

March 5, 2013

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

Attention:

Mr. Terry Fox, L.G.

email: twfox@ncdot.gov

Reference:

Preliminary Site Assessment Report

NCDOT Project U-2525B. WBS Element 34821.1.1

Greensboro Eastern Loop from North of US 70 Relocation to US 29 North

of Greensboro

Parcel No. 137, John D. Love Oil Co. (Tarheel Mart)

4311 Hicone Road, Greensboro, Guilford County, North Carolina

S&ME Project No. 1054-13-008

Dear Mr. Fox,

S&ME, Inc. (S&ME) is submitting this Preliminary Site Assessment (PSA) Report to the North Carolina Department of Transportation (NCDOT). This report presents the background information, field activities, findings, conclusions, and recommendations. These services were performed in general accordance with S&ME Proposal No. P218-12V, Revision 1, dated January 10, 2013, and Contract Number 7000012210 dated June 2, 2011, between NCDOT and S&ME, authorized by NCDOT in its January 11, 2013 Notice to Proceed Letter.

1.0 INTRODUCTION

1.1 Background Information

Based on the NCDOT's December 17, 2012, *Request for Technical and Cost Proposal*, and additional information from the NCDOT's file transfer site, the PSA was conducted within the NCDOT right-of-way (ROW) and/or up to the permanent utility easement at the following property:

Parcel #137 John D. Love Oil Co. (Tarheel Mart) 4311 Hicone Road, Greensboro, Guilford County, North Carolina

Additional information provided from the NCDOT's file transfer site included:

CADD and PDF files which were used as a base map for preparation of this PSA.

The PSA included a preliminary geophysical site assessment, and subsequent limited soil sampling (15 borings up to 15 feet below ground surface (ft. bgs.)), within the designated

ROW/Easement assessment area. **Figure 1** shows the vicinity and site location, and **Figure 2** shows the site and boring locations. Soil sampling results are shown on **Figure 3**.

Project Information

A site specific Health and Safety Plan was prepared prior to field activities. Underground utilities were located and marked by the North Carolina One-Call Service. A private utility locator, Superior Locate of Greensboro, North Carolina, was also used to mark on site buried utilities and the potential locations of underground storage tanks (USTs) and associated utilities.

S&ME was requested to investigate the existing NCDOT right-of-way (ROW) and/or up to the permanent utility easement in preparation for construction.

2.0 GEOPHYSICAL SITE ASSESSMENT

2.1 Methods and Field Testing

On January 18, 2013, S&ME personnel performed time domain electromagnetic (TDEM) and ground penetrating radar (GPR) surveys within the proposed right-of-way and/or easement of the accessible areas of Parcel #137. These technologies were used in conjunction with each other in order to detect the presence of potential USTs at the site. A brief description of each technology is presented in Section 2.2 and 2.3.

2.2 Time Domain Electromagnetic Methodology

TDEM methods measure the electrical conductivity of shallow subsurface materials. The conductivity is determined by transmitting a time-varying magnetic pulse into the ground and measuring the amplitude and phase shift of the secondary magnetic field. The secondary magnetic field is created when the conductive materials become an inductor as the primary magnetic field is passed through them.

The TDEM surveys were performed with a Geonics EM-61 MKII system, which has a 1.0-meter by 0.5-meter coil system. The EM-61 TDEM system allows discrimination between moderately conductive subsurface materials and very conductive metallic targets as the secondary electromagnetic response from metallic targets are of longer duration than those created by moderately conductive subsurface materials. Accordingly, only the later EM arrivals are recorded so that only the very conductive metallic features are targeted. The surveys were designed to locate metallic tanks within depths of about 5 feet; the assumed maximum depth at which we anticipated the top of a UST to be present. These data were acquired with GPS support and the results were used in Surfer Version 10.0 to geostatistically grid and plot the data. **Figure 4** shows the TDEM location plan.

TDEM data were collected along a grid spaced at approximate 5-foot intervals. **Figures 5 and 6** provide the TDEM dataset collected on Parcel 137.

2.3 Ground Penetrating Radar

GPR is an electromagnetic method that detects interfaces between subsurface materials with differing dielectric constants. The transmitter radiates electromagnetic waves into the earth from an antenna moving across the ground surface. Electromagnetic waves are reflected back to the receiver by interfaces between materials with differing dielectric constants. The intensity of the reflected signal is a function of the contrast in the dielectric constant at the interface, the conductivity of the material that the wave is traveling through, and the frequency of the signal.

The GPR surveys were performed with a GSSI SIRS-3000 unit equipped with a 400 MHz shielded antenna. The depth of GPR wave penetration at a site is a function of the conductivity of the subsurface materials and signal frequency. The average maximum depth of penetration for the GPR survey was approximately six feet below ground surface at the site. **Figure 7** shows the GPR test locations. **Figures 8** presents the GPR profiles of the anomalies.

3.0 SOIL ASSESSMENT

3.1 Soil Sampling

Between January 29 and 30, 2013, S&ME advanced 15 soil borings on the subject property within the specified NCDOT ROW/Easement. The soil boring locations were placed along the proposed ROW and near the two anomalies identified during the geophysical survey (**Figure 5**). S&ME utilized a track mounted Geoprobe® rig to perform the borings and to collect soil samples. S&ME's drill crew advanced the Geoprobe® borings to depths ranging from approximately 10 to 15 ft.-bgs. A photographic log is included in **Appendix I**. Soil samples were continuously collected in five foot long disposable acetate-plastic sleeves that line the hollow stainless-steel sample probes. Soil recovered from the sleeves was classified on-site by S&ME personnel and screened with a Photoionization Detector (PID) at approximately two foot intervals to measure relative headspace concentrations of volatile organic compounds (VOCs).

VOC headspace readings were obtained from an aliquot of each soil sample that was placed in a re-sealable bag. Another portion of the sample was placed in a separate resealable bag and stored in an insulated container with ice for possible laboratory analyses. After waiting approximately 15 minutes to allow the sample to reach ambient temperature and headspace equilibrium, the PID probe was inserted into the bag to obtain a headspace reading. A summary of the PID readings and logs of the soil borings are included in **Appendix II.**

Based upon the field screening results and visual observations, a total of 15 soil aliquots were provided to QROS, LLC (QROS) for on-site analysis of gasoline range organics (TPH-GRO) and diesel range organics (TPH-DRO) by ultra-violet fluorescence spectroscopy. Samples exhibiting elevated results based upon the data provided by QROS were then placed directly into laboratory supplies containers and shipped to Pace Analytical Services (Pace) a North Carolina certified laboratory, under standard chain-of-custody

procedure. Soil samples were analyzed for TPH-GRO EPA Method 8015B/5030B and TPH-DRO by EPA Method 8015B/3546.

Borings were backfilled with bentonite pellets and soil. Used gloves were bagged and disposed off-site.

3.2 Soil Sample Analytical Results

The approximate soil boring locations are shown in **Figure 2.** The soil sampling laboratory results are summarized in **Table 1** and shown on **Figure 3**, and a copy of the laboratory analytical report is included as an **Appendix III**.

A concentration of TPH-DRO was detected in two of the 15 soil samples provided to QROS. Soil samples 137-7-2 (collected from a depth of 2 ft.-bgs) and 137-14-2 (collected from a depth of 2 ft.-bgs) both exhibited concentrations of 2.1 milligrams per kilogram (mg/Kg). TPH-GRO was detected in one soil sample (137-8-15) at a concentration of 3.7 mg/Kg at a depth of 15 ft.-bgs. Based upon the QROS results, five soil samples were submitted to Pace for additional analysis.

The Pace laboratory analytical results indicated that TPH-GRO and TPH-DRO were detected in soil sample 137-7-2 (12.9 mg/Kg and 22.9 mg/Kg, respectively) at concentrations exceeding the North Carolina Action Level of 10 mg/kg. No other samples submitted exhibited concentrations of TPH-GRO or TPH-DRO above the laboratory method reporting limits.

4.0 CONCLUSIONS AND RECOMMENDATIONS

4.1 Geophysical Assessment

Three TDEM anomalies (Anomalies 1, 2 and 3) not corresponding to site surface features were identified in the TDEM dataset (**Figures 4 through 6**); the anomalies were marked in the field. A total of 11 GPR profiles were also collected at the site (**Figure 7**). GPR reflections associated with TDEM Anomaly 1 are characterized by relatively small high amplitude responses within the upper 2 feet bgs. These GPR reflectors are most likely related to buried debris. TDEM Anomaly 2 is characterized by relatively small high amplitude responses less than 1 foot bgs and is most likely related to a buried reinforced concrete slab. TDEM Anomaly 3 is characterized by three linear high amplitude responses approximately 4 ft bgs. Example GPR profiles are located in **Figure 8**. Anomalies 1 and 2 do not exhibit TDEM response and/or GPR reflections indicative of UST's. Anomaly 3 is associated with three known UST's.

4.2 Soil Assessment

S&ME advanced 15 soil borings (137-1 through 137-15) to depths ranging from approximately seven to 20 ft.-bgs, on the subject property at the designated locations illustrated on **Figure 2** between January 29 and 30, 2013. The on-site analysis of soil samples 137-7-2 and 137-14-2 indicated that TPH-DRO was detected in concentrations below the UST Action Levels. TPH-GRO was also detected in a concentration below the

UST Action Levels in soil sample 137-8-15. The off-site laboratory (Pace) analytical results of soil samples indicated that TPH-GRO and TPH-DRO were detected in concentrations exceeding the North Carolina Action Level of 10 mg/kg in one soil sample (137-7-2). Concentrations of TPH-DRO and TPH-GRO were below the laboratory's detection limits in the other soil samples analyzed by Pace.

4.3 Recommendations

There are three known active 8,000-gallon gasoline USTs, associated product supply lines, and dispensing pumps on-site that will require removal prior to the site construction.

It is possible that during construction, NCDOT may encounter soil impacted with petroleum in the vicinity of sample location 137-7. Assuming that a section of impacted soil approximately three feet thick and 10 feet in diameter at a depth of two feet below ground surface may be impacted; up to 11 cubic yards of soil near location 137-7 may be impacted, S&ME recommends maintaining an awareness level for the possible presence of petroleum in the soil in the project area.

5.0 LIMITATIONS

The estimated volumes of petroleum impacted soil stated in Section 4.3 above are based on the limited data points and soil samples collected by S&ME for this preliminary investigation. The actual amount of petroleum impacted soil encountered during roadway expansion activities may vary depending on the actual grading plan for the project within the affected ROW/Easement.

The results of this preliminary investigation are limited to the boring locations presented herein. The results of this Preliminary Site Assessment are not all inclusive and may not represent existing conditions across the entire property. These results only reflect the current conditions at the locations sampled on the date this Preliminary Site Assessment was performed. This report has been prepared in accordance with generally accepted environmental engineering and geophysical practice for specific application to this project. The conclusions and recommendations contained in this report are based upon applicable standards of our practice in this geographic area at the time this report was prepared. No other warranty, expressed or implied, is made.

The conclusions for the geophysical assessment submitted herein are based upon the data obtained from the non-invasive testing. As such, even within the surveyed area, the survey cannot be considered 100 percent accurate due to inherent method limitations, survey limitations, site features, and/or unforeseen site-specific conditions. Accordingly, the possibility exists that not all subsurface, man-made features have been located.

TDEM and GPR are commonly used to locate USTs, however certain limitations exist. Nearby, metallic objects such as vehicles, metal buildings/storage units, heating/air conditioning units, utilities, etc. will interfere with the TDEM survey. Properties of the subsurface materials (e.g., clay content, moisture, etc.) can have a significant impact on

the effective depth of penetration of the GPR survey. Accordingly, non-metallic tanks, tanks at depths below about 5 feet, and tanks outside of the survey area may not have been detected using the geophysical techniques. In addition, due to interference, there may be areas within the proposed survey area where an interpretation of subsurface features was not feasible.

Regardless of the thoroughness of a geophysical study, there is always a possibility that actual conditions may not match the interpretations. The results should be considered accurate only to the degree implied by the methods used and the method's limitations and data coverage. Accordingly, the possibility exists that not all geologic features at a project site will be located due to either subsurface soil conditions or the occurrence of features outside the lateral limits and below the depth of penetration of the methods used. The location and/or determination (or the lack thereof) of potential USTs is based on our review of provided information and of the geophysical survey. Under no circumstances does S&ME assume any responsibility for damages resulting from the presence of subsurface features that may exist but were not identified by our survey.

This Preliminary Site Assessment was performed solely for NCDOT regarding the above-referenced site and assessment area. This report is provided for the sole use of NCDOT. Use of this report by any other parties will be at such party's sole risk. S&ME disclaims liability for any such use or reliance by third parties. The observations presented in this report are indicative of conditions during the time of the assessment and of the specific areas referenced.

CLOSING

S&ME welcomes the opportunity to assist you with your environmental needs. Should you have any questions regarding this report, please call Tom Raymond at (919) 954-6229.

Sincerely,

S&ME, Inc.

Michael W. Rfeifer

Project Manager

Kevin D. Hon

Project Geophysicist

SEAL/3 18760

Thomas P. Raymond, P.E.

