



*Prepared for*

**North Carolina Department of Transportation**  
Century Center Complex, Building B  
1020 Birch Ridge Drive  
Raleigh, North Carolina 27610

**PRELIMINARY SITE ASSESSMENT  
PARCEL 102  
NC 211 IN WEST END  
3525 NC HIGHWAY 211  
MOORE COUNTY,  
WEST END, NORTH CAROLINA**

**WBS #: 50218.1.1  
TIP#: R-5726**

*Prepared by*

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Project Number GN7039

October 2019

**Date:** October 21, 2019  
**WBS Number:** 50218.1.1  
**TIP Number:** R-5726  
**County:** Moore County  
**Description:** Preliminary Site Assessment  
**Address:** 3525 NC 211, West End, North Carolina 27376  
**Parcel ID:** Parcel 102; John William Carter III and Lee Paisley  
**Author:** R. Matthew Jenny, P.E.

I, R. Matthew Jenny, a Professional Engineer for Geosyntec Consultants of NC, PC do certify that the information in this report is correct and accurate to the best of my knowledge.



Not considered final until all signatures are completed

Geosyntec Consultants of NC, PC is licensed to practice engineering in North Carolina. The certification number (Firm's License Number) is C-3500.

Geosyntec Consultants of NC, PC is licensed to practice geology in North Carolina. The certification number (Firm's License Number) is C-295.

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## 1. INTRODUCTION

### 1.1 Description

Geosyntec Consultants of NC, PC (Geosyntec) presents this technical report (Report) to the North Carolina Department of Transportation (NCDOT) for the Preliminary Site Assessment (PSA) of 3525 NC 211 in West End, North Carolina (the Site). The Site is associated with NCDOT TIP number R-5726, Parcel 102, and owned by John William Carter III and Lee Paisley. A Site location map is presented in **Figure 1**.

Geosyntec understands NCDOT would like to acquire right-of-way (ROW) and Public Utility Easements (PUEs) for road improvements along NC 211 in West End, North Carolina. The principal purpose of this PSA is to assess the possible presence of underground storage tanks (USTs) and/or above-ground storage tanks (ASTs), determine the likelihood of environmental impacts (i.e., soil and/or groundwater contamination), and make recommendations for regulatory compliance within the project study area.

This report discusses the Site history, investigative methodology, observations, sampling results, conclusions, and recommendations.

### 1.2 Site Background

NCDOT Parcel 102 (Moore County Parcel number 00015090 [John William Carter III and Lee Paisley]) is located on 3525 NC HWY 211 in West End. **Figure 2** shows the general Site layout, including the locations of the soil borings advanced to investigate the subsurface of the Site. The property is approximately 63 acres and is bounded to the immediate south by NC 211 and to the north, west and east by farm land and grass land. An abandoned building in the northwest corner of the property appears to be a former gas station. There are no known UST incidents associated with the Site.

### 1.3 Scope of Work

The scope of work consisted of a historical Site desktop review, geophysical survey, and sub-surface soil investigation. The geophysical survey was performed to locate potential metallic USTs, UST-associated product lines, non-UST metallic anomalies, and private underground utility lines within the immediate vicinity of the proposed soil boring locations. Following the geophysical survey, soil borings were advanced and soil samples

*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)*

*TIP Number R-5726*

*3525 NC 211, West End, North Carolina*

*October 2019*

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were collected from each location to determine if, and to what extent, contaminated soils are present within the study area.

## **2. HISTORY**

Geosyntec reviewed publicly accessible online environmental databases (i.e., the North Carolina Department of Environmental Quality [NCDEQ] Laserfiche database, the NCDEQ Division of Waste Management Site Locator Tool, and the NCDEQ UST Section database) to research the Site history.

### **2.1 Historical Aerial Photographs**

The following reviews the findings from the historical aerial photographs, as provided by Google Earth® imagery:

- The earliest aerial photographs date back to 1993. The two existing above-grade structures can be identified in the historical photos. The western-most building is presumably an abandoned gas station and the eastern-most building is a barn/storage facility. No significant deviations at the Site were identified between 1993 and 2018.
- The Site surroundings (residential and commercial land) appear generally consistent from 1993 to 2018.

### **2.2 Subject Site Findings**

There are no known UST incidents associated with the property identified in the initial Site historical review. Further, other (i.e., non-UST) environmental incidents were not identified as part of a cursory desktop review.

Based upon the limited environmental history information, Geosyntec conducted a Site investigation inclusive of a geophysical survey and intrusive activities to screen soil and evaluate if there is contamination within the Site study area.

### 3. METHODS

#### 3.1 Geophysical Investigation

The geophysical investigation was performed at the Site by Pyramid Environmental and Engineering P.C. (Pyramid) from July 29 to July 31, 2019 to locate and mark buried USTs, buried metallic drums, and/or buried utility lines within the accessible portions of the ROW/PUE extent. Generally, the tasks consisted of an electromagnetic induction-metal (EM) detection followed by ground penetrating radar (GPR) surveys.

The EM data was digitally collected at approximately 1-foot intervals along survey lines spaced approximately five feet apart. The EM unit can detect a metal drum down to a depth of approximately eight (8) to ten (10) feet. GPR scanning was conducted across selected EM metal detection anomalies, around the proposed boring locations, and across the entire ROW/PUE area along with a DitchWitch utility locator for buried utility line clearance. Additional details of the geophysical investigation methodology are provided in **Appendix A** of the report.

#### 3.2 Sub-Surface Soil Investigation

The sub-surface investigation was conducted on August 12-15, 2019 using a direct push technology (DPT) drill rig. SAEDACCO provided the drilling services. North Carolina 811 was notified to mark utility lines within the existing ROW prior to drilling. A hand auger was used for the top three (3) to five (5) feet of each boring as an additional safety precaution.

Ten (10) soil borings were completed during this investigation, each extending 10 feet below ground surface (ft bgs). Soil sampling locations were selected in areas likely to be encountered during roadway construction. Specific priority was placed at locations proximal to the abandoned gas station fuel island and building. The soil lithology was recorded, and the soil was screened using a photo-ionization detector (PID) with a 10.6 electron-Volt lamp at approximately 6-inch intervals. Soil samples were collected from each boring at an elevation corresponding to the highest PID reading. In instances where PID readings were null, field personnel used professional judgement (e.g., odors, staining, historical Site-use information) to determine the appropriate sampling depth.

Upon DPT completion, the soil cuttings were dispersed over the Site's natural areas and/or backfilled within the boring. Boring surface completions matched pre-existing

conditions to the extent practical. Boring locations were surveyed with a global position system (GPS) unit. DPT rods were decontaminated with a Liquinox® cleaning solution between borings. Free product was not encountered during soil sampling, nor was other investigative derived waste (IDW) accumulated. As such, IDW drums were unnecessary.

Samples were sent off-site to Red Lab, LLC (Red Lab) and Prism Laboratories, Inc. (Prism). The samples sent to Red Lab were analyzed for Total Petroleum Hydrocarbon (TPH), gasoline-range organics (GRO), and diesel-range organics (DRO) by Ultra-Violet Fluorescence (UVF). Soil samples submitted to Prism were analyzed for volatile organic compounds (VOCs) by USEPA Method 8260B, reporting only benzene, toluene, ethylbenzene, and xylenes (BTEX). The analytical approaches are consistent with the UST Section Guidance. Samples were sent on ice under chain of custody procedures to the applicable laboratory.

