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GEOPHYSICAL SURVEY AND
PRELIMINARY SITE ASSESSMENT REPORT
Town of Tarboro Park Property (West Half)
Parcel 39
101 Water Street
Tarboro, North Carolina
WBS Element # 32782.1.1
Edgecombe County

North Carolina Department of Transportation Geotechnical Engineering Unit 1589 Mail Service Center Raleigh, North Carolina 27699-1589

January 4, 2008

GEOPHYSICAL SURVEY AND PRELIMINARY SITE ASSESSMENT REPORT

Town of Tarboro Park Property (West Half)
Parcel 39
101 Water Street
Tarboro, North Carolina
Rocky Mount Northern Outer Loop
From US 258/NC 111-122 (Mutual Boulevard)
to SR 1308 (Albemarle Avenue)
WBS Element # 32782.1.1
State Project B-2965
Edgecombe County

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Signature Page

This document, entitled "Geophysical Survey and Preliminary Site Assessment Report," has been prepared for the Town of Tarboro Park Property (West Half), Parcel 39, located at 101 Water Street in Tarboro, North Carolina (WBS Element # 32782.1.1, State Project B-2965, Edgecombe County). It has been prepared by GEL Engineering of NC, Inc. in accordance with the Notice to Proceed provided by the North Carolina Department of Transportation-GeoEnvironmental Section, Geotechnical Engineering Unit for the exclusive use of the North Carolina Department of Transportation. It has been prepared in accordance with accepted quality control practices and has been reviewed by the undersigned.

GEL ENGINEERING OF NC, INC. an Affiliate of The GEL Group, Inc.

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GEOPHYSICAL SURVEY AND PRELIMINARY SITE ASSESSMENT REPORT

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101 Water Street
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State Project B-2965
Edgecombe County

Executive Summary

The subject site is Parcel 39 (the Town of Tarboro Park Property (West Half)), located at 101 Water Street in Tarboro, North Carolina. The primary purpose of this investigation was to determine the presence or absence of constituents of concern in soil and groundwater within the proposed North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) of Parcel 39 as a result of previous and/or current operations at the subject site.

Currently, the site is a riverfront park owned by the Town of Tarboro. GEL Engineering of NC, Inc. (GEL) performed a geophysical evaluation and a preliminary site assessment at the subject site that included the collection and analysis of soil samples. Underground utilities were identified within the proposed NCDOT ROW during the geophysical survey. Two subsurface anomalies (suspected underground storage tanks (USTs)) were also identified within Parcel 39 during the geophysical survey. However, these anomalies are not within the proposed NCDOT ROW.

Soil samples were collected for analysis from five borings constructed on the subject site. The soil samples were analyzed for diesel range organics (DRO) and gasoline range organics (GRO). Analytical results for all five soil samples did not detect any contamination. Therefore, these analytical results indicate that there are no constituents of concern in the soil within the proposed ROW of Parcel 39.

One groundwater sample was collected at soil boring location SS-35, based on its proximity to an unknown subsurface anomaly. Analytical results for this sample indicate that there is petroleum contamination in groundwater within the vicinity of boring SS-35.

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Based on the soil and groundwater data generated from this investigation, there is evidence that suggests that a release(s) of petroleum hydrocarbon constituents of concern has impacted the groundwater in vicinity of boring SS-35, within the proposed NCDOT ROW at the subject site. However, due to the depth at which groundwater is encountered (24 feet below land surface (bls)), it is unlikely that petroleum contamination will affect the construction within the proposed NCDOT ROW at the subject site. No additional environmental investigation of potential petroleum hydrocarbon impact to the site soil is recommended at this time.

The geophysical survey has identified two subsurface anomalies (suspected underground storage tanks) within Parcel 39. However, these anomalies are not within the proposed NCDOT ROW.

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1.0 Introduction

This document presents the details of a geophysical survey and preliminary site assessment performed within the proposed North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) at the above referenced property (the subject site). The subject site is referenced as Parcel 39 (the Town of Tarboro Park Property (West Half)), located at 101 Water Street, at the southwest intersection of Water Street and North Main Street, in Tarboro, North Carolina. The subject site is owned by the Town of Tarboro. The site is a public park (Town of Tarboro Riverfront Park). The site location is shown on Figure 1, an excerpt from the United States Geological Survey (USGS) 7.5-minute quadrangle map of Tarboro, North Carolina. This geophysical survey and preliminary site assessment were conducted by GEL Engineering of NC, Inc. (GEL) in accordance with the Notice to Proceed issued by NCDOT on October 15, 2007.

The primary purpose of this investigation was to determine the presence or absence of on-site constituents of concern in soil and groundwater within the proposed NCDOT ROW at subject site as a result of current and/or former operations.

2.0 Background

NCDOT is planning road improvements to the area in the vicinity of BR 24 over the Tar River on NC 33 (Main Street) from US 258/NC 111-122 (Mutual Boulevard) to SR 1308 (Albemarle Avenue). NCDOT wanted to assess the proposed ROW at subject site to evaluate the presence or absence of soil and groundwater contamination related to the current and/or former on-site operations, and the impact (if any) of these operations on the proposed road improvements. Figure 2 shows the general site layout.

3.0 Local Geology and Hydrogeology

The site is in a developed area of Tarboro in Edgecombe County, North Carolina. Surrounding land uses include residential and light commercial development. The site is located in the Coastal Plain physiographic province of North Carolina. The Coastal Plain consists of a wedge of mostly marine sedimentary rocks that gradually thicken to the east. The Cretaceous Cape Fear and Black Creek Formations underlie the subject site. They consist of sandstone and sandy mudstone comprised of mostly estuarine and marine deposits. These Formations are overlain by Cenozoic unconsolidated alluvial, estuarine, and marine sediments in the vicinity of the subject site.

Uppermost soils are characterized mostly of gravel, sand, and clayey sediments associated with alluvial morphology of the Tar River, including Pleistocene terraces and floodplain deposits. The United States Department of Agriculture's *Soil Survey of Edgecombe County, North Carolina* (1908) classifies the soil in the vicinity of the site as belonging to the Norfolk-Portsmouth series, which typically consists of sand and sandy loam soils. The soil encountered in the vicinity of this site during the preliminary site assessment was predominately brown/tan/grey clayey, sandy fill material.

Groundwater was encountered during the preliminary site assessment and a groundwater assessment was performed. Groundwater was encountered at a depth of approximately 24 feet below land surface (bls). Based on the topographic map in Figure 1, the subject site is located approximately 25 feet above mean sea level (MSL).

The nearest perennial surface water body to the subject site is the Tar River. The watercourse is located directly south of the subject site. Based on the United States Geological Survey topographic map presented as Figure 1, the groundwater flow direction underlying the subject site is most likely southerly towards the Tar River.

4.0 Subsurface Investigation

To determine the presence or absence of impact to subsurface soil within the proposed NCDOT ROW at the subject site, GEL performed a limited site assessment that consisted of the following tasks:

Performance of a geophysical evaluation to identify the presence or absence
of underground storage tanks (USTs) and associated appurtenances, and
other underground anomalies, including utilities, at the subject site and their
locations.

- Soil vapor screening of soil samples from subsurface soil borings to determine the potential presence or absence of soil impact from petroleum constituents of concern.
- Laboratory analysis of collected soil samples.

The details of these tasks are discussed in the following sections.

4.1 Geophysical Evaluation

The geophysical investigation included the deployment of ground penetrating radar technology, radio frequency electromagnetic technology, and time domain electromagnetic technology to the site. These technologies were used in concert with one another in order to identify subsurface metallic anomalies and, in particular, to identify the presence of USTs on site. A brief description of each technology is presented in the following paragraphs followed by a discussion of the results of the geophysical investigation.

4.1.1 Ground Penetrating Radar Methodology

A RAMAC digital radar control system configured with a 250 Megahertz (MHz) antenna array was used in this investigation. Ground Penetrating Radar (GPR) is an electromagnetic geophysical method that detects interfaces between subsurface materials with differing dielectric constants. The GPR system consists of an antenna that houses the transmitter and receiver, a digital control unit that both generates and digitally records the GPR data, and a color video monitor to view data as they are collected in the field.

The transmitter radiates repetitive short-duration electromagnetic waves (at radar frequencies) into the earth from an antenna moving across the ground surface. These radar waves are reflected back to the receiver from the interface of materials with different dielectric constants. The intensity of the reflected signal is a function of the contrast in the dielectric constant between the materials, the conductivity of the material through which the wave is traveling, and the frequency of the signal. Subsurface features that commonly cause such reflections are: 1) natural geologic conditions, such as changes in sediment composition, bedding, and cementation horizons and voids; or 2) unnatural changes to the subsurface, such as disturbed soils, soil backfill, buried debris, tanks, pipelines, and utilities. The digital control unit processes the signal from the receiver and produces a continuous cross-section of the subsurface interface reflection events.

GPR data profiles are collected along transects, which are measured paths along which the GPR antenna is moved. During a survey, marks are placed in the data by the operator at designated points along the GPR transects or with a survey wheel odometer. These marks allow for a correlation between the GPR data and the position of the GPR antenna on the ground.

Depth of investigation of the GPR signal is highly site-specific and is limited by signal attenuation (absorption) in the subsurface materials. Signal attenuation is dependent on the electrical conductivity of the subsurface materials. Signal attenuation is greatest in materials with relatively high electrical conductivities, such as clays, brackish groundwater, or groundwater with a high dissolved solid content from natural or manmade sources. Signal attenuation is lowest in relatively low-conductivity materials, such as dry sand or rock. Depth of investigation is also dependent on the antenna's transmitting frequency. Depth of investigation generally increases as transmitting frequency decreases; however, the ability to resolve smaller subsurface features is diminished as frequency is decreased.

The GPR antenna used at this site is internally shielded from aboveground interference sources. Accordingly, the GPR response is not affected by overhead power lines, metallic buildings, or nearby objects.

4.1.2 Radio Frequency Electromagnetic Methodology

A Radio Detection RD4000PXL2 unit was used in this investigation. Radio Frequency Electromagnetic (EM) utility locating equipment consists of a transmitter and a dual-function receiver. The receiver can be operated in a "passive" mode or in an "active" mode. The two modes of operation provide various levels of detection capabilities depending on the specific target or application.

The system is operated in the "active" mode by either inducing or conducting a signal into the underground utility to be traced. A transmitter is placed over and in line with a suspected buried utility. The transmitter induces a signal that propagates along the buried utility. As the receiver is moved back and forth across the suspected path of the utility, the trace signal induces a signal into the receivers coil sensor. A visual and audio response indicates when the receiver is directly over the buried utility. Another means of detecting in the "active" mode utilizes a method to "conduct" a signal within the buried utility. To accomplish this, a cable from the transmitter is clamped onto an exposed section of the buried utility and a signal propagates along the buried line. This technique minimizes any interference caused by parasitic emissions from adjacent cables in

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congested areas. When the system is utilized in the "passive" mode, the receiver is responding to a 60-Hertz cycle current energized by underground utilities.

Interference can and may occur when buried utilities intersect or are adjacent to each other. This effect, referred to as "bleed-off," may provide a false response to the identification of the tracked utility. "Bleed-off" is caused by utilities that may be energized in the "active" or "passive" mode.

4.1.3 Time Domain Electromagnetic Methodology

The Time Domain Electromagnetic (TDEM) methods measure the electrical conductivity of subsurface materials. The conductivity is determined by inducing (from a transmitter) a time or frequency-varying magnetic field and measuring (with a receiver) the amplitude and phase shift of an induced secondary magnetic field. The secondary magnetic field is created by subsurface conductive materials behaving as an inductor as the primary magnetic field is passed through them.

The Geonics EM-61 system used in this investigation operates within these principles. However, the EM-61 TDEM system can discriminate between moderately conductive earth materials and very conductive metallic targets. The EM-61 consists of a portable coincident loop time domain transmitter and receiver with a 0.5-meter by 1.0-meter coil system. The EM-61 generates 150 pulses per second and measures the response from the ground after transmission or between pulses. The secondary EM responses from metallic targets are of longer duration than those created by conductive earth materials. By recording the later time EM arrivals, only the response from metallic targets is measured, rather than the field generated by the earth material.

4.1.4 Field Procedures

The GPR, EM, and TDEM field investigation was performed on September 27 and 28, 2006. A GPR system time range setting of 90 nanoseconds (ns) was used during the entire investigation. This range was determined after a series of test lines were conducted to evaluate the GPR response in the local geologic section. A preliminary interpretation of the GPR data was conducted in the field and potential utilities were marked on the ground. Following the completion of the fieldwork, the data were post-processed and analyzed in more detailed. GPR data processing typically included band pass filtering, background removal, horizontal smoothing, and gain adjustments.

EM was used to scan the project site using both the passive (detecting 60-Hertz cycles from active electrical lines or induced 60-Hertz cycles on other metallic lines) and

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active modes (putting a traceable signal on utilities at points where the utility ties into above ground installations or inducing a traceable signal from the surface). TDEM was also used to scan the project site. Electromagnetic anomalies indicative of buried metallic objects were marked in the field. Marked utilities, grid corners, buried metallic objects, and other reference points were surveyed with a surveying instrument (Trimble Geodimeter 600).