Senior Consultant

Attachments: Table 1 – Soil Laboratory Analytical Results

Figure 1 –Vicinity Map

Figure 2 – Site Map with Boring Locations

Figure 3 – Soil Sample Results Map Figure 4 – TDEM Test Location Plan

Figure 5 – TDEM Data Plot

Figure 6 – TDEM Data Plot with CADD Overlay

Figure 7 – GPR Test Location Plan

Figure 8 – GPR Profile Lines 055, 057, and 061

Appendix I – Photographic Log Appendix II – Boring Logs

Appendix III – Laboratory Analytical Report and Chain of Custody

TABLES

TABLE 1

Summary of Soil Analytical Results NCDOT Project U2525-B Parcel 137 - Tarheel Mart

4311 Hicone Road

Greensboro, Guilford County, North Carolina S&ME Project No. 1054-13-008

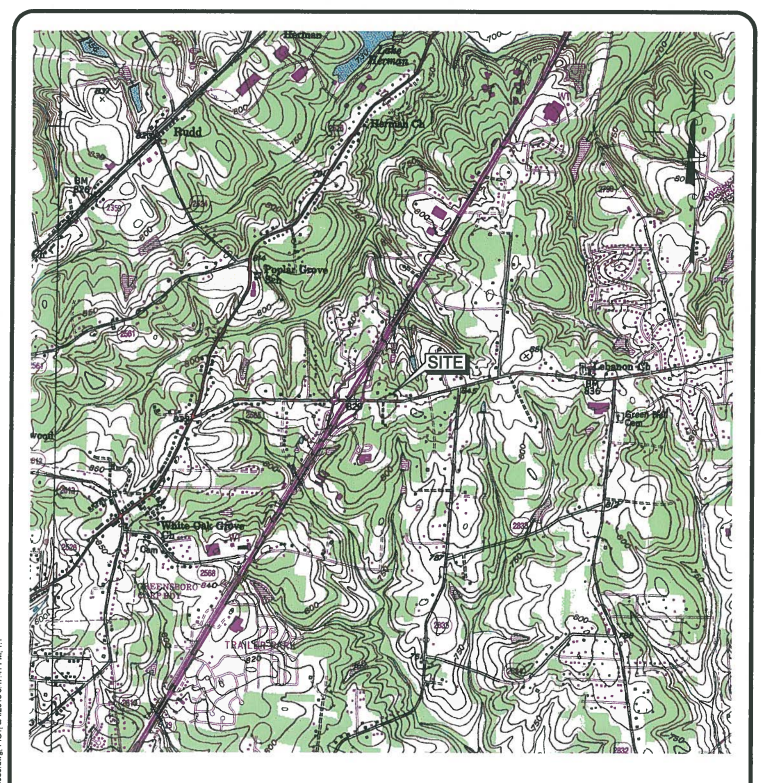
			Total Petroleum Hy	` '	soline Range Organics (GRO) and Diesel Range nics (DRO)			
Sample ID	Sample Depth (Ftbgs)	Contaminant of Concern Date	GRO by Ultraviolet Fluorescence (UVF) Spectrometry Field Screening	DRO by Ultraviolet Fluorescence (UVF) Spectrometry Field Screening	GRO by EPA Method 8015/3550	DRO by EPA Method 8015/5030		
137-1-10	10.0	1/29/2013	<1.3	<1.3				
137-2-10	10.0	1/29/2013	<1.3	<1.3				
137-3-10	10.0	1/29/2013	<1.3	<1.3	Additional Analysis n	ot Requested for Sample		
137-4-10	10.0	1/29/2013	<1.3	<1.3	Additional Analysis in	or Requested for Sample		
137-5-6	6.0	1/30/2013	<1.3	<1.3				
137-6-10	10.0	1/30/2013	<1.3	<1.3				
137-7-2	2.0	1/30/2013	<1.3	2.1	12.9	22.9		
137-8-15	15.0	1/30/2013	3.7	<1.3	<7.2	<6.1		
137-9-15	15.0	1/30/2013	<1.3	<1.3	<7.4	<5.9		
137-10-15	15.0	1/30/2013	<1.3	<1.3	<5.8	<6.0		
137-11-15	15.0	1/30/2013	<1.3	<1.3				
137-12-15	15.0	1/30/2013	<1.3	<1.3	Additional Analysis no	ot Requested for Sample		
137-13-2	2.0	1/30/2013	<1.3	<1.3				
137-14-2	2.0	1/30/2013	<1.3	2.1	<6.7	<6.4		
137-15-2	2.0	1/30/2013	<1.3	<1.3	Additional Analysis not Requested for Sample			
	North Caroli	ina UST Action Levels	10	10	10	10		

Notes:

Ultraviolet Fluorescence Spectrometry (UVF) analysis performed with QED HC-1 Analyzer

- 1. Concentrations are reported in milligrams per kilogram (mg/Kg).
- 2. Ft.-bgs feet below ground surface.
- 3. Sample concentrations that exceed the North Carolina Action Levels are shown in Shaded and **BOLD** fields.

FIGURES



TOPO SOURCE: NCGS DRG LAKE BRANDT, DATED 1951, REV 1994 BROWNS SUMMIT, DATED 1951, REV 1994 CONTOUR INTERVAL 10 FEET GRAPHIC SCALE

1000 0 500 1000 2000

(IN FEET)

A-3565

SCALE: 1" = 2000'

DATE: FEB. 2013

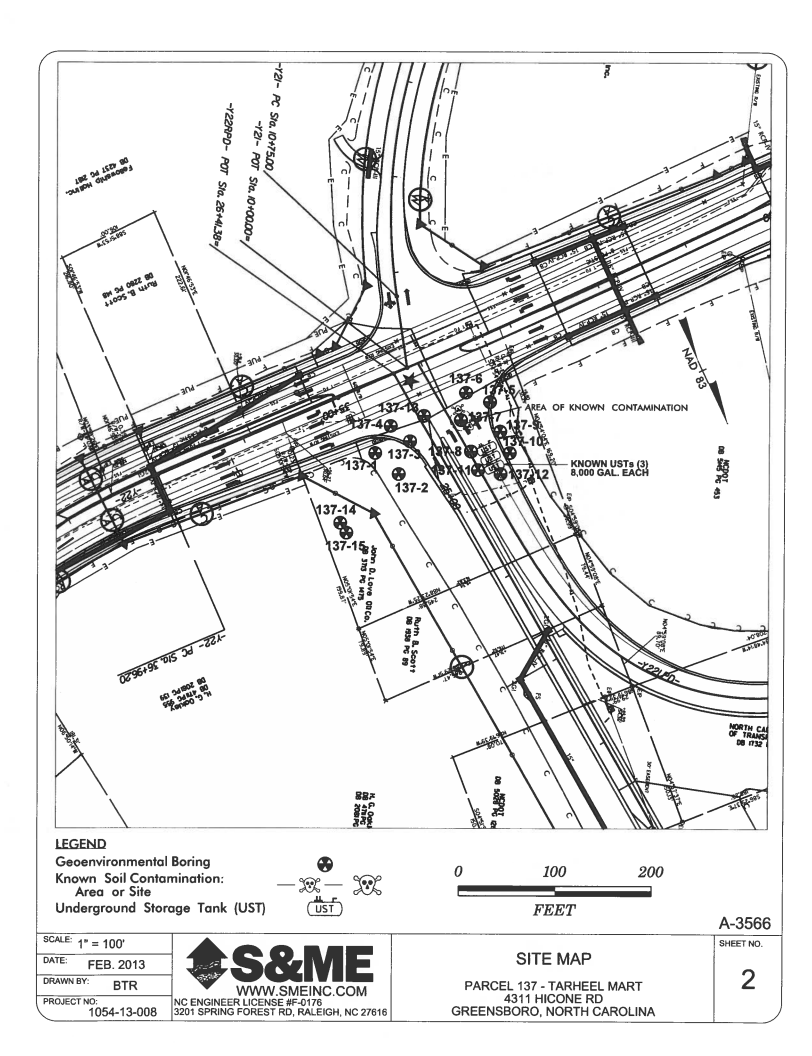
DRAWN BY: BTR

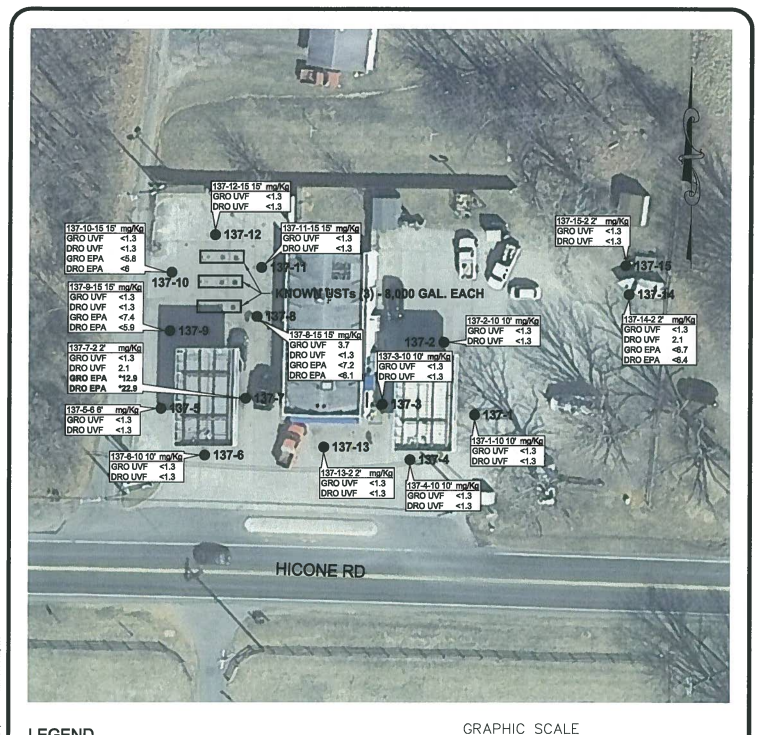
1054-13-008



VICINITY MAP

PARCEL 137 - TARHEEL MART 4311 HICONE RD GREENSBORO, NORTH CAROLINA FIGURE NO.





LEGEND

APPROXIMATE SAMPLE LOCATION SOIL SAMPLES COLLECTED JANUARY 29, 2013

mg/Kg - MILLIGRAMS PER KILOGRAM

GRO - TOTEL PETROLEUM HYDROCARBONS GASOLINE RANGE ORGANICS DRO - TOTEL PETROLEUM HYDROCARBONS DIESEL RANGE ORGANICS

UVF - ULTRAVIOLET FLUORESCENCE FIELD SCREENING

EPA - METHODS 8015/3550 & 8015/5030

* INDICATES EXCEEDENCE OF STATE ACTION LEVEL OF 10 mg/Kg

IMAGE SOURCE: NC ONEMAP, DATED 2010

A-3567

1" = 40' FEB. 2013 DRAWN BY: BTR WWW.SMEINC.COM

1054-13-008

NC ENGINEER LICENSE #F-0176 3201 SPRING FOREST RD, RALEIGH, NC 27616 SOIL CONSTITUENT MAP

(IN FEET)

PARCEL 137 - TARHEEL MART 4311 HICONE RD GREENSBORO, NORTH CAROLINA FIGURE NO.





REFERENCE:

Google Earth Aerial Photograph

• Dated February 2, 2012

LEGEND

TDEM Path

SCALE: NTS

DRAWN BY: KDH

CHECKED BY: DDB

DATE: 1-23-13



TDEM TEST LOCATION PLAN

NCDOT No. U-2525B - Parcel 137 Tarheel Mart

4311 Hicone Road Greensboro, Guilford County, North Carolina

PROJECT NO.: 1054-13-008

FIGURE NO.





Conductivity (mV)

- 1400

1500

– 1300

– 1200

- 1100

- 1000

900

- 800

- 700

600

- 500

- 400

400

- 300 - 200

- 100

REFERENCE:

- Google Earth Aerial Photograph
- Dated February 2, 2012

SCALE: NTS

DRAWN BY: KDH

CHECKED BY: DDB

DATE: 1-23-13



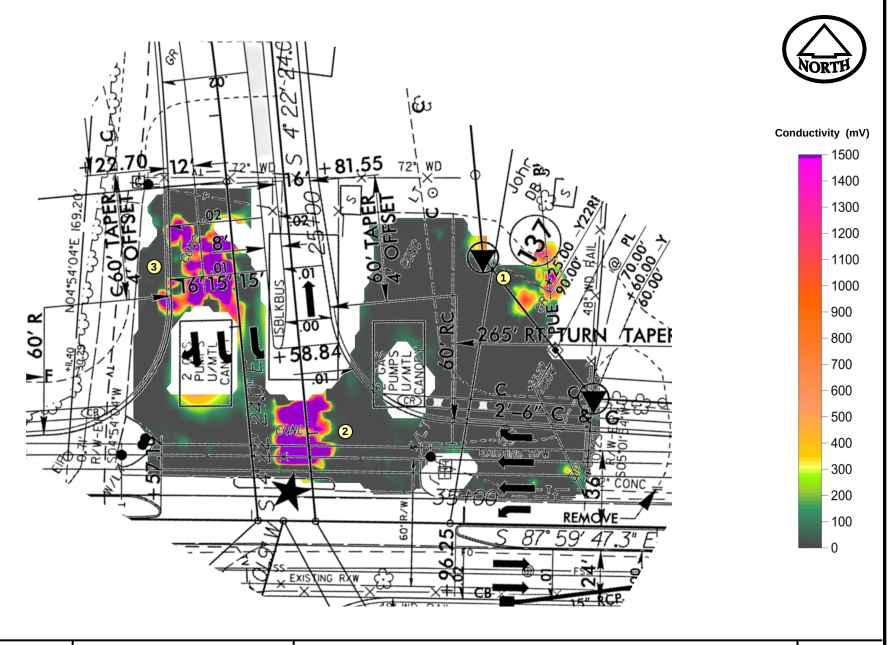
TDEM DATA PLOT

NCDOT No. U-2525B - Parcel 137 Tarheel Mart

4311 Hicone Road Greensboro, Guilford County, North Carolina

PROJECT NO.: 1054-13-008

FIGURE NO.



SCALE: NTS

DRAWN BY: KDH

CHECKED BY: DDB

DATE: 1-23-13



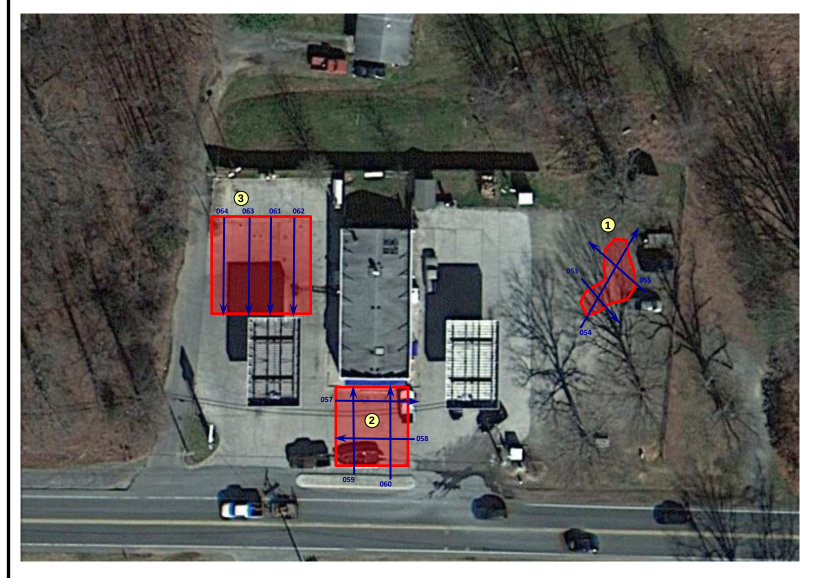
TDEM DATA PLOT WITH CADD OVERLAY

NCDOT No. U-2525B – Parcel 137 Tarheel Mart

4311 Hicone Road Greensboro, Guilford County, North Carolina

PROJECT NO.: 1054-13-008

FIGURE NO.