## 4. RESULTS

### 4.1 Site Observations

On July 29, 2019 Geosyntec performed an initial Site walk with Pyramid prior to conducting work. The Site has an abandoned gas station and is mostly covered by farm land and forest. **Appendix B** provides a photographic log of the field observations.

### 4.2 Geophysical Investigation Results

The geophysical survey was performed to locate and mark buried USTs, buried metallic drums, and/or buried utility lines within the ROW/PUE extent using both EM and GPR approaches.

Pyramid identified five EM anomalies, which were directly attributed to visible features at the ground surface. GPR was performed around the former fuel pump island and adjacent building to verify the metallic interference are not buried structures such as USTs. Collectively, the geophysical data did not record evidence of metallic USTs at the Subject Site properties. Pyramid's geophysical report is provided in **Appendix A**.

### 4.3 Sub-Surface Investigation Results

#### 4.3.1 Field Sampling Observations and PID Results

Following the geophysical survey, the sub-surface investigation was performed to determine if, and to what extent, contaminated soils are present within the study area. Ten (10) soil borings were completed during this investigation, each extending 10 ft bgs. The most elevated PID readings were identified at SB102-1 and SB102-6 (10.1 parts per million [ppm] and 50.8 ppm, respectively); the corresponding readings were identified from less than 3 ft bgs. The soil lithology generally consisted of top soil in the first three (3) ft bgs followed by sandy clay with some gravel. Groundwater was not encountered. Soil sampling locations are shown on **Figure 2** and GPS coordinates are recorded on **Table 1**. The boring logs are provided in **Appendix C**.

#### 4.3.2 Soil Sampling Analytical Results

Ten (10) soil samples were collected as part of the intrusive investigation and analyzed for TPH by UVF and VOCs by EPA Method 8260B. The TPH analytical data was

screened against the TPH DRO and TPH GRO values established in the UST Section Guidance. The benzo(a)pyrene and BTEX analytical data were compared to the NCDEQ UST Section Maximum Soil Contaminant Concentrations (MSCCs).

The UVF fingerprinting data do not indicate soil screening level exceedances for the constituents analyzed. DRO was detected in the SB102-03 soil sample and low concentrations of aromatic hydrocarbons were detected in the SB102-02 sample. No results exceeded the screening values. **Table 2** shows the TPH analytical results.

VOC analytical data was screened against the NCDEQ UST Section MSCCs. No detections were reported. The VOC analytical results are shown in **Table 3**.

The UVF analytical report, including the fingerprint matching data, is provided in **Appendix D**; the Prism analytical report is provided in **Appendix E**<sup>1</sup>. **Figure 3** displays the soil boring locations using a preliminary roadway design drawing base map.

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<sup>1</sup>The Prism Laboratory report includes analytical results for samples collected from other parcels associated with NCDOT project R-5726

## **5. SUMMARY**

From August 12-15, 2019 Geosyntec completed an environmental PSA to determine the likelihood of contamination within the proposed acquisition area on the property located at 3525 NC 211 in West End (NCDOT Parcel 102). The property is owned by John William Carter III and Lee Paisley. The following summarizes the findings of this PSA.

Following a cursory desktop Site review, no known environmental incidents associated with the Site were identified. A geophysical survey and intrusive soil investigation were performed as part of this scope of work. Pyramid identified potential utility structures (e.g., pump lines) associated with the former refueling island, though no subsurface anomalies, including USTs, were identified within the study area as part of this scope of work. Ten (10) soil borings were advanced within the PUE boundary to investigate the environmental impacts on the property, including five soil borings surrounding the former gas station. Petroleum impacts to Site soils were not identified during field screening or as part of analytical testing. Groundwater was not encountered.

The work performed herein did not identify petroleum impacts in shallow soils within the Site study area. Geosyntec anticipates a low likelihood of encountering shallow soil impacts within the proposed PUE extent. Geosyntec recommends removing the fuel island and subsurface utilities (e.g., fuel lines) associated with the former refueling station.

*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
3525 NC 211, West End, North Carolina  
October 2019*



## TABLES

**Table 1**  
**Soil Boring Coordinates**  
**3525 NC 211, West End, North Carolina 27376**  
**NCDOT Parcel 102**  
**TIP: R-5726**  
**WBS: 50218.1.1**

<b>Soil Boring ID</b>	<b>Longitude</b>	<b>Latitude</b>
SB102-01-2.5-3.0	-79.607672	35.275542
SB102-02-5.5-6.0	-79.607497	35.275077
SB102-03-7.0-7.5	-79.607356	35.274886
SB102-04-7.5-8.0	-79.607255	35.275015
SB102-05-4.5-5.0	-79.607187	35.274856
SB102-06-0.5-1.0	-79.607114	35.274897
SB102-07-7.5-8.0	-79.606627	35.274402
SB102-08-8.0-8.5	-79.606291	35.274225
SB102-09-8.5-9.0	-79.605542	35.273712
SB102-10-9.0-9.5	-79.604613	35.273132

Note:

1) Coordinate datum reference: WGS 1984.

**Table 2**  
**Soil Analytical Results - TPH by UVF**  
**3525 NC 211, West End, North Carolina 27376**  
**NCDOT Parcel 102**  
**TIP: R-5726**  
**WBS: 50218.1.1**

Analyte		BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	Benzo[a]pyrene
Units		mg/kg						
<b>UST TPH Guidance</b>		---	<b>50</b>	<b>100</b>	---	---	---	---
<b>Soil-to-Water MSCCs</b>		---	---	---	---	---	---	<b>0.096</b>
<b>Residential Soil MSCCs</b>		---	---	---	---	---	---	<b>0.088</b>
<b>Commercial / Industrial MSCCs</b>		---	---	---	---	---	---	<b>0.78</b>
Sample ID	Sample Depth (ft bgs)	Sample Date						
SB102-01-2.5-3.0	2.5-3.0	8/14/2019	<0.38	<0.38	<0.38	<0.38	<0.08	<0.12
SB102-02-5.5-6.0	5.5-6.0	8/14/2019	<0.31	<0.31	<0.31	<b>0.19</b>	<b>0.19</b>	<0.1
SB102-03-7.0-7.5	7.0-7.5	8/14/2019	<0.32	<0.32	<b>0.47</b>	<b>0.47</b>	<b>0.46</b>	<0.1
SB102-04-7.5-8.0	7.5-8.0	8/14/2019	<0.35	<0.35	<0.35	<0.35	<0.07	<0.11
SB102-05-4.5-5.0	4.5-5.0	8/14/2019	<0.32	<0.32	<0.32	<0.32	<0.06	<0.1
SB102-06-0.5-1.0	0.5-1.0	8/14/2019	<0.28	<0.28	<0.28	<0.28	<0.06	<0.09
SB102-07-7.5-8.0	7.5-8.0	8/14/2019	<0.21	<0.21	<0.21	<0.21	<0.04	<0.07
SB102-08-8.0-8.5	8.0-8.5	8/14/2019	<0.24	<0.24	<0.24	<0.24	<0.05	<0.08
SB102-09-8.5-9.0	8.5-9.0	8/14/2019	<0.21	<0.21	<0.21	<0.21	<0.04	<0.07
SB102-10-9.0-9.5	9.0-9.5	8/14/2019	<0.23	<0.23	<0.23	<0.23	<0.05	<0.07

Notes:

- (1) mg/kg indicates milligrams per kilogram.
- (2) NCDEQ UST Guidance references the 26 July 2016 Guidelines for North Carolina Action Limits for Total Petroleum Hydrocarbons (TPH).
- (3) MSCC indicates North Carolina Department of Environmental Quality (NCDEQ) Underground Storage Tank (UST) Section Maximum Contaminant Concentration Levels, updated November 2016.
- (4) < indicates analyte was not detected above the laboratory method detection limit (MDL).
- (5) Detections are identified in bold.
- (6) --- indicates screening criteria not established.
- (7) UVF indicates ultraviolet fluorescence.
- (8) TPH indicates total petroleum hydrocarbons.
- (9) GRO indicates gasoline range organics.
- (10) DRO indicates diesel range organics.
- (11) PAH indicates polycyclic aromatic hydrocarbon.
- (12) BTEX indicates benzene, toluene, ethylbenzene, and xylenes.
- (13) ft. bgs indicates feet below ground surface.

