIS

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-S 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

RSC Sample # : L136084-02

Site ID :

Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	84.9		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0059	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0035	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
DibromoFluoromethane	110		% Rec.	8260B	11/28/03	1
4-BromoFluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthylen	BDL	0.024	mg/kg	8310	11/26/03	1
Benzo(a)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Benzo(a)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Benzo(b)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Benzo(g,h,i)perylene	BDL	0.024	mg/kg	8310	11/26/03	1
Benzo(k)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Chrysene	BDL	0.024	mg/kg	8310	11/26/03	1
Dibenz(a,h)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluorene	BDL	0.024	mg/kg	8310	11/26/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
1-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
2-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Naphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Phenanthrene	BDL	0.024	mg/kg	8310	11/26/03	1
Pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Surrogate						
Tetrachloro-m-xylene	73.5		% Rec.	8310	11/26/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

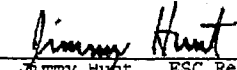
Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

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Jimmy Hunt, RSC Representative


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Tax I.D. 62-0814289

Rev 1970

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

REPORT OF ANALYSIS

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T3-N 6 PT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-01

Site ID :

Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	62.4		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0061	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0036	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	100		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthene	BDL	0.024	mg/kg	8310	11/26/03	1
Acenaphthylene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(a)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(a)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(b)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(g,h,i)perylene	BDL	0.024	mg/kg	8310	11/26/03	1
Benz(k)fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Chrysene	BDL	0.024	mg/kg	8310	11/26/03	1
Dibenz(a,h)anthracene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluoranthene	BDL	0.024	mg/kg	8310	11/26/03	1
Fluorene	BDL	0.024	mg/kg	8310	11/26/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
1-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
2-Methylnaphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Naphthalene	BDL	0.024	mg/kg	8310	11/26/03	1
Phenanthrene	BDL	0.024	mg/kg	8310	11/26/03	1
Pyrene	BDL	0.024	mg/kg	8310	11/26/03	1
Surrogate						
Tetrachloro-m-xylene	72.6		% Rec	8310	11/26/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit = Estimated Quantitation Limit (EQL)

Jimmy Hunt
Jimmy Hunt, ESC Representative

Laboratory Certification Numbers:

AZLA - 1461-01, AIHA - 100789, AL - 40660, CA - T-2327, CT - PH-0197, FL - E67487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

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TAX I.D. 62-0814289

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REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T-4 8 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-19

Site ID :

Project # : SAV4-03-294

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
Benzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Toluene	BDL	0.0050	mg/l	8260B	12/02/03	1
Ethylbenzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Total Xylenes	BDL	0.0020	mg/l	8260B	12/02/03	1
Surrogate Recovery						
Toluene-d8	95.		% Rec.	8260B	12/02/03	1
Dibromofluoromethane	92.		% Rec.	8260B	12/02/03	1
4-Bromofluorobenzene	110		% Rec.	8260B	12/02/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Chrysene	BDL	0.00010	mg/l	8310	11/27/03	1
Dibenz(a,h)anthracone	BDL	0.00010	mg/l	8310	11/27/03	1
Fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Fluorene	BDL	0.00010	mg/l	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
1-Methylnaphthalene	0.0013	0.00010	mg/l	8310	11/27/03	1
2-Methylnaphthalene	0.0015	0.00010	mg/l	8310	11/27/03	1
Naphthalene	0.00036	0.00010	mg/l	8310	11/27/03	1
Phenanthrene	BDL	0.00010	mg/l	8310	11/27/03	1
Pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	68.6		% Rec.	8310	11/27/03	1

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (SQL)

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA 100789, AT - 40660, CA - I-2327, CT PH-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21701, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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Jimmy Hunt Jimmy Hunt, ESC Representative


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Est. 1970

REPORT OF ANALYSIS

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T4-E 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : T136084-08

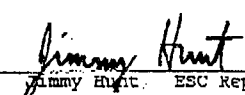
Site ID :
Project # : SAV4-03 294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil
Total Solids	81.3		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0062	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0037	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
DibromoFluoromethane	110		% Rec.	8260B	11/28/03	1
4-BromoFluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.025	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.025	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.025	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.025	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	68.5		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (SQL)


 Jimmy Hunt, ESC Representative

Laboratory Certification Numbers:

 A21A - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - BH-0197, FL - E87487, GA - 923, IN - C-TN-01
 KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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Tax I.D. 62-0614289

Ext 1970

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

REPORT OF ANALYSIS

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T4-W 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-07

Site ID :

Project # : SAV1-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	79.8		%	2540G	11/28/03	1
Benzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0063	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0012	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0038	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	120		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.025	/mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.025	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.025	mg/kg	8310	11/27/03	1
Dibenzo(a,h)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.025	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	0.056	0.025	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	0.088	0.025	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.025	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	79.8		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PB-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - D0109, WV - 233

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Jimmy Hunt
Jimmy Hunt, ESC Representative


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REPORT OF ANALYSIS

Mr. Bill Anderson
WFC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T4-S 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample #: L136084-06

Site ID :

Project #: SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	75.1		%	8260B	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0065	mg/kg	8260B	11/28/03	1
Ethylbenzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Tolu Xylenes	BDL	0.0040	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	98.		% Rec	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.027	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(a)anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(a)pyrene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(b)fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(g,h,i)perylene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(k)fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.027	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.027	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.027	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	3.7	0.027	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	5.3	0.027	mg/kg	8310	11/27/03	1
Naphthalene	0.28	0.027	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.027	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.027	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	99.2		% Rec	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

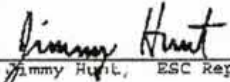
Det. Limit - Estimated Quantitation Limit(EQL)

Laboratory Certification Numbers:

AZLA - 1461 01, ALHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, TN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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 Jimmy Hunt, ESC Representative


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Tax I.D. 62-0814289

Est 1970

REPORT OF ANALYSTS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003 ESC Sample # : T.136084-05
 Description : ACTUS Land Lease, LLC Site ID :
 Sample ID : T4-N 6 FT Project # : SAV4-03-294
 Collected By : H K
 Collection Date : 11/25/03 00:00

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil
Total Solids	79.3		%	2540C	11/28/03	1
Benzene	BDL	0.0013	mg/kg	82605	11/28/03	1
Toluene	BDL	0.0063	mg/kg	82605	11/28/03	1
Ethylbenzene	BDL	0.0013	mg/kg	82605	11/28/03	1
Total Xylenes	BDL	0.0038	mg/kg	82605	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.025	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.025	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.025	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.025	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.025	mg/kg	8310	11/27/03	1
Indeno(1,2,3 cd)pyrone	BDL	0.025	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.025	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.025	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.025	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	65.4		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

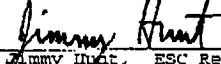
Laboratory Certification Numbers:

AZLA - 1461-01, AIWA - 100789, AL - 40660, CA - I-2327, CT - NH-0197, FL - E87487, GA - 923, IN - C-TN-01
 KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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 Jimmy Hunt, ESC Representative

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Tax I.D. 62-0014289

Rat. 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T-5 8 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084 20

Site ID :
Project # : SAV4-03-294

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
Benzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Toluene	BDL	0.0050	mg/l	8260B	12/02/03	1
Ethylbenzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Total Xylenes	BDL	0.0030	mg/l	8260B	12/02/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	12/02/03	1
Dibromofluoromethane	94.		% Rec.	8260B	12/02/03	1
4-Bromofluorobenzene	110		% Rec.	8260B	12/02/03	1
POLYNUCLEAR AROMATIC HYDROCARBONS						
Anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benz(a)anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Benz(a)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Benz(b)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Benz(g,h,i)perylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benz(k)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Chrysene	BDL	0.00010	mg/l	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Fluorene	BDL	0.00010	mg/l	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
1-Methylnaphthalene	0.0033	0.00010	mg/l	8310	11/27/03	1
2-Methylnaphthalene	0.0020	0.00010	mg/l	8310	11/27/03	1
Naphthalene	0.00021	0.00010	mg/l	8310	11/27/03	1
Phenanthrene	BDL	0.00010	mg/l	8310	11/27/03	1
Pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	44.2		% Rec.	8310	11/27/03	1

Jimmy Hunt
Jimmy Hunt, ESC Representative

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

AZLA - 1461 01, AIHA - 100729, AL - 10660, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-IN-01
KY - 90010, KYUST - 0016, NC - ENV375.DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

The reported analytical results relate only to the sample submitted.