REFERENCE:

- Google Earth Aerial Photograph
- Dated February 2, 2012

LEGEND



GPR Line



TDEM Anomaly

SCALE: NTS

DRAWN BY: KDH

CHECKED BY: DDB

DATE: 1-23-13



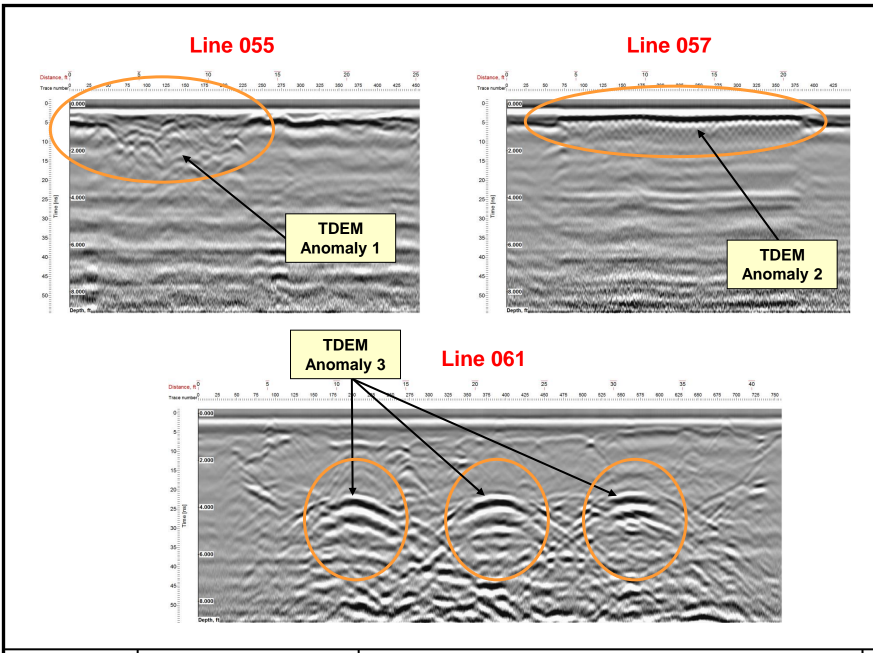
GPR TEST LOCATION PLAN

NCDOT No. U-2525B - Parcel 137 Tarheel Mart

4311 Hicone Road Greensboro, Guilford County, North Carolina

PROJECT NO.: 1054-13-008

FIGURE NO.



SCALE: AS SHOWN

DRAWN BY: KDH

CHECKED BY: DDB

DATE: 1-23-13



GPR PROFILE EXAMPLES – LINES 055, 057 and 061 NCDOT No. U-2525B – Parcel 137 Tarheel Mart

4311 Hicone Road Greensboro, Guilford County, North Carolina

PROJECT NO.: 1054-13-008

FIGURE NO.

APPENDIX I

Photographic Log



View of front of Tarheel Mart (area in front of the building). View is to the north.



View of the canopy and dispensers on the east side of the Tarheel Mart (view is to the north).



View of canopy and dispensers on the west side of the Tarheel Mart (view is to the north).



NCDOT Project U2525B
Parcel 137 Tarheel Mart
4311 Hicone Road, Greensboro, Guilford County, North Carolina

S&ME Project No. 1054-13-008

Taken by: ALB

Date Taken: 1/29/2013

APPENDIX II

Boring Logs



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No.

1054-13-008

Boring Number: 137-1 Drilling method: Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/29/2013Depth to Groundwater:Not EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Deptl	Depth (Feet)			Sample No. and Depth	
From	То	Soil Description	PID Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.7	Concrete and base course			
0.7	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.0		<1		
4.0	5.0	ML: Silt, tan red, dry			
5.0	6.0		<1		
6.0	7.0				
7.0	8.0		<1		
8.0	9.0				
9.0	10.0		<1	137-1-10	10.0
		Boring terminated at 10.0 ft. bgs.			

Notes:

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-2 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/29/2013Depth to Groundwater:n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dept	h (Feet)		PID Reading	Sample No. and Depth	
From	То	Soil Description	(ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.0		<1		
4.0	5.5				
5.5	6.0	ML: Silt, tan red, dry	<1		
6.0	7.0				
7.0	8.0	ML: Silt, maroon, quartz seam from 8 to 9 feet	<1		
8.0	9.0				
9.0	10.0		<1	137-2-10	10.0
		Boring terminated at 10 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.



 Project Name:
 NCDOT Project U2525-B

 Parcel 137

 S&ME Project No.
 1054-13-008

Boring Number: 137-3 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/29/2013Depth to Groundwater: n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dept	h (Feet)		PID	Sample No	. and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.7	Concrete and base course			
0.7	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.5		<1		
4.5	5.0	ML: Silt, tan red, dry			
5.0	6.0		<1		
6.0	7.0				
7.0	8.5		<1		
8.5	9.0	ML: Silt, maroon, dry			
9.0	10.0		1.2	137-3-10	10.0
		Boring terminated at 10 ft. bgs.			

Notes:

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-4 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/29/2013Depth to Groundwater: n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dep	pth (Feet)		PID	Sample No. and Depth	
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.7	Concrete and base course			
0.7	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.5		<1		
4.5	5.0	ML: Silt, tan red, dry			
5.0	6.0		<1		
6.0	7.0				
7.0	8.0		<1		
8.0	9.0				
9.0	10.0		1.2	137-4-10	10.0
		Boring terminated at 10 ft. bgs.			

Notes

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4.* Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No. 1054-13-008

Boring Number: 137-5 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dep	oth (Feet)		PID	Sample No. and Depth	
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.0		<1		
4.0	5.0				
5.0	6.5		1.4	137-5-6	6.0
6.5	7.0	ML: Silt, brown red, dry			
7.0	8.0		<1		
8.0	9.0				
9.0	10.0		<1		
		Boring terminated at 10 ft. bgs.			

Notes:

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-6 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Depth (Feet)				Sample No.	Sample No. and Depth	
From	To	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)	
0	0.5	Concrete and base course				
0.5	2.0	ML: Clayey Silt, tan and orange brown, dry	<1			
2.0	3.0					
3.0	4.5		<1			
4.5	5.0	ML: Silt, brown red, dry				
5.0	6.0		<1			
6.0	7.0					
7.0	8.0		<1			
8.0	9.5				•	
9.5	10.0	ML: Silt, red and tan orange, relict structure, dry	<1	137-6-10	10.0	
		Boring terminated at 10 ft. bgs.				

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4.* Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No. 1054-13-008

Boring Number: 137-7 Drilling method: Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater: n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dep	th (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Silty Clay, orange tan to red brown, dry, fill	<1		
2.0	3.5			137-7-2*	2.0
3.5	4.0	ML: Clayey Silt, red brown, dry	<1		
4.0	5.5				
5.5	6.0	ML: Silt, brown red, dry	<1		
6.0	7.0				
7.0	8.5	ML: Silt, red and tan orange, relict structure, dry	<1		
8.5	9.0		_		•
9.0	10.0		<1		
		Boring terminated at 10 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-8 Drilling method: Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:n/aNot EncounteredTotal Depth:15 ft. bgs.

STRATIFICATION

Depth	ı (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0				
3.0	4.5		<1		
4.5	5.0	ML: Silt, brown red, dry			
5.0	6.0		<1		
6.0	7.0				
7.0	8.5		<1		
8.5	9.0	ML: Silt, red and tan orange, relict structure, dry			
9.0	10.0		<1		
10.0	11.0				
11.0	12.0		<1		
12.0	13.0				
13.0	14.0				
14.0	15.0		<1	137-8-15*	15.0
		Boring terminated at 15 ft. bgs.			

Notes:

- Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No. 1054-13-008

Boring Number: 137-9 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater: n/aNot EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Depth	ı (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	1.0	ML: Silty Clay, orange tan to red brown, dry, fill			
1.0	1.5	ML: Clayey Silt, red brown, dry	<1		
1.5	3.0	ML: Silt, brown red, dry			
3.0	4.0		<1		
4.0	5.5				
5.5	6.0	ML: Silt, red and tan orange, relict structure, dry	<1		
6.0	7.0				
7.0	8.0		<1		
8.0	9.0				
9.0	10.0	SM: Silty fine to medium Sand, orange tan, dry	<1		
10.0	11.0				
11.0	12.0		<1		
12.0	13.0				
13.0	14.0	ML: Silt, red and tan orange, relict structure, dry			
14.0	15.0	SM: Silty fine to medium Sand, orange tan, dry	<1	137-9-15*	15.0
		Boring terminated at 10 ft.bgs			

Notes:

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-10 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:n/aNot EncounteredTotal Depth:15 ft. bgs.

STRATIFICATION

Dept	th (Feet)		PID	Sample No. and Depth	
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	1.5	ML: Silty Clay, orange tan to red brown, dry, fill			
1.5	3.0	ML: Clayey Silt, red brown, dry	<1		
3.0	3.5				
3.5	5.0	ML: Silt, brown red, dry	<1		
5.0	6.0	ML: Fine very sandy Silt, tan and maroon, dry	<1		
6.0	7.0				
7.0	8.5		<1		
8.5	10.0	SM: Silty fine sand, yellow tan, dry	<1		
10.0	12.0		<1		
12.0	15.0		<1	137-10-15*	15.0
		Boring terminated at 15 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4.* Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No. 1054-13-008

Boring Number: 137-11 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/29/2013Depth to Groundwater:Not EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dept	h (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	1.5	ML: Silty Clay, orange tan to red brown, dry, fill	<1		
1.5	3.0	ML: Fine sandy Silt, tan and orange brown, dry			
3.0	4.0		<1		
4.0	5.0				
5.0	6.0		<1		
6.0	7.0				
7.0	8.5	SM: Silty fine sand, yellow tan, dry	<1		
8.5	9.0	SM: Silty fine Sand, White, dry			
9.0	10.0		<1		
10.0	11.0				
11.0	12.5		<1		
12.5	13.0	ML: Clay, gray tan, dry			
13.0	15.0	ML: Silt, with relict texture, gray and maroon, dry	<1	137-11-15	15.0
		Boring terminated at 15.0 ft. bgs.			

Notes

1. Ft-BGS: Feet Below Ground Surface

2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

3. PPM: parts per million (volume/volume)

Boring Number: 137-12 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:Not EncounteredTotal Depth:15 ft. bgs.

STRATIFICATION

Del	pth (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Silty Clay, orange tan to red brown, dry, fill	<1		
2.0	4.0	ML: Clayey Silt, red brown, dry	<1		
4.0	5.5	ML: Silt, brown red, dry			
5.5	6.0	ML: Fine sandy Silt, tan and orange brown, dry	<1		
6.0	7.0				
7.0	8.5		<1		
8.5	10.0	SM: Silty fine sand, yellow tan, dry	<1		
10.0	11.0				
11.0	12.0		<1		
12.0	13.5				
13.5	15.0	SM: Silty fine Sand, White, dry	<1	137-12-15	15.0
		Boring terminated at 15 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No. ______10

1054-13-008

Boring Number: 137-13 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:Not EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Deptl	h (Feet)		PID	Sample No.	and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	Concrete and base course			
0.5	2.0	ML: Clayey Silt, red brown, dry	<1		
2.0	3.0			137-13-2	2.0
3.0	4.5		<1		
4.5	5.0	ML: Silt, brown red, dry			
5.0	6.5		<1		
6.5	7.0				
7.0	8.0		<1		
8.0	9.0				
9.0	10.0	ML: Silt, maroon, relict texture, dry	<1		
		Boring terminated at 10 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.

 $3. \ \ PPM: parts \ per \ million \ (volume/volume)$

Boring Number: 137-14 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:Not EncounteredTotal Depth:10 ft. bgs.

STRATIFICATION

Dep	oth (Feet)		PID	Sample No	. and Depth
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)
0	0.5	ML: Silt, orange brown, dry, fill			
0.5	2.5	ML: Clayey Silt, red brown, dry	<1	137-14-2*	2.0
2.5	3.0	ML: Silt, red and tan orange, relict structure, dry			
3.0	4.0		<1		
4.0	5.0				
5.0	6.0		<1		
6.0	7.0				
7.0	8.5		<1		
8.5	9.0	ML: Silt, maroon, relict texture, dry			
9.0	10.0		<1		
		Boring terminated at 10 ft. bgs.			

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

4. * Indicates sample was sent to off-site laboratory for additional analysis.



Project Name: NCDOT Project U2525-B

Parcel 137

S&ME Project No.

1054-13-008

Boring Number: 137-15 **Drilling method:** Geoprobe® Direct Push

Sampling Personnel:Lyndal ButlerDate Drilled:1/30/2013Depth to Groundwater:Not Encountered

Total Depth: 10 ft. bgs.

STRATIFICATION

Dep	th (Feet)		PID						
From	То	Soil Description	Reading (ppm)	Sample No.	Depth (Ft-BGS)				
0	0.2	Gravel							
0.2	2.0	ML: Clayey Silt, red brown, dry	<1						
2.0	3.0			137-15-2	2.0				
3.0	4.0	ML: Silt, brown red, dry	<1						
4.0	5.5								
5.5	6.0		<1						
6.0	7.0								
7.0	8.0	ML: Silt, red and tan orange, relict structure, dry	<1						
8.0	9.0								
9.0	10.0		<1						
		Boring terminated at 10 ft. bgs.							

Notes:

- 1. Ft-BGS: Feet Below Ground Surface
- 2. PID: Photo-Ionization Detector

- 4. * Indicates sample was sent to off-site laboratory for additional analysis.
- 3. PPM: parts per million (volume/volume)

APPENDIX III

Laboratory Analytical Report and Chain of Custody Form



KB LABS, INC.

6821 SW Archer Road Gainesville, Florida 32608

Telephone (352) 367-0073 Fax (352) 378-6491

Email: info@kbmobilelabs.com

February 14, 2013

Michael Pfeifer S&ME 3201 Spring Forest Road Raleigh, NC 27616

RE: NCDOT

KB Labs Project # 13-7

Dear Mr. Pfeifer:

Enclosed is the final report of the on-site analysis performed by KB Labs, Inc. at the above referenced site. Samples were collected and analyzed onsite during January 29-Feb 1. Included are a brief project narrative, data report narrative, final analytical results, and sample chain-of-custody form.

If you have any questions, please do not hesitate to call me or Kelly Bergdoll, President of KB Labs, at (352) 367-0073.

Sincerely,

KB Labs, Inc.

Todd Romero Director of Operations

PROJECT NARRATIVE

Project Scope

Between January 29 and February 1, 2013, a total of 89 soil samples were analyzed for S&ME in Greensboro. The samples were analyzed for field TPH.

Analytical Procedure

All samples were analyzed using Ultra -violet Fluorescence Spectrometry. For soils, ten grams of soil was extracted in 20 mL of methanol. Extracts were then analyzed on a UV fluorometer. Fluorescence was compared against a series of prepared calibration standards to produce the results. For this project a QED analyzer was used that provides a fluorescence fingerprint image for each sample and uses a spectral library to help identify the dominant hydrocarbon type where possible.

Analytical Results

Laboratory results were provided to the client on an as-completed basis. Final results of the on-site analyses are provided in this report. The data produced and reported in the field has been reviewed and approved for this final report by the Director of Operations for KB Labs and was reviewed by QROS.