**Table 3**  
**Soil Sampling Analytical Summary - VOCs**  
**3525 NC 211, West End, North Carolina 27376**  
**NCDOT Parcel 102**  
**TIP: R-5726**  
**WBS: 50218.1.1**

Analyte	NCDEQ Residential Soil Cleanup Levels MSCC	NCDEQ Industrial/ Commercial Soil Cleanup Levels MSCC	NCDEQ Soil- to-Water Maximum Contaminant MSCC	Sample ID	SB102-1	SB102-2	SB102-3	SB102-4	SB102-5	SB102-6	SB102-7	SB102-8	SB102-9	SB102-10
				Sample Date	8/14/2019	8/14/2019	8/14/2019	8/14/2019	8/14/2019	8/14/2019	8/14/2019	8/14/2019	8/14/2019	
				Sample Depth (ft. bgs)	2.5-3.0	5.5-6.0	7.0-7.5	7.5-8.0	4.5-5.0	0.5-1.0	7.5-8.0	8.0-8.5	8.5-9.0	9.0-9.5
				Sample Type	Grab									
				Units	mg/kg									
<i>Volatile Organic Compounds (VOCs) by EPA Method 8260B</i>														
Benzene	18	164	0.0056	mg/kg	< 0.0069	< 0.0059	< 0.0053	< 0.0060	< 0.0070	< 0.0075	< 0.0043	< 0.0058	< 0.0053	< 0.0048
Ethylbenzene	1,560	40,000	4.9	mg/kg	< 0.0069	< 0.0059	< 0.0053	< 0.0060	< 0.0070	< 0.0075	< 0.0043	< 0.0058	< 0.0053	< 0.0048
m,p-Xylenes	3,129	81,760	4.6	mg/kg	< 0.014	< 0.012	< 0.011	< 0.012	< 0.014	< 0.015	< 0.0086	< 0.012	< 0.011	< 0.0096
o-Xylene	3,129	81,760	4.6	mg/kg	< 0.0069	< 0.0059	< 0.0053	< 0.0060	< 0.0070	< 0.0075	< 0.0043	< 0.0058	< 0.0053	< 0.0048
Toluene	1,200	32,000	4.3	mg/kg	< 0.0069	< 0.0059	< 0.0053	< 0.0060	< 0.0070	< 0.0075	< 0.0043	< 0.0058	< 0.0053	< 0.0048
Xylene (total)	3,129	81,760	4.6	mg/kg	< 0.021	< 0.018	< 0.016	< 0.018	< 0.021	< 0.022	< 0.013	< 0.017	< 0.016	< 0.014

Notes:

(1) North Carolina Department of Environmental Quality (NCDEQ) Underground Storage Tank (UST) Section Maximum Soil Contaminant Concentrations (MSCCs) as indicated in the NCDEQ UST Section *Guidelines for Site Checks, Tank Closure, and Initial Response and Abatement for UST Releases*, amended April 2012.

(2) VOC indicates volatile organic compound.

(3) mg/kg indicates milligrams per kilogram.

(4) Concentrations exceeding MSCCs are highlighted as shown:

Residential

Industrial

Soil-to-Water

(5) ft bgs indicated feet below ground surface.

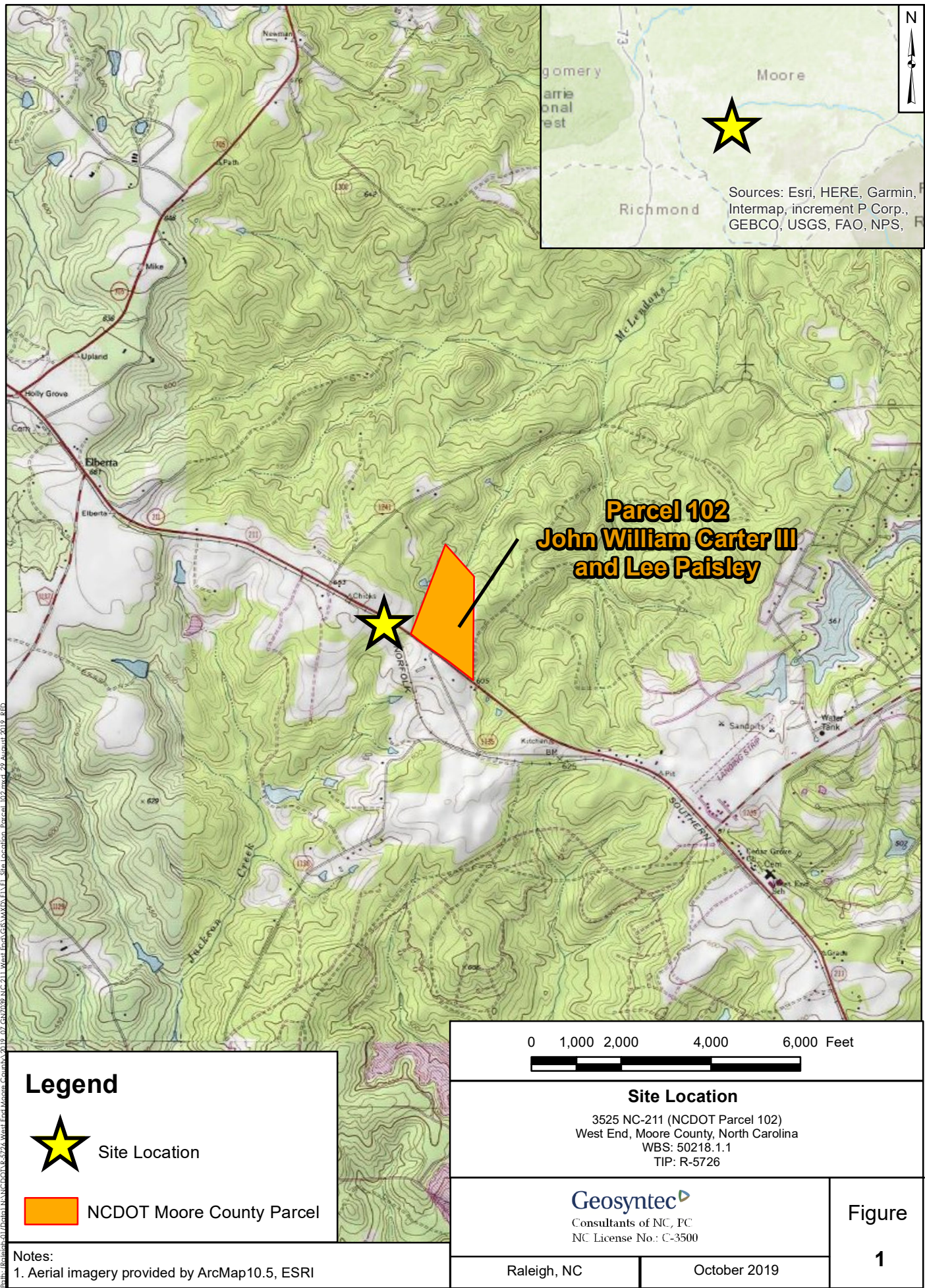
(6) < indicates analyte was not detected above the laboratory reporting limit (RL).