As shown on Figure 2, underground utilities were identified on the subject site during the investigation, and two subsurface anomalies were identified. The unidentified subsurface anomalies indicate the presence of buried metallic objects, which have the characteristics of USTs. Utilities below the maximum penetration depth were not detected with GPR.

4.2 Subsurface Soil Investigation

To determine the presence or absence of impact to subsurface soil by constituents of concern, GEL collected soil samples from five subsurface soil borings at the subject site on November 9, 2007, for analysis. Soil borings SS-31 through SS-35 were constructed within the proposed ROW at subject site. The locations of soil borings SS-31 through SS-35 are shown on Figure 2, and the longitude and latitude coordinates for the boring locations are listed in the table below. Borings SS-31, SS-32, and SS-34 were located in areas on the site that are within the proposed NCDOT ROW. Borings SS-33 and SS-35 were located adjacent to on-site subsurface anomalies previously identified during the geophysical investigation.

All borings were advanced to a total depth of 8 feet bls. Soil samples were collected at 3-4 feet, 5-6 feet, and 7-8 feet bls from each borehole. All soil samples were inspected for indications of impact by constituents of concern, including petroleum hydrocarbons, such as odors, discoloration, or visible sheen. This sampling was accomplished using direct push technology (DPT) provided by Regional Probing Services of Wake Forest, North Carolina (Regional Probing). Soil boring lithologic logs are attached as Appendix I of this document. No groundwater was encountered during construction of the borings.

The soil samples were screened for the presence of organic vapors using a portable photoionization detector (PID). The PID measures the concentration of organic compounds in the vapor space above a soil sample resulting from volatilization of organic compounds contained in the soil. To screen the soils, each sample was placed in

a clean, resealable polyethylene bag. The bag was sealed, and the sample was allowed to equilibrate for approximately 5 minutes, after which time a small opening was made in the bag. The probe of the PID was then inserted into the bag, and the airspace above the soil was screened for organic vapors.

To assess the subsurface soil quality, one soil sample was collected from each soil boring at the sampled depth interval with the highest PID reading and submitted for laboratory analysis. The depth intervals and PID measurements of the collected soil samples submitted to the laboratory for analysis are listed below.

Summary of Location Data and PID Measurements for Soil Samples Collected for Analysis

| Soil Boring | Depth Interval of Soil Sample Collected for Analysis (feet bls) | PID Reading (ppm) | Latitude/Longitude (NAD83) |
|----------------|---|-------------------------|-------------------------------|
| SS-31 | 3-4 | 4.0 | 35°53'39.70"N / 77°32'01.61"W |
| SS-32 | 7-8 | 1.6 | 35°53'39.88"N / 77°32'00.60"W |
| SS-33 | 5-6 | 3.3 | 35°53'40.13"N / 77°31'59.48"W |
| SS-34 | 7-8 | 3.0 | 35°53'40.45"N / 77°31'58.84"W |
| SS-35 | 3-4 | 3.8 | 35°53'39.98"N / 77°31'58.91"W |

Notes:

- 1) Coordinates are based on North American Datum of 1983 (NAD83)
- 2) bls = below land surface
- 3) PID = photoionization detector
- 4) ppm = parts per million

Following completion of the sampling activities, all borings were abandoned by filling the boreholes with hydrated bentonite, and topped with asphalt patching, as required. Soil samples were submitted to Pace Analytical Service, Inc. in Huntersville, North Carolina (North Carolina Certification No. 37706) for analysis of diesel range organics (DRO) by EPA Method 8015 with EPA Method 3545 sample preparation, and gasoline range organics (GRO) by EPA Method 8015 with EPA Method 5035A/5030B sample preparation. The analytical results are summarized in the following table and are included on the Certificates of Analysis provided in Appendix II.

Summary of Analytical Results for Soil Samples

| Soil Sample | Depth Interval of Soil Sample Collected for Analysis (feet bls) | DRO | GRO |
|---------------------|---|-----|-----|
| SS-31 | 3-4 | ND | ND |
| SS-32 | 7-8 | ND | ND |
| SS-33 | 5-6 | ND | ND |
| SS-34 | 7-8 | ND | ND |
| SS-35 | 3-4 | ND | ND |
| NCDENR Action Level | | 10* | 10 |

Notes:

- 1) ND = Not Detected
- 2) Concentrations shown are in milligram per kilogram (mg/kg).
- 3) **Bold** = detected concentration above the NCDENR action level
- 4) * = Recommended action level for DRO. Currently the enforced NCDENR action level is 40 mg/kg.

DRO and GRO were not detected in any of the four soil samples collected at the site.

4.3 Groundwater Investigation

GEL collected one groundwater sample at the subject site (SS-35-GW) to determine if groundwater has been impacted by constituents of concern. Groundwater sample SS-35-GW was collected after soil boring location SS-35 was converted to a temporary groundwater monitoring well, as shown in Figure 2. Groundwater sample SS-35-GW was collected at this location based on its proximity to a subsurface anomaly (not within the proposed ROW, but in close proximity).

Regional Probing collected the groundwater sample using DPT. To collect the groundwater sample, the DPT probe was advanced to a depth slightly below the water table, which was encountered at a depth of approximately 24 feet bls. The DPT probe was then retracted while an internal PVC slotted screen was released from the bottom of the probe. The groundwater samples were collected from within the slotted screen using new Teflon® tubing and a peristaltic pump. The collected groundwater samples were submitted to Pace Analytical Service, Inc. for analysis of DRO by EPA Method 8015 with EPA Method 3510 sample preparation and GRO by EPA Method 8015 with EPA Method 5030 sample preparation. The analytical results for SS-35-GW indicated that

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DRO and GRO constituents were detected. Therefore, groundwater impact in the vicinity of boring SS-35 is suspected based on the data collected.

Summary of GRO and DRO Detected in Groundwater

| Constituent | SS-35-GW |
|-------------|----------|
| DRO | 700 |
| GRO | 2,800 |

Notes:

- 1) All concentrations shown are in micrograms per liter (µg/L)
- 2) ND = Not Detected

As shown in the summary table above, DRO was detected in groundwater sample SS-35-GW at a concentration of 700 micrograms per liter (μ g/L), and GRO was detected at a concentration of 2,800 μ g/L. While this is indicative of groundwater contamination in the vicinity of boring SS-35, it should also be noted that groundwater was encountered at a depth of 24 feet bls. It is unlikely that groundwater will be encountered during construction activities for the proposed NCDOT ROW.

5.0 Conclusions and Recommendations

GEL performed a geophysical evaluation and a preliminary site assessment to determine the presence or absence of impact to subsurface soil by petroleum constituents of concern within the proposed NCDOT ROW at the subject site. Underground utilities were identified within the proposed NCDOT ROW during the geophysical survey. Two subsurface anomalies (suspected underground storage tanks) were also identified within Parcel 39 during the geophysical survey. However, these anomalies are not within the proposed NCDOT ROW.

Soil samples were collected for analysis from five borings constructed on the subject site. The soil samples were analyzed for DRO and GRO. Analytical results for all five soil samples did not detect any contamination. Therefore, these analytical results indicate that there are no constituents of concern in the soil of Parcel 39.

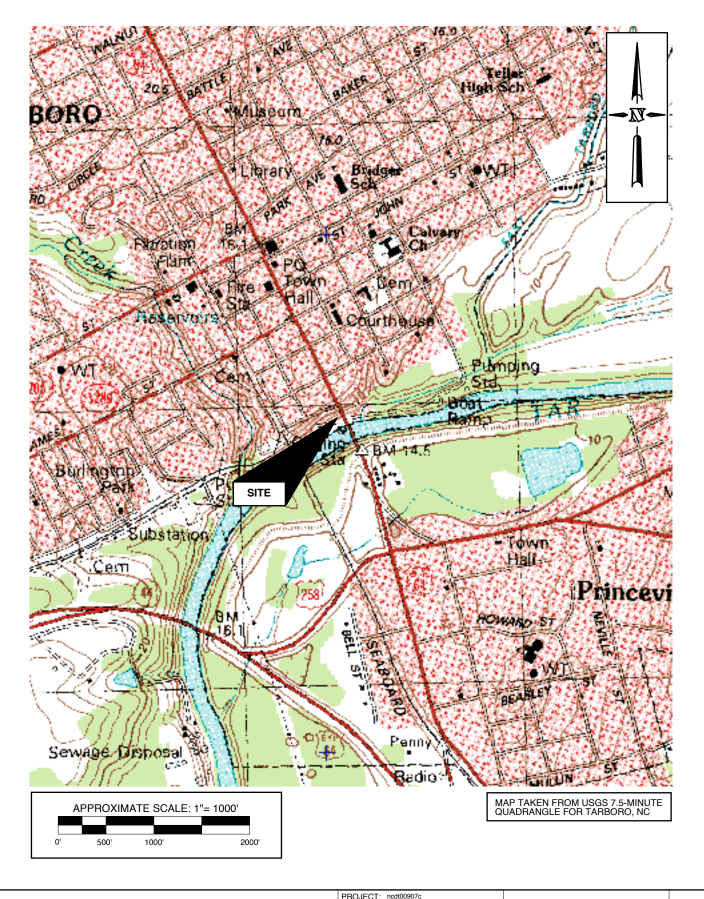
One groundwater sample was collected at soil boring location SS-35, based on its proximity to an unknown subsurface anomaly. Analytical results for this sample indicate that there is petroleum contamination in groundwater within the vicinity of SS-35. However, groundwater was encountered at a depth of approximately 24 feet bls. It is

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unlikely that groundwater will be encountered during construction activities for the proposed NCDOT ROW.

Based on the data generated from this investigation, there is no evidence that a significant widespread release(s) of constituents of concern has occurred within the subject site. No additional environmental investigation of the site soil or groundwater is recommended at this time.

The geophysical survey has identified two subsurface anomalies (suspected underground storage tanks) within Parcel 39. However, these anomalies are not within the proposed NCDOT ROW.



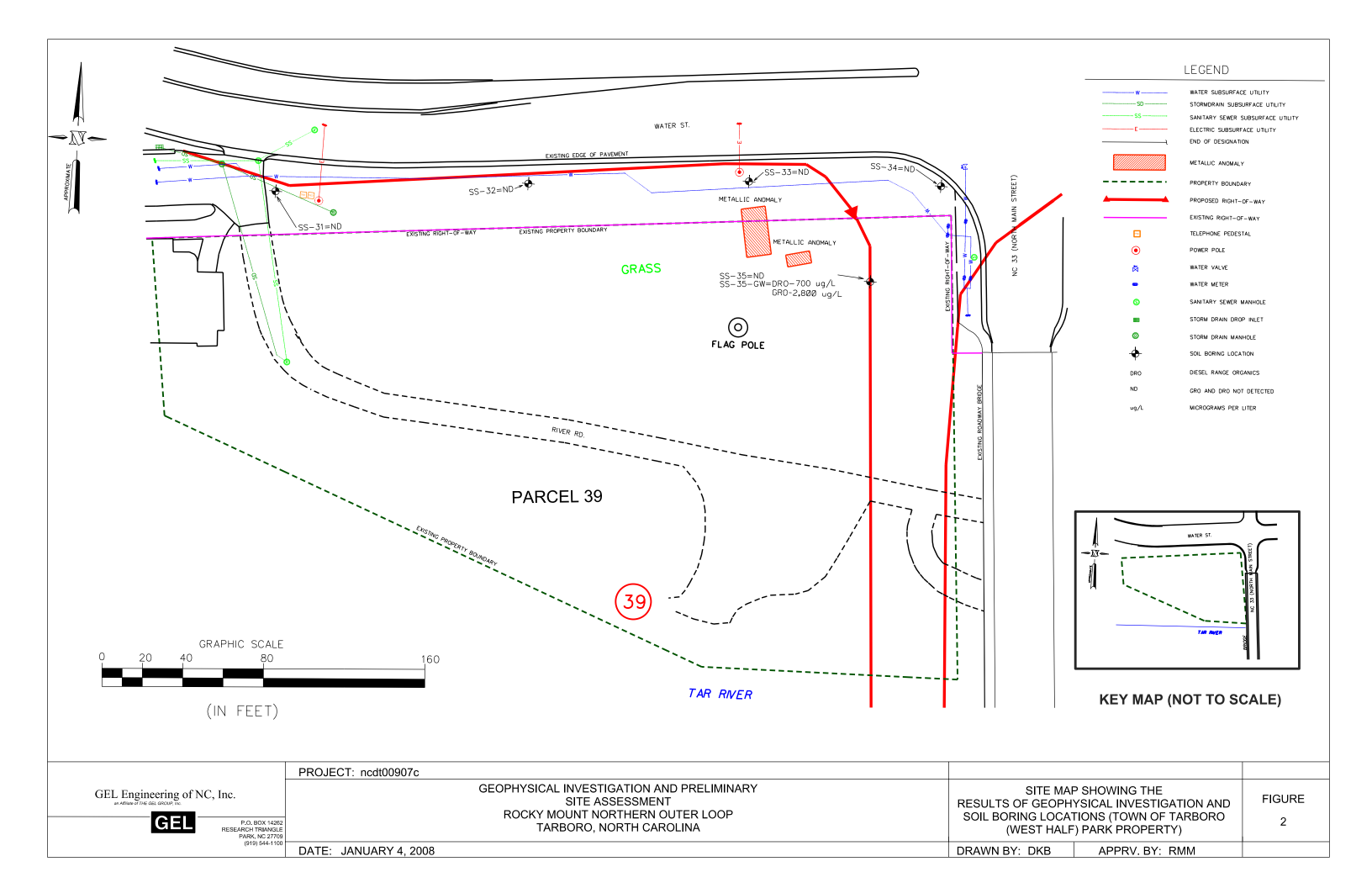
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|--|------------------------------|--------|
| GEOPHYSICAL SURVEY AND PRELIMINAPY SITE ASSESSMENT TOWN OF TARBORO (WEST HALF) PROPERTY PARCEL 39 101 WATER STREET TARBORO, NORTH CAROLINA WBS ELEMENT # 32782.1.1 | SITE LOCATION MAP | FIGURE |
| DATE: JANUARY 4, 2008 | DRAWN BY: ABP APPRV. BY: RMM | |