Method Blanks: Daily analysis of methanol reagent samples was performed in order to monitor the cleanliness of the analytical system before and during each analytical run. Continuing Calibration: Following initial standardization with a five point PAH curve, standards were analyzed periodically to determine the stability of the calibration before, during, and after each analytical run.

Data were reported on an as received (wet weight) basis.





%=Overall Fingerprint match confidence

Hydrocarbon Analysis Results

 Client:
 S&ME
 Samples taken
 1/28/13, 1/29/13

 Address:
 US-29 Greensboro, NC
 Samples extracted
 1/29/13

Samples analysed 1/29/13

Contact: Lyndal Butler Operator Chris Horrell

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
s	110-1-2	31.4	<1.6	<1.6	<1.6	<1.6	< 1.57	< 0.16	< 0.078	9.9	24.7	65.4	PAH
s	110-1-4	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	11.2	24.7	64.2	PAH
S	110-1-6	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	11.9	22.8	65.3	PAH
S	110-1-8	24.8	<1.2	<1.2	<1.2	<1.2	< 1.24	< 0.12	< 0.062	11.6	26.4	62	V.Deg Fuel (est) 18.5%
S	110-1-10	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	110-2-2	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	5.2	94.8	ID not possible
S	110-2-4	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	10.3	89.7	ID not possible
S	110-2-6	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	11.6	19.1	69.3	V.Deg Fuel (est) 12.3%
s	110-2-8	24.5	<1.2	<1.2	<1.2	<1.2	< 1.23	< 0.12	< 0.061	12	21.3	66.6	ID not possible
s	116-14-10	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	6.1	55	38.9	V.Deg.PHC 33.2%

Initial Calibrator QC check

Low Range Calibrator Final check High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Fingerprints are tentative identifications based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted

Page 3 of 35





Hydrocarbon Analysis Results

Client: S&ME Samples taken 1/28/13, 1/29/13

Address: US-29 Greensboro, NC Samples extracted 1/29/13
Samples analysed 1/29/13

Contact: Lyndal Butler Operator Chris Horrell

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР	Ratios			HC Fingerprint Match
										% light	% mid	% heavy	
s	110-2-10	24.5	<1.2	<1.2	<1.2	<1.2	< 1.23	< 0.12	< 0.061	0	0	100	ID not possible
s	116-16-10	24.5	<1.2	25.4	21.5	46.9	9.79	< 0.12	< 0.061	98.9	1	0.1	Deg Kerosene (est) + Deg.Petrol (est) 47.4%
S	116-16-10 dup	24.5	10.8	30	28.3	58.3	11.83	0.19	< 0.061	99	0.7	0.3	Deg Kerosene (est) + Deg.Petrol 67.7%
s	110-3-10	26.0	<1.3	<1.3	12.9	12.9	8.02	< 0.13	< 0.065	57.9	34.5	7.5	Degraded Fuel (est) 87.3%
S	116-17-10	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	ID not possible
S	110-4-10	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
s	110-5-10	25.2	<1.3	<1.3	<1.3	<1.3	< 1.26	< 0.13	< 0.063	0	0	100	ID not possible
S	116-18-4	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
S	155-1-6	24.5	<1.2	<1.2	<1.2	<1.2	< 1.23	< 0.12	< 0.061	0	0	100	ID not possible
s	155-3-8	24.5	<1.2	<1.2	2.4	2.4	< 1.23	< 0.12	< 0.061	5.8	72.4	21.8	V.Deg Diesel + Deg.Fuel (est) 48.8%

Initial Calibrator QC check

Low Range Calibrator Final check
High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Fingerprints are tentative identifications based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted

%=Overall Fingerprint match confidence





Hydrocarbon Analysis Results

 Client:
 S&ME
 Samples taken
 1/28, 1/29, 1/30 2013

 Address:
 Greensboro, NC
 Samples extracted
 1/30/13

Samples analysed 1/30/13

Contact: Lyndal Butler CAH

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	BaP		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
s	116-16-8	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	116-16-12	25.5	<1.3	8.8	13.7	22.5	5.99	< 0.13	< 0.064	96.6	2.3	1.1	Deg Kerosene (est) + Deg.Petrol (est) 52%
s	116-16-14	25.0	<1.3	<1.3	<1.3	<1.3	< 1.25	< 0.13	< 0.063	0	3.8	96.2	Background Organics
S	116-18-14	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	76.8	4.4	18.8	Deg Petrol (est) 1.3%
s	155-4-10	25.7	<1.3	4.2	30.6	34.8	14.29	0.23	< 0.064	91.5	7.3	1.2	Deg Kerosene (est) 58.6%
s	155-4-12	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	86.9	2.3	10.8	Deg Kerosene (est) 21.4%
s	155-5-10	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Background Organics
s	155-6-4	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	9.9	2.4	87.6	Deg Diesel 44.6%
S	155-7-6	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Background Organics
s	155-8-4	25.0	<1.3	<1.3	<1.3	<1.3	< 1.25	< 0.13	< 0.063	83.8	0	16.2	Background Organics

Initial Calibrator QC check

Low Range Calibrator Final check High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Fingerprints are tentative identifications based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted

%=Overall Fingerprint match confidence





Hydrocarbon Analysis Results

 Client:
 S&ME

 3
 Samples taken
 1/28, 1/29, 1/30 2013

Address: Greensboro, NC Samples extracted 1/30/13
Samples analysed 1/30/13

Contact: Lyndal Butler Operator CAH

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР	Ratios			HC Fingerprint Match
										% light	% mid	% heavy	
s	116-2-2	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	ID not possible
s	116-1-6	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
s	116-3-2	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	116-4-2	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
S	116-5-2	24.8	<1.2	<1.2	<1.2	<1.2	< 1.24	< 0.12	< 0.062	0	0	100	ID not possible
S	116-6-2	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	ID not possible
S	116-7-2	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
S	116-8-9	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	41.2	5.7	53.1	Deg Petrol (est) 1.3%
S	116-9-10	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	80.9	17.3	1.8	Deg Diesel 34.3%
s	116-10-8	25.7	<1.3	<1.3	12.4	12.4	8.22	0.21	< 0.064	55.3	40.8	3.9	+ Deg.Fuel 19.1%

Initial Calibrator QC check

Low Range Calibrator Final check High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Fingerprints are tentative identifications based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples. Soil values are not corrected for moisture or stone content Fingerprint match abbreviations Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

(SBS)= site specific background subracted (LBS)= Library background subtracted

%=Overall Fingerprint match confidence





Client: S&ME Samples taken 1/28, 1/29, 1/30 2013

Address: Greensboro, NC Samples extracted 1/30/13 Samples analysed 1/30/13

Operator CAH Contact: Lyndal Butler

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	116-11-4	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	116-12-4	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	66-2-15	25.7	<1.3	<1.3	17	17	9.76	0.19	< 0.064	82.1	12.8	5.1	Deg Diesel 64.9%
s	66-2-20	26.0	<1.3	<1.3	10.6	10.6	6.57	< 0.13	< 0.065	90.3	7.9	1.9	Deg Diesel 47.3%
S	116-13-4	25.2	<1.3	<1.3	<1.3	<1.3	< 1.26	< 0.13	< 0.063	0	0	100	ID not possible
S	137-1-10	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	ID not possible
S	137-2-10	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	ID not possible
s	137-3-10	25.2	<1.3	<1.3	<1.3	<1.3	< 1.26	< 0.13	< 0.063	0	0	100	ID not possible
s	137-4-10	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	Background Organics
S	137-5-6	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	ID not possible

Initial Calibrator QC check

Low Range Calibrator Final check High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Fingerprints are tentative identifications based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match %=Overall Fingerprint match confidence

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted





Client: S&ME Samples taken 1.30, 1.31 Address: Greensboro NC Samples extracted 1.31.13 Samples analysed 1/31/13

Contact: Lyndal Butler Operator Chris Horrell

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
s	137-9-15	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	95.5	0	4.5	Deg.Fuel 69.1%
s	137-10-15	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	94.5	1.6	3.9	Deg.Fuel 62.6%
s	137-8-15	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	81.8	4.9	13.3	Background Organics
s	137-6-10	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Deg.Fuel Residue 18.9%
s	137-7-2	25.5	<1.3	<1.3	2.1	2.1	< 1.27	< 0.13	< 0.064	84.4	14.3	1.3	Deg Petrol (est) 48.2%
s	137-11-15	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Deg.Fuel Residue 19.7%
S	66-6-10	1570.3	<39	2432	31283	33715	16658	198	<2	87.8	10.5	1.7	Deg.Fuel
S	66-6-20	1586.0	<40	<40	<40	<40	< 79	<8	<2	0	0	100	Deg.Fuel Residue 9.7%

Initial Calibrator QC check

OK

Low Range Calibrator Final check High Range Calibrator Final check

Results generated by a QED HC-1 analyser

Soil values are not corrected for moisture or stone content

Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

(SBS)= site specific background subracted (LBS)= Library background subtracted

% = match confidence





Client: S&ME

Address: Greensboro, NC

Samples extracted

Samples extracted

Samples analysed

Contact: Lyndal Butler Operator CAH

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match	
										% light	% mid	% heavy		
S	137-12-15	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	Match not possible	
S	137-13-2	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	97.4	1.1	1.6	Deg Diesel	
														-
	Initial C	alibrator	QC check	OK			Low Rang					OK		0.07

Results generated by a QED HC-1 analyser

Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted

% = match confidence





Client: S&ME

Address: Greensboro, NC

Samples taken

Thursday, January 31, 2013

Samples extracted

Thursday, January 31, 2013

Samples analysed Thursday, January 31, 2013

Contact: Lyndal Butler Operator CAH

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match	1
										% light	% mid	% heavy		
S	66-5-14	25.7	<1.3	<1.3	2.5	2.5	< 1.29	< 0.13	< 0.064	57.6	41.6	0.8	Deg.Fuel Residue 9.9%	
S	66-7-19	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	91.7	6.1	2.2	Match not possible	
S	137-14-2	25.7	<1.3	<1.3	2.1	2.1	1.89	< 0.13	< 0.064	47.5	36	16.5	V.Deg.PHC (LBS) 74%	
S	137-15-2	25.0	<1.3	<1.3	<1.3	<1.3	< 1.25	< 0.13	< 0.063	0	0	100	Match not possible	
S	66-1-15	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	96.6	3.4	Deg.Fuel Residue 57.5%	
S	66-3-15	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	Match not possible	
S	66-4-15	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	74.5	25.5	Match not possible	
S	66-7-17	26.0	<1.3	<1.3	2.9	2.9	1.84	< 0.13	< 0.065	45.6	38	16.3	Degraded Fuel (est) 77.6%	
S	66-8-15	25.0	<1.3	<1.3	<1.3	<1.3	< 1.25	< 0.13	< 0.063	0	0	100	Match not possible	
s	66-9-15	25.7	<1.3	<1.3	4.2	4.2	1.69	< 0.13	< 0.064	42.4	33	24.6	Degraded Fuel (est) 62.8%	
	Initial C	alibrator	QC check	OK			Low Rang High Rang					OK OK		0.08 1.57

Results generated by a QED HC-1 analyser

Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples. Soil values are not corrected for moisture or stone content Fingerprint match abbreviations Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

(SBS)= site specific background subracted (LBS)= Library background subtracted % = match confidence





Client: S&ME Samples taken 1.31.13

Address: Greensboro, NC Samples extracted 1.31.13

Samples analysed 1.31.13

Contact: Lyndal Butler CAH Operator

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
s	66-10-9	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Match not possible
S	66-11-15	25.7	<1.3	<1.3	<1.3	<1.3	< 1.29	< 0.13	< 0.064	0	0	100	Match not possible
	ı Initial C	alibrator	QC check	OK			Low Rang	ge Calibra	ator Final	check		Low	0.06

Initial Calibrator QC check OK

High Range Calibrator Final check ОК

Low

1.53

Results generated by a QED HC-1 analyser

Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Fingerprint match abbreviations

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted





Client: S&ME Samples taken 2.1.13

Address: US-29 Greensboro, NC Samples extracted 2.1.13
Samples analysed 2.1.13

Contact: Lyndal Butler Operator Chris Horrell

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	66-19-9	119.6	<6	83.1	915.3	998.4	788.4	9.6	<0.3	96.8	2.6	0.6	Deg Diesel 68.9%
S	66-19-11	119.6	<6	<6	47.1	47.1	25.7	<0.6	<0.3	92.9	6.1	1	V.Deg Diesel 69.9%
s	66-19-13	25.5	<1.3	2.6	43.3	45.9	29.25	0.43	< 0.064	93.2	4.6	2.2	V.Deg Diesel 57.9%
s	66-19-15	60.8	<3	5.8	299.3	305.1	257.31	3.39	< 0.152	90.7	7.6	1.7	V.Deg Diesel 55.4%
s	66-19-11 Duplicate	60.8	<3	<3	49.4	49.4	29.47	0.51	< 0.152	90.6	6.8	2.6	V.Deg Diesel 62.2%
s	66-23-5	25.2	<1.3	2.2	23.7	25.9	13.93	0.23	< 0.063	85.6	10.9	3.5	Deg Diesel + Deg.Fuel (est) 68.8%
s	66-23-15	25.2	<1.3	<1.3	2.8	2.8	2.1	< 0.13	< 0.063	71.5	19.1	9.4	Degraded Fuel (est) 71%
s	66-13-15	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	0	100	Match not possible
s	66-14-8	35.7	<1.8	7.6	190	197.5	145	1.92	< 0.090	90.9	7.8	1.3	Deg.Fuel 56.6%
s	66-14-15	24.8	<1.2	22.9	81.1	104	29.38	0.58	0.07	94.2	3.3	2.5	V.Deg Kerosene (est) (LBS) 60.7%
	Initial Co	alibrator	QC check	OK			Low Rang High Rang					OK OK	0.08 1.59

Results generated by a QED HC-1 analyser

Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

Concentration values in mg/kg for soil samples and mg/L for water samples.

Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

% = match confidence

Soil values are not corrected for moisture or stone content

(SBS)= site specific background subracted (LBS)= Library background subtracted

Fingerprint match abbreviations





Client:S&MESamples taken2.1.13Address:Greensboro NCSamples extracted2.1.13Samples analysed2.1.13

Contact: Lyndal Butler Operator Chris Horrell

Project: NCDOT U2525B

Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match	a
										% light	% mid	% heavy		
S	66-17-15	24.8	<1.2	<1.2	2	2	< 1.24	< 0.12	< 0.062	78.9	17.4	3.7	Match not possible	
s	66-20-11	40.8	<2	<2	67.2	67.2	51.31	0.77	< 0.102	44.6	50.8	4.6	Degraded Fuel (est) 75.9%	
s	66-21-15	25.0	<1.3	<1.3	<1.3	<1.3	< 1.25	< 0.13	< 0.063	0	57.9	42.1	Match not possible	
s	66-22-7	24.8	<1.2	<1.2	<1.2	<1.2	< 1.24	< 0.12	< 0.062	0	0	100	Match not possible	
s	66-24-13	25.2	<1.3	<1.3	<1.3	<1.3	<1.26	<0.13	<0.063	0	0	100	Match not possible	
s	66-25-12.5	806.0	<40.3	176.2	4515.8	4692	3242.7	41.5	<2.02	95.7	3.6	0.7	Deg Diesel 49.8%	
s	66-26-11	1554.9	<39	54	7184	7238	4779	64	<2	94.7	4.5	0.8	Deg Diesel 54.2%	
S	66-6-10 Duplicate	3114.9	<78	976	27695	28671	16407	207	<3	95.6	4.1	0.3	Deg Diesel 55.2%	
s	66-27-15	25.7	<1.3	<1.3	7.2	7.2	4.26	< 0.13	< 0.064	72.5	21.9	5.6	Degraded Fuel (est) 90.3%	
s	66-28-15	26.0	<1.3	<1.3	<1.3	<1.3	< 1.3	< 0.13	< 0.065	0	28.3	71.7	Match not possible	
		Initial Calibrator	QC check	OK			Low Rang	ge Calibra	ator Final	check		Low		0.0
							High Rang	ge Calibra	ator Final	check		Low		1.4
esults ger	nerated by a QED HC-1 analyser			Fingerprints	orovide a tenta	tive hydrocarbo	on identification	based on	operator se	lected lib	rary mat	ches		
oncentrat	ion values in mg/kg for soil samples and mg/L	for water samples.		Fingerprint m	atch abbreviati	ions	Est = Specific	calibrator r	ot used, re	sult estim	ated (P	FM)= Pc	oor library fingerprint match	





Client: S&ME Samples taken 2.1.13 Address: Greensboro NC Samples extracted 2.1.13

Samples analysed 2.1.13

Contact: Lyndal Butler Chris Horrell Operator

Project: NCDOT U2525B

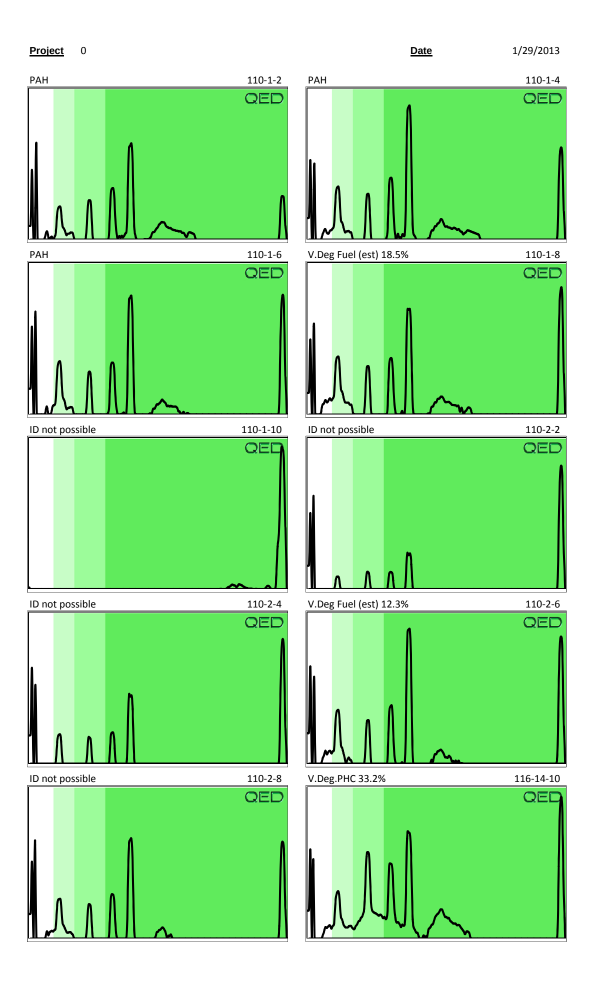
Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	66-29-15	25.5	<1.3	<1.3	<1.3	<1.3	< 1.27	< 0.13	< 0.064	0	0	100	Match not possible
						·							
	Initial C	alibrator	QC check	OK			Low Rang	ge Calibra	ator Fina	check		OK	0.08

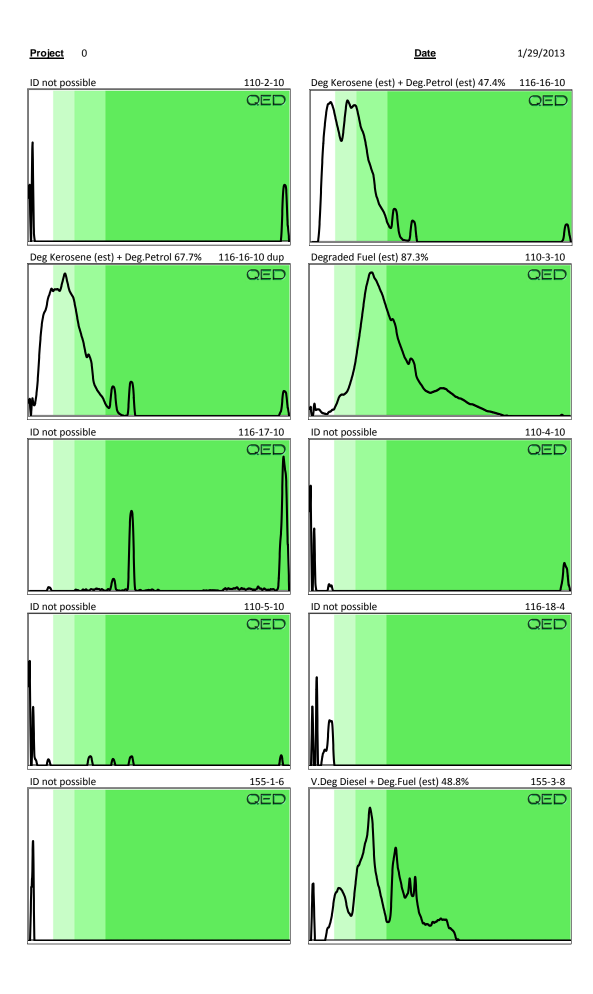
High Range Calibrator Final check Results generated by a QED HC-1 analyser

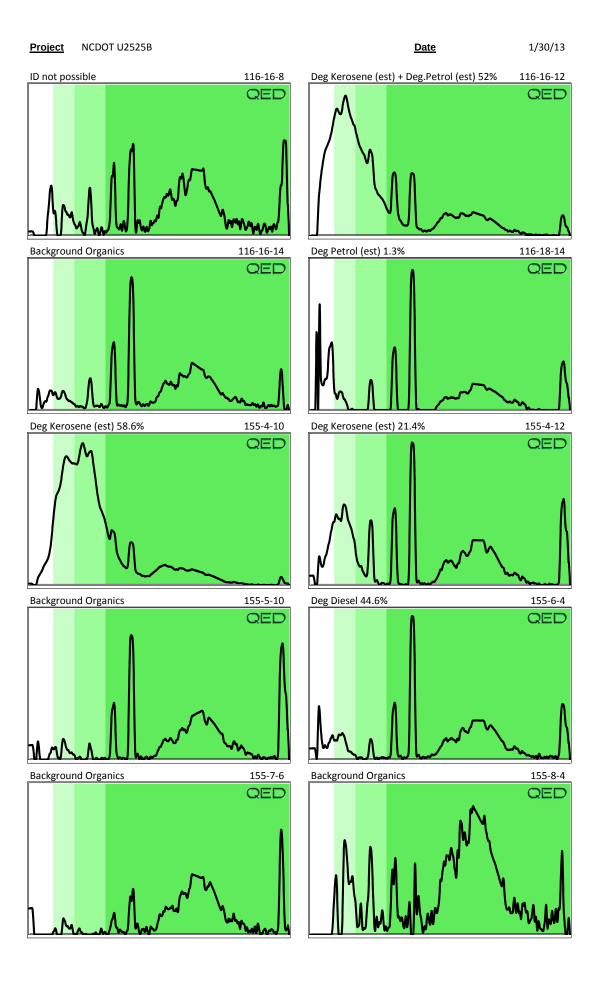
Fingerprints provide a tentative hydrocarbon identification based on operator selected library matches

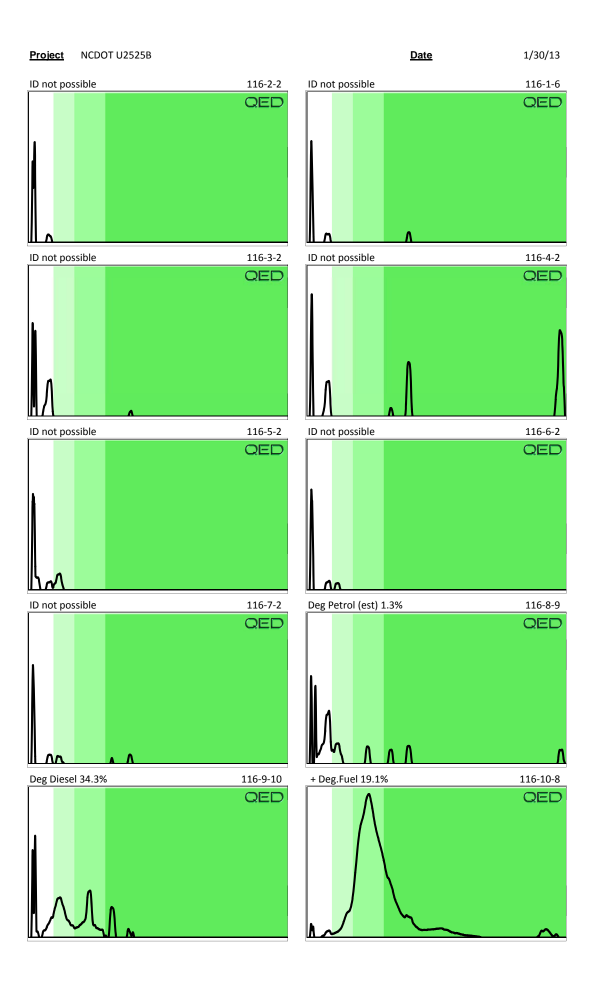
Concentration values in mg/kg for soil samples and mg/L for water samples. Fingerprint match abbreviations Est = Specific calibrator not used, result estimated (PFM)= Poor library fingerprint match

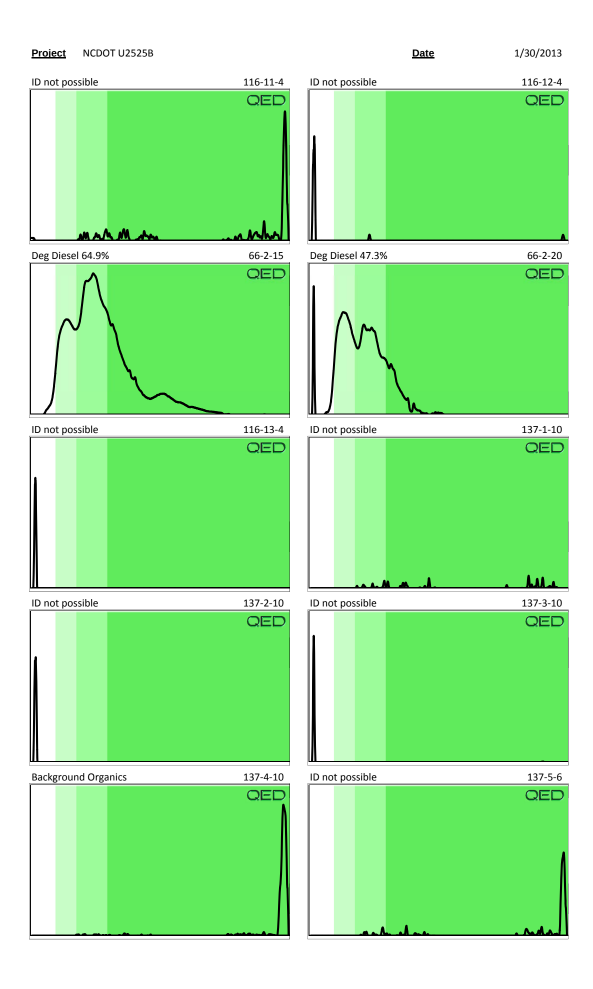
(SBS)= site specific background subracted (LBS)= Library background subtracted % = match confidence Soil values are not corrected for moisture or stone content