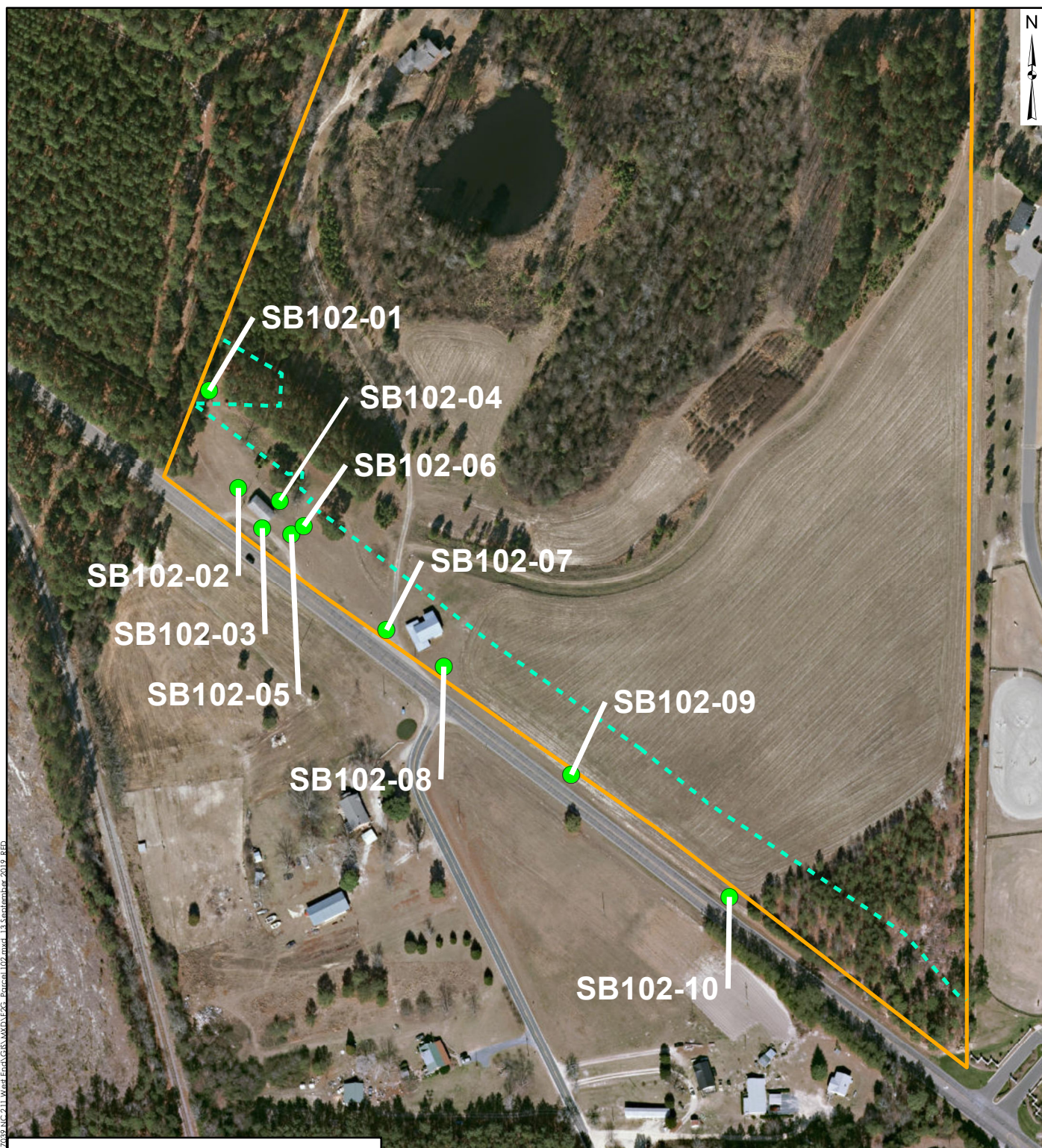
(7) Only benzene, toluene, ethylbenzene, and xylenes (BTEX) were reported.

*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
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October 2019*



## FIGURES





### Legend

- Soil Boring Locations
- - - Approximate PUE Extent
- NCDOT Moore County Parcel

0 155 310 620  
Feet

### Site Layout (John William Carter III and Lee Paisley)

3525 NC-211 (NCDOT Parcel 102)  
West End, Moore County, North Carolina  
TIP: R-5726  
WBS: 50218.1.1

#### Notes:

1. Property boundary provided by Moore County, North Carolina GIS.
2. Aerial imagery provided by ArcMap10.5, ESRI
3. PUE indicates Public Utility Easement.
4. Soil boring locations are approximated by GPS; locations were not surveyed by a licensed surveyor.