APPENDIX I SOIL BORING LITHOLOGIC LOGS

Boring/Well No.: **SS-31**Date Started: 11/09/07
Date Completed: 11/09/07

| | Depth | Blow | PID | Soil | |
|------|-------------|--------|-------|--|-----------|
| No. | Interval | Counts | (ppm) | Description | Soil Type |
| 110. | Interval | Counts | (FF) | - | Son Type |
| 1 | 0.0' – 4.0' | | 4.0 | Tan clayey sand to sandy clay; no odor. Tan clayey sand at 4 feet | SC |
| 2 | 4.0' – 5.0' | | | Tan clayey sand to tan silty clay; plastic, no odor. | SM-SC |
| 3 | 5.0' – 6.0' | | 3.5 | Same | SM-SC |
| 4 | 6.0' – 7.0' | | | Orange well-graded sandy fill material with a thin layer of silty clay at 7 feet; no odor. | |
| 5 | 7.0' – 8.0' | | 1.8 | Same | |
| 6 | | | | Total depth = 8 feet below land surface | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |

- 1) 4-foot continuous cores using DPT.
- 2) PID readings shown are for discrete samples collected at indicated depth intervals.

Boring/Well No.: **SS-32** Date Started: 11/09/07 Date Completed: 11/09/07

| | Depth | Blow | PID | Soil | |
|-----|-------------|--------|-------|--|-----------|
| No. | Interval | Counts | (ppm) | Description | Soil Type |
| | | | | Brown clayey sandy fill material; friable, | |
| 1 | 0.0' - 4.0' | | 0.5 | no odor. | |
| 2 | 4.0' – 5.0' | | | Same | |
| 3 | 5.0' - 6.0' | | 0.9 | Same | |
| 4 | 6.0' – 7.0' | | | Brown sandy clayey fill material to brown/tan silty sand; no odor. | |
| 5 | 7.0' – 8.0' | | 1.6 | Same | |
| 6 | | | | Total depth = 8 feet below land surface | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |

- 1) 4-foot continuous cores using DPT.
- 2) PID readings shown are for discrete samples collected at indicated depth intervals.

Boring/Well No.: **SS-33**Date Started: 11/09/07
Date Completed: 11/09/07

| | Depth | Blow | PID | Soil | |
|-----|-------------|--------|-------|---|-----------|
| No. | Interval | Counts | (ppm) | Description | Soil Type |
| | | | | Brown silty sand to orange sandy fill | |
| | | | | material at 2.5' to grey/orange sandy clay; | |
| 1 | 0.0' – 4.0' | | 2.6 | plastic, no odor. | |
| 2 | 401 701 | | | Orange sandy clay to tan sandy clay; | G.G. |
| 2 | 4.0' – 5.0' | | | plastic, no odor. | SC |
| 3 | 5.0' – 6.0' | | 3.3 | Same | SC |
| | | | | Tan/grey sandy clay (plastic) to brown | |
| 4 | 6.0' – 7.0' | | | well-graded sandy fill material; no odor. | SW |
| _ | - 0. | | • • | | G*** |
| 5 | 7.0' – 8.0' | | 2.9 | Same | SW |
| 6 | | | | Total depth = 8 feet below land surface | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| | | | | | |
| 11 | | | | | |
| 12 | | | | | |

- 1) 4-foot continuous cores using DPT.
- 2) PID readings shown are for discrete samples collected at indicated depth intervals.

Boring/Well No.: **SS-34**Date Started: 11/09/07
Date Completed: 11/09/07

| | Depth | Blow | PID | Soil | |
|-----|-------------|--------|-------|--|-----------|
| No. | Interval | Counts | (ppm) | Description | Soil Type |
| | | | | Grey to brown well-graded sandy fill | |
| 1 | 0.0' - 4.0' | | 2.5 | material; no odor. | |
| 2 | 4.0' – 5.0' | | | Brown sandy fill material; no odor. | |
| 3 | 5.0' – 6.0' | | 2.5 | Same | |
| 4 | 6.0' – 7.0' | | | Brown well-graded sandy fill material to grey sandy clay; no odor. | |
| 5 | 7.0' – 8.0' | | 3.0 | Same | |
| 6 | | | | Total depth = 8 feet below land surface | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |

- 1) 4-foot continuous cores using DPT.
- 2) PID readings shown are for discrete samples collected at indicated depth intervals.

Boring/Well No.: **SS-35** Date Started: 11/09/07 Date Completed: 11/09/07

| | Depth | Blow | PID | Soil | |
|-----|-------------|--------|-------|---|-----------|
| No. | Interval | Counts | (ppm) | Description | Soil Type |
| 1 | 0.0' – 4.0' | | 3.8 | Brown silty sand to grey sandy clay; no odor. | SC |
| 2 | 4.0' – 5.0' | | | Grey/brown sandy clay to yellow well-graded sandy fill material; no odor. | SW |
| 3 | 5.0' - 6.0' | | 2.5 | Same | SW |
| 4 | 6.0' – 7.0' | | | Yellow well-graded sandy fill material; no odor. | |
| 5 | 7.0' – 8.0' | | 1.4 | Same | |
| 6 | | | | Total depth = 8 feet below land surface | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |

- 1) 4-foot continuous cores using DPT.
- 2) PID readings shown are for discrete samples collected at indicated depth intervals.

APPENDIX II

CERTIFICATES OF ANALYSIS AND CHAIN OF CUSTODY RECORD FOR SOIL SAMPLES



Pace Analytical Services, Inc. 2225 Riverside Dr. Asheville, NC 28804 (828)254-7176 Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

November 26, 2007

Mr. Bob Miller General Engineering PO Box 14262 Research Triangle, NC 27709

RE: Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Dear Mr. Miller:

Enclosed are the analytical results for sample(s) received by the laboratory between November 07, 2007 and November 09, 2007. The results relate only to the samples included in this report. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report.

Inorganic Wet Chemistry and Metals analyses were performed at our Pace Asheville laboratory and Organic testing was performed at our Pace Huntersville laboratory unless otherwise footnoted. All Microbiological analyses were performed at the laboratory where the samples were received.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Annette Scott

Annetta Scott

annette.scott@pacelabs.com Project Manager

Enclosures

cc: Mr. Christopher Peoples, NCDOT- Materials & Test Unit







Pace Analytical Services, Inc. 2225 Riverside Dr.

> Asheville, NC 28804 (828)254-7176

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100

(704)875-9092

Huntersville, NC 28078

CERTIFICATIONS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Charlotte Certification IDs

Florida/NELAP Certification Number: E87627 Kansas Certification Number: E-10364 Louisiana/LELAP Certification Number: 04034

North Carolina Drinking Water Certification Number: 37706

North Carolina Wastewater Certification Number: 12

Asheville Certification IDs

Florida/NELAP Certification Number: E87648 Louisiana/LELAP Certification Number: 03095 New Jersey Certification Number: NC011

North Carolina Drinking Water Certification Number: 37712 North Carolina Wastewater Certification Number: 40 North Carolina Bioassay Certification Number: 9

Pennsylvania Certification Number: 68-03578 South Carolina Certification Number: 99030001

South Carolina Bioassay Certification Number: 99030002

North Carolina Field Services Certification Number: 5342 South Carolina Certification Number: 990060001

South Carolina Bioassay Certification Number: 990060003

Tennessee Certification Number: 2980 Virginia Certification Number: 00072

Tennessee Certification Number: 04010

Virginia Certification Number: 00213

Eden Certification IDs

North Carolina Drinking Water Certification Number: 37738 Virginia Drinking Water Certification Number: 00424

North Carolina Wastewater Certification Number: 633





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-12-5 Lab ID: 927329001 Collected: 11/06/07 12:30 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND m | g/kg | 5.4 | 1 | 11/10/07 00:00 | 11/13/07 14:58 | 68334-30-5 | |
| n-Pentacosane (S) | 54 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 14:58 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND m | g/kg | 7.2 | 1 | 11/09/07 10:34 | 11/09/07 19:53 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 104 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 19:53 | 460-00-4 | |
| Percent Moisture | Analytical Met | hod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 7.9 % | | 0.10 | 1 | | 11/08/07 14:03 | | |

Date: 11/26/2007 04:54 PM REPORT OF LABORATORY ANALYSIS





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-13-3 Lab ID: 927329002 Collected: 11/06/07 12:45 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight" | basis | | | | | | | |
|------------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 5.9 | 1 | 11/10/07 00:00 | 11/13/07 02:53 | 68334-30-5 | |
| n-Pentacosane (S) | 56 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 02:53 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.4 | 1 | 11/09/07 10:34 | 11/09/07 20:54 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 95 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 20:54 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 15.7 % | | 0.10 | 1 | | 11/08/07 14:03 | | |

Date: 11/26/2007 04:54 PM



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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-14-7 Lab ID: 927329003 Collected: 11/06/07 13:00 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | | |
|-----------------------------------|-----------------|---|------------------|---------|------------------|----------------|------------|------|--|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | | |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | | |
| Diesel Components | ND mg | g/kg | 5.9 | 1 | 11/10/07 00:00 | 11/13/07 03:18 | 68334-30-5 | | | | |
| n-Pentacosane (S) | 53 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 03:18 | 629-99-2 | | | | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 8015 | Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | | | | |
| Gasoline Range Organics | ND mg | g/kg | 6.4 | 1 | 11/09/07 10:34 | 11/09/07 21:15 | 8006-61-9 | | | | |
| 4-Bromofluorobenzene (S) | 95 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 21:15 | 460-00-4 | | | | |
| Percent Moisture | Analytical Meth | nod: ASTM D2 | 974-87 | | | | | | | | |
| Percent Moisture | 15.4 % | | 0.10 | 1 | | 11/08/07 14:04 | | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-15-5 Lab ID: 927329004 Collected: 11/06/07 13:15 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | | |
|-----------------------------------|-------------------|---|--------------------|---------|------------------|----------------|------------|------|--|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | | |
| 8015 GCS THC-Diesel for ASE | Analytical Methor | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | | |
| Diesel Components | ND mg | ND mg/kg | | 1 | 11/10/07 00:00 | 11/13/07 03:18 | 68334-30-5 | | | | |
| n-Pentacosane (S) | 70 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 03:18 | 629-99-2 | | | | |
| Gasoline Range Organics | Analytical Metho | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | | | | |
| Gasoline Range Organics | ND mg | /kg | 8.7 | 1 | 11/09/07 10:34 | 11/09/07 21:35 | 8006-61-9 | | | | |
| 4-Bromofluorobenzene (S) | 97 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 21:35 | 460-00-4 | | | | |
| Percent Moisture | Analytical Methor | od: ASTM D2 | 2974-87 | | | | | | | | |
| Percent Moisture | 16.3 % | | 0.10 | 1 | | 11/08/07 14:04 | | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-17-5 Lab ID: 927329005 Collected: 11/06/07 13:55 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | | |
|-----------------------------------|-----------------|---|--------------------|---------|------------------|----------------|------------|------|--|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | | |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | | |
| Diesel Components | ND mg | ND mg/kg | | 1 | 11/10/07 00:00 | 11/13/07 03:44 | 68334-30-5 | | | | |
| n-Pentacosane (S) | 64 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 03:44 | 629-99-2 | | | | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | | | | |
| Gasoline Range Organics | ND mg | g/kg | 5.5 | 1 | 11/09/07 10:34 | 11/09/07 21:56 | 8006-61-9 | | | | |
| 4-Bromofluorobenzene (S) | 94 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 21:56 | 460-00-4 | | | | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | | | | |
| Percent Moisture | 14.5 % | | 0.10 | 1 | | 11/08/07 14:04 | | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-3-5 Lab ID: 927329006 Collected: 11/06/07 14:25 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | | |
|-----------------------------------|----------------|---|--------------------|---------|------------------|----------------|------------|------|--|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | | |
| 8015 GCS THC-Diesel for ASE | Analytical Met | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | | |
| Diesel Components | ND m | ND mg/kg | | 1 | 11/10/07 00:00 | 11/13/07 03:44 | 68334-30-5 | | | | |
| n-Pentacosane (S) | 68 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 03:44 | 629-99-2 | | | | |
| Gasoline Range Organics | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | | | | |
| Gasoline Range Organics | ND m | g/kg | 5.9 | 1 | 11/09/07 10:34 | 11/09/07 22:16 | 8006-61-9 | | | | |
| 4-Bromofluorobenzene (S) | 96 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 22:16 | 460-00-4 | | | | |
| Percent Moisture | Analytical Met | hod: ASTM D | 2974-87 | | | | | | | | |
| Percent Moisture | 11.4 % | | 0.10 | 1 | | 11/08/07 14:04 | | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-2-3 Lab ID: 927329007 Collected: 11/06/07 14:45 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight" | basis | | | | | | | |
|------------------------------------|-----------------|-------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | ı/kg | 5.7 | 1 | 11/10/07 00:00 | 11/13/07 04:10 | 68334-30-5 | |
| n-Pentacosane (S) | 65 % | | 50-135 | 1 | 11/10/07 00:00 | 11/13/07 04:10 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V/5030B | | |
| Gasoline Range Organics | ND mg | ı/kg | 5.6 | 1 | 11/09/07 10:34 | 11/09/07 22:36 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 95 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 22:36 | 460-00-4 | |
| Percent Moisture | Analytical Meth | od: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 12.4 % | | 0.10 | 1 | | 11/09/07 13:54 | | |