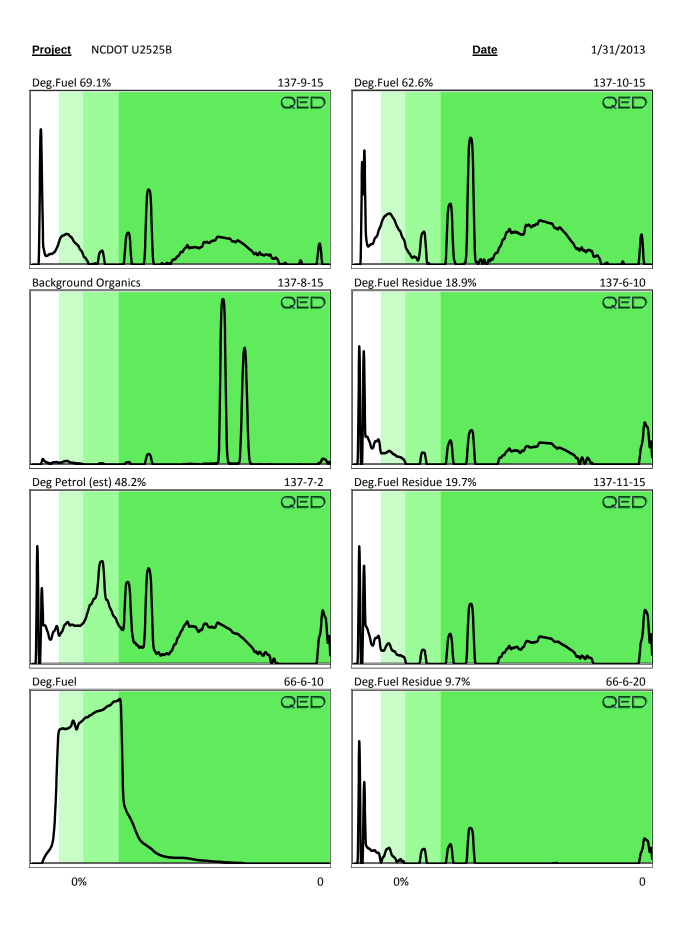






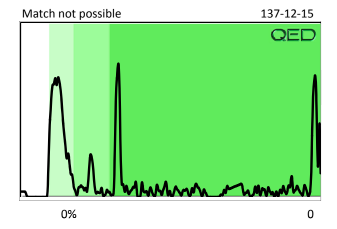


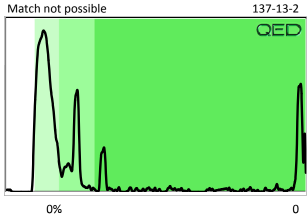




Project NCDOT U2525B <u>Date</u>

<u>ate</u> 1/31/2013

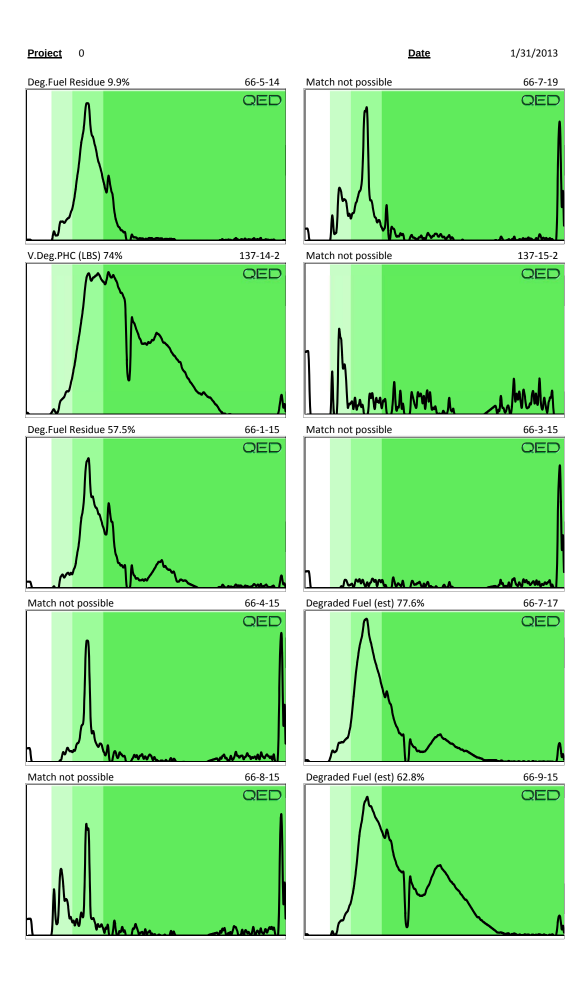


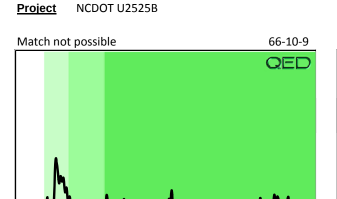


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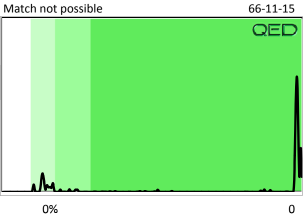
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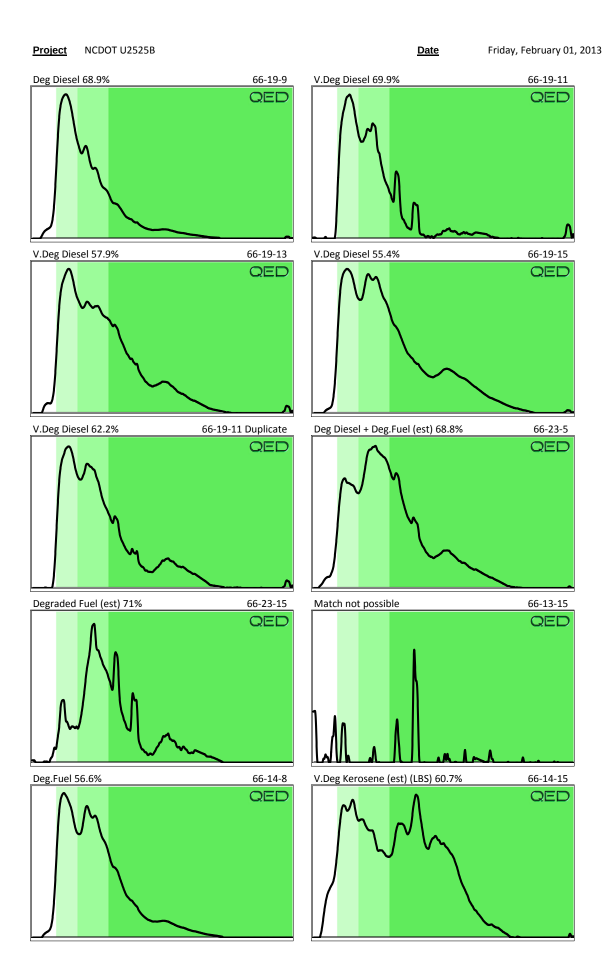
1/31/2013

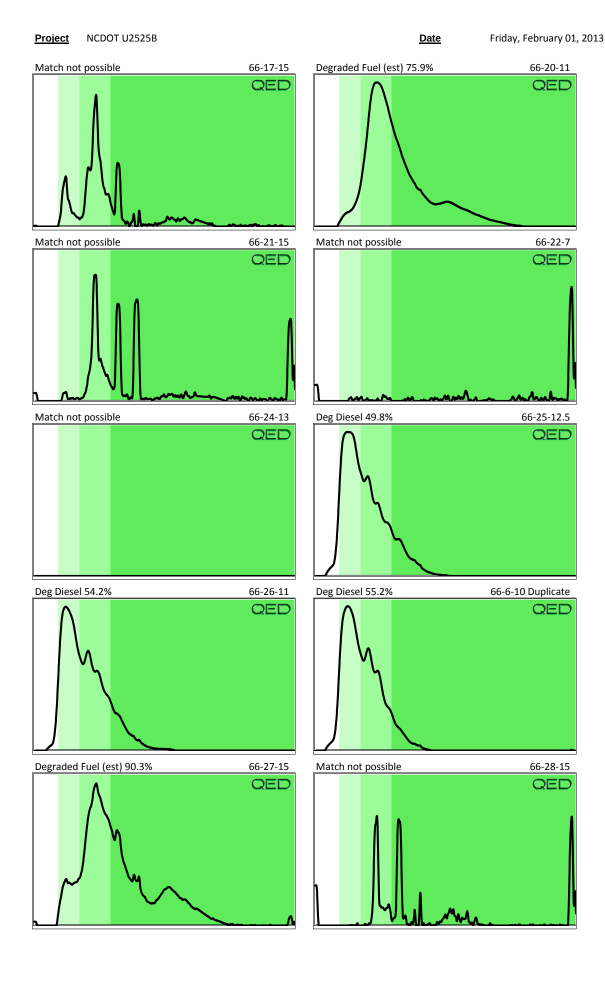
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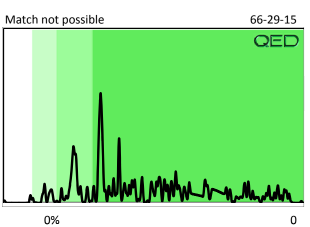
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Page 27 of 35

Mobile Laboratory

CHAIN-OF-CUSTODY RECORD

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

Services FAX (352) 47.	2-5832											
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Page 28 of 35

Mobile Laboratory

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830 FAX (352) 472-5832

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

MOBILE UNIT #

Services FAX (352) 47	2-5832									TO ALL PARTY OF THE PARTY OF TH
CLIENT NAME	PROJECT NAME & AD	DRE	SS					HS.	IDENTIFY PARAMETERS	PRESERVATION
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CHAIN-OF-CUSTODY RECORD

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CHAIN-OF-CUSTODY RECORD

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830 Mobile Laboratory FΔX (352) //72-5832

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

MOBILE UNIT #

Services FAX (352) 472	go-sa-arti-		****							•		
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137-1-10	1/30/13										0.00	10.1
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Relinquished by: (Signature)	D	ate / Time	Red	eived	by: Signatui	re)	Date / Tim	e,				
The second secon					<u> Li</u>	1-4	20 130	13				· #

Matrix Types

S Soil SW Surface Water GW Ground Water

SG Soil Gas

Page 30 of 35

CHAIN-OF-CUSTODY RECORD 25132 SW 1st Avenue

Newberry, FL 32669 TEL (352) 472-5830 Mobile Laboratory

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

Services FAX (352) 47.	2-5832 										en exemple.
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116-4-2		AND THE PROJECT OF TH	ļ 								10.0
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Page 31 of 35

Mobile Laboratory

35132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830

200 Quade Drive
Cary, NC 27513
TEL (919) 678-0030

MOBILE UNIT #

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CHAIN-OF-CUSTODY RECORD

Page 32 of 35

Mobile Laboratory

CHAIN-OF-CUSTODY RECORD

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830 FAX (352) 472-5832

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

Services FAX (352) 472	2-5832					
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137-12-15	1/30/13	1/30/13				10.1
13-2	1				I Constitution of the Cons	-10.0
66-5-14	1/31/13	1/31/13				10.1
137-14-2	<u> </u>	<u> </u>				10.0
137-14-2	1/30/13	1/30/13			1	10.1
137-15-2	1/30/13	1/30/13		<u> </u>		104
661-15	1/31/13	1/31/13		<u> </u>		0.01
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Page 33 of 35

CHAIN-OF-CUSTODY RECORD

Mobile Laboratory

25132 SW 1st Avenue Newberry, FL 32669 .TEL (352) 472-5830 EAV (2E3) //72 E032

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

Services FAX (352) 47.	2-5832												
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# Page 34 of 35

### **CHAIN-OF-CUSTODY RECORD**

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830 Mobile Laboratory EAV /3E3\ 473 E033

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

Services FAX (352) 472		*****				MACAMERICAN CACAMERATICATION						
CLIENT NAME	PROJEC	CT NAME & AD	DRE	SS					RS	IDENTIFY PARAMETERS		PRESERVATION
SAME	NCI	DOT L	12	525	B (	JS-4	9 Greensbord BATCH # (Lab Use Only	TRIX	TAINE	DESIRED AND NO. OF CONTAINERS		C Chilled H HCL Of Other (see Remarks)
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# Page 35 of 35

# Mobile Laboratory

### **CHAIN-OF-CUSTODY RECORD**

25132 SW 1st Avenue Newberry, FL 32669 TEL (352) 472-5830 EAV (252) 472 5022

200 Quade Drive Cary, NC 27513 TEL (919) 678-0030

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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

February 11, 2013

Chemical Testing Engineer NCDOT Materials & Tests Unit 1801 Blue Ridge Road Raleigh, NC 27607

RE: Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

#### Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on February 01, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Analyses were performed at the Pace Analytical Services location indicated on the sample analyte page for analysis unless otherwise footnoted.

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

Sincerely,

Jon D Bradley for

for Brudley

Kevin Herring

kevin.herring@pacelabs.com

Project Manager

Enclosures





(336)623-8921

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

#### **CERTIFICATIONS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

**Charlotte Certification IDs** 

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 West Virginia Certification #: 357 Virginia/VELAP Certification #: 460221



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

#### **SAMPLE ANALYTE COUNT**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92146643001	155-3-8	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643002	155-4-10	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643003	116-14-10	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643004	116-16-10	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643005	116-16-12	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
2146643006	116-18-14	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643007	137-9-15	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643008	137-14-2	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643009	66-6-10	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643010	66-6-20	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92146643011	66-8-15	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
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(336)623-8921

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

#### **HITS ONLY**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
2146643001	155-3-8					
ASTM D2974-87	Percent Moisture	25.4	%	0.10	02/02/13 11:42	
2146643002	155-4-10					
EPA 8015 Modified	Diesel Components	308	mg/kg	6.5	02/04/13 18:11	
ASTM D2974-87	Percent Moisture	22.6	%	0.10	02/02/13 11:42	
2146643003	116-14-10					
ASTM D2974-87	Percent Moisture	9.7	%	0.10	02/02/13 11:42	
2146643004	116-16-10					
EPA 8015 Modified	Diesel Components		mg/kg	6.4	02/04/13 18:34	
EPA 8015 Modified	Gasoline Range Organics		mg/kg	6.6	02/05/13 13:02	
ASTM D2974-87	Percent Moisture	22.0	%	0.10	02/02/13 11:42	
2146643005	116-16-12		_			
EPA 8015 Modified	Diesel Components		mg/kg		02/04/13 18:34	
EPA 8015 Modified ASTM D2974-87	Gasoline Range Organics Percent Moisture	120 20.0	mg/kg %	6.6	02/05/13 13:26 02/02/13 11:42	
02146643006	116-18-14	20.0	70	0.10	02/02/13 11.42	
ASTM D2974-87	Percent Moisture	18.9	0/.	0.10	02/02/13 11:43	
		10.9	/0	0.10	02/02/13 11.43	
02146643007	137-9-15	45.0	0/	0.40	00/00/40 44-40	
ASTM D2974-87	Percent Moisture	15.8	%	0.10	02/02/13 11:43	
2146643008	137-14-2					
ASTM D2974-87	Percent Moisture	21.9	%	0.10	02/02/13 11:43	
2146643009	66-6-10					
EPA 8015 Modified	Diesel Components	26600		765	02/05/13 13:41	
EPA 8015 Modified	Gasoline Range Organics		mg/kg	27.5	02/07/13 23:18	
ASTM D2974-87	Percent Moisture	18.3	%	0.10	02/02/13 11:43	
2146643010	66-6-20		_			
EPA 8015 Modified	Diesel Components		mg/kg		02/04/13 19:44	
ASTM D2974-87	Percent Moisture	8.1	%	0.10	02/02/13 11:43	
2146643011	66-8-15					
ASTM D2974-87	Percent Moisture	10.0	%	0.10	02/02/13 11:43	

See Pages 13 and 14 for Parcel 137 Analytical Data



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#### **PROJECT NARRATIVE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Method: EPA 8015 Modified
Description: 8015 GCS THC-Diesel
Client: NCDOT East Central
Date: February 11, 2013

#### **General Information:**

11 samples were analyzed for EPA 8015 Modified. All samples were received in acceptable condition with any exceptions noted below.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

QC Batch: OEXT/20631

S4: Surrogate recovery not evaluated against control limits due to sample dilution.

- 66-6-10 (Lab ID: 92146643009)
  - n-Pentacosane (S)

#### Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Additional Comments:**



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#### **PROJECT NARRATIVE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Method: EPA 8015 Modified

Description: Gasoline Range Organics

Client: NCDOT East Central

Date: February 11, 2013

#### **General Information:**

11 samples were analyzed for EPA 8015 Modified. All samples were received in acceptable condition with any exceptions noted below.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 5035A/5030B with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

#### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.