**Geosyntec**

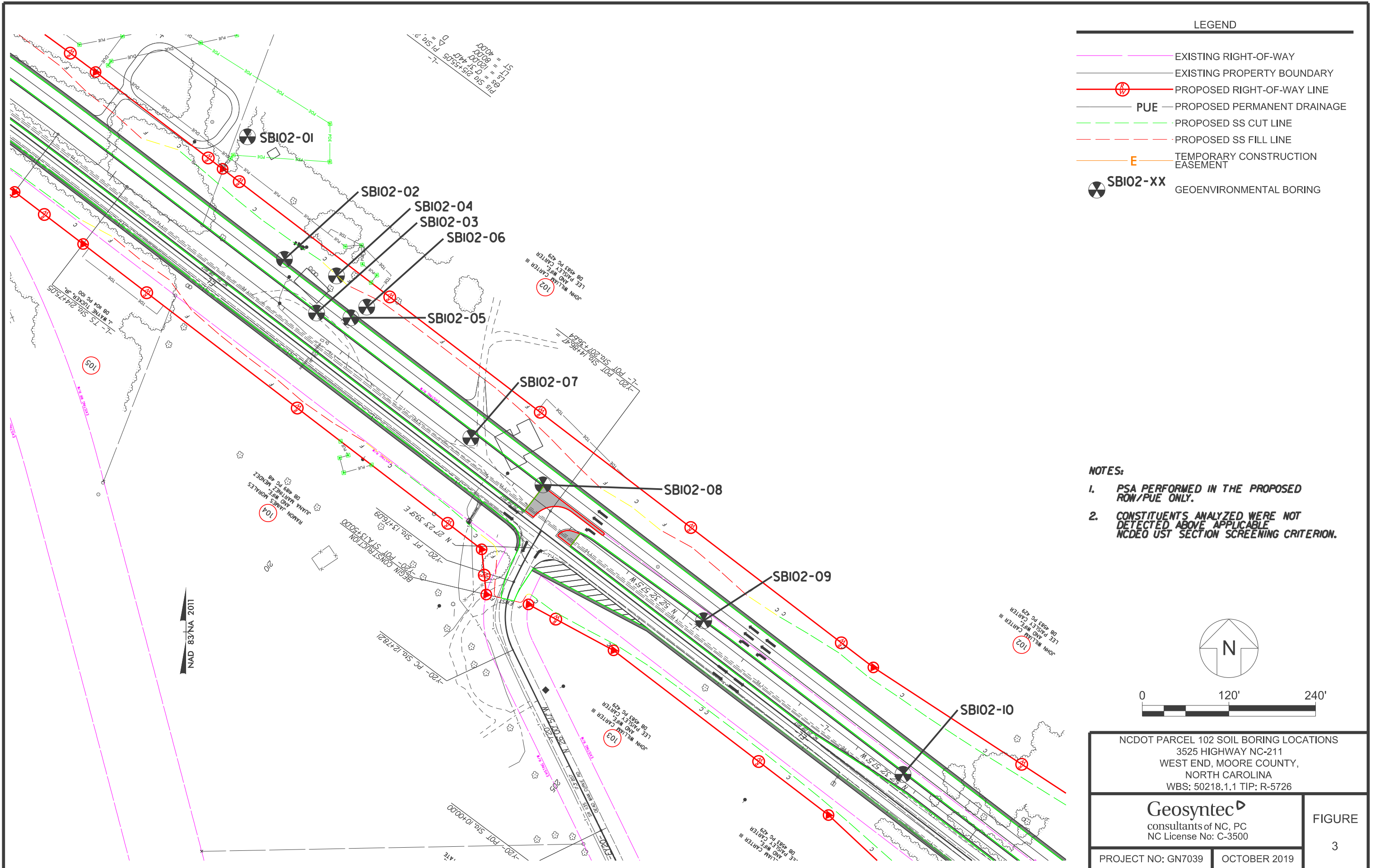
Consultants of NC, PC  
NC License No.: C-3500

Raleigh, NC

October 2019

Figure

2



*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
3525 NC 211, West End, North Carolina  
October 2019*



# APPENDIX A

## Geophysical Investigation Report



P Y R A M I D   G E O P H Y S I C A L   S E R V I C E S  
( P R O J E C T   2 0 1 9 - 2 3 3 )

# GEOPHYSICAL SURVEY

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## METALLIC UST INVESTIGATION: PARCEL 102 NCDOT PROJECT R-5726 (50218.1.1)

3525 N.C. 211, WEST END, NC

August 23, 2019

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5 0 3   I N D U S T R I A L   A V E N U E ,   G R E E N S B O R O ,   N C   2 7 4 0 6

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C 2 5 7 :   G E O L O G Y      C 1 2 5 1 :   E N G I N E E R I N G

**GEOPHYSICAL INVESTIGATION REPORT**  
Parcel 102 - 3525 N.C. 211  
West End, Moore County, North Carolina

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- Figure 3 – Parcel 102 - GPR Transect Location and Select Images
- Figure 4 – Overlay of Metal Detection Results onto NCDOT Engineering Plans

**Appendices**

- Appendix A – GPR Transect Images

## **LIST OF ACRONYMS**

CADD .....	Computer Assisted Drafting and Design
DF .....	Dual Frequency
EM.....	Electromagnetic
GPR.....	Ground Penetrating Radar
GPS .....	Global Positioning System
NCDOT.....	North Carolina Department of Transportation
ROW .....	Right-of-Way
UST .....	Underground Storage Tank

## **EXECUTIVE SUMMARY**

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**Project Description:** Pyramid Environmental conducted a geophysical investigation for Geosyntec Consultants of NC, PC at Parcel 102, located approximately at 3525 N.C. 211 in West End, NC. The survey was part of an NCDOT Right-of-Way (ROW) investigation (NCDOT Project R-5726). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from July 30-31, 2019, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

**Geophysical Results:** The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. A total of five EM anomalies were identified. All of the EM anomalies were directly attributed to visible cultural features at the ground surface. GPR was performed around the former pump island and adjacent to the building to verify that the metallic interference associated with these features did not obscure any buried structures such as USTs. GPR recorded evidence of suspected utilities adjacent to the pump island that are likely either former power or product lines. No evidence of any other significant buried structures was observed at the property. Collectively, the geophysical data did not record any evidence of metallic USTs at Parcel 102.

## INTRODUCTION

---

Pyramid Environmental conducted a geophysical investigation for Geosyntec Consultants of NC, PC at Parcel 102, located approximately at 3525 N.C. 211 in West End, NC. The survey was part of an NCDOT Right-of-Way (ROW) investigation (NCDOT Project R-5726). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from July 30-31, 2019, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

The site included agricultural outbuildings surrounded by grass and dirt surfaces. A suspected former pump island was observed to the southeast of the southeast building. An aerial photograph showing the survey area boundaries and ground-level photographs are shown in **Figure 1**.

## FIELD METHODOLOGY

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The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. Pyramid collected the EM data using a Geonics EM61-MK2 (EM61) metal detector integrated with a Geode External GPS/GLONASS receiver. The integrated GPS system allows the location of the instrument to be recorded in real-time during data collection, resulting in an EM data set that is geo-referenced and can be overlain on aerial photographs and CADD drawings. A boundary grid was established around the perimeter of the site with marks every 10 feet to maintain orientation of the instrument throughout the survey and assure complete coverage of the area.

According to the instrument specifications, the EM61 can detect a metal drum down to a maximum depth of approximately 8 feet. Smaller objects (1-foot or less in size) can be detected to a maximum depth of 4 to 5 feet. The EM61 data were digitally collected at approximately 0.8-foot intervals along north-south trending or east-west trending,

generally parallel survey lines, spaced five feet apart. The data were downloaded to a computer and reviewed in the field and office using the Geonics NAV61 and Surfer for Windows Version 15.0 software programs.

GPR data were acquired across select EM anomalies on July 31, 2019, using a Geophysical Survey Systems, Inc. (GSSI) SIR 4000 controller coupled to a 350 MHz HS antenna. Data were collected both in reconnaissance fashion as well as along formal transect lines across EM features. The GPR data were viewed in real-time using a vertical scan of 512 samples, at a rate of 48 scans per second. GPR data were viewed down to a maximum depth of approximately 6 feet, based on dielectric constants calculated by the DF unit in the field during the reconnaissance scans. GPR transects across specific anomalies were saved to the hard drive of the DF unit for post-processing and figure generation.

Pyramid's classifications of USTs for the purposes of this report are based directly on the geophysical UST ratings provided by the NCDOT. These ratings are as follows:

### Geophysical Surveys for Underground Storage Tanks on NCDOT Projects

High Confidence	Intermediate Confidence	Low Confidence	No Confidence
<b>Known UST</b> Active tank - spatial location, orientation, and approximate depth determined by geophysics.	<b>Probable UST</b> Sufficient geophysical data from both magnetic and radar surveys that is characteristic of a tank. Interpretation may be supported by physical evidence such as fill/vent pipe, metal cover plate, asphalt/concrete patch, etc.	<b>Possible UST</b> Sufficient geophysical data from either magnetic or radar surveys that is characteristic of a tank. Additional data is not sufficient enough to confirm or deny the presence of a UST.	Anomaly noted but not characteristic of a UST. Should be noted in the text and may be called out in the figures at the geophysicist's discretion.