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Est 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample # : L136084-12

Date Received : November 26, 2003
Description : Actus Land Lease, LLC

Site ID :

Sample ID : TS-E 6 FT

Project # : SAV4-03-294

Collected By : H K
Collection Date : 11/25/03 00:00

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	69.3		%	2540G	11/28/03	1
Benzene	BDL	0.0014	mg/kg	8260B	11/30/03	1
Toluene	BDL	0.0072	mg/kg	8260B	11/30/03	1
Ethylbenzene	BDL	0.0014	mg/kg	8260B	11/30/03	1
Total Xylenes	BDL	0.0043	mg/kg	8260B	11/30/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/30/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/30/03	1
1-Bromofluorobenzene	94		% Rec.	8260B	11/30/03	1
Polymer Aromatic Hydrocarbons						
Anthracene	BDL	0.029	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.029	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.029	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.029	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.029	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.029	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.029	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.029	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.029	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.029	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.029	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.029	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.029	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.029	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.029	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.029	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.029	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.029	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	63.2		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

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Jimmy Hunt, ESC Representative


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Est 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample #: L136084-11

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T5-W 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

Site ID :
Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	72.0		%	2540G	11/26/03	1
Benzene	BDL	0.0014	mg/kg	8260B	11/30/03	1
Toluene	BDL	0.0069	mg/kg	8260B	11/30/03	1
Ethylbenzene	BDL	0.0014	mg/kg	8260B	11/30/03	1
Total Xylenes	BDL	0.0042	mg/kg	8260B	11/30/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/30/03	1
DibromoFluoromethane	120		% Rec.	8260B	11/30/03	1
4-Bromofluorobenzene	89.		% Rec.	8260B	11/30/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.028	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.028	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.028	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.028	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.028	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.028	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.028	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.028	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.028	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.028	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.028	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.028	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.028	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	1.2	0.028	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	1.7	0.028	mg/kg	8310	11/27/03	1
Naphthalene	0.18	0.028	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.028	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.028	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	71.8		% Rec.	8310	11/27/03	1

Jimmy Hunt
Jimmy Hunt, ESC Representative

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQT.)

Laboratory Certification Numbers:

A2LA - 1461-01, ATHA - 100789, AL - 40660, CA - 1-2327, CT - PH-0197, FL - EB7487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375.DW21704, ND - R-140, SC - 84001, TN - 2006, VA - 00109, WV - 233

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Est. 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample #: 1136094-10

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : TS-S 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

Site ID : Project #: SAV4-03 294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	76.0		%	2540G	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/30/03	1
Toluene	BDL	0.0056	mg/kg	8260B	11/30/03	1
Ethylbenzene	0.0025	0.0013	mg/kg	8260B	11/30/03	1
Total Xylenes	BDL	0.0039	mg/kg	8260B	11/30/03	1
Surrogate Recovery			% Rec.	8260B	11/30/03	1
Toluene-d8	99.		% Rec.	8260B	11/30/03	1
Dibromofluoromethane	130		% Rec.	8260B	11/30/03	1
1-Bromofluorobenzene	95		% Rec.	8260B	11/30/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	0.14	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	0.25	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate			% Rec	8310	11/27/03	1
Tetrachloro-m-xylene	64.8		% Rec	8310	11/27/03	1

Jimmy Hunt
ESC Representative

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

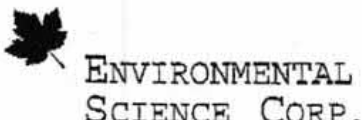
AZLA - 1461-01, ALHA - 100789, AL - 40660, CA - 1-2327, CT - PH-0197, FL - E89487, GA - 923, IN - C TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

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TAX I.D. 62-0814229

Est 1970

REPORT OF ANALYSIS

December 02 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : 75-N 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-09

Site ID :
Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil
Total Solids	76.3		%	8260B	11/26/03	1
Benzene	BDL	0.060	mg/kg	8260B	11/28/03	44.5
Toluene	BDL	0.30	mg/kg	8260B	11/28/03	44.5
Ethylbenzene	BDL	0.060	mg/kg	8260B	11/28/03	44.5
Total Xylenes	BDL	0.18	mg/kg	8260B	11/28/03	44.5
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	97.		% Rec.	8260B	11/28/03	1
1-Bromofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.027	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(a)anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(a)pyrene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(b)fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(g,h,i)perylene	BDL	0.027	mg/kg	8310	11/27/03	1
Benz(k)fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.027	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.027	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.027	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.027	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.027	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	2.6	0.027	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	4.0	0.027	mg/kg	8310	11/27/03	1
Naphthalene	0.46	0.027	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.027	mg/kg	8310	11/27/03	1
Pyrrene	BDL	0.027	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	73.1		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Jimmy Hunt
Jimmy Hunt, ESC Representative

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - ES7487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - RNV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

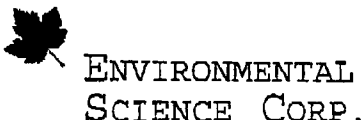
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L136084-09 (V8260BTEX) - Non-target compounds too high to run at a lower dilution.



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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

December 02, 2003

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T-6 8 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-21

Site ID :

Project # : SAV4-03-294

Parameter	Result	Detect. Limit	Units	Method	Date	Blk.
Benzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Toluene	BDL	0.0050	mg/l	8260B	12/02/03	1
Ethylbenzene	BDL	0.0010	mg/l	8260B	12/02/03	1
Total Xylenes	BDL	0.0030	mg/l	8260B	12/02/03	1
Surrogate Recovery						
Toluene-d8	96.		% Rec.	8260B	12/02/03	1
Dibromofluoromethane	92.		% Rec.	8260B	12/02/03	1
4-Bromofluorobenzene	110		% Rec.	8260B	12/02/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthene	BDL	0.00010	mg/l	8310	11/27/03	1
Acenaphthylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.00010	mg/l	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Chrysene	BDL	0.00010	mg/l	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.00010	mg/l	8310	11/27/03	1
Fluoranthene	BDL	0.00010	mg/l	8310	11/27/03	1
Fluorene	BDL	0.00010	mg/l	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
1-Methylnaphthalene	0.0027	0.00010	mg/l	8310	11/27/03	1
2-Methylnaphthalene	0.0027	0.00010	mg/l	8310	11/27/03	1
Naphthalene	BDL	0.00010	mg/l	8310	11/27/03	1
Phenanthrene	BDL	0.00010	mg/l	8310	11/27/03	1
Pyrene	BDL	0.00010	mg/l	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	49.7		% Rec.	8310	11/27/03	1

Jimmy Hunt
Jimmy Hunt, ESC Representative

BDL - Below Detection Limit

Dct. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

AZLA - 1461-01, AIHA - 100769, AL - 40660, CA - I-2327, CT - PH-0197, FL - E874B7, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - D0109, WV - 233

Note:

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Rat 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

ESC Sample #: L136084-16

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T6 E 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

Site ID :

Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	76.0		%	2540G	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0066	mg/kg	8260B	11/28/03	1
Ethylbenzene	0.0020	0.0013	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0039	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	130		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	0.16	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	0.21	0.026	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	70.5		% Rec.	8310	11/27/03	1

Jimmy Hunt
Jimmy Hunt, ESC Representative

Results listed are dry weight basis.