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#### **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Date: 02/11/2013 04:35 PM

Sample: 155-3-8 Lab ID: 92146643001 Collected: 01/28/13 14:33 Received: 02/01/13 13:07 Matrix: Solid Results reported on a "dry-weight" basis

Results reported on a "dry-weig	ht" basis							
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 3546			
Diesel Components Surrogates	ND m	ig/kg	6.7	1	02/02/13 13:00	02/04/13 17:24	68334-30-5	
n-Pentacosane (S)	67 %		41-119	1	02/02/13 13:00	02/04/13 17:24	629-99-2	
Gasoline Range Organics	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND m	ig/kg	6.4	1	02/05/13 07:20	02/05/13 11:54	8006-61-9	
4-Bromofluorobenzene (S)	102 %		70-167	1	02/05/13 07:20	02/05/13 11:54	460-00-4	
Percent Moisture	Analytical Met	thod: ASTM D	2974-87					
Percent Moisture	25.4 %		0.10	1		02/02/13 11:42		



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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Date: 02/11/2013 04:35 PM

Sample: 155-4-10 Lab ID: 92146643002 Collected: 01/28/13 14:58 Received: 02/01/13 13:07 Matrix: Solid Results reported on a "dry-weight" basis

Results reported on a "dry-weig	ıht" basis							
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 3546			
Diesel Components Surrogates	<b>308</b> m	ig/kg	6.5	1	02/02/13 13:00	02/04/13 18:11	68334-30-5	
n-Pentacosane (S)	57 %	, )	41-119	1	02/02/13 13:00	02/04/13 18:11	629-99-2	
Gasoline Range Organics	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND m	ig/kg	6.6	1	02/05/13 07:20	02/05/13 12:17	8006-61-9	
4-Bromofluorobenzene (S)	95 %		70-167	1	02/05/13 07:20	02/05/13 12:17	460-00-4	
Percent Moisture	Analytical Met	thod: ASTM D	2974-87					
Percent Moisture	22.6 %	· )	0.10	1		02/02/13 11:42		



9.7 %

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02/02/13 11:42

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## ANALYTICAL RESULTS

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Percent Moisture

Received: 02/01/13 13:07 Lab ID: 92146643003 Collected: 01/28/13 13:45 Sample: 116-14-10 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 5.5 02/02/13 13:00 02/04/13 18:11 68334-30-5 Surrogates 67 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 18:11 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 5.4 02/05/13 07:20 02/05/13 12:40 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 92 % 70-167 02/05/13 07:20 02/05/13 12:40 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



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## **ANALYTICAL RESULTS**

NCDOT U-2525B 34821.1.1 Project:

Pace Project No.: 92146643

Percent Moisture

Received: 02/01/13 13:07 Lab ID: 92146643004 Collected: 01/29/13 14:20 Sample: 116-16-10 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 148 mg/kg 6.4 02/02/13 13:00 02/04/13 18:34 68334-30-5 Surrogates 65 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 18:34 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics 63.8** mg/kg Gasoline Range Organics 6.6 02/05/13 07:20 02/05/13 13:02 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 120 % 70-167 02/05/13 07:20 02/05/13 13:02 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87 22.0 % 02/02/13 11:42

0.10



20.0 %

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02/02/13 11:42

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Percent Moisture

Date: 02/11/2013 04:35 PM

Received: 02/01/13 13:07 Lab ID: 92146643005 Collected: 01/29/13 14:24 Sample: 116-16-12 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 17.0 mg/kg 6.3 02/02/13 13:00 02/04/13 18:34 68334-30-5 Surrogates 65 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 18:34 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics 120** mg/kg Gasoline Range Organics 6.6 02/05/13 07:20 02/05/13 13:26 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 135 % 70-167 02/05/13 07:20 02/05/13 13:26 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



Analytical Method: ASTM D2974-87

18.9 %

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02/02/13 11:43

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

**Percent Moisture** 

Percent Moisture

Date: 02/11/2013 04:35 PM

Received: 02/01/13 13:07 Lab ID: 92146643006 Collected: 01/29/13 14:57 Sample: 116-18-14 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 6.2 02/02/13 13:00 02/04/13 18:57 68334-30-5 Surrogates 65 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 18:57 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 5.2 02/05/13 07:20 02/07/13 22:32 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 90 % 70-167 02/05/13 07:20 02/07/13 22:32 460-00-4

0.10



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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Date: 02/11/2013 04:35 PM

Sample: 137-9-15 Lab ID: 9214643007 Collected: 01/30/13 10:16 Received: 02/01/13 13:07 Matrix: Solid

Results reported on a "dry-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
8015 GCS THC-Diesel	Analytical Met	hod: EPA 801	Modified Prepara	ation Me	ethod: EPA 3546			
Diesel Components Surrogates	ND m	g/kg	5.9	1	02/02/13 13:00	02/04/13 18:57	68334-30-5	
n-Pentacosane (S)	66 %		41-119	1	02/02/13 13:00	02/04/13 18:57	629-99-2	
Gasoline Range Organics	Analytical Met	hod: EPA 801	Modified Prepara	ation Me	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND m	g/kg	7.4	1	02/05/13 07:20	02/05/13 14:12	8006-61-9	
4-Bromofluorobenzene (S)	109 %		70-167	1	02/05/13 07:20	02/05/13 14:12	460-00-4	
Percent Moisture	Analytical Met	hod: ASTM D2	974-87					
Percent Moisture	15.8 %		0.10	1		02/02/13 11:43		



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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Date: 02/11/2013 04:35 PM

 Sample: 137-14-2
 Lab ID: 92146643008
 Collected: 01/30/13 13:15
 Received: 02/01/13 13:07
 Matrix: Solid

 Results reported on a "dry-weight" basis

Results reported on a dry-weight	Dasis							
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical Met	hod: EPA 801	5 Modified Prepara	tion Me	ethod: EPA 3546			
Diesel Components Surrogates	ND m	g/kg	6.4	1	02/02/13 13:00	02/04/13 19:20	68334-30-5	
n-Pentacosane (S)	70 %		41-119	1	02/02/13 13:00	02/04/13 19:20	629-99-2	
Gasoline Range Organics	Analytical Met	hod: EPA 801	5 Modified Prepara	tion Me	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND m	g/kg	6.7	1	02/05/13 07:20	02/05/13 14:35	8006-61-9	
4-Bromofluorobenzene (S)	94 %		70-167	1	02/05/13 07:20	02/05/13 14:35	460-00-4	
Percent Moisture	Analytical Met	hod: ASTM D	2974-87					
Percent Moisture	21.9 %		0.10	1		02/02/13 11:43		



Analytical Method: ASTM D2974-87

18.3 %

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02/02/13 11:43

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

**Percent Moisture** 

Percent Moisture

Received: 02/01/13 13:07 Sample: 66-6-10 Lab ID: 92146643009 Collected: 01/31/13 10:55 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 26600 mg/kg 765 25 02/02/13 13:00 02/05/13 13:41 68334-30-5 Surrogates 41-119 0 % 25 02/02/13 13:00 02/05/13 13:41 629-99-2 n-Pentacosane (S) S4 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics 696** mg/kg Gasoline Range Organics 27.5 02/05/13 07:20 02/07/13 23:18 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 160 % 70-167 4 02/05/13 07:20 02/07/13 23:18 460-00-4

0.10



8.1 %

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02/02/13 11:43

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Percent Moisture

Received: 02/01/13 13:07 Lab ID: 92146643010 Collected: 01/31/13 11:08 Sample: 66-6-20 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 5.4 02/02/13 13:00 02/04/13 19:44 68334-30-5 7.1 mg/kg Surrogates 52 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 19:44 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 6.0 02/05/13 07:20 02/07/13 22:55 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 100 % 70-167 02/05/13 07:20 02/07/13 22:55 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



Analytical Method: ASTM D2974-87

10.0 %

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02/02/13 11:43

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

**Percent Moisture** 

Percent Moisture

Lab ID: 92146643011 Collected: 01/31/13 13:55 Received: 02/01/13 13:07 Sample: 66-8-15 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 5.6 02/02/13 13:00 02/04/13 19:44 68334-30-5 Surrogates 59 % 41-119 n-Pentacosane (S) 02/02/13 13:00 02/04/13 19:44 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 6.8 02/05/13 07:20 02/08/13 08:49 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 96 % 70-167 02/05/13 07:20 02/08/13 08:49 460-00-4

0.10



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## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

QC Batch: GCV/6612 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 5035A/5030B Analysis Description: Gasoline Range Organics

Associated Lab Samples: 92146643001, 92146643002, 92146643003, 92146643004, 92146643005, 92146643006, 92146643007,

(336)623-8921

92146643008, 92146643009, 92146643010, 92146643011

METHOD BLANK: 915953 Matrix: Solid

Associated Lab Samples: 92146643001, 92146643002, 92146643003, 92146643004, 92146643005, 92146643006, 92146643007,

92146643008, 92146643009, 92146643010, 92146643011

Blank Reporting Units Qualifiers Parameter Result Limit Analyzed Gasoline Range Organics mg/kg ND 6.0 02/05/13 08:50 4-Bromofluorobenzene (S) 02/05/13 08:50 % 91 70-167

LABORATORY CONTROL SAMPLE: 915954

Date: 02/11/2013 04:35 PM

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Gasoline Range Organics 4-Bromofluorobenzene (S)	mg/kg %	25	23.8	95 91	70-165 70-167	

MATRIX SPIKE & MATRIX SPI	KE DUPLICAT	E: 91595	5		915956						
			MS	MSD							
	921	146451019	Spike	Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
Gasoline Range Organics	mg/kg	ND	24.3	24.3	31.1	29.5	128	121	47-187	5	
4-Bromofluorobenzene (S)	%						97	99	70-167		



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% Rec

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## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

LABORATORY CONTROL SAMPLE:

Date: 02/11/2013 04:35 PM

QC Batch: OEXT/20631 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 3546 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 92146643001, 92146643002, 92146643003, 92146643004, 92146643005, 92146643006, 92146643007,

(336)623-8921

92146643008, 92146643009, 92146643010, 92146643011

METHOD BLANK: 915352 Matrix: Solid

Associated Lab Samples: 92146643001, 92146643002, 92146643003, 92146643004, 92146643005, 92146643006, 92146643007,

 $92146643008,\,92146643009,\,92146643010,\,92146643011$ 

Blank Reporting Units Qualifiers Parameter Result Limit Analyzed **Diesel Components** mg/kg ND 5.0 02/04/13 15:51 02/04/13 15:51 n-Pentacosane (S) % 76 41-119

Spike LCS LCS

Parameter Units % Rec Limits Qualifiers Conc. Result **Diesel Components** 75 49-113 mg/kg 66.7 49.8 n-Pentacosane (S) % 78 41-119

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 915354 915355

915353

MS MSD 92146643001 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD Qual ND **Diesel Components** 89.4 89.4 66.8 63.1 69 65 10-146 6 mg/kg n-Pentacosane (S) % 69 67 41-119



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## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

QC Batch: PMST/5285 Analysis Method: ASTM D2974-87

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

Associated Lab Samples: 92146643001, 92146643002, 92146643003, 92146643004, 92146643005, 92146643006, 92146643007,

92146643008, 92146643009, 92146643010, 92146643011

SAMPLE DUPLICATE: 915085

 Parameter
 Units
 92146638007 Result
 Dup Result
 RPD
 Qualifiers

 Percent Moisture
 %
 16.4
 16.3
 1

SAMPLE DUPLICATE: 915086

Date: 02/11/2013 04:35 PM

		92146649001	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Percent Moisture	<del></del> %	19.5	19.8		2



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## **QUALIFIERS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

### **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.

PRL - Pace Reporting Limit.

RL - Reporting 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.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Acid preservation may not be appropriate for 2-Chloroethylvinyl ether, Styrene, and Vinyl chloride.

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

TNI - The NELAC Institute.

## **LABORATORIES**

PASI-C Pace Analytical Services - Charlotte

### **ANALYTE QUALIFIERS**

Date: 02/11/2013 04:35 PM

Surrogate recovery not evaluated against control limits due to sample dilution.



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## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92146643

Date: 02/11/2013 04:35 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92146643001	155-3-8	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643002	155-4-10	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643003	116-14-10	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643004	116-16-10	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643005	116-16-12	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643006	116-18-14	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643007	137-9-15	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643008	137-14-2	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643009	66-6-10	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643010	66-6-20	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643011	66-8-15	EPA 3546	OEXT/20631	EPA 8015 Modified	GCSV/13867
92146643001	155-3-8	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643002	155-4-10	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643003	116-14-10	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643004	116-16-10	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643005	116-16-12	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643006	116-18-14	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6619
92146643007	137-9-15	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643008	137-14-2	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6616
92146643009	66-6-10	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6619
92146643010	66-6-20	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6619
92146643011	66-8-15	EPA 5035A/5030B	GCV/6612	EPA 8015 Modified	GCV/6621
92146643001	155-3-8	ASTM D2974-87	PMST/5285		
92146643002	155-4-10	ASTM D2974-87	PMST/5285		
92146643003	116-14-10	ASTM D2974-87	PMST/5285		
92146643004	116-16-10	ASTM D2974-87	PMST/5285		
92146643005	116-16-12	ASTM D2974-87	PMST/5285		
92146643006	116-18-14	ASTM D2974-87	PMST/5285		
92146643007	137-9-15	ASTM D2974-87	PMST/5285		
92146643008	137-14-2	ASTM D2974-87	PMST/5285		
92146643009	66-6-10	ASTM D2974-87	PMST/5285		
92146643010	66-6-20	ASTM D2974-87	PMST/5285		
92146643011	66-8-15	ASTM D2974-87	PMST/5285		



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February 11, 2013

Chemical Testing Engineer NCDOT Materials & Tests Unit 1801 Blue Ridge Road Raleigh, NC 27607

RE: Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

# Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on February 06, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Analyses were performed at the Pace Analytical Services location indicated on the sample analyte page for analysis unless otherwise footnoted.

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

Sincerely,

Jon D Bradley for

for Brudley

Kevin Herring

kevin.herring@pacelabs.com

Project Manager

Enclosures





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## **CERTIFICATIONS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

**Charlotte Certification IDs** 

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001

Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 West Virginia Certification #: 357 Virginia/VELAP Certification #: 460221



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## **SAMPLE ANALYTE COUNT**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92147015001	137-7-2	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015002	137-8-15	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015003	137-10-15	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015004	66-14-8	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015005	66-19-9	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015006	66-20-13	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015007	66-25-12.5	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015008	66-26-11	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C
92147015009	110-3-10	EPA 8015 Modified	MEJ	2	PASI-C
		EPA 8015 Modified	RGF	2	PASI-C
		ASTM D2974-87	TNM	1	PASI-C



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## **HITS ONLY**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

ents e Organics e e	22.9 mg 12.9 mg 24.8 % 17.5 % 16.6 %		6.5 0.10 0.10	02/07/13 18:02 02/08/13 11:53 02/06/13 15:28 02/06/13 15:28	
e Organics e e e	12.9 mg 24.8 % 17.5 %		6.5 0.10 0.10	02/08/13 11:53 02/06/13 15:28	
e e e ents	24.8 % 17.5 %	y/kg	0.10	02/06/13 15:28	
e e ents	17.5 %		0.10		
e ents				02/06/13 15:28	
e ents				02/06/13 15:28	
ents	16.6 %				
ents	16.6 %				
			0.10	02/06/13 15:28	
	252 mg	ı/kg	6.1	02/07/13 18:26	
e Organics	7.9 mg	ı/kg	5.8	02/08/13 13:48	
е	18.4 %		0.10	02/06/13 15:29	
ents	5460 mg	ı/kg	170	02/08/13 17:07	
e	26.5 %		0.10	02/06/13 15:29	
e	26.2 %		0.10	02/06/13 15:29	
ents	4580 mg	ı/kg	177	02/08/13 17:07	
Organics	40.1 mg		7.1	02/08/13 14:57	
e	29.3 %		0.10	02/06/13 15:29	
е	15.0 %		0.10	02/06/13 15:29	
e	28.2 %		0.10	02/06/13 15:29	

See Pages 7 through 9 for Analytical Data for Parcel 137.