## DISCUSSION OF RESULTS

### *Discussion of EM Results*

Due to the size of the parcel, the results of the metal detection survey have been separated into two figures. A contour plot of the EM61 results obtained across the northwest portion of the survey area is presented in **Figure 2A**. A contour plot of the EM61 results obtained across the southeast portion of the survey area is presented in **Figure 2B**. Each EM anomaly

is numbered for reference in the figure. The following table presents the list of EM anomalies and the cause of the metallic response, if known:

#### **LIST OF METALLIC ANOMALIES IDENTIFIED BY EM SURVEY**

Metallic Anomaly #	Cause of Anomaly	Investigated with GPR
1	Sign	
2	Former Pump Island	✓
3	Building/Tractor	✓
4	Building	
5	Utility	

All of the EM anomalies were directly attributed to visible cultural features at the ground surface, including a sign, the former pump island, the building, a tractor, and a marked utility. GPR was performed around the former pump island and adjacent to the building to verify that the metallic interference associated with these features did not obscure any buried structures such as USTs.

#### *Discussion of GPR Results*

**Figure 3** presents the locations of the formal GPR transects performed at the property as well as select transect images. All of the GPR images are included in **Appendix A**. A total of 6 formal GPR transects were performed. GPR recorded evidence of suspected utilities adjacent to the pump island that are likely either former power or product lines. No evidence of any other significant buried structures was observed at the property. **Figure 4** provides an overlay of the metal detection results onto the NCDOT Engineering plans.

Collectively, the geophysical data did not record any evidence of metallic USTs at Parcel 102.

## SUMMARY & CONCLUSIONS

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Pyramid's evaluation of the EM61 and GPR data collected at Parcel 102 in West End, North Carolina, provides the following summary and conclusions:

- The EM61 and GPR surveys provided reliable results for the detection of metallic USTs within the accessible portions of the geophysical survey area.
- All of the EM anomalies were directly attributed to visible cultural features at the ground surface.
- GPR was performed around the former pump island and adjacent to the building to verify that the metallic interference associated with these features did not obscure any buried structures such as USTs.
- GPR recorded evidence of suspected utilities adjacent to the pump island that are likely either former power or product lines. No evidence of any other significant buried structures was observed at the property.
- Collectively, the geophysical data did not record any evidence of metallic USTs at Parcel 102.

## LIMITATIONS

---

Geophysical surveys have been performed and this report was prepared for Geosyntec Consultants of NC, PC in accordance with generally accepted guidelines for EM61 and GPR surveys. It is generally recognized that the results of the EM61 and GPR surveys are non-unique and may not represent actual subsurface conditions. The EM61 and GPR results obtained for this project have not conclusively determined the definitive presence or absence of metallic USTs, but the evidence collected is sufficient to result in the conclusions made in this report. Additionally, it should be understood that areas containing extensive vegetation, reinforced concrete, or other restrictions to the accessibility of the geophysical instruments could not be fully investigated.

## APPROXIMATE BOUNDARIES OF GEOPHYSICAL SURVEY AREA



View of Survey Area  
(Facing Approximately West)



View of Survey Area  
(Facing Approximately East)



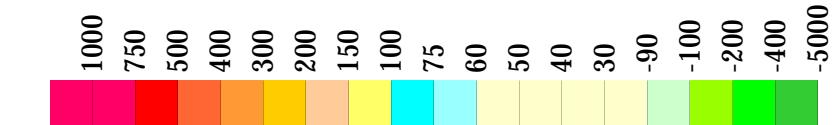
## EM61 METAL DETECTION RESULTS



**NO EVIDENCE OF METALLIC USTs WAS OBSERVED.**

The contour plot shows the differential results of the EM61 instrument in millivolts (mV). The differential results focus on larger metallic objects such as USTs and drums. The EM data were collected on July 30, 2019, using a Geonics EM61-MK2 instrument. Verification GPR data were collected using a GSSI SIR 4000 controller with a 350 MHz HS antenna on July 31, 2019.

EM61 Metal Detection Response (millivolts)



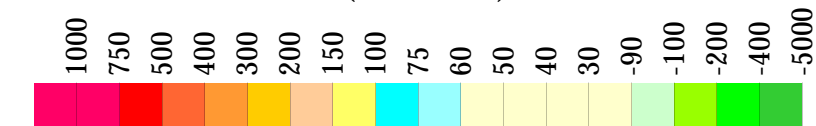
## EM61 METAL DETECTION RESULTS



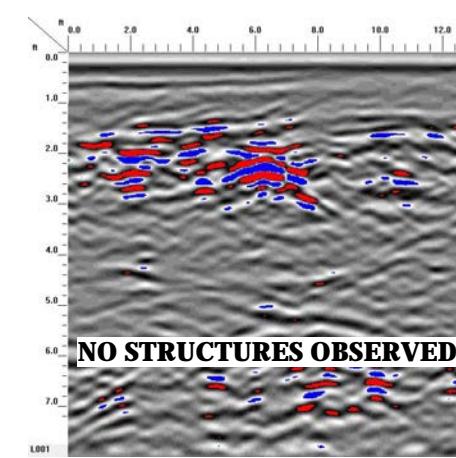
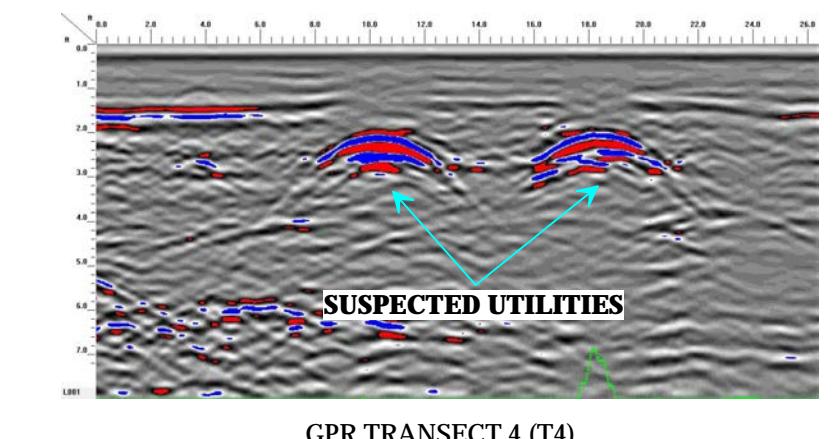
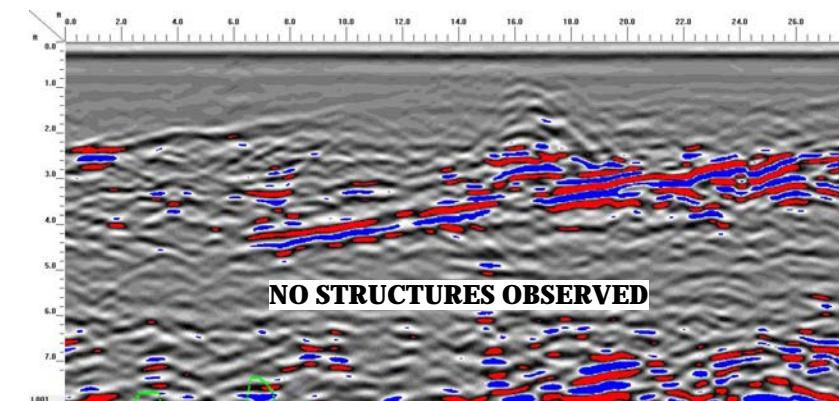
**NO EVIDENCE OF METALLIC USTs WAS OBSERVED**

The contour plot shows the differential results of the EM61 instrument in millivolts (mV). The differential results focus on larger metallic objects such as USTs and drums. The EM data were collected on July 30, 2019, using a Geonics EM61-MK2 instrument. Verification GPR data were collected using a GSSI SIR 4000 controller with a 350 MHz HS antenna on July 31, 2019.