BDL - Below Detection Limit

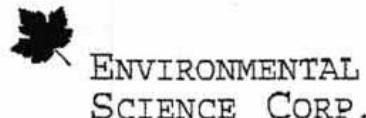
Dct. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

AZLA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

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12066 Lebanon Rd.
Mt. Juliet, TN 37122
(615) 758-5858
1-800-767-5859
Fax (615) 758-5859
Tax I.D. # 62-0814289

Lot 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC
Sample ID : T6-W 6 FT
Collected By : H K
Collection Date : 11/25/03 00:00

ESC Sample # : L136084-15

Site ID :

Project # : SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil
Total Solids	77.4		%	2540C	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/28/03	1
Toluene	BDL	0.0064	mg/kg	8260B	11/28/03	1
Ethylbenzene	0.0026	0.0013	mg/kg	8260B	11/28/03	1
Total Xylenes	BDL	0.0039	mg/kg	8260B	11/28/03	1
Surrogate Recovery						
Toluene-d8	95.		% Rec.	8260B	11/28/03	1
Dibromofluoromethane	120		% Rec.	8260B	11/28/03	1
4-Bromofluorobenzene	100		% Rec	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenzo(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoraniline	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	3.5	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	4.8	0.026	mg/kg	8310	11/27/03	1
Naphthalene	0.30	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	104.		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit(EQL)

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - R87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST - 0016, NC - ENV376, DW21704, ND - R-14D, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

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Jimmy Hunt
Jimmy Hunt, ESC Representative


**ENVIRONMENTAL
SCIENCE CORP.**

12065 Lebanon Rd.
Mt. Juliet, TN 37122
(615) 758-5858
1-800-767-5859
Fax (615) 758-5859
Txx 1.D. 62-0814289

Ext 1970

REPORT OF ANALYSIS

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

December 02, 2003

Date Received : November 26, 2003
 Description : Actus Land Lease, LLC
 Sample ID : T6-S 6 FT
 Collected By : R K
 Collection Date : 11/25/03 00:00

ESC Sample #: L136084-14

Site ID :
 Project #: SAV4-03-294

Parameter	Dry Result	Det. Limit	Units	Method	Date	Dil.
Total Solids	88.1		%	2540G	11/28/03	1
Benzene	BDL	0.0011	mg/kg	8260B	11/26/03	1
Toluene	BDL	0.0057	mg/kg	8260B	11/26/03	1
Methylbenzene	BDL	0.0011	mg/kg	8260B	11/26/03	1
Total Xylenes	BDL	0.0034	mg/kg	8260B	11/26/03	1
Surrogate Recovery						
Toluene-d8	100		% Rec.	8260B	11/26/03	1
Dibromofluoromethane	110		% Rec.	8260B	11/26/03	1
4-Bromofluorobenzene	95		% Rec.	8260B	11/26/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.023	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.023	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.023	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.023	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.023	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.023	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.023	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.023	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.023	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracone	BDL	0.023	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.023	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.023	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.023	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	BDL	0.023	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	BDL	0.023	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.023	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.023	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.023	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	84.7		% Rec.	8310	11/27/03	1

Jimmy Hunt
Jimmy Hunt, ESC Representative

Results listed are dry weight basis.

BDL - Below Detection Limit

Det. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

AZLA - 1461-01, ALHA - 100789, AL - 40660, CA - I-2327, CT- PH-0197, FL - E87487, GA - 923, IN - C-TN-01
KY - 90010, KYUST 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

Note:

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Tax I.D. 62-0814209

Rst 1970

REPORT OF ANALYSIS

December 02, 2003

Mr. Bill Anderson
WPC - Savannah, GA
5205 Water Avenue
Savannah, GA 31404

Date Received : November 26, 2003
Description : Actus Land Lease, LLC

ESC Sample # : L136084 13

Sample ID : T6-N 6 FT

Site ID :

Collected By : H K
Collection Date : 11/25/03 00:00

Project # : SAV4-03-294

Paramotor	Dry Result	Dct. Limit	Units	Method	Date	Dil.
Total Solids	75.3		%	2510G	11/28/03	1
Benzene	BDL	0.0013	mg/kg	8260B	11/26/03	1
Toluene	BDL	0.0066	mg/kg	8260B	11/26/03	1
Ethylbenzene	BDL	0.0013	mg/kg	8260B	11/26/03	1
Total Xylenes	BDL	0.0040	mg/kg	8260B	11/26/03	1
Surrogate Recovery						
Toluene-d8	97.		% Rec.	8260B	11/28/03	1
Dibromoiodofluoromethane	140		% Rec.	8260B	11/28/03	1
4-Bromoiodofluorobenzene	100		% Rec.	8260B	11/28/03	1
Polynuclear Aromatic Hydrocarbons						
Anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthene	BDL	0.026	mg/kg	8310	11/27/03	1
Acenaphthylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(a)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(b)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(g,h,i)perylene	BDL	0.026	mg/kg	8310	11/27/03	1
Benzo(k)fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Chrysene	BDL	0.026	mg/kg	8310	11/27/03	1
Dibenz(a,h)anthracene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluoranthene	BDL	0.026	mg/kg	8310	11/27/03	1
Fluorene	BDL	0.026	mg/kg	8310	11/27/03	1
Indeno(1,2,3-cd)pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
1-Methylnaphthalene	0.15	0.026	mg/kg	8310	11/27/03	1
2-Methylnaphthalene	0.20	0.026	mg/kg	8310	11/27/03	1
Naphthalene	BDL	0.026	mg/kg	8310	11/27/03	1
Phenanthrene	BDL	0.026	mg/kg	8310	11/27/03	1
Pyrene	BDL	0.026	mg/kg	8310	11/27/03	1
Surrogate						
Tetrachloro-m-xylene	54.4		% Rec.	8310	11/27/03	1

Results listed are dry weight basis.

BDL - Below Detection Limit

Dct. Limit - Estimated Quantitation Limit (EQL)

Laboratory Certification Numbers:

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - J-2327, CT- EH-0197, FL - E87487, GA - 923, IN - C-TN-01 KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

NOTE:

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Jimmy Hunt
Jimmy Hunt, ESC Representative

Attachment A
List of Analytes with QC Qualifiers

Sample #	Analyte	Qualifier
L136084-09	Benzene	O
	Toluene	O
	Ethylbenzene	O
	Total Xylenes	O
L136084-10	Dibromofluoromethane	J1
L136084-13	Dibromofluoromethane	J1
L136084-16	Dibromofluoromethane	J1
L136084-19	Acenaphthylene	J4
	Benzo(g,h,i)perylene	J4
	Dibenz(a,h)anthracene	J4
	Indeno(1,2,3-cd)pyrene	J4
L136084-20	Acenaphthylene	J4
	Benzo(g,h,i)perylene	J4
	Dibenz(a,h)anthracene	J4
	Indeno(1,2,3-cd)pyrene	J4
	Acenaphthylene	J4
	Benzo(g,h,i)perylene	J4
	Dibenz(a,h)anthracene	J4
L136084-21	Indeno(1,2,3-cd)pyrene	J4

Attachment B
Explanation of QC Qualifier Codes

Qualifier	Meaning
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits
J4	The associated batch QC was outside the established quality control range for accuracy.
O	(ESC) Sample diluted due to matrix interferences that impaired the ability to make an accurate analytical determination. The detection limit is elevated in order to reflect the necessary dilution.

Qualifier Report Information

ESC utilizes sample and result qualifiers as set forth by the EPA Contract Laboratory Program and as required by most certifying bodies including NELAC. In addition to the EPA qualifiers adopted by ESC, we have implemented ESC qualifiers to provide more information pertaining to our analytical results. Each qualifier is designated in the qualifier explanation as either EPA or ESC. Data qualifiers are intended to provide the ESC client with more detailed information concerning the potential bias of reported data. Because of the wide range of constituents and variety of matrices incorporated by most EPA methods, it is common for some compounds to fall outside of established ranges. These exceptions are evaluated and all reported data is valid and useable unless qualified as 'R' (Rejected).

Definitions

Accuracy - The relationship of the observed value of a known sample to the true value of a known sample. Represented by percent recovery and relevant to samples such as: control samples, matrix spike recoveries, surrogate recoveries, etc.

Precision - The agreement between a set of samples or between duplicate samples. Relates to how close together the results are and is represented by Relative Percent Difference.