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## **PROJECT NARRATIVE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Method: EPA 8015 Modified
Description: 8015 GCS THC-Diesel
Client: NCDOT East Central
Date: February 11, 2013

## **General Information:**

9 samples were analyzed for EPA 8015 Modified. All samples were received in acceptable condition with any exceptions noted below.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with EPA 3546 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

QC Batch: OEXT/20683

S4: Surrogate recovery not evaluated against control limits due to sample dilution.

- 66-19-9 (Lab ID: 92147015005)
  - n-Pentacosane (S)
- 66-25-12.5 (Lab ID: 92147015007)
  - n-Pentacosane (S)

## Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Additional Comments:**



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## **PROJECT NARRATIVE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Method: EPA 8015 Modified

Description: Gasoline Range Organics

Client: NCDOT East Central

Date: February 11, 2013

## **General Information:**

9 samples were analyzed for EPA 8015 Modified. All samples were received in acceptable condition with any exceptions noted below.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with EPA 5035A/5030B with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.



116 %

24.8 %

Analytical Method: ASTM D2974-87

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02/08/13 08:46 02/08/13 11:53 460-00-4

02/06/13 15:28

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

4-Bromofluorobenzene (S)

**Percent Moisture** 

Percent Moisture

Sample: 137-7-2 Lab ID: 92147015001 Collected: 01/30/13 09:10 Received: 02/06/13 09:45 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 22.9 mg/kg 6.6 02/06/13 13:35 02/07/13 18:02 68334-30-5 Surrogates 02/06/13 13:35 02/07/13 18:02 629-99-2 66 % 41-119 n-Pentacosane (S) **Gasoline Range Organics** Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **12.9** mg/kg Gasoline Range Organics 6.5 02/08/13 08:46 02/08/13 11:53 8006-61-9 Surrogates

70-167

0.10



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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Date: 02/11/2013 04:34 PM

Sample: 137-8-15 Lab ID: 92147015002 Collected: 01/30/13 09:45 Received: 02/06/13 09:45 Matrix: Solid

Results reported on a "dry-weig	ht" basis							
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
8015 GCS THC-Diesel	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 3546			
Diesel Components Surrogates	ND m	ig/kg	6.1	1	02/06/13 13:35	02/07/13 18:02	68334-30-5	
n-Pentacosane (S)	47 %		41-119	1	02/06/13 13:35	02/07/13 18:02	629-99-2	
Gasoline Range Organics	Analytical Met	thod: EPA 801	5 Modified Prepara	ation M	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND m	ıg/kg	7.2	1	02/08/13 08:46	02/08/13 13:02	8006-61-9	
4-Bromofluorobenzene (S)	109 %		70-167	1	02/08/13 08:46	02/08/13 13:02	460-00-4	
Percent Moisture	Analytical Met	thod: ASTM D	2974-87					
Percent Moisture	17.5 %	•	0.10	1		02/06/13 15:28		



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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Date: 02/11/2013 04:34 PM

Sample: 137-10-15		ollected: 01/30/13	3 10:3	Received: 02	/06/13 09:45 N	latrix: Solid	
Results reported on a "dry-weight Parameters	Results Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
8015 GCS THC-Diesel	Analytical Method: EPA 8015	Modified Preparat	ion Me	ethod: EPA 3546			
Diesel Components Surrogates	ND mg/kg	6.0	1	02/06/13 13:35	02/07/13 18:26	68334-30-5	
n-Pentacosane (S)	60 %	41-119	1	02/06/13 13:35	02/07/13 18:26	629-99-2	
Gasoline Range Organics	Analytical Method: EPA 8015	Modified Preparat	ion Me	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	ND mg/kg	5.8	1	02/08/13 08:46	02/08/13 13:25	8006-61-9	
4-Bromofluorobenzene (S)	100 %	70-167	1	02/08/13 08:46	02/08/13 13:25	460-00-4	
Percent Moisture	Analytical Method: ASTM D29	974-87					
Percent Moisture	16.6 %	0.10	1		02/06/13 15:28		



18.4 %

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02/06/13 15:29

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Percent Moisture

Date: 02/11/2013 04:34 PM

Sample: 66-14-8	Lab ID: 921	47015004	Collected: 02/01/	13 09:32	2 Received: 02	/06/13 09:45 N	Matrix: Solid	
Results reported on a "dry-weigl	ht" basis							
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical Met	nod: EPA 801	5 Modified Prepara	ation Mo	ethod: EPA 3546			
Diesel Components Surrogates	<b>252</b> mg	g/kg	6.1	1	02/06/13 13:35	02/07/13 18:26	68334-30-5	
n-Pentacosane (S)	86 %		41-119	1	02/06/13 13:35	02/07/13 18:26	629-99-2	
Gasoline Range Organics	Analytical Meth	nod: EPA 801	5 Modified Prepara	ation Mo	ethod: EPA 5035A	/5030B		
Gasoline Range Organics Surrogates	<b>7.9</b> mg	g/kg	5.8	1	02/08/13 08:46	02/08/13 13:48	8006-61-9	
4-Bromofluorobenzene (S)	132 %		70-167	1	02/08/13 08:46	02/08/13 13:48	460-00-4	
Percent Moisture	Analytical Meth	nod: ASTM D	2974-87					

0.10



26.5 %

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02/06/13 15:29

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Percent Moisture

Date: 02/11/2013 04:34 PM

Sample: 66-19-9 Lab ID: 92147015005 Collected: 02/01/13 11:55 Received: 02/06/13 09:45 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 5460 mg/kg 170 25 02/06/13 13:35 02/08/13 17:07 68334-30-5 Surrogates 02/06/13 13:35 02/08/13 17:07 629-99-2 0 % 41-119 25 n-Pentacosane (S) S4 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 6.7 02/08/13 08:46 02/08/13 14:11 8006-61-9 1 Surrogates 4-Bromofluorobenzene (S) 104 % 70-167 02/08/13 08:46 02/08/13 14:11 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



# Pace Analytical Services, Inc. 2225 Riverside Dr. Asheville, NC 28804 (828)254-7176

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Date: 02/11/2013 04:34 PM

Lab ID: 92147015006 Collected: 02/01/13 12:34 Received: 02/06/13 09:45 Sample: 66-20-13 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 6.8 02/06/13 13:35 02/07/13 18:49 68334-30-5 Surrogates 62 % 41-119 n-Pentacosane (S) 02/06/13 13:35 02/07/13 18:49 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 8.3 02/08/13 08:46 02/08/13 14:34 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 100 % 70-167 02/08/13 08:46 02/08/13 14:34 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87 26.2 % 02/06/13 15:29 Percent Moisture 0.10 1



Analytical Method: ASTM D2974-87

29.3 %

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02/06/13 15:29

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

**Percent Moisture** 

Percent Moisture

Lab ID: 92147015007 Collected: 02/01/13 14:42 Received: 02/06/13 09:45 Sample: 66-25-12.5 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** 4580 mg/kg 25 02/06/13 13:35 02/08/13 17:07 68334-30-5 177 Surrogates 02/06/13 13:35 02/08/13 17:07 629-99-2 0 % 41-119 25 n-Pentacosane (S) S4 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics 40.1** mg/kg Gasoline Range Organics 7.1 02/08/13 08:46 02/08/13 14:57 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 146 % 70-167 02/08/13 08:46 02/08/13 14:57 460-00-4

0.10



15.0 %

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02/06/13 15:29

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Percent Moisture

Lab ID: 92147015008 Collected: 02/01/13 15:13 Received: 02/06/13 09:45 Sample: 66-26-11 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 5.9 02/06/13 13:35 02/07/13 19:12 68334-30-5 Surrogates 80 % 41-119 n-Pentacosane (S) 02/06/13 13:35 02/07/13 19:12 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 5.3 02/08/13 08:46 02/08/13 15:20 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 100 % 70-167 02/08/13 08:46 02/08/13 15:20 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



28.2 %

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02/06/13 15:29

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## **ANALYTICAL RESULTS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Percent Moisture

Sample: 110-3-10 Lab ID: 92147015009 Collected: 02/01/13 16:48 Received: 02/06/13 09:45 Matrix: Solid Results reported on a "dry-weight" basis **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 **Diesel Components** ND mg/kg 7.0 02/06/13 13:35 02/07/13 19:36 68334-30-5 Surrogates 69 % 41-119 n-Pentacosane (S) 02/06/13 13:35 02/07/13 19:36 629-99-2 Analytical Method: EPA 8015 Modified Preparation Method: EPA 5035A/5030B **Gasoline Range Organics** ND mg/kg Gasoline Range Organics 6.7 02/08/13 08:46 02/08/13 15:44 8006-61-9 Surrogates 4-Bromofluorobenzene (S) 94 % 70-167 02/08/13 08:46 02/08/13 15:44 460-00-4 **Percent Moisture** Analytical Method: ASTM D2974-87

0.10



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

## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

QC Batch: GCV/6623 Analysis Method: EPA 8015 Modified
QC Batch Method: EPA 5035A/5030B Analysis Description: Gasoline Range Organics

Associated Lab Samples: 92147015001, 92147015002, 92147015003, 92147015004, 92147015005, 92147015006, 92147015007,

92147015008, 92147015009

METHOD BLANK: 918709 Matrix: Solid

Associated Lab Samples: 92147015001, 92147015002, 92147015003, 92147015004, 92147015005, 92147015006, 92147015007,

92147015008, 92147015009

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Parameter	Units	Result	Limit	Analyzed	Qualifiers
Gasoline Range Organics	mg/kg	ND	5.9	02/08/13 11:30	
4-Bromofluorobenzene (S)	%	102	70-167	02/08/13 11:30	

LABORATORY CONTROL SAMPLE:	918710	

Date: 02/11/2013 04:34 PM

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Gasoline Range Organics 4-Bromofluorobenzene (S)	mg/kg %	24.5	23.2	95 97	70-165 70-167	

MATRIX SPIKE & MATRIX SPI	KE DUPLICAT	E: 91871	1		918712						
			MS	MSD							
	921	147015001	Spike	Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
Gasoline Range Organics	mg/kg	12.9	27	27	46.0	45.8	122	121	47-187	1	
4-Bromofluorobenzene (S)	%						107	107	70-167		



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## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

QC Batch: OEXT/20683 Analysis Method: EPA 8015 Modified QC Batch Method: EPA 3546 Analysis Description: 8015 Solid GCSV

Associated Lab Samples: 92147015001, 92147015002, 92147015003, 92147015004, 92147015005, 92147015006, 92147015007,

92147015008, 92147015009

METHOD BLANK: 916820 Matrix: Solid

Associated Lab Samples: 92147015001, 92147015002, 92147015003, 92147015004, 92147015005, 92147015006, 92147015007,

92147015008, 92147015009

Blank Reporting Parameter Units Limit Qualifiers Result Analyzed **Diesel Components** mg/kg ND 5.0 02/07/13 12:41 n-Pentacosane (S) 70 41-119 02/07/13 12:41 %

LABORATORY CONTROL SAMPLE: 916821

Date: 02/11/2013 04:34 PM

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Diesel Components n-Pentacosane (S)	mg/kg %	66.7	41.2	62 66	49-113 41-119	

MATRIX SPIKE & MATRIX SP	IKE DUPLICAT	E: 91682	2		916823						
			MS	MSD							
	921	146950001	Spike	Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
Diesel Components	mg/kg	ND	74.8	74.8	40.7	42.4	54	56	10-146	4	
n-Pentacosane (S)	%						52	60	41-119		



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## **QUALITY CONTROL DATA**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

QC Batch: PMST/5292 Analysis Method: ASTM D2974-87

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

Associated Lab Samples: 92147015001, 92147015002, 92147015003, 92147015004, 92147015005, 92147015006, 92147015007,

92147015008, 92147015009

SAMPLE DUPLICATE: 916965

 Parameter
 Units
 92146952002 Result
 Dup Result
 RPD
 Qualifiers

 Percent Moisture
 %
 19.2
 20.0
 4

SAMPLE DUPLICATE: 916966

Date: 02/11/2013 04:34 PM

 Parameter
 Units
 92146716002 Result
 Dup Result
 RPD
 Qualifiers

 Percent Moisture
 %
 91.9
 92.0
 0



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

## **QUALIFIERS**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

### **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.

PRL - Pace Reporting Limit.

RL - Reporting 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.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Acid preservation may not be appropriate for 2-Chloroethylvinyl ether, Styrene, and Vinyl chloride.

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

TNI - The NELAC Institute.

## **LABORATORIES**

PASI-C Pace Analytical Services - Charlotte

### **ANALYTE QUALIFIERS**

Date: 02/11/2013 04:34 PM

S4 Surrogate recovery not evaluated against control limits due to sample dilution.



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## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NCDOT U-2525B 34821.1.1

Pace Project No.: 92147015

Date: 02/11/2013 04:34 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92147015001	137-7-2	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015002	137-8-15	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015003	137-10-15	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015004	66-14-8	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015005	66-19-9	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015006	66-20-13	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015007	66-25-12.5	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015008	66-26-11	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015009	110-3-10	EPA 3546	OEXT/20683	EPA 8015 Modified	GCSV/13898
92147015001	137-7-2	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015002	137-8-15	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015003	137-10-15	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015004	66-14-8	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015005	66-19-9	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015006	66-20-13	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015007	66-25-12.5	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015008	66-26-11	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015009	110-3-10	EPA 5035A/5030B	GCV/6623	EPA 8015 Modified	GCV/6625
92147015001	137-7-2	ASTM D2974-87	PMST/5292		
92147015002	137-8-15	ASTM D2974-87	PMST/5292		
92147015003	137-10-15	ASTM D2974-87	PMST/5292		
92147015004	66-14-8	ASTM D2974-87	PMST/5292		
92147015005	66-19-9	ASTM D2974-87	PMST/5292		
92147015006	66-20-13	ASTM D2974-87	PMST/5292		
92147015007	66-25-12.5	ASTM D2974-87	PMST/5292		
92147015008	66-26-11	ASTM D2974-87	PMST/5292		
92147015009	110-3-10	ASTM D2974-87	PMST/5292		