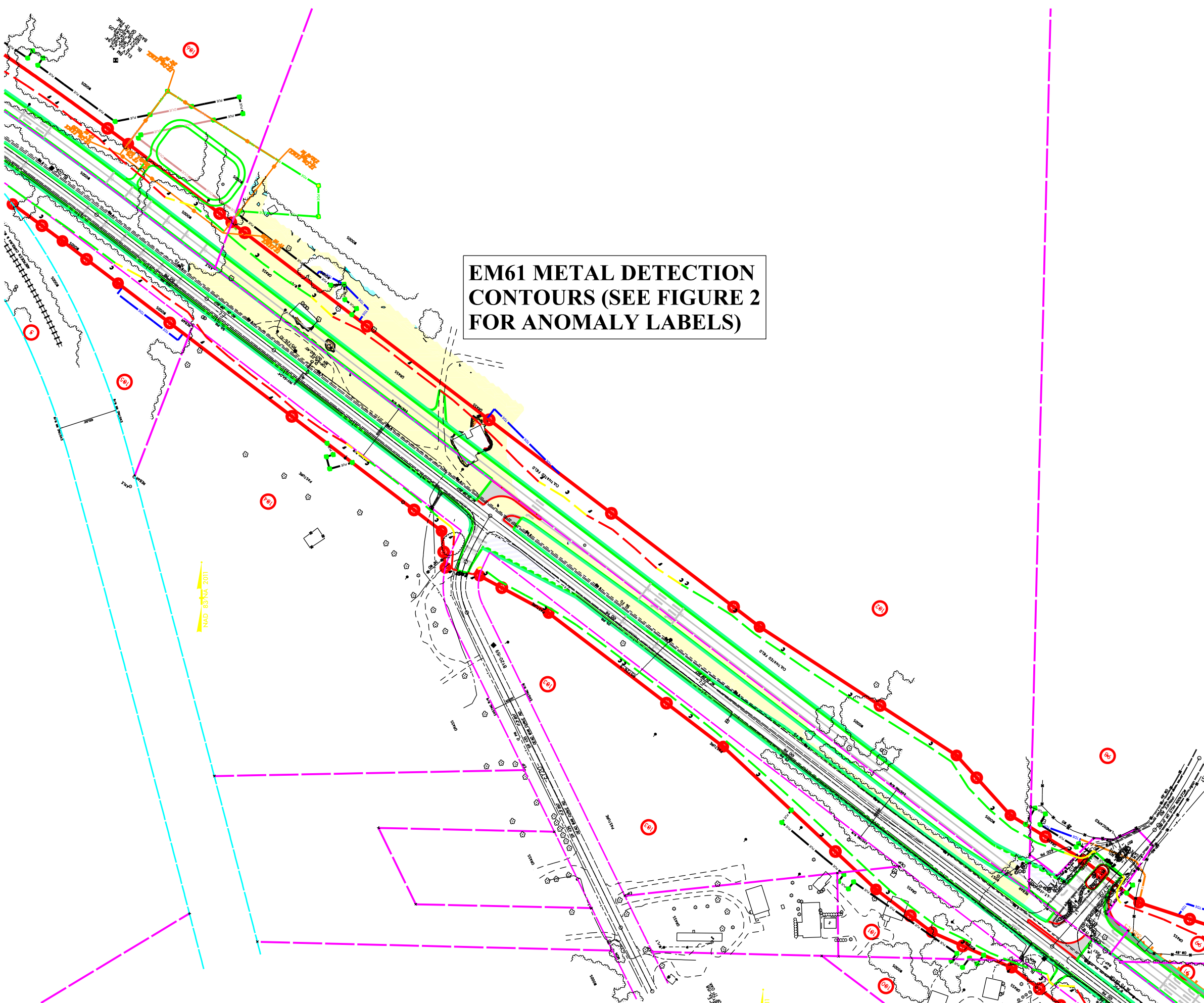
EM61 Metal Detection Response (millivolts)



## LOCATIONS OF GPR TRANSECTS



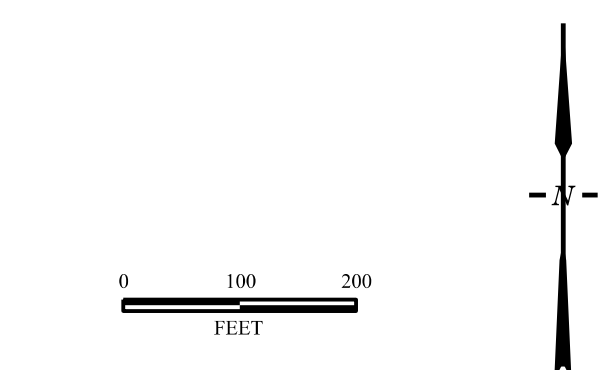
**EM61 METAL DETECTION  
CONTOURS (SEE FIGURE 2  
FOR ANOMALY LABELS)**



**LEGEND**

- EXISTING ROW
- EXISTING PROPERTY BOUNDARY
- PROPOSED ROW LINE
- TEMPORARY CONSTRUCTION EASEMENT
- PUE — PUE
- PROPOSED PERMANENT DRAINAGE
- PROPOSED SS CUT LINE
- PROPOSED SS FILL LINE

MILLIVOLTS (mV)

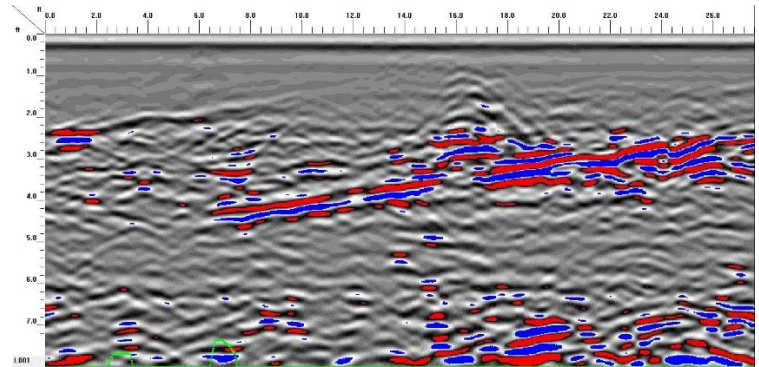


<b>TITLE</b>	
OVERLAY OF METAL DETECTION RESULTS ON NCDOT ENGINEERING PLANS	
<b>PROJECT</b>	PARCEL 102 WEST END, NORTH CAROLINA NCDOT PROJECT R-5726
<b>DATE:</b> 08-20-2019	<b>REVISION NO.:</b> 0
<b>PYRAMID PROJECT NO.:</b> 2019-233	<b>FIGURE NO.:</b> 4