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Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-4-5 Lab ID: 927329008 Collected: 11/06/07 15:00 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | | |
|-----------------------------------|----------------|---|--------------------|---------|------------------|----------------|------------|------|--|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | | |
| 8015 GCS THC-Diesel for ASE | Analytical Met | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | | |
| Diesel Components | 41.8 mg | g/kg | 5.6 | 1 | 11/12/07 00:00 | 11/13/07 19:13 | 68334-30-5 | | | | |
| n-Pentacosane (S) | 108 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 19:13 | 629-99-2 | | | | |
| Gasoline Range Organics | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | | | | |
| Gasoline Range Organics | ND m | g/kg | 5.5 | 1 | 11/09/07 10:34 | 11/09/07 22:57 | 8006-61-9 | | | | |
| 4-Bromofluorobenzene (S) | 106 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 22:57 | 460-00-4 | | | | |
| Percent Moisture | Analytical Met | nod: ASTM D | 2974-87 | | | | | | | | |
| Percent Moisture | 10.2 % | | 0.10 | 1 | | 11/09/07 13:55 | | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-5-7 Lab ID: 927329009 Collected: 11/06/07 15:20 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | |
|-----------------------------------|-----------------|---|--------------------|---------|------------------|----------------|------------|------|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | |
| Diesel Components | 69.4 mg | ı/kg | 5.6 | 1 | 11/12/07 00:00 | 11/13/07 19:38 | 68334-30-5 | | | |
| n-Pentacosane (S) | 114 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 19:38 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | | | |
| Gasoline Range Organics | 70.1 mg | ı/kg | 6.1 | 1 | 11/09/07 10:34 | 11/09/07 23:17 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 111 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 23:17 | 460-00-4 | | | |
| Percent Moisture | Analytical Meth | od: ASTM D | 2974-87 | | | | | | | |
| Percent Moisture | 10.2 % | | 0.10 | 1 | | 11/09/07 13:55 | | | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-6-7 Lab ID: 927329010 Collected: 11/06/07 15:40 Received: 11/07/07 15:55 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel for ASE Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 **Diesel Components** 5.8 11/12/07 00:00 11/13/07 19:38 68334-30-5 114 mg/kg 11/12/07 00:00 11/13/07 19:38 629-99-2 n-Pentacosane (S) 141 % 50-135 S5

Gasoline Range Organics Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B

Gasoline Range Organics ND mg/kg 6.8 1 11/09/07 10:34 11/09/07 23:38 8006-61-9 4-Bromofluorobenzene (S) 91 % 50-135 1 11/09/07 10:34 11/09/07 23:38 460-00-4

Percent Moisture Analytical Method: ASTM D2974-87

Percent Moisture **14.2** % 0.10 1 11/09/07 13:55





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-7-7 Lab ID: 927329011 Collected: 11/06/07 15:55 Received: 11/07/07 15:55 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|-------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | ı/kg | 5.9 | 1 | 11/12/07 00:00 | 11/13/07 20:04 | 68334-30-5 | |
| n-Pentacosane (S) | 71 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 20:04 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | ı/kg | 5.1 | 1 | 11/09/07 10:34 | 11/09/07 23:58 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 94 % | | 50-135 | 1 | 11/09/07 10:34 | 11/09/07 23:58 | 460-00-4 | |
| Percent Moisture | Analytical Meth | od: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 15.6 % | | 0.10 | 1 | | 11/09/07 13:55 | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-12-8 Lab ID: 927329012 Collected: 11/06/07 16:20 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Metl | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 5.7 | 1 | 11/12/07 00:00 | 11/13/07 20:04 | 68334-30-5 | |
| n-Pentacosane (S) | 71 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 20:04 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.3 | 1 | 11/13/07 16:45 | 11/13/07 21:18 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 99 % | | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 21:18 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 12.0 % | | 0.10 | 1 | | 11/14/07 09:05 | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-9-3 Lab ID: 927329013 Collected: 11/06/07 16:30 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|------------------------|-----------------------|---------|------------------|----------------|------------|------|
| Parameters | Results Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA | 8015 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | 18.0 mg/kg | 5.9 | 1 | 11/12/07 00:00 | 11/13/07 20:30 | 68334-30-5 | |
| n-Pentacosane (S) | 82 % | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 20:30 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: EPA | 8015 Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg/kg | 7.6 | 1 | 11/13/07 16:45 | 11/13/07 21:39 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 99 % | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 21:39 | 460-00-4 | |
| Percent Moisture | Analytical Method: AST | M D2974-87 | | | | | |
| Percent Moisture | 14.9 % | 0.10 | 1 | | 11/14/07 09:05 | | |





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Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS8-7 Lab ID: 927329014 Collected: 11/06/07 16:50 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND m | g/kg | 5.6 | 1 | 11/12/07 00:00 | 11/13/07 20:30 | 68334-30-5 | |
| n-Pentacosane (S) | 70 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 20:30 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND m | g/kg | 6.8 | 1 | 11/13/07 16:45 | 11/13/07 21:59 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 95 % | | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 21:59 | 460-00-4 | |
| Percent Moisture | Analytical Met | hod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 10.7 % | | 0.10 | 1 | | 11/14/07 09:06 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-16-7 Lab ID: 927329015 Collected: 11/07/07 09:35 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|---------------------------|---------------------|---------|------------------|----------------|------------|------|
| Parameters | Results Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA 80 | 15 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | 26.3 mg/kg | 5.4 | 1 | 11/12/07 00:00 | 11/13/07 20:55 | 68334-30-5 | |
| n-Pentacosane (S) | 73 % | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 20:55 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: EPA 80 | 15 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | 65.0 mg/kg | 5.8 | 1 | 11/13/07 16:45 | 11/13/07 22:20 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 113 % | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 22:20 | 460-00-4 | |
| Percent Moisture | Analytical Method: ASTM I | D2974-87 | | | | | |
| Percent Moisture | 7.6 % | 0.10 | 1 | | 11/14/07 09:16 | | |



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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-13-5 Lab ID: 927329016 Collected: 11/07/07 11:00 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | 9.6 mg | g/kg | 5.8 | 1 | 11/12/07 00:00 | 11/13/07 21:21 | 68334-30-5 | |
| n-Pentacosane (S) | 67 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 21:21 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.4 | 1 | 11/13/07 16:45 | 11/13/07 22:40 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 94 % | | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 22:40 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 13.2 % | | 0.10 | 1 | | 11/14/07 09:17 | | |





 Services, Inc.
 Pace Analytical Services, Inc.

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 ville, NC 28804
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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-14-5 Lab ID: 927329017 Collected: 11/07/07 11:15 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND m | g/kg | 5.8 | 1 | 11/12/07 00:00 | 11/13/07 21:46 | 68334-30-5 | |
| n-Pentacosane (S) | 77 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 21:46 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND m | g/kg | 5.1 | 1 | 11/13/07 16:45 | 11/13/07 23:00 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 91 % | | 50-135 | 1 | 11/13/07 16:45 | 11/13/07 23:00 | 460-00-4 | |
| Percent Moisture | Analytical Met | hod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 14.4 % | | 0.10 | 1 | | 11/14/07 09:17 | | |

Date: 11/26/2007 04:54 PM

REPORT OF LABORATORY ANALYSIS





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-15-5 Lab ID: 927329018 Collected: 11/07/07 11:45 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight" | " basis | | | | | | | |
|------------------------------------|----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND m | g/kg | 5.8 | 1 | 11/12/07 00:00 | 11/13/07 22:11 | 68334-30-5 | |
| n-Pentacosane (S) | 68 % | | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 22:11 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND m | g/kg | 5.3 | 1 | 11/13/07 16:45 | 11/14/07 00:02 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 91 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 00:02 | 460-00-4 | |
| Percent Moisture | Analytical Met | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 13.5 % | | 0.10 | 1 | | 11/14/07 09:17 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-16-5 Lab ID: 927329019 Collected: 11/07/07 13:40 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|-----------------------------|------------------|---------|------------------|----------------|------------|------|
| Parameters | Results Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA 8015 | Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/kg | 6.1 | 1 | 11/12/07 00:00 | 11/13/07 22:37 | 68334-30-5 | |
| n-Pentacosane (S) | 62 % | 50-135 | 1 | 11/12/07 00:00 | 11/13/07 22:37 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: EPA 8015 | Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg/kg | 6.0 | 1 | 11/13/07 16:45 | 11/14/07 00:22 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 97 % | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 00:22 | 460-00-4 | |
| Percent Moisture | Analytical Method: ASTM D2 | 2974-87 | | | | | |
| Percent Moisture | 17.5 % | 0.10 | 1 | | 11/14/07 09:17 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-17-5 Lab ID: 927329020 Collected: 11/07/07 14:00 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight" | " basis | | | | | | | |
|------------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 5.4 | 1 | 11/13/07 00:00 | 11/14/07 17:14 | 68334-30-5 | |
| n-Pentacosane (S) | 67 % | | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 17:14 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 6.0 | 1 | 11/13/07 16:45 | 11/14/07 00:43 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 94 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 00:43 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 6.8 % | | 0.10 | 1 | | 11/14/07 09:18 | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-18-5 Lab ID: 927329021 Collected: 11/07/07 14:10 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|-------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | /kg | 6.3 | 1 | 11/15/07 00:00 | 11/19/07 03:48 | 68334-30-5 | |
| n-Pentacosane (S) | 57 % | | 50-135 | 1 | 11/15/07 00:00 | 11/19/07 03:48 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | /kg | 6.7 | 1 | 11/13/07 16:45 | 11/14/07 01:03 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 98 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 01:03 | 460-00-4 | |
| Percent Moisture | Analytical Meth | od: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 20.2 % | | 0.10 | 1 | | 11/14/07 09:18 | | |

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REPORT OF LABORATORY ANALYSIS





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-19-5 Lab ID: 927329022 Collected: 11/07/07 15:15 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|-------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | ı/kg | 33.4 | 1 | 11/15/07 00:00 | 11/19/07 04:14 | 68334-30-5 | |
| n-Pentacosane (S) | 65 % | | 50-135 | 1 | 11/15/07 00:00 | 11/19/07 04:14 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | ı/kg | 6.1 | 1 | 11/13/07 16:45 | 11/14/07 01:24 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 95 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 01:24 | 460-00-4 | |
| Percent Moisture | Analytical Meth | od: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 10.1 % | | 0.10 | 1 | | 11/14/07 09:18 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-20-7 Lab ID: 927329023 Collected: 11/08/07 11:40 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | |
|-----------------------------------|------------------|---|------------------|---------|-----------------|----------------|------------|------|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | |
| 8015 GCS THC-Diesel for ASE | Analytical Metho | od: EPA 8015 | Modified Prepara | ation M | ethod: EPA 3545 | | | | |
| Diesel Components | ND mg/ | ′kg | 5.1 | 1 | 11/13/07 00:00 | 11/14/07 17:39 | 68334-30-5 | | |
| n-Pentacosane (S) | 78 % | | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 17:39 | 629-99-2 | | |
| Gasoline Range Organics | Analytical Metho | nalytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B | | | | | | | |
| Gasoline Range Organics | ND mg/ | ′kg | 6.7 | 1 | 11/13/07 16:45 | 11/14/07 01:44 | 8006-61-9 | | |
| 4-Bromofluorobenzene (S) | 97 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 01:44 | 460-00-4 | | |
| Percent Moisture | Analytical Metho | od: ASTM D2 | 974-87 | | | | | | |
| Percent Moisture | 1.6 % | | 0.10 | 1 | | 11/14/07 09:19 | | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-21-7 Lab ID: 927329024 Collected: 11/08/07 11:55 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|----------------------|---------------------------|---------|------------------|----------------|------------|------|
| Parameters | Results L | Jnits Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: E | EPA 8015 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/kg | 5.7 | 1 | 11/13/07 00:00 | 11/14/07 18:05 | 68334-30-5 | |
| n-Pentacosane (S) | 72 % | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 18:05 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: E | EPA 8015 Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg/kg | 6.9 | 1 | 11/13/07 16:45 | 11/14/07 02:05 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 96 % | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 02:05 | 460-00-4 | |
| Percent Moisture | Analytical Method: A | ASTM D2974-87 | | | | | |
| Percent Moisture | 12.7 % | 0.10 | 1 | | 11/14/07 09:19 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-22-5 Lab ID: 927329025 Collected: 11/08/07 13:16 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 5.9 | 1 | 11/13/07 00:00 | 11/14/07 18:05 | 68334-30-5 | |
| n-Pentacosane (S) | 75 % | | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 18:05 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.5 | 1 | 11/13/07 16:45 | 11/14/07 02:26 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 100 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 02:26 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D2 | 2974-87 | | | | | |
| Percent Moisture | 15.4 % | | 0.10 | 1 | | 11/14/07 09:19 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-23-7 Lab ID: 927329026 Collected: 11/08/07 13:30 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|------------------------|-----------------------|---------|------------------|----------------|------------|------|
| Parameters | Results Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA | 8015 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/kg | 5.3 | 1 | 11/13/07 00:00 | 11/14/07 18:30 | 68334-30-5 | |
| n-Pentacosane (S) | 74 % | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 18:30 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: EPA | 8015 Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg/kg | 6.4 | 1 | 11/13/07 16:45 | 11/14/07 02:46 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 99 % | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 02:46 | 460-00-4 | |
| Percent Moisture | Analytical Method: AST | M D2974-87 | | | | | |
| Percent Moisture | 4.8 % | 0.10 | 1 | | 11/14/07 09:19 | | |