Surrogate - Organic compounds that are similar in chemical composition, extraction, and chromatography to analytes of interest. The surrogates are used to determine the probable response of the group of analytes that are chemically related to the surrogate compound. Surrogates are added to the sample and carried through all stages of preparation and analyses.

Control Limits

2-Fluorophenol	31-119	Nitrobenzene-d5	43-118	Dibromfluoromethane	79-126	83-119
Phenol-d5	12-134	2-Fluorobiphenyl	45-128	Toluene-d8	81-114	92-116
2,4,6-Tribromophenol	51-141	Terphenyl-d14	43-137	4-Bromofluorobenzene	65-129	72-126

TIC Tentatively Identified Compound: Compounds detected in samples that are not target compounds, internal standards, system monitoring compounds, or surrogates.

Summary of Remarks For Samples Printed
12/02/03 at 16:11:34TSR Signing Reports: 350
RX - Priority Kush

Client needs dry weight . jch 1/23/03

Sample: L136084-01 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-02 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-03 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-04 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-05 Account: WPCSCA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-06 Account: WPCSCA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-07 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-08 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-09 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-10 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-11 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-12 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-13 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-14 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-15 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-16 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-17 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-18 Account: WPCSCA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-19 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-20 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06
Sample: L136084-21 Account: WPCSGA Received: 11/26/03 09:00 Due Date: 12/02/03 00:00 RPT Date: 12/02/03 16:06

WPC - Savannah, GA		Alternate Billing Information:					
5205 Water Avenue Savannah, GA 31404							
Report To:	Mr. Bill Anderson	Email:	banderson@wpceng.com				
Project Description:	Actus Lend Lease, LLC	City/State Collected:	Buckner, SC				
Phone:	(912) 629-4000	Office Project #:	SAV4-03294				
FAX:	(912) 629-4001	Lab Project #:					
Collected by (print):	HK	Site/Facility ID#:					
Collected by (signature):		Rush? <input checked="" type="checkbox"/> { Lab MUST Be Notified } <input type="checkbox"/> Same Day 200% <input type="checkbox"/> Next Day 100% <input type="checkbox"/> Two Day 50%	Date Results Needed <u>Dec. 2nd</u> Email? <input type="checkbox"/> Yes FAX? <input type="checkbox"/> Yes No. of Cans				
Sample ID	Comp/Grab	Matrix	Depth	Date	Time	Remarks/Container#	Sample # (lab only)
T5-S	SS	6	11/15/03	Am	6	X X X X X X	1268
T5-W	SS					X X X X X X	
T5-E	SS					X X X X X X	
T6-N	SS					X X X X X X	
T6-S	SS					X X X X X X	
T6-W	SS					X X X X X X	
T6-E	SS					X X X X X X	
T3-1	SS					X X X X X X	
T3-2	SS					X X X X X X	

V8260BTEX (MoOH) 40ml/NaHSO4/S-MeOH
V8260BTEX (MoOH) 40ml/NaHSO4/S-MeOH
Screen for V8260BTEX 202Cr-NPcs
SUSPENDED NOTES
SUSPENDED NOTES

Analysis/Container/Preservative _____

Prepared by:
ENVIRONMENTAL SCIENCE CORP.
 12065 Lebanon Road
 Mt. Juliet, TN 37122
 Phone (800) 767-5859
 FAX (615) 758-5859

Chain of Custody
 Page 2 of 2

pH _____ Temp _____
 Flow _____ Other _____

Sample returned via: UPS
 FedEx Courier

Received by: _____ Received by: _____ Received by: _____

Requisitioned by: _____ Requisitioned by: _____ Requisitioned by: _____

Requisitioned by: _____ Requisitioned by: _____ Requisitioned by: _____

*Matrix: SS - Soil GW - Groundwater WW - WasteWater DW - Drinking Water OT - Other _____
 Remarks: _____

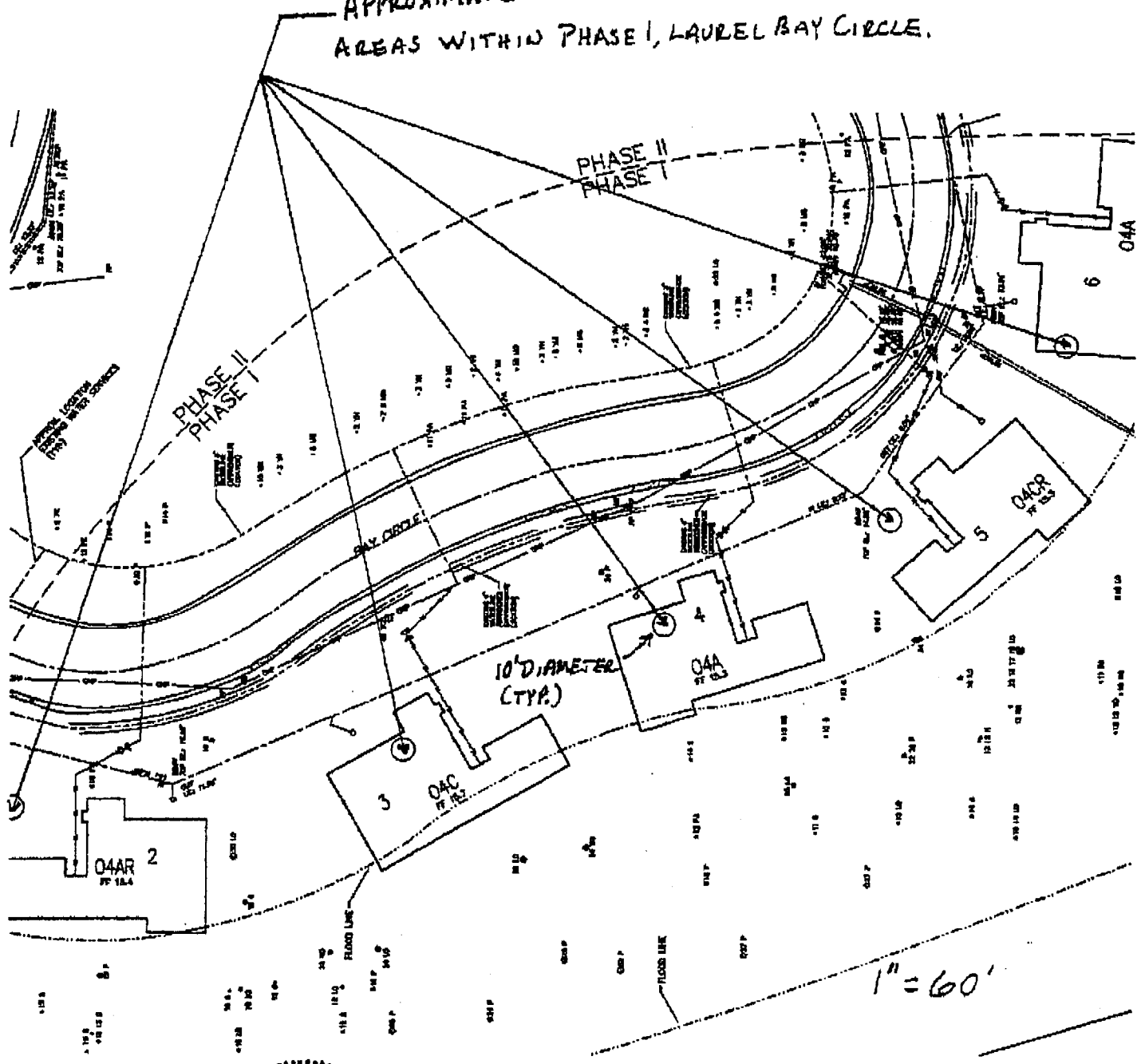
Requisitioned by: _____	Date: 11-25-03	Time: _____	Received by: (Signature) _____
Requisitioned by: _____	Date: _____	Time: _____	Received by: (Signature) _____
Requisitioned by: _____	Date: _____	Time: _____	Received by: (Signature) _____