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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-24-3 Lab ID: 927329027 Collected: 11/08/07 14:05 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 5.9 | 1 | 11/13/07 00:00 | 11/14/07 18:30 | 68334-30-5 | |
| n-Pentacosane (S) | 63 % | | 50-135 | 1 | 11/13/07 00:00 | 11/14/07 18:30 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 6.0 | 1 | 11/13/07 16:45 | 11/14/07 03:07 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 93 % | | 50-135 | 1 | 11/13/07 16:45 | 11/14/07 03:07 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 14.9 % | | 0.10 | 1 | | 11/14/07 09:19 | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-25-3 Lab ID: 927329028 Collected: 11/08/07 14:50 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|------------------|-------------|------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Metho | d: EPA 8015 | Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/k | κg | 5.8 | 1 | 11/15/07 00:00 | 11/19/07 04:14 | 68334-30-5 | |
| n-Pentacosane (S) | 66 % | | 50-135 | 1 | 11/15/07 00:00 | 11/19/07 04:14 | 629-99-2 | |
| Gasoline Range Organics | Analytical Metho | d: EPA 8015 | Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | |
| Gasoline Range Organics | ND mg/k | κg | 6.3 | 1 | 11/16/07 17:01 | 11/17/07 04:02 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 78 % | | 50-135 | 1 | 11/16/07 17:01 | 11/17/07 04:02 | 460-00-4 | |
| Percent Moisture | Analytical Metho | d: ASTM D29 | 974-87 | | | | | |
| Percent Moisture | 14.3 % | | 0.10 | 1 | | 11/14/07 09:19 | | |

Date: 11/26/2007 04:54 PM REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

| Sample: SS-16-GW | Lab ID: 927 | 329029 | Collected: 11/07/0 | 7 09:40 | Received: 11 | /09/07 16:00 N | Matrix: Water | |
|--------------------------|-----------------|-----------------|--------------------|----------|-----------------|----------------|---------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation Me | ethod: EPA 3510 | | | |
| Diesel Components | 0.30 mg | g/L | 0.14 | 1 | 11/14/07 00:00 | 11/15/07 17:42 | 68334-30-5 | |
| n-Pentacosane (S) | 71 % | | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 17:42 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 503 | 0/8015 Mod. | | | | | |
| Gasoline Range Organics | ND mg | _J /L | 0.080 | 1 | | 11/16/07 20:53 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 80 % | | 50-150 | 1 | | 11/16/07 20:53 | 460-00-4 | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Date: 11/26/2007 04:54 PM

| Sample: SS-15-GW | Lab ID: 927 | 329030 | Collected: 11/07/0 | 7 11:55 | Received: 11 | /09/07 16:00 N | Matrix: Water | |
|--------------------------|----------------|--------------|--------------------|----------|-----------------|----------------|---------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation Me | ethod: EPA 3510 | | | |
| Diesel Components | ND m | g/L | 0.14 | 1 | 11/14/07 00:00 | 11/15/07 18:07 | 68334-30-5 | |
| n-Pentacosane (S) | 77 % | | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 18:07 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | hod: EPA 503 | 80/8015 Mod. | | | | | |
| Gasoline Range Organics | ND m | g/L | 0.080 | 1 | | 11/14/07 19:13 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 86 % | - | 50-150 | 1 | | 11/14/07 19:13 | 460-00-4 | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

| Sample: SS-18-GW | Lab ID: 927 | 329031 | Collected: 11/07/0 | 7 14:15 | Received: 11 | /09/07 16:00 N | Matrix: Water | |
|--------------------------|-----------------|--------------|--------------------|----------|-----------------|----------------|---------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation Me | ethod: EPA 3510 | | | |
| Diesel Components | ND mg | g/L | 0.11 | 1 | 11/14/07 00:00 | 11/15/07 18:07 | 68334-30-5 | |
| n-Pentacosane (S) | 71 % | | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 18:07 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 503 | 80/8015 Mod. | | | | | |
| Gasoline Range Organics | ND mg | g/L | 0.080 | 1 | | 11/14/07 19:33 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 78 % | - | 50-150 | 1 | | 11/14/07 19:33 | 460-00-4 | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

| Sample: SS-23-GW | Lab ID: 927 | 329032 | Collected: 11/08/0 | 7 13:35 | Received: 11 | /09/07 16:00 N | Matrix: Water | |
|--------------------------|-----------------|--------------|--------------------|----------|----------------|----------------|---------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel | Analytical Meti | nod: EPA 801 | 5 Modified Prepara | ation Me | thod: EPA 3510 | | | |
| Diesel Components | ND mg | g/L | 0.12 | 1 | 11/14/07 00:00 | 11/15/07 18:33 | 68334-30-5 | |
| n-Pentacosane (S) | 78 % | | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 18:33 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 503 | 80/8015 Mod. | | | | | |
| Gasoline Range Organics | ND mg | g/L | 0.080 | 1 | | 11/14/07 19:54 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 90 % | - | 50-150 | 1 | | 11/14/07 19:54 | 460-00-4 | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

Sample: SS-26-3 Lab ID: 927329033 Collected: 11/08/07 15:10 Received: 11/09/07 16:00 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | 19.1 mg | g/kg | 5.3 | 1 | 11/15/07 00:00 | 11/19/07 04:39 | 68334-30-5 | |
| n-Pentacosane (S) | 70 % | | 50-135 | 1 | 11/15/07 00:00 | 11/19/07 04:39 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.4 | 1 | 11/16/07 17:01 | 11/17/07 04:55 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 73 % | | 50-135 | 1 | 11/16/07 17:01 | 11/17/07 04:55 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 5.5 % | | 0.10 | 1 | | 11/14/07 09:20 | | |

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ANALYTICAL RESULTS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

| Sample: SS-26-GWMW | Lab ID: 927 | 329034 | Collected: 11/08/0 | 7 15:15 | Received: 11 | /09/07 16:00 N | Matrix: Water | |
|--------------------------|-----------------|--------------|--------------------|----------|-----------------|----------------|---------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation Me | ethod: EPA 3510 | | | |
| Diesel Components | 0.12 mg | g/L | 0.11 | 1 | 11/16/07 00:00 | 11/20/07 22:12 | 68334-30-5 | |
| n-Pentacosane (S) | 79 % | | 50-135 | 1 | 11/16/07 00:00 | 11/20/07 22:12 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 503 | 80/8015 Mod. | | | | | |
| Gasoline Range Organics | ND mg | g/L | 0.080 | 1 | | 11/20/07 16:49 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 78 % | - | 50-150 | 1 | | 11/20/07 16:49 | 460-00-4 | |

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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: PMST/1203 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 927329001, 927329002, 927329003, 927329004, 927329005, 927329006

SAMPLE DUPLICATE: 38089

ParameterUnits927298001 ResultDup ResultRPDQualifiersPercent Moisture%15.213.115

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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: PMST/1208 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 927329007, 927329008, 927329009, 927329010, 927329011

SAMPLE DUPLICATE: 38744

Date: 11/26/2007 04:54 PM

927467001 Dup

Parameter Units Result Result RPD Qualifiers

Percent Moisture % 16.7 12.6 28 R1



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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: GCV/1342 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 5035A/5030B Analysis Description: Gasoline Range Organics

Associated Lab Samples: 927329001, 927329002, 927329003, 927329004, 927329005, 927329006, 927329007, 927329008, 927329009,

927329010, 927329011

METHOD BLANK: 38850

Associated Lab Samples: 927329001, 927329002, 927329003, 927329004, 927329005, 927329006, 927329007, 927329008, 927329009,

927329010, 927329011

| | | Blank | Reporting | |
|--------------------------|-------|--------|-----------|------------|
| Parameter | Units | Result | Limit | Qualifiers |
| Gasoline Range Organics | mg/kg | ND | 6.0 | |
| 4-Bromofluorobenzene (S) | % | 101 | 50-135 | |

LABORATORY CONTROL SAMPLE: 38851

| | | Spike | LCS | LCS | % Rec | |
|--------------------------|-------|-------|--------|-------|--------|------------|
| Parameter | Units | Conc. | Result | % Rec | Limits | Qualifiers |
| Gasoline Range Organics | mg/kg | 25 | 29.5 | 118 | 70-150 | |
| 4-Bromofluorobenzene (S) | % | | | 104 | 50-135 | |
| | | | | | | |

MATRIX SPIKE SAMPLE: 38852

| WATRIX OF IRE GAWII EE. | 30032 | 927295001 | Spike | MS | MS | % Rec | |
|--------------------------|-------|-----------|-------|--------|-------|--------|------------|
| Parameter | Units | Result | Conc. | Result | % Rec | Limits | Qualifiers |
| Gasoline Range Organics | mg/kg | ND | 32.1 | 38.2 | 111 | 70-148 | |
| 4-Bromofluorobenzene (S) | % | | | | 95 | 50-135 | |

SAMPLE DUPLICATE: 38853

| Parameter | Units | 927295002 Result | Dup Result | RPD | Qualifiers |
|---|------------|---------------------|---------------|-----|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | ND | ND 104 | 89 | |





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: OEXT/1697 Analysis Method: EPA 8015 Modified QC Batch Method: EPA 3545 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 927329001, 927329002, 927329003, 927329004, 927329005, 927329006, 927329007

METHOD BLANK: 39631

n-Pentacosane (S)

Date: 11/26/2007 04:54 PM

Associated Lab Samples: 927329001, 927329002, 927329003, 927329004, 927329005, 927329006, 927329007

Blank Reporting Parameter Units Result Limit Qualifiers **Diesel Components** ND 5.0 mg/kg

%

LABORATORY CONTROL SAMPLE: 39632

| | | Spike | LCS | LCS | % Rec | |
|-------------------|-------|-------|--------|-------|--------|------------|
| Parameter | Units | Conc. | Result | % Rec | Limits | Qualifiers |
| Diesel Components | mg/kg | 167 | 100 | 60 | 50-114 | |
| n-Pentacosane (S) | % | | | 68 | 50-135 | |

88

50-135

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 40587 40588 MSD MS 927170003 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual

59.9 **Diesel Components** mg/kg 167 167 178 215 71 93 50-107 19 n-Pentacosane (S) % 97 103 50-135





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: OEXT/1707 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 3545 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 927329008, 927329009, 927329010, 927329011, 927329012, 927329013, 927329014, 927329015, 927329016,

927329017, 927329018, 927329019

METHOD BLANK: 39873

Associated Lab Samples: 927329008, 927329009, 927329010, 927329011, 927329012, 927329013, 927329014, 927329015, 927329016,

927329017, 927329018, 927329019

ParameterUnitsBlank ResultReporting LimitQualifiersDiesel Components n-Pentacosane (S)mg/kgND5.07150-135

LABORATORY CONTROL SAMPLE: 39874

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|--|------------|----------------|---------------|--------------|------------------|------------|
| Diesel Components n-Pentacosane (S) | mg/kg % | 167 | 115 | 69 99 | 50-114 50-135 | |

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 39875 39876

| Parameter | Units | 927329015 Result | MS Spike Conc. | MSD Spike Conc. | MS Result | MSD Result | MS % Rec | MSD % Rec | % Rec Limits | RPD | Qual |
|--|------------|---------------------|----------------------|-----------------------|--------------|---------------|-------------|--------------|------------------|-----|------|
| Diesel Components n-Pentacosane (S) | mg/kg % | 26.3 | 181 | 181 | 181 | 188 | 86 101 | 90 95 | 50-107 50-135 | 4 | |





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

 QC Batch:
 OEXT/1720
 Analysis Method:
 EPA 8015 Modified

 QC Batch Method:
 EPA 3545
 Analysis Description:
 8015 Solid GCSV

 Associated Lab Samples:
 927329020, 927329023, 927329024, 927329025, 927329026, 927329027

METHOD BLANK: 40371

Date: 11/26/2007 04:54 PM

Associated Lab Samples: 927329020, 927329023, 927329024, 927329025, 927329026, 927329027

Parameter Units Blank Reporting Result Limit Qualifiers

onents mg/kg ND 5.0

 Diesel Components
 mg/kg
 ND
 5.0

 n-Pentacosane (S)
 %
 74
 50-135

LABORATORY CONTROL SAMPLE: 40372

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers **Diesel Components** mg/kg 167 118 71 50-114 n-Pentacosane (S) % 80 50-135

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 40373 40374

| | | 927631001 | MS Spike | MSD Spike | MS | MSD | MS | MSD | % Rec | | |
|--|------------|-----------|-------------|--------------|--------|--------|--------------|---------------|------------------|-------------|------|
| Parameter | Units | Result | Conc. | Conc. | Result | Result | % Rec | % Rec | Limits | RPD | Qual |
| Diesel Components n-Pentacosane (S) | mg/kg % | 10800 | 190 | 190 | 10400 | 9080 | -204 4520 | -916 12000 | 50-107 50-135 | 14 1g S5 | |





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: PMST/1219 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 927329012, 927329013, 927329014

SAMPLE DUPLICATE: 40497

| | | 927509001 | Dup | | |
|------------------|---------------|-----------|--------|-----|------------|
| Parameter | Units | Result | Result | RPD | Qualifiers |
| Percent Moisture | % | 42.0 | 43.2 | 3 | |





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: PMST/1220 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 927329015, 927329016, 927329017, 927329018, 927329019, 927329020, 927329021, 927329022, 927329023,

927329024, 927329025, 927329026, 927329027, 927329028, 927329033

SAMPLE DUPLICATE: 40502

Date: 11/26/2007 04:54 PM

 Parameter
 Units
 927631001 Result
 Dup Result
 RPD
 Qualifiers

 Percent Moisture
 %
 11.9
 12.4
 4

REPORT OF LABORATORY ANALYSIS



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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: GCV/1363 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 5035A/5030B Analysis Description: Gasoline Range Organics

Associated Lab Samples: 927329012, 927329013, 927329014, 927329015, 927329016, 927329017, 927329018, 927329019, 927329020,

927329021, 927329022, 927329023, 927329024, 927329025, 927329026, 927329027

METHOD BLANK: 40536

LABORATORY CONTROL SAMPLE:

4-Bromofluorobenzene (S)

Associated Lab Samples: 927329012, 927329013, 927329014, 927329015, 927329016, 927329017, 927329018, 927329019, 927329020,

927329021, 927329022, 927329023, 927329024, 927329025, 927329026, 927329027

| | | Blank | Reporting | |
|--------------------------|-------|--------|-----------|------------|
| Parameter | Units | Result | Limit | Qualifiers |
| Gasoline Range Organics | mg/kg | ND ND | 6.0 | |
| 4-Bromofluorobenzene (S) | % | 98 | 50-135 | |

40537

| Parameter | Units | | _CS esult | LCS % Rec | % Rec Limits | Qualifiers | |
|---|------------|-----------|--------------|--------------|------------------|------------|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | 25 | 26.7 | 107 100 | 70-150 50-135 | | |
| MATRIX SPIKE SAMPLE: | 40538 | 927566001 | Spike | MS | MS | % Rec | |
| Parameter | Units | Result | Conc. | Result | % Rec | Limits | Qualifiers |
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | NI | 25.9 | 27.7 | 100 | | |

102

2

| SAMPLE DUPLICATE: 40539 | | | | | |
|-------------------------|-------|-----------|--------|-----|------------|
| | | 927566003 | Dup | | |
| Parameter | Units | Result | Result | RPD | Qualifiers |
| Gasoline Range Organics | mg/kg | ND | ND | 113 | |

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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: GCV/1366 Analysis Method: EPA 5030/8015 Mod.

QC Batch Method: EPA 5030/8015 Mod. Analysis Description: Gasoline Range Organics

Associated Lab Samples: 927329029, 927329030, 927329031, 927329032

METHOD BLANK: 40795

Associated Lab Samples: 927329029, 927329030, 927329031, 927329032

ParameterUnitsBlank Reporting ResultReporting LimitQualifiersGasoline Range Organicsmg/LND0.0804-Bromofluorobenzene (S)%10450-150

LABORATORY CONTROL SAMPLE: 40796

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|--|-----------|----------------|---------------|--------------|------------------|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/L % | .5 | 0.54 | 107 99 | 70-137 50-150 | |

MATRIX SPIKE SAMPLE: 40797

| Parameter | Units | 927030001 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers | |
|---|-----------|---------------------|----------------|--------------|-------------|------------------|------------|--|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/L % | ND | .5 | 0.47 | 90 94 | 53-150 50-150 | | |

SAMPLE DUPLICATE: 40798

Date: 11/26/2007 04:54 PM

| Parameter | Units | 927030002 Result | Dup Result | RPD | Qualifiers |
|---|-----------|---------------------|---------------|-----|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/L % | 3.2 101 | 3.2 101 | 1 0 | |

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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: OEXT/1729 Analysis Method: EPA 8015 Modified

QC Batch Method: EPA 3510 Analysis Description: 8015 GCS

Associated Lab Samples: 927329029, 927329030, 927329031, 927329032

METHOD BLANK: 41069

Associated Lab Samples: 927329029, 927329030, 927329031, 927329032

ParameterUnitsBlank ResultReporting LimitQualifiersDiesel Components n-Pentacosane (S)mg/LND0.107650-135

LABORATORY CONTROL SAMPLE & LCSD: 41070 41071 Spike LCS **LCSD** LCS LCSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec Limits **RPD RPD** Qualifiers **Diesel Components** mg/L 5 3.6 4.1 72 81 50-110 12 30 n-Pentacosane (S) % 84 85 50-135





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: OEXT/1743 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 3545 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 927329021, 927329022, 927329028, 927329033

METHOD BLANK: 41892

Date: 11/26/2007 04:54 PM

Associated Lab Samples: 927329021, 927329022, 927329028, 927329033

ParameterUnitsBlank Reporting ResultReporting LimitQualifiersDiesel Components n-Pentacosane (S)mg/kgND5.07350-135

LABORATORY CONTROL SAMPLE: 41893

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|--|------------|----------------|---------------|--------------|------------------|------------|
| Diesel Components n-Pentacosane (S) | mg/kg % | 167 | 120 | 72 85 | 50-114 50-135 | |

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 41894 41895

| | | 927895001 | MS Spike | MSD Spike | MS | MSD | MS | MSD | % Rec | | |
|--|------------|-----------|-------------|--------------|--------|--------|----------|-----------|------------------|-------|------|
| Parameter | Units | Result | Conc. | Conc. | Result | Result | % Rec | % Rec | Limits | RPD | Qual |
| Diesel Components n-Pentacosane (S) | mg/kg % | 837 | 185 | 185 | 858 | 706 | 12 78 | -71 71 | 50-107 50-135 | 19 2g | |

REPORT OF LABORATORY ANALYSIS





96

93

50-135

(828)254-7176

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: OEXT/1762 Analysis Method: EPA 8015 Modified

QC Batch Method: EPA 3510 Analysis Description: 8015 GCS

Associated Lab Samples: 927329034

METHOD BLANK: 42530

n-Pentacosane (S)

Associated Lab Samples: 927329034

ParameterUnitsBlank ResultReporting LimitQualifiersDiesel Components n-Pentacosane (S)mg/L ND 0.100.10%89 50-135

%

LABORATORY CONTROL SAMPLE & LCSD: 42531 42532 Spike LCS LCSD LCS LCSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec Limits **RPD RPD** Qualifiers **Diesel Components** mg/L 5 4.1 4.1 81 81 50-110 .2 30

Date: 11/26/2007 04:54 PM





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: GCV/1380
QC Batch Method: EPA 5035A/5030B

Analysis Method:

EPA 8015 Modified

QC Batch Method: EPA 5035A/5030B

Analysis Description: Gasoline

Gasoline Range Organics

107

82

% Rec

Limits

70-150

50-135

Qualifiers

Associated Lab Samples: 927329028, 927329033

METHOD BLANK: 42698

Associated Lab Samples: 92

927329028, 927329033

Blank

Reporting

Parameter Units

s Result

Limit Qualifiers

Gasoline Range Organics mg/kg ND 6.0

4-Bromofluorobenzene (S)

%

64

50-135

LABORATORY CONTROL SAMPLE: 42699

| | | Spike | LCS | LCS |
|--------------------------|-------|-------|--------|-------|
| Parameter | Units | Conc. | Result | % Rec |
| Gasoline Range Organics | mg/kg | | 26.7 | 1 |
| 4-Bromofluorobenzene (S) | % | | | |

MATRIX SPIKE SAMPLE:

| 42700 |
|-------|
|-------|

| WATER OF THE OAWN EE. | 42700 | 927329028 | Spike | MS | MS | % Rec | |
|--|------------|-----------|-------|--------|-----------|------------------|------------|
| Parameter | Units | Result | Conc. | Result | % Rec | Limits | Qualifiers |
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | ND | 26.1 | 28.9 | 111 81 | 70-148 50-135 | |

SAMPLE DUPLICATE: 42701

Date: 11/26/2007 04:54 PM

| Parameter | Units | 927329033 Result | Dup Result | RPD | Qualifiers |
|--------------------------|-------|---------------------|---------------|-----|------------|
| Gasoline Range Organics | mg/kg | ND ND | ND | 0 | |
| 4-Bromofluorobenzene (S) | % | | 75 | 3 | |





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QUALITY CONTROL DATA

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

QC Batch: GCV/1393

QC Batch Method: EPA 5030/8015 Mod.

Associated Lab Samples: 927329034

Analysis Method: Analysis Description: EPA 5030/8015 Mod.

Gasoline Range Organics

METHOD BLANK: 43953

927329034

Associated Lab Samples:

Blank

Reporting

Result

Limit Qualifiers

Gasoline Range Organics

4-Bromofluorobenzene (S)

Parameter

mg/L %

Units

ND 77

0.080 50-150

LABORATORY CONTROL SAMPLE: 43954

> Parameter Units

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Gasoline Range Organics 4-Bromofluorobenzene (S)

mg/L %

.5

ND

78

111 85

RPD

0

1

70-137 50-150

43955

927329034

Dup

0.55

Parameter Gasoline Range Organics 4-Bromofluorobenzene (S)

SAMPLE DUPLICATE:

mg/L

%

Units Result

Result

ND

79

Qualifiers





Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

QUALIFIERS

Project: NCDOT 00907/WSB#32782.1.1

Pace Project No.: 927329

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

Pace Analytical is NELAP accredited. Contact your Pace PM for the current list of accredited analytes.

ANALYTE QUALIFIERS

Date: 11/26/2007 04:54 PM

2g

| R1 | RPD value was | outcido | control limite |
|-----|---------------|---------|-----------------|
| K I | RPD value was | outside | control limits. |

S5 Surrogate recovery outside control limits due to matrix interferences (not confirmed by re-analysis).

The spike Recovery was outside acceptance limits for the MS and MSD due to an analyte concentration in the sample at four times greater than the spike concentration. The QC batch was accepted based upon LCS recoveries within acceptance limits.

The spike recovery was outside acceptance limits for the MS and MSD due to an analyte concentration in the sample at four times greater than the spike concentration. The QC batch was accepted based upon LCS recoveries within

acceptance limits.

REPORT OF LABORATORY ANALYSIS





Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

November 27, 2007

Mr. Bob Miller General Engineering PO Box 14262 Research Triangle, NC 27709

RE: Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Dear Mr. Miller:

Enclosed are the analytical results for sample(s) received by the laboratory on November 13, 2007. The results relate only to the samples included in this report. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report.