WPC - Savannah, GA		Alternate billing information:				
5205 Water Avenue Savannah, GA 31404						
Report to:	Mr. Bill Anderson	Email:	b.anderson@wpceng.com			
Project Description:	Actus Land Lease, LLC	City/State Collected	Brownfield SC			
Phone:	(912) 629-4000	Client Project #:	5A1V4-03-294			
FAX:	(912) 629-4001	Lab Project #	WPCSGA-ACTUS			
Collected by (print):	HK	P.O. #:				
Collected by (signature):	<i>[Signature]</i>					
Rush?	(Lab MUST Be Notified)					
<input type="checkbox"/>	Same Day..... 200%					
<input type="checkbox"/>	Next Day..... 100%					
<input type="checkbox"/>	Two Day..... 50%					
Packed on Inc. No. Y		Date Results Received				
		Email? <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	No. of Cris			
		FAX? <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes				
Sample ID	Comp/Grab	MainX	Depth	Date	Time	
T-4	Grab	GW	8	11/29/03	AM	4
T-5	Grab	GW	8			4
T-6	Grab	GW	8			4
TS 20ZCR-NoPres						
SV8270PAH 40ZCR-NoPres						
Screen lot: V8260BTEx MeOH 40ml NaHSO4/Sy/MeOH						
V8260BTEx MeOH 40ml NaHSO4/Sy/MeOH						
V8260BTEx 40ml NaHSO4/Sy/MeOH						
V8260BTEx 40ml NaHSO4/Sy/MeOH						
Analysis/Container/Preservative						
Chain of Custody Page ____ of ____						

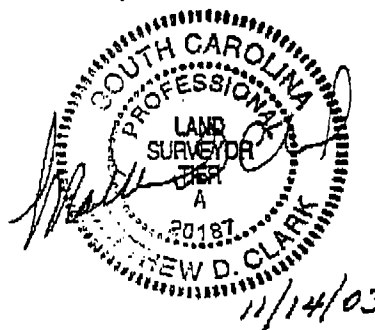
*Matrix: SS - Soil GW - Groundwater WW - WasteWater DW - Drinking Water OT - Other
Remarks:

Relinquished by: [Signature]	Date:	Time:	Received by: [Signature]	Samples returned via: <input type="checkbox"/> UPS <input type="checkbox"/> FedEx <input type="checkbox"/> Courier
Relinquished by: [Signature]	Date:	Time:	Received by: [Signature]	By Mail <input type="checkbox"/> Hand Delivered <input type="checkbox"/> Other _____
Relinquished by: [Signature]	Date:	Time:	Received by: [Signature]	pH _____ Temp _____
Relinquished by: [Signature]	Date:	Time:	Received by: [Signature]	Flow _____ Other _____

APPROXIMATE LOCATION OF FUEL TANK EXCAVATION
AREAS WITHIN PHASE I, LAUREL BAY CIRCLE.



I CERTIFY THAT THE ACCURACY OF THESE
EXCAVATION AREAS ARE WITHIN ONE FOOT (1.0')
BASE ON CONTROL ESTABLISHED BY OTHERS.



George D. Clark

UST PUMPING CERTIFICATE

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No. 24251	2. Page 1 of 1
3. Generator's Name and Mailing Address CAROLINE WRECKING 141 CORT ROAD COLUMBIA SC				
4. Generator's Phone (803) 333-0599				
5. Transporter 1 Company Name NU-WAY INDUSTRIAL SVC., INC.		6. US EPA ID Number SCD987598331	A. Transporter's Phone 803-957-9175	
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone	
9. Designated Facility Name and Site Address NU-WAY ENVIRONMENTAL, INC. 1741 CALKS FERRY ROAD LFXINGTON, SC 29073.		10. US EPA ID Number	C. Facility's Phone 803-957-9175	
11. Waste Shipping Name and Description a. NON-REGULATED, NON-HAZARDOUS MATERIAL (WASTE WATER AND FUEL)			12. Containers No.	13. Total Quantity
			001	3.00
b.			.	.
c.			.	.
d.			.	.
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information EMERGENCY CONTACT: CHRIS RABLEY 803-957-9175 NIS# 23509				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Printed/Typed Name GEORGE SIMS Signature George Sims Month 1 Day 03 Year 2003				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name FRED TOWNSEND Signature Fred Townsend Month 10 Day 01 Year 2003				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name CHRIS RABLEY Signature Chris Rabley Month 10 Day 01 Year 2003				

**CONTAMINATED SOIL TRANSPORTATION AND
DISPOSAL CERTIFICATE**

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420CONTACT: ARTHUR DUDUK PH: 912-925-6800
OR
MIKE PAULIK PH: 843-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 50,640 TARE WEIGHT: 21,740 NET WEIGHT: 28,900

(Seal indicates weight obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.



GENERATOR OR AUTHORIZED AGENT (PRINT)



11-4-03

DATE

TRANSPORTER INFORMATIONTRANSPORTER: SOIL SAFE TECHNOLOGIES
DATE: 11-4-03TRUCK NUMBER: C20 LOAD - 1

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE.



49565652

TICKET NUMBER
®**THE CAT SCALE GUARANTEE**

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.

"WEIGH WHAT WE SAY OR WE PAY" ®

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date,
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT SCALE (toll free),
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY
PO BOX 630
WAUCONNA, IA 52773
(563) 264-6263
www.catscale.com

DATE: 11-04-03

1129

49565652

SCALE

LOCATION:

I-15 AT EXIT 160

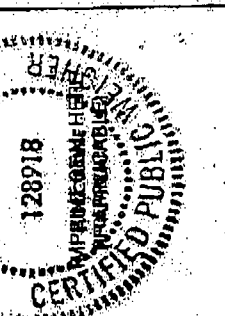
SAVANNAH, GA 31405

CERTIFICATE OF

WEIGHT & MEASURE

PERMIT NO.

128918



WEIGHT TRUCKER

552

FEE

B. 00

WEIGHMASTER OR
WEIGHER SIGNATURE

JAMES H. HUSZ

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

STEER AXLE	1452000	10
DRIVE AXLE	337400	10
TRAILER AXLE	00	10
GROSS WEIGHT	506400	10

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.

FREIGHT ALL KINDS

LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED

SAFE

COMPANY

C20

TRACTOR #

0

FULL WEIGH

TICKET #

(IF REWEIGH)

•CAT SCALE COMPANY• 202

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6800

OR

MIKE PACLIK PH: 843-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 48,460

TARE WEIGHT: 22,220

NET WEIGHT: 26,260

(Self indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

11-4-03

TRANSPORTER INFORMATIONTRANSPORTER: SOIL SAFE TECHNOLOGIES
DATE: 11-4-03

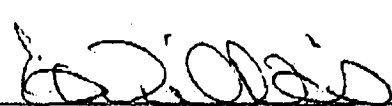
TRUCK NUMBER: C19 - 2 LOAD

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: 

43565656

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.



TICKET NUMBER

128713

CERTIFIED AUTOMATED TRUCK SCALE

CAT SCALE COMPANY
P.O. BOX 630
WALCOTT, IA 52773
(563) 284-6263
www.catscale.com

DATE:

4-2-02

SCALE

725

LOCATION:

EXIT 160
I-29
WALCOTT, IA
314-05

PUBLIC

WEIGHMasters

CERTIFICATE OF

WEIGHT & MEASURE

128713

IMPRINT SEAL HERE
(GRAPHIC
DEFINER)

CERTIFIED PUBLIC
WEIGHMASTER

COMPANY

WEIGHMASTER OR
WEIGHER SIGNATURE

FEE

\$0.00

TRAILER #

CLP

FULL WEIGH
TICKET #

(IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE

THANK YOU FOR
WEIGHING
ON
CAT
SCALE!

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

STEER AXLE	1,247,210	1,12
DRIVE AXLE	1,234,120	1,12
TRAILER AXLE	1,230,120	1,12
GROSS WEIGHT	3,711,450	1,12

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.

FREIGHT BILL KINGS

COMPANY

WEIGHMASTER OR
WEIGHER SIGNATURE

FEE

\$0.00

TRAILER #

CLP

FULL WEIGH
TICKET #

(IF REWEIGH)

* CAT SCALE COMPANY 2002

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:-

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH 912-925-6800

OR

MIKE PACLIK PH 843-229-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

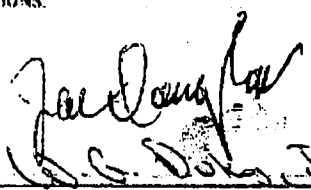
MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 53,760 TARE WEIGHT: 22,140 NET WEIGHT: 31,620

(Seal indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.


C. DUDUK
L.P.

11-4-03

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

TRANSPORTER INFORMATION

TRANSPORTER: SOIL SAFE TECHNOLOGIES

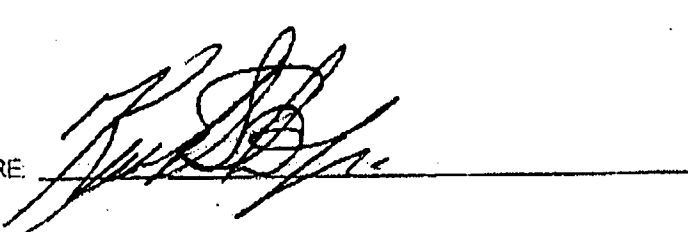
TRUCK NUMBER: 21 - 3 LOADDATE: 11-4-03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS SHIPPED UPON THE GENERATOR/SHIPMENT LISTED ABOVE

DRIVER SIGNATURE: 

ACTS LEND LEASE

THE CAT SCALE GUARANTEE

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

The CAT Scale Company guarantees that our scales will give an accurate weight. What we will make us different from other scale companies is that we back up our guarantee with cash.

"WEIGH WHAT WE SAY OR WE PAY"

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- 1) Reimburse you for the cost of the overweight fine if our scale is wrong, **OR**
- 2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY

P.O. BOX 630

WALCOTT, IA 52773

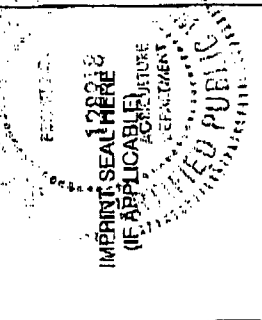
(563) 284-6263

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

DATE:	1-24-05	STEER AXLE	1-24-05
SCALE:	7,000	DRIVE AXLE	22,000
LOCATION:	WALCOTT	TRAILER AXLE	20,000
PUBLIC WEIGHMASTER'S CERTIFICATE OF WEIGHT & MEASUREMENT	12032 (IF APPLICABLE)	GROSS WEIGHT	39,000



COMPANY	WEIGHMASTER OR WEIGHER SIGNATURE	TRACTOR #	FULL WEIGHT TICKET #
ACTS LEND LEASE	<i>M. M. Johnson</i>	221	0
FEE	\$0.00	IF REWEIGH	

* CAT SCALE COMPANY® 2002



TICKET NUMBER

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6500

OR

MIKE PAGLIK PH: 843-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 51,020 TARE WEIGHT: 22,900 NET WEIGHT: 28,820

(Seal indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

11-4-03

DATE

TRANSPORTER INFORMATION

TRANSPORTER: SOIL-SAFE TECHNOLOGIES

TRUCK NUMBER: 627-9 LOADDATE: 11-4-03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6500

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE:

J. Palmer

THE CAT SCALE GUARANTEE

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

"WEIGH WHAT WE SAY OR WE PAY"®

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

CERTIFIED**AUTOMATED
TRUCK****SCALE**

CAT SCALE COMPANY

P.O. BOX 630

WALCOTT, IA 52773

(563) 284-6263

www.catscale.com

DATE:

1-1-2003

225

SCALE

7.21

PILOT

F-14 CAT D-120

LOCATION:

TRAILER AXLE

DAVISON, IA 504405

GROSS WEIGHT

55 1 0 2 0 1 5

WEIGHT & MEASURE

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

STEER AXLE	2 4 6 8 0 0 1 1
DRIVE AXLE	23 4 3 5 0 0 1 1
TRAILER AXLE	0 0 1 1
GROSS WEIGHT	55 1 0 2 0 1 5

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.

**IMPRINT SEAL HERE
(IF APPLICABLE)**

LIVESTOCK PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED
SODIUM SALT
COMPANY _____

TRACTOR # E27 TRAILER # 1
WEIGHMASTER OR
WEIGHER SIGNATURE J. M. M.
FEE \$ 0.00 TICKET # 2111
FEE \$ 0.00 FULL WEIGHT
(IF REWEIGHT)

DRIVER IN TRUCK UNLESS CHECKED HERE:

• CAT SCALE COMPANY# 282

TICKET NUMBER
 CAT SCALE

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 50055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6800

OR

MIKE PACLIK PH: 813-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

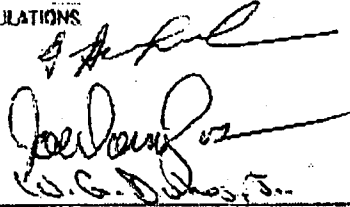
MATERIALS DESCRIPTION

Non-Hazardous contaminated Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 56,440 TARE WEIGHT: 21740 NET WEIGHT: _____

(Seal indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.



GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

11-4-03

DATE

TRANSPORTER INFORMATION

TRANSPORTER: SOIL SAFE TECHNOLOGIES

TRUCK NUMBER: C20-5 LOADDATE: 11-4-03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: 

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.



TICKET NUMBER

®

12/15/2003

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**
WEIGH WHAT WE SAY OR WE PAY

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

CERTIFIED AUTOMATED TRUCK SCALE

CAT SCALE COMPANY

P.O. BOX 630

WALCOTT, IA 52277-0630

(563) 284-6263

www.catsscale.com

DATE:

12-15-03

SCALE:

751

LOCATION:

 IOWA AT EXIT 120
 CAT WEIGHT GA 31435

STEER AXLE

1-10-03

DRIVE AXLE

1-10-03

TRAILER AXLE

1-10-03

1-10-03

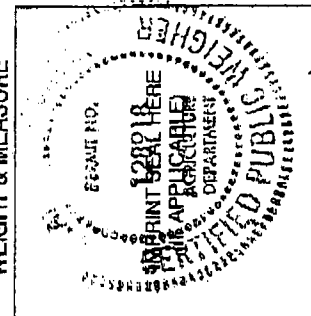
GROSS WEIGHT

1-10-03

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.



FREIGHT ALL KINDS
 DATE 12/15/03
 TRAILER # 2
 TRACTOR # 120
 FULL WEIGH
 TICKET # 14556262
 (IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

**SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST**

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:-

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTACT: ARTHUR DUDUK PH: 912-925-6800

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

OR

MIKE PACLIK PH: 813-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated . Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 55,460 TARE WEIGHT: 24,320 NET WEIGHT: 31,140

(Seal indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

11-4-03

TRANSPORTER INFORMATION

TRANSPORTER: SOIL SAFE TECHNOLOGIES

TRUCK NUMBER: 55-1 - 6 LOADDATE: 11/4/03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: James Cady

THE CAT SCALE GUARANTEE

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.

©

"WEIGH WHAT WE SAY OR WE PAY" ®

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

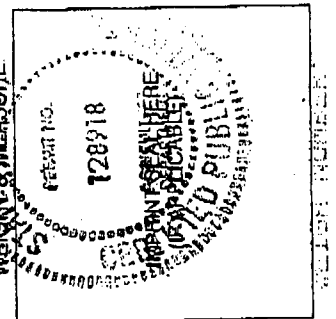
* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY
P.O. BOX 630
WALCOTT, IA 52773
(663) 284-6263
www.catscale.com

DATE:	12-04-02	STEER AXLE	1 2 3 4 5 6 7 8
SCALE	721	DRIVE AXLE	1+ 2 3 4 5 6 7 8
LOCATION:	741 LT EXIT 140 DAYTON IA 51440	TRAILER AXLE	0 0 1 2 3 4 5 6
PUBLIC WEIGHTMASTER'S CERTIFICATE OF WEIGHT & MEASURE		GROSS WEIGHT	15 16 17 18 19 20

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.