Inorganic Wet Chemistry and Metals analyses were performed at our Pace Asheville laboratory and Organic testing was performed at our Pace Huntersville laboratory unless otherwise footnoted. All Microbiological analyses were performed at the laboratory where the samples were received.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Annette Scott

Annetta Scott

annette.scott@pacelabs.com Project Manager

Enclosures

cc: Mr. Christopher Peoples, NCDOT- Materials & Test Unit







(828)254-7176

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

CERTIFICATIONS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Charlotte Certification IDs

Florida/NELAP Certification Number: E87627 Kansas Certification Number: E-10364 Louisiana/LELAP Certification Number: 04034 North Carolina Drinking Water Certification Number: 37706

North Carolina Wastewater Certification Number: 12

Asheville Certification IDs

Florida/NELAP Certification Number: E87648 Louisiana/LELAP Certification Number: 03095 New Jersey Certification Number: NC011

North Carolina Drinking Water Certification Number: 37712 North Carolina Wastewater Certification Number: 40 North Carolina Bioassay Certification Number: 9

Eden Certification IDs

North Carolina Drinking Water Certification Number: 37738 Virginia Drinking Water Certification Number: 00424 North Carolina Field Services Certification Number: 5342

South Carolina Certification Number: 990060001 South Carolina Bioassay Certification Number: 990060003

Tennessee Certification Number: 04010 Virginia Certification Number: 00213

Pennsylvania Certification Number: 68-03578 South Carolina Certification Number: 99030001

South Carolina Bioassay Certification Number: 99030002

Tennessee Certification Number: 2980 Virginia Certification Number: 00072

North Carolina Wastewater Certification Number: 633





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-27-7 Lab ID: 927717001 Collected: 11/09/07 09:25 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND m | ND mg/kg | | 1 | 11/16/07 00:00 | 11/19/07 20:22 | 68334-30-5 | |
| n-Pentacosane (S) | 69 % | 69 % | | 1 | 11/16/07 00:00 | 11/19/07 20:22 | 629-99-2 | |
| Gasoline Range Organics | Analytical Met | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND m | g/kg | 5.8 | 1 | 11/16/07 18:50 | 11/16/07 22:36 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 83 % | | 50-135 | 1 | 11/16/07 18:50 | 11/16/07 22:36 | 460-00-4 | |
| Percent Moisture | Analytical Met | hod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 2.2 % | | 0.10 | 1 | | 11/15/07 15:49 | | |





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-28-7 Lab ID: 927717002 Collected: 11/09/07 10:30 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | | |
|-----------------------------------|----------------|--|--------------|----|----------------|----------------|------------|------|--|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Met | llytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | |
| Diesel Components | 9.9 m | 9.9 mg/kg | | 1 | 11/16/07 00:00 | 11/19/07 20:22 | 68334-30-5 | | | |
| n-Pentacosane (S) | 73 % | | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 20:22 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Met | alytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B | | | | | | | | |
| Gasoline Range Organics | ND m | g/kg | 5.0 | 1 | 11/16/07 18:50 | 11/16/07 23:37 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 81 % |) | 50-135 | 1 | 11/16/07 18:50 | 11/16/07 23:37 | 460-00-4 | | | |
| Percent Moisture | Analytical Met | hod: ASTM D2 | 2974-87 | | | | | | | |
| Percent Moisture | 9.1 % |) | 0.10 | 1 | | 11/15/07 15:49 | | | | |





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-29-7 Lab ID: 927717003 Collected: 11/09/07 10:45 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | |
|-----------------------------------|----------------------|---|---------|-----------------|----------------|------------|------|--|--|
| Parameters | Results U | nits Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Method: E | PA 8015 Modified Prepara | ation M | ethod: EPA 3545 | | | | | |
| Diesel Components | ND mg/kg | 6.3 | 1 | 11/16/07 00:00 | 11/19/07 20:48 | 68334-30-5 | | | |
| n-Pentacosane (S) | 61 % | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 20:48 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Method: E | lytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B | | | | | | | |
| Gasoline Range Organics | ND mg/kg | 7.2 | 1 | 11/16/07 18:50 | 11/16/07 23:58 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 71 % | 50-135 | 1 | 11/16/07 18:50 | 11/16/07 23:58 | 460-00-4 | | | |
| Percent Moisture | Analytical Method: A | STM D2974-87 | | | | | | | |
| Percent Moisture | 21.2 % | 0.10 | 1 | | 11/15/07 15:49 | | | | |





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-30-5 Lab ID: 927717004 Collected: 11/09/07 11:05 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | |
|-----------------------------------|-----------------------|--|---------|------------------|----------------|------------|------|--|--|
| Parameters | Results Ur | nits Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EF | nalytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | |
| Diesel Components | ND mg/kg | 5.1 | 1 | 11/16/07 00:00 | 11/19/07 20:48 | 68334-30-5 | | | |
| n-Pentacosane (S) | 78 % | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 20:48 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Method: EF | PA 8015 Modified Prepara | ation M | ethod: EPA 5035A | /5030B | | | | |
| Gasoline Range Organics | ND mg/kg | 6.3 | 1 | 11/16/07 18:50 | 11/17/07 00:18 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 81 % | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 00:18 | 460-00-4 | | | |
| Percent Moisture | Analytical Method: AS | STM D2974-87 | | | | | | | |
| Percent Moisture | 1.7 % | 0.10 | 1 | | 11/15/07 15:50 | | | | |

Date: 11/27/2007 10:52 AM

REPORT OF LABORATORY ANALYSIS





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-31-3 Lab ID: 927717005 Collected: 11/09/07 11:25 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | |
|-----------------------------------|---------------------------|----------------------|---------|------------------|----------------|------------|------|
| Parameters | Results Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA 80 | 015 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/kg | 5.3 | 1 | 11/16/07 00:00 | 11/19/07 21:13 | 68334-30-5 | |
| n-Pentacosane (S) | 72 % | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 21:13 | 629-99-2 | |
| Gasoline Range Organics | Analytical Method: EPA 80 | 015 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg/kg | 4.8 | 1 | 11/16/07 18:50 | 11/17/07 00:39 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 81 % | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 00:39 | 460-00-4 | |
| Percent Moisture | Analytical Method: ASTM | D2974-87 | | | | | |
| Percent Moisture | 6.5 % | 0.10 | 1 | | 11/15/07 15:50 | | |



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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-32-7 Lab ID: 927717006 Collected: 11/09/07 11:45 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|------------------|-------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Metho | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg/ | /kg | 5.3 | 1 | 11/16/07 00:00 | 11/19/07 21:13 | 68334-30-5 | |
| n-Pentacosane (S) | 67 % | | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 21:13 | 629-99-2 | |
| Gasoline Range Organics | Analytical Metho | od: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg/ | /kg | 6.2 | 1 | 11/16/07 18:50 | 11/17/07 00:59 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 79 % | | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 00:59 | 460-00-4 | |
| Percent Moisture | Analytical Metho | od: ASTM D2 | 2974-87 | | | | | |
| Percent Moisture | 5.6 % | | 0.10 | 1 | | 11/15/07 15:50 | | |





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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-33-5 Lab ID: 927717007 Collected: 11/09/07 12:00 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | |
|-----------------------------------|-----------------|--------------|--------------------|---------|------------------|----------------|------------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 8015 GCS THC-Diesel for ASE | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 3545 | | | |
| Diesel Components | ND mg | g/kg | 10.9 | 1 | 11/16/07 00:00 | 11/19/07 21:39 | 68334-30-5 | |
| n-Pentacosane (S) | 73 % | 73 % | | 1 | 11/16/07 00:00 | 11/19/07 21:39 | 629-99-2 | |
| Gasoline Range Organics | Analytical Meth | nod: EPA 801 | 5 Modified Prepara | ation M | ethod: EPA 5035A | V5030B | | |
| Gasoline Range Organics | ND mg | g/kg | 5.0 | 1 | 11/16/07 18:50 | 11/17/07 01:19 | 8006-61-9 | |
| 4-Bromofluorobenzene (S) | 78 % | | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 01:19 | 460-00-4 | |
| Percent Moisture | Analytical Meth | nod: ASTM D | 2974-87 | | | | | |
| Percent Moisture | 8.6 % | | 0.10 | 1 | | 11/15/07 15:50 | | |

Date: 11/27/2007 10:52 AM REPORT OF I

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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-34-7 Lab ID: 927717008 Collected: 11/09/07 12:15 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | |
|-----------------------------------|---|--|----|----------------|----------------|------------|------|--|--|
| Parameters | Results Un | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | | |
| Diesel Components | ND mg/kg | 5.8 | 1 | 11/16/07 00:00 | 11/19/07 21:39 | 68334-30-5 | | | |
| n-Pentacosane (S) | 64 % | 50-135 | 1 | 11/16/07 00:00 | 11/19/07 21:39 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Method: EF | Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B | | | | | | | |
| Gasoline Range Organics | ND mg/kg | 4.6 | 1 | 11/16/07 18:50 | 11/17/07 01:40 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 80 % | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 01:40 | 460-00-4 | | | |
| Percent Moisture | Analytical Method: AS | STM D2974-87 | | | | | | | |
| Percent Moisture | 14.1 % | 0.10 | 1 | | 11/15/07 15:50 | | | | |

Date: 11/27/2007 10:52 AM REPC

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ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Sample: SS-35-3 Lab ID: 927717009 Collected: 11/09/07 12:30 Received: 11/13/07 16:35 Matrix: Solid

| Results reported on a "dry-weight | " basis | | | | | | | | |
|-----------------------------------|--------------------|--|----|----------------|----------------|------------|------|--|--|
| Parameters | Results l | Units Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | | |
| 8015 GCS THC-Diesel for ASE | Analytical Method: | Analytical Method: EPA 8015 Modified Preparation Method: EPA 3545 | | | | | | | |
| Diesel Components | ND mg/kg | 5.8 | 1 | 11/16/07 00:00 | 11/20/07 09:33 | 68334-30-5 | | | |
| n-Pentacosane (S) | 89 % | 50-135 | 1 | 11/16/07 00:00 | 11/20/07 09:33 | 629-99-2 | | | |
| Gasoline Range Organics | Analytical Method: | Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B | | | | | | | |
| Gasoline Range Organics | ND mg/kg | 5.4 | 1 | 11/16/07 18:50 | 11/17/07 02:00 | 8006-61-9 | | | |
| 4-Bromofluorobenzene (S) | 80 % | 50-135 | 1 | 11/16/07 18:50 | 11/17/07 02:00 | 460-00-4 | | | |
| Percent Moisture | Analytical Method: | ASTM D2974-87 | | | | | | | |
| Percent Moisture | 14.0 % | 0.10 | 1 | | 11/15/07 15:51 | | | | |

Date: 11/27/2007 10:52 AM REPORT OF LABORATORY ANALYSIS

onsent of Pace Analytical Services,



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Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

| Sample: SS-27-GW | Lab ID: 927 | Lab ID: 927717010 | | Collected: 11/09/07 09:35 | | Received: 11/13/07 16:35 M | | | |
|--------------------------|----------------|---------------------------------------|--------------------|---------------------------|----------------|----------------------------|------------|------|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | |
| 8015 GCS THC-Diesel | Analytical Met | hod: EPA 801 | 5 Modified Prepara | ation Me | thod: EPA 3510 | | | | |
| Diesel Components | ND m | g/L | 0.12 | 1 | 11/14/07 00:00 | 11/15/07 18:58 | 68334-30-5 | | |
| n-Pentacosane (S) | 75 % | • | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 18:58 | 629-99-2 | | |
| Gasoline Range Organics | Analytical Met | Analytical Method: EPA 5030/8015 Mod. | | | | | | | |
| Gasoline Range Organics | ND m | g/L | 0.080 | 1 | | 11/20/07 17:30 | 8006-61-9 | | |
| 4-Bromofluorobenzene (S) | 80 % | -) | 50-150 | 1 | | 11/20/07 17:30 | 460-00-4 | | |

Date: 11/27/2007 10:52 AM REPORT OF LABORATORY ANALYSIS





(828)254-7176

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

ANALYTICAL RESULTS

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

Date: 11/27/2007 10:52 AM

| Sample: SS-35-GW | Lab ID: 9277 | Lab ID: 927717011 | | Collected: 11/09/07 14:00 | | /13/07 16:35 N | /latrix: Water | | |
|--------------------------|-----------------|---------------------------------------|---------------------|---------------------------|-----------------|----------------|----------------|------|--|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual | |
| 8015 GCS THC-Diesel | Analytical Meth | od: EPA 801 | 15 Modified Prepara | ation Me | ethod: EPA 3510 | | | | |
| Diesel Components | 0.70 mg | /L | 0.50 | 1 | 11/14/07 00:00 | 11/15/07 18:58 | 68334-30-5 | | |
| n-Pentacosane (S) | 76 % | | 50-135 | 1 | 11/14/07 00:00 | 11/15/07 18:58 | 629-99-2 | | |
| Gasoline Range Organics | Analytical Meth | Analytical Method: EPA 5030/8015 Mod. | | | | | | | |
| Gasoline Range Organics | 2.8 mg | /L | 0.080 | 1 | | 11/20/07 17:50 | 8006-61-9 | | |
| 4-Bromofluorobenzene (S) | 91 % | | 50-150 | 1 | | 11/20/07 17:50 | 460-00-4 | | |

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

QC Batch: OEXT/1729 Analysis Method: EPA 8015 Modified

QC Batch Method: EPA 3510 Analysis Description: 8015 GCS

Associated Lab Samples: 927717010, 927717011

METHOD BLANK: 41069

Associated Lab Samples: 927717010, 927717011

ParameterUnitsBlank Reporting ResultReporting LimitQualifiersDiesel Componentsmg/LND0.10

n-Pentacosane (S) % 76 50-135

LABORATORY CONTROL SAMPLE & LCSD: 41070 41071 Spike LCS **LCSD** LCS LCSD % Rec Max % Rec Parameter Units Conc. Result Result % Rec Limits **RPD RPD** Qualifiers **Diesel Components** mg/L 5 3.6 4.1 72 81 50-110 12 30 n-Pentacosane (S) % 84 85 50-135