CERTIFY ALL RINGS

LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED
BY CAT SCALE

COMPANY _____ TRACTOR # _____
WEIGHMASTER OR
WEIGHER SIGNATURE *[Signature]* TRAILER # _____
FEE \$ 0.00 FULL WEIGH
TICKET # _____
(IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

• CAT SCALE COMPANY 2002

TICKET NUMBER
12/15/2003
PAGE 13/23



**SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST**

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6800

OR

MIKE PACLIK PH: 843-229-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 60,420 TARE WEIGHT: 22,200 NET WEIGHT: 38,200

(Seal indicates weight obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10, OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

Joe Deeney
Timothy Whaley
GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

11/04/03

TRANSPORTER INFORMATION

TRANSPORTER: SOIL SAFE TECHNOLOGIES

TRUCK NUMBER: C 19 - 08 LOAD

DATE: 11/04/03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: John Deeney

12/15/2003 10:44
PAGE 15/23

THE CAT SCALE GUARANTEE

THANK YOU FCR
WEIGHING
ON
CAT
SCALE!



TICKET NUMBER ⑥

CERTIFIED AUTOMATED TRUCK SCALE

CAT SCALE COMPANY

P.O. BOX 630

(563) 284-6263

www.catscale.com

WALCOTT, IA 52273

STATE: IOWA

ZIP CODE: 50371

PHONE NUMBER: (563) 284-6263

FAX NUMBER: (563) 284-6263

E-MAIL ADDRESS: info@catscale.com

WEBSITE: www.catscale.com

WEIGHT & MEASURE

CERTIFICATE OF

WEIGHT & MEASURE

PUBLIC WEIGHTMETERS

LOCATION:

WEIGHT & MEASURE

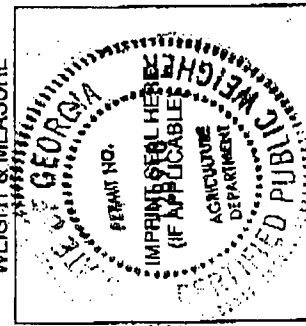
- The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.
"WEIGH WHAT WE SAY OR WE PAY"
If you get an overweight fine from the state AFTER one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:
(1) Reimburse you for the cost of the overweight fine if our scale is wrong. OR
(2) A representative of CAT Scale Company will appear in court WITH the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

DATE:	1-21-2003	STEER AXLE	1 35 440 1 10
SCALE	721	DRIVE AXLE	1 44 350 1 10
PILOT	1-21-2003	TRAILER AXLE	0 0 1 10
CHASSIS	1 44 350	GROSS WEIGHT	2 85 840 1 10



LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED
DATE: 1-21-2003
COMPANY: *John M. Biggs*

WEIGHMASTER OR
WEIGHER SIGNATURE *John M. Biggs*
TRACTOR # *123456789* TRAILER # *123456789*
FEE: \$0.00 FULL WEIGHT TICKET # *123456789* (IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

* CAT SCALE COMPANY • 202

**SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST**

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6800

OR

MIKE PACLIK PH: 843-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 51,560 TARE WEIGHT: 22,140 NET WEIGHT: 29,420

(Scales indicated weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

John O'Dowd
Timothy Whaley
GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

11/04/03

TRANSPORTER INFORMATION

TRANSPORTER: SOIL SAFE TECHNOLOGIES

TRUCK NUMBER: C21 - 7 LOAD

DATE: 11/03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

John O'Dowd

12/15/2003 PAGE 17/23

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.[®]



TICKET NUMBER

CERTIFIED AUTOMATED TRUCK SCALE

CAT SCALE COMPANY
P.O. BOX 690
WALCOTT, IA 52773
(563) 284-6263
www.catscale.com

47365-002

SCALE

LOCATION:

PUBLIC

WEIGHT & MEASURE

47365-002

STEEL

TRAILER

STEEL

STEEL

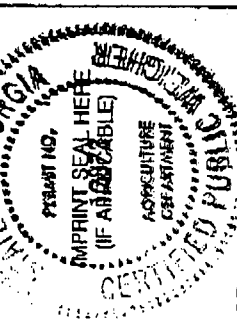
* GROSS WEIGHT

22,000.00 20,000.00 1,000.00

22,000.00 20,000.00 1,000.00

22,000.00 20,000.00 1,000.00

22,000.00 20,000.00 1,000.00



LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED
BY CAT SCALE

COMPANY

WEIGHMASTER OR
WEIGHER SIGNATURE

FEE

22,000.00

22,000.00

1,000.00

1,000.00

1,000.00

1,000.00

1,000.00

1,000.00

1,000.00

1,000.00

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1,000.00

- If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:
- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
 - (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT

and was weighed on a full length platform scale.

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be *prima facie* evidence of the accuracy of the weight shown as prescribed by law.

FREIGHT FULL PAYMENT

TRACTOR #

TRAILER #

FULL WEIGHT
TICKET #
(IF REWEIGH)

* CAT SCALE COMPANY # 2102

DRIVER IN TRUCK UNLESS CHECKED HERE: ✓

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTACT: ARTHUR DJDUK PH: 912-925-6800

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

OR

MIKE PACLIK PH: 813-228-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 51,360 TARE WEIGHT: 22,200 NET WEIGHT: 29,160

(Send indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW; IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW; HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED; AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

TRANSPORTER INFORMATIONTRANSPORTER: SOIL SAFE TECHNOLOGIES
DATE: 11/04/03TRUCK NUMBER: C 27-9 LOAD

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: J. Palmer

4456568



TICKET NUMBER

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.

"WEIGH WHAT WE SAY OR WE PAY"®

If you get an overweight fine from the state **AFTER** one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, OR
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY

P.O. BOX 630

WALCOTT, IA 52773

(563) 284-6263

www.catscale.com

1226

42555660

SCALE

721

PILOT

LOCATION:

I-15 AT EXIT 160

GAYVILLE, IA 31405

CERTIFICATE OF

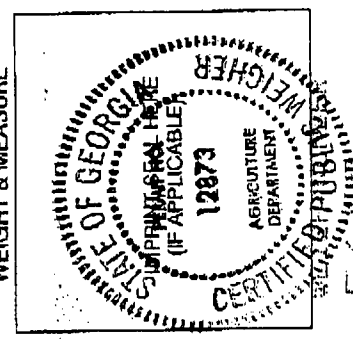
WEIGHT & MEASURE

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

* The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

STEER AXLE	1.5740	1.15
DRIVE AXLE	3.5400	1.15
TRAILER AXLE	0.00	1.15

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.



LIVESTOCK, PRODUCE PROPERTY, COMMODITY, OR ARTICLE WEIGHED
GUILDFORD

FREIGHT ALL KINDS

COMPANY _____ TRACTOR # _____ TRAILER # _____
FEE \$2.00 WEIGHTMASTER OR WEIGHER SIGNATURE _____
FARMERS EXCHANGE _____ FULL WEIGHT TICKET # _____
(IF FURNISHED)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

• CAT SCALE COMPANY • 202

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: 0800T741502

CONTRACTOR: Soil Safe Technologies, Inc.
P.O. Box 60055
Savannah, GA 31420

CONTACT: ARTHUR DUDUK PH: 912-925-6800

OR

MIKE PACLIK PH: 813-229-2420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT: 5870 TARE WEIGHT: 2220 NET WEIGHT: 36460

(Seal indicates weights obtained from certified scales)

34460

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10 OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

Timothy Whaley

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

*11/04/03*TRANSPORTER INFORMATION

TRANSPORTER: SOIL-SAFE TECHNOLOGIES

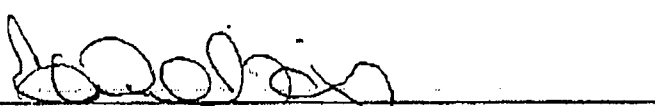
TRUCK NUMBER: C 19-10 LOADDATE: 11/03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: 

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.



TICKET NUMBER **(R)**

If you get an overweight fine from the state AFTER one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong. OR
- (2) A representative of CAT Scale Company will appear in court WITH the driver as an expert witness if we believe our scale was correct.

**THANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

CERTIFIED AUTOMATED TRUCK SCALE

CAT SCALE COMPANY

P.O. BOX 630

WALCOTT, IA 52773

(683) 284-8263

www.catscale.com

DATE:

12-15-12

SCALE

5257

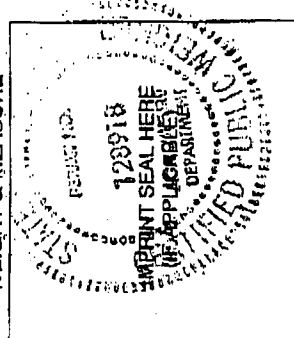
LOCATION:

STATE & COUNTY

IA - WOODBURY
DA 31405

CERTIFICATE OF

WEIGHT & MEASURE



PERIOD:

120918

WEIGHTMASTER OR
WEIGHER SIGNATURE

COMPANY

FEE: \$0.00

TRACTOR #

TRAILER #

FULL WEIGH
TICKET #

(IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE (toll free).
- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

*The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale.

	STEER AXLE	DRIVE AXLE	TRAILER AXLE
DATE:	12-15-12	12-15-12	12-15-12
SCALE	5257	5257	5257
LOCATION:	IA - WOODBURY DA 31405	IA - WOODBURY DA 31405	IA - WOODBURY DA 31405
GROSS WEIGHT	25,075	25,075	25,075

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.

LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED
ON THIS DATE

COMPANY

PERIOD:

120918

WEIGHTMASTER OR
WEIGHER SIGNATURE

TRACTOR #

TRAILER #

FULL WEIGH
TICKET #

(IF REWEIGH)

CAT SCALE COMPANY 202

SOIL SAFE TECHNOLOGIES INCORPORATED
NON-HAZARDOUS MATERIALS MANIFEST

PROJECT NUMBER: ACTUS LEND LEASE

MANIFEST NUMBER:

GENERATOR/SHIPPING INFORMATION

GENERATOR: USDOT741502

CONTACT: ARTHUR DUUK PH: 912-925-6800

CONTRACTOR: Soil Safe Technologies, Inc.

OR

P.O. Box 60055

MIKE PACLIK PH: 913-228-2420

Savannah, GA 31420

PRIVATIZATION OF FAMILY HOUSING

SHIPPING ADDRESS: P.O. Box 60055 Savannah, GA 31420

MATERIALS DESCRIPTION

Non-Hazardous contaminated. Not RCRA/CERCLA/D.O.T. regulated.

GROSS WEIGHT

53670

TARE WEIGHT

24320

NET WEIGHT

29300

(Net indicates weights obtained from certified scales)

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL DOES NOT CONTAIN ANY FREE LIQUID AS DESCRIBED BY 40 CFR PART 260.10, OR ANY APPLICABLE STATE LAW, IS NOT A HAZARDOUS OR REGULATED WASTE AS DEFINED BY 40 CFR PART 261 OR ANY APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED, CLASSIFIED AND PACKAGED, AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS.

GENERATOR OR AUTHORIZED AGENT (PRINT)

SIGNATURE

DATE

TRANSPORTER: SOIL SAFE TECHNOLOGIES

TRUCK NUMBER: 55 #1/100DATE: 11/04/03

P.O. BOX 60055

Savannah, GA 31420

Phone: 912-925-6800

I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL, WAS PICKED UP AT THE GENERATOR LOCATION LISTED ABOVE

DRIVER SIGNATURE: J. Anderson

**HANK YOU FOR
WEIGHING
ON
CAT
SCALE!**

THE CAT Scale Company guarantees that our scales will give an accurate weight, what it takes us different from other scale companies is that we back up our guarantee with cash.

"WEIGH WHAT WE SAY OR WE PAY"

If you get an overweight fine from the state AFTER one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

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- 3) IMMEDIATELY send a copy of the citation, CAT Scale ticket, your name, company, address, and phone number to CAT Scale Company Attn: Operations Manager.

**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY
P.O. BOX 630
WALCOTT, IA 52273
(563) 284-6263
www.catscale.com

DATE: 12-15-03

AXLE	SCALE	PILOT	LOCATION:	WEIGHT	GROSS WEIGHT
DRIVE AXLE	7.51		I-2 & 211 EXIT 160 SARASOTA, FLA. 34235	5.3520	5.3520
STEER AXLE	1.45				

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.



COMPANY	TRACTOR #	TRAILER #	FULL WEIGHT TICKET #
CAT SCALE COMPANY	12		(IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: _____

* CAT SCALE COMPANY* 2/02



TICKET NUMBER
(1)

UST DISPOSAL CERTIFICATE

CAROLINA WRECKING, INC.
Demolition Contractors

141 Cort Road
Columbia, South Carolina 29230

Phone: 803/333-0599
Fax: 803/333-0962

December 15, 2003

REF: Tank Demolition at MCAS Laurel Bay Circle

To Whom It May Concern:

The five tanks which were located at the above site were cut up and carried to the recycling center. Please find attached the scrap ticket showing salvage.

Thanks,



Donald Buchanan

Columbia Steel & Metal
A Division of Progress Rail Services
P. O. Box 5466 1148 Shop Road
Columbia, S. C. 29205
(803) 799-3582

**Carolina Wrecking
Settlement Report for November 7, 2003**

Date	Gross	Tare	Dunnage	Net	Material	Gross Tons	Price	Amount
11/07/03	17025	0		17025	Oil tanks	7.6004		0.00
Total Unprepared P&S:				17025		7.6004		0.00
Total Settlement:				17025		7.6004		0.00

Thank you for your business.

Sincerely,

Angie Smith

Appendix C
Regulatory Correspondence

BOARD:
Elizabeth M. Hagood
Chairman

Mark B. Kent
Vice Chairman

Howard L. Brilliant, MD
Secretary



C. Earl Hunter, Commissioner
Promoting and protecting the health of the public and the environment.

BOARD:
Carl L. Brazell

Louisiana W. Wright

L. Michael Blackmon

Coleman F. Buckhouse, MD

5 January 2004

United States Marine Corps Air Station
Commanding Officer
Attention: S-4 NREAO (A.G. Howard)
P.O. Box 55001
Beaufort, SC 29904-5001

Re: MCAS – Laurel Bay Housing – Laurel Bay Circle House #'s 2,3,4,5, and 6
Site ID # 02514
UST Closure Reports received 19 December 2003
Beaufort County

Dear Ms. Howard:

The Department has completed technical review of the referenced document. Interpretation of the analytical data provided in the referenced report indicates that chemicals of concern (CoC) remain above established Risk-Based Screening Levels for soils.

Assessment and remediation activities in the vicinity of houses 3, 4, 5, and 6 indicate that Naphthalene remains in soils in excess of established RBSL limits. However, groundwater sampling conducted in these areas indicates that the remaining hydrocarbon contamination in soil does not present a continuing threat to groundwater quality, human health, or the environment. In addition, residual contamination in soils does not exceed exposure limits for ingestion or dermal contact. Therefore, no additional assessment or remedial measures are required for housing units 3-6.

Assessment activities conducted during October 2003 in the vicinity of housing unit #2 indicated levels of Benzene and PAHs in excess of established RBSL limits. The submitted closure report did not contain any groundwater sampling data related to housing unit #2. In order for the Department to fully evaluate the risk posed by the contaminated soil, a groundwater sample must be collected. Further assessment and/or remedial actions are necessary at housing unit #2.

Please submit the require groundwater sample no later than 31 March 2004. Should you have any questions, please contact me at 803-898-3553 (office phone), 803-898-2893 (fax) or bishopma@dhec.sc.gov.

Sincerely,

Michael Bishop, Hydrogeologist
Groundwater Quality Section
Bureau of Water

cc: Low Country District EQC
Matt Tetrault – BLWM
Mike Danielsen - BLWM
Commander NAVFACENGCOM Southern Division, Attn: Code ES24 (Gabriel Magwood), P.O. Box 190010,
North Charleston, SC 29419-9010
Technical File