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QUALITY CONTROL DATA

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

QC Batch: PMST/1228 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 927717001, 927717002, 927717003, 927717004, 927717005, 927717006, 927717007, 927717008, 927717009

SAMPLE DUPLICATE: 41469

 Parameter
 Units
 927619005 Result
 Dup Result
 RPD
 Qualifiers

 Percent Moisture
 %
 18.7
 18.1
 3





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QUALITY CONTROL DATA

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

QC Batch: OEXT/1765 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 3545 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 927717001, 927717002, 927717003, 927717004, 927717005, 927717006, 927717007, 927717008, 927717009

METHOD BLANK: 42760

Associated Lab Samples: 927717001, 927717002, 927717003, 927717004, 927717005, 927717006, 927717007, 927717008, 927717009

ParameterUnitsBlank Reporting ResultReporting LimitQualifiersDiesel Components n-Pentacosane (S)mg/kgND5.08750-135

LABORATORY CONTROL SAMPLE: 42761

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|-------------------|-------|----------------|---------------|--------------|-----------------|------------|
| Diesel Components | mg/kg | 167 | 115 | 69 | 50-114 | |
| n-Pentacosane (S) | % | | | 86 | 50-135 | |

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 42763 MSD MS 928026008 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual 161 **Diesel Components** mg/kg 193 193 261 254 52 48 50-107 3 M0 n-Pentacosane (S) % 174 216 50-135 S5

Date: 11/27/2007 10:52 AM REPORT OF LABORATORY ANALYSIS

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

QUALITY CONTROL DATA

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

QC Batch: GCV/1382 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 5035A/5030B Analysis Description: Gasoline Range Organics

Associated Lab Samples: 927717001, 927717002, 927717003, 927717004, 927717005, 927717006, 927717007, 927717008, 927717009

METHOD BLANK: 42859

Associated Lab Samples: 927717001, 927717002, 927717003, 927717004, 927717005, 927717006, 927717007, 927717008, 927717009

ParameterUnitsBlank Reporting ResultReporting LimitQualifiersGasoline Range Organicsmg/kgND6.04-Bromofluorobenzene (S)%8450-135

LABORATORY CONTROL SAMPLE: 42860

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|--------------------------|-------|----------------|---------------|--------------|-----------------|------------|
| Gasoline Range Organics | | | 29.3 | 117 | 70-150 | |
| 4-Bromofluorobenzene (S) | % | | | 80 | 50-135 | |

MATRIX SPIKE SAMPLE: 42861

| Parameter | Units | 927626001 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
|---|------------|---------------------|----------------|--------------|-------------|------------------|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | ND | 32.5 | 37.9 | 117 92 | 70-148 50-135 | |

SAMPLE DUPLICATE: 42862

| Parameter | Units | 927626002 Result | Dup Result | RPD | Qualifiers |
|---|------------|---------------------|---------------|-----|------------|
| Gasoline Range Organics 4-Bromofluorobenzene (S) | mg/kg % | ND | ND 78 | 0 3 | |





EPA 5030/8015 Mod.

Qualifiers

Gasoline Range Organics

Pace Analytical Services, Inc. 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

QUALITY CONTROL DATA

Analysis Method:

Analysis Description:

Project: NCDT00907C/WBS#32782.1.1

Pace Project No.: 927717

QC Batch: GCV/1393

QC Batch Method: EPA 5030/8015 Mod.

Associated Lab Samples: 927717010, 927717011

METHOD BLANK: 43953

Associated Lab Samples: 927717010, 927717011

Blank Reporting

 Parameter
 Units
 Result
 Limit

 ange Organics
 mg/L
 ND
 0.080

Gasoline Range Organics mg/L ND 0.080 4-Bromofluorobenzene (S) % 77 50-150

LABORATORY CONTROL SAMPLE: 43954

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Gasoline Range Organics mg/L .5 0.55 111 70-137 4-Bromofluorobenzene (S) % 85 50-150

SAMPLE DUPLICATE: 43955

| Parameter | Units | Result | Result | RPD | Qualifiers |
|--------------------------|-------|--------|--------|-----|------------|
| Gasoline Range Organics | mg/L | ND 78 | ND | 0 | |
| 4-Bromofluorobenzene (S) | % | 78 | 79 | | 1 |





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QUALIFIERS

NCDT00907C/WBS#32782.1.1 Project:

Pace Project No.: 927717

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

Pace Analytical is NELAP accredited. Contact your Pace PM for the current list of accredited analytes.

ANALYTE QUALIFIERS

Date: 11/27/2007 10:52 AM

M0 Matrix spike recovery was outside laboratory control limits.

S5 Surrogate recovery outside control limits due to matrix interferences (not confirmed by re-analysis).

REPORT OF LABORATORY ANALYSIS



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Pace Project No./ Lab I.D. ON CON Samples Intact (Y/N) DRINKING WATER (N) SAMPLE CONDITIONS OTHER (N/X) ("Y") Custody Sealed Cooler e manual de la constanta de la (M/Y) 901 по бечезовЯ GROUND WATER Residual Chlorine (Y/N) O° ni qmeT 5 REGULATORY AGENCY RCRA Requested Analysis Filtered (Y/N) E ME 199 STATE Site Location NPDES DATE UST DATE Signed (MM/DD/YY): ACCEPTED BY / AFFILIATION D) 5 PKO t teaT sisylanA ↑N/A Other ŧ., Methanol NaOH Na₂S₂O₃ Preservatives HCI Invoice Information: HNO³ Company Name "OS"H Reference: Pace Project Manager: Pace Profile #: Ŋ Section C Unpreserved TIME ace Quote Affention: Address: # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME COMPOSITE END/GRAB いなって Ly 1 DATE Com COLLECTED -5 てのてく RELINQUISHED BY / AFFILIATION Š 3 TIME 3 COMPOSITE START LAU2 DATE Section B Required Project Information: Project Number, (G=GRAB C=COMP) **39YT 3J9MA2** Purchase Order No. (see Asing codes to left) **BUOD XIBITAM** Project Name: G. Report To: Copy To: TS AR WE ST P Matrix Codes MATRIX / CODE Drinking Water Waste Water 1 - Cart C - C Product Soil/Solid Oil Wipe Air Tissue Other 8.4.1.7.82. ADDITIONAL COMMENTS びたけ (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE ENGINES OF SAMPLE ID 5 Required Client Information Section A Required Client Information; DAS. M. SAC Requested Due Date/TAT: ì Phone - C 44 - 11 % (<u>)</u> 살 $\frac{1}{2}$ 3 Sompany Company Section D Address: Email To: # WHLI 6 9 7

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SIGNATURE of SAMPLER;

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Face Analytical

Pace Project No./ Lab I.D. San San Care (N/A) DRINKING WATER Samples Intact (3) SAMPLE CONDITIONS (Y) OTHER (N/Y) ("4") Sealed Cooler gunni Custody Bes Received on Ice (Y/N) GROUND WATER Residual Chlorine (Y/N) O° ni qmaT Page: REGULATORY AGENCY 2 10.0 Requested Analysis Filtered (Y/N) TIME Site Location STATE NPDES DATE UST ACCEPTED BY / AFFILIATION ্য মু-পূ 1 0399 t rest sisylenA N/A Other Methanol Preservatives HOBN Na₂S₂O₃ 30 B HCI Invoice Information HNO³ Company Name: 0.0 [†]OS^zH Wanager: Pace Profile #: Pace Quote Reference: Pace Project Section C Unpreserved TIME Address: Attention ~.{-# OF CONTAINERS 3 7 Ť SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION DATE 102/28 x 22 x 3 5 25 3 Sh. 18 27 TIME COMPOSITE END/GRAB 11/2/14 77 (3) 7 17 116/29 ij. 13 177 DATE COLLECTED 11 8-2965 RELINQUISHED BY / AFFILIATION TIME 3870 V2 COMPOSITE START Project Number: () () 7.8.097316 mg DATE Required Project Information 3 (J) Purchase Order No.: (G=GRAB C=COMP) SAMPLE TYPE (() €92 Ġ Ó O <u>(</u>) (1) (~ ور. زامر **MATRIX CODE** Project Name: Section B Report To: Copy To: Matrix Codes MATRIX / CODE Drinking Water Water Waste Water Product Soli/Solid Oil Wipe Wipe Tissue Other 3525 @ax1.00x (55-10-8) ADDITIONAL COMMENTS 19442 (A-Z, 0-9 / .-) Sample IDs MUST BE UNIQUE Sompany TEL ENGINERALL OF SAMPLE ID Requested Due Date/TAT: 30-7-5 39-Required Client Information , J , J Section A Required Client Information; Phone: CHU -1100 ، ف T **V**3 Section D Address: mail To: N m c ဖ œ Ó # WBL!

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Face Analytical www.pacelabs.com

Pace Project No./ Lab I.D. (D) (T) (N/A) DRINKING WATER SAMPLE CONDITIONS OTHER (N/λ) Sugar. Custody Sealed Cooler Every ₽ * (N/X) eal Received on GROUND WATER Residual Chlorine (Y/N) O° ni qmaT Page: REGULATORY AGENCY \geq Requested Analysis Filtered (Y/N) TIME STATE Site Location 1190 NPDES DATE TSU // ACCEPTED BY / AFFILIATION 18 Х X DKe Analysis Test N/A 10:11 HCI N82S2Q3 N82S2Q3 Preservatives 2 Invoice Information: [€]ONH Company Name: Nupreserved Reference: Pace Project Manager: Pace Profile #: Section C ace Quote TIME Attention: Address: (1) # OF CONTAINERS Ţ T 3 7 1 SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION **今か**五 DATE 3 01:5/2/01 11/8/64/5:35 20.素 1/3/04 14:50 15 × 27 17:40 TIME 5.7 (** (*** COMPOSITÉ END/GRAB 100 i E DATE COLLECTED 10 RELINQUISHED BY / AFFILIATION TIME Purchase Order No.: U. C. O. 7 20 9-7 B-2000 COMPOSITE START Project Name: Lefty Combo 2 DATE Required Project Information: 0 (8) SAMPLE TYPE d) Ġ (b) Ì (G=GRAB C=COMP) Project Number: 15 MATRIX CODE Section B CV. Report To: Copy To: Matrix Codes Drinking Water Waster Waste Water Product Soil/Solid Oil Wipe Arr Arr Tissue #19-544-445Z <u> Z</u> ADDITIONAL COMMENTS 26-Chimin (A-Z. 0-9 / ,-) Sample IDs MUST BE UNIQUE Email To: Vote | Per BACK | Co 50 54.2 SAMPLE ID であってアーシ Required Client Information Section A Required Client Information: Spone: 5444 - (100 Requested Due Date/TAT: 4-52-50 756 X 30-2-8 7-22. 77.20 けらい) (v ,d. Section D 5 Sompany: 6 12 # M∃TI

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6

DATE Signed (MM/DD/YY):

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Face Analytical

Pace Project No./ Lab I.D. (N/A) DRINKING WATER (T) Samples intact SAMPLE CONDITIONS 4) (A) (T) OTHER (N/A) Sealed Cooler Custody ₽ Ice (Y/N) Received on GROUND WATER Residual Chlorine (Y/V) O° ni qmeT Page: REGULATORY AGENCY RCRA Requested Analysis Filtered (Y/N) TIME STATE Site Location 100 NPDES DATE UST ACCEPTED BY / AFFILIATION B. 4 test Test 4 ‡N/A ないながら Methanol Company Name: AK Company Preservatives Na₂S₂O₃ Aday B. Parling STORY T HCI Pace Quote Invoice Information: HNO³ ⁵OS[₹]H Manager: Pace Profile #: Reference: */ Pace Project Section C Unpreserved TIME Attention: Address: # OF CONTAINERS S Ş. J 1 J SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION 3278 DATE (A) 3501 E/3/11 11/2/10/30 12:30 いいか 2.00 TIME 5 (2) (2) COMPOSITE END/GRAB 15/0/ T. T. 11/6/11 Tr. TY. F1/2 11 2/10/11 DATE COLLECTED 7. 23 RELINGUISHED BY / AFFILIATION TIME 18% P-2% 1 COMPOSITE START 510 XT DATE Purchase Order No. Aノ은 Report To: Pale Malici Section B Required Project Information: Ü (1) ڻ زل C) ð (V (G=GRAB C=COMP) SAMPLE TYPE J V. Ę ي 4 Project Number: MATRIX CODE Project Name: Copy To: G 32 AR AS P Matrix Codes MATRIX / CODE Drinking Water Water Waste Water 3525-7n5-616 Product Soil/Solid Ä Oil Wipe Air Tissue Other では、このまで ALC David Sompany SEL Engineering of NC, Email TO: WATTHY BOOK COM ADDITIONAL COMMENTS 27769 (A-Z, 0-9 / .-) Sample IDs MUST BE UNIQUE 4262 SAMPLE ID 39.12.0 -24-GW Required Client Information Required Client Information: ST-82-18 28-1 Requested Due Date/TAT: 4-78-39 157-14 17 100 Y リ2、主区 2001- 544 -1100 のもないと 5.4 Ż Address: Section D Section A 10 7 # W31 œ 6

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