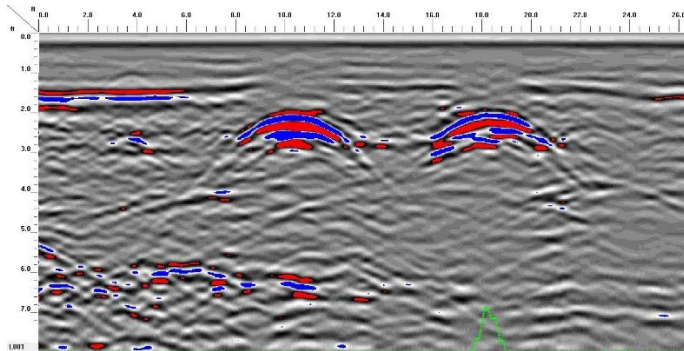
503 INDUSTRIAL AVENUE  
GREENSBORO, NC 27406  
336.335.3174 (p) 336.691.0648 (f)  
License # C1251 Eng. / #C257 Geology



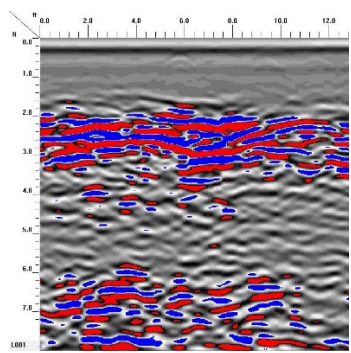
## **Appendix A – GPR Transect Images**



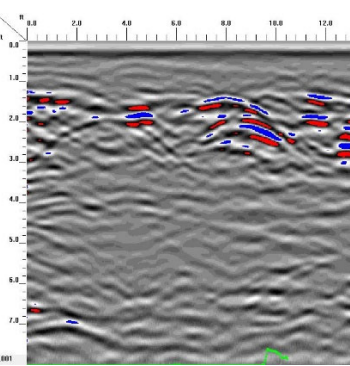
GPR TRANSECT 1



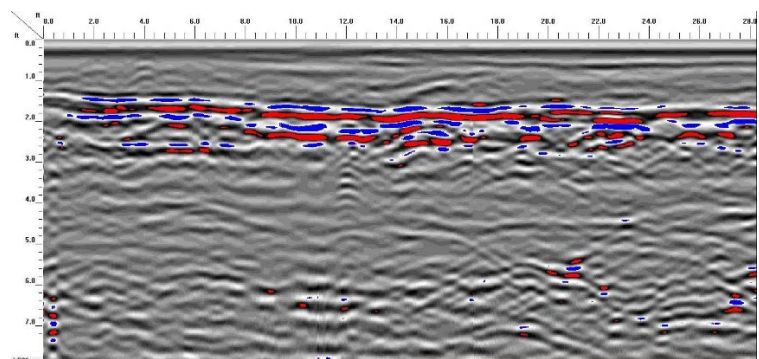
GPR TRANSECT 4



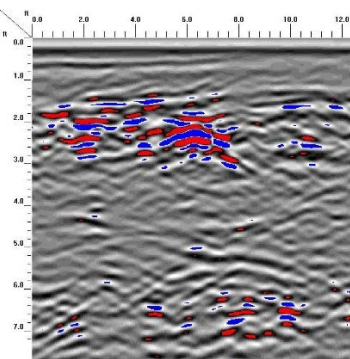
GPR TRANSECT 2



GPR TRANSECT 5



GPR TRANSECT 3



GPR TRANSECT 6

*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
3525 NC 211, West End, North Carolina  
October 2019*



## APPENDIX B

### Photographic Log

**GEOSYNTEC CONSULTANTS**  
**Photographic Record**

**Geosyntec**  
Consultants of NC, PC

**Client: NCDOT**

**Project Number: GN7039**

**Site Name: R-5726 - Parcel 102**

**Site Location: 3525 NC 211, West End, NC**

**Photograph 1**

**Date: 29 July 2019**

**Direction: SE**

**Comments:** View of the northwestern side of the Site. Building shown is a potential former refueling station located immediately north of the roundabout driveway.



**Photograph 2**

**Date: 29 July 2019**

**Direction: NW**

**Comments:** View of the northwestern side of the Site. The inaccessible forest area located within the ROW in the northwestern portion of the Site is shown in the background.



**GEOSYNTEC CONSULTANTS**  
**Photographic Record**

**Geosyntec**  
Consultants of NC, PC

**Client: NCDOT**

**Project Number: GN7039**

**Site Name: R-5726 - Parcel 102**

**Site Location: 3525 NC 211, West End, NC**

**Photograph 3**

**Date: 29 July 2019**

**Direction: NW**

**Comments:** View of the former fuel island on the southeastern side of the abandoned refueling station.



**Photograph 4**

**Date: 29 July 2019**

**Direction: SW**

**Comments:** Inside view of the abandoned refueling station building on the northern side of the Site.



**GEOSYNTEC CONSULTANTS**  
**Photographic Record**

**Geosyntec**  
Consultants of NC, PC

**Client: NCDOT**

**Project Number: GN7039**

**Site Name: R-5726 - Parcel 102**

**Site Location: 3525 NC 211, West End, NC**

**Photograph 5**

**Date: 29 July 2019**

**Direction: NE**

**Comments:** View of the southeastern side of the Site. Unknown pipe buried underground daylighting.



**Photograph 6**

**Date: 29 July 2019**

**Direction: NW**

**Comments:** View of the southeastern side of the Site. Corn fields preventing access to the northern half of the proposed PUE/ROW.



*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)*

*TIP Number R-5726*

*3525 NC 211, West End, North Carolina*

*October 2019*

**Geosyntec** ▶

consultants

Geosyntec Consultants of NC, P.C.

## APPENDIX C

### Soil Boring Logs

# BORING LOG

BORING NO. SB102-01  
SHEET 1 OF 1

DRILLING CO.: Snedecor

Status:
<input type="checkbox"/> Well Installed
<input type="checkbox"/> Plugged & Abnd.
<input type="checkbox"/>

METHOD & TOOLS: DPT

RIG: Geoprobe 7802 OT

BIT DIAMETER: 2 1/4"

DRILLER: Brian T

GROUND ELEV.:  Surveyed  Estimated

SITE: NDOT West End

PROJECT NO.: 6N7039

N: \_\_\_\_\_

E: \_\_\_\_\_

SUPERVISOR: MC Wang

DATE: 8/18/19

Borehole Location Sketch Map

Top (Depth)	Feet Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6*	Run (No.)	Rec. (%)	Drilling Log
0- <del>3</del> ft		0-0.5 ft, organic debris, silt moist, compact 0.5-3 ft brown silt with some sand, moist, compact						100	Hand Auger PZD= 1.7 ppm @ 0.5 ft PZD= 5.6 ppm @ 1 ft PZD= 1.4 ppm @ 1.5 ft PZD= 7.3 ppm @ 2.0 ft PZD= 5.3 ppm @ 2.5 ft PZD= 10.1 ppm @ 3 ft PZD= 0 from 3-5 ft. PZD= 0 from 5-7 ft.
3-5 ft		samples are collected from 2.5-3 ft @ <del>1030</del> 1050 SB102-01-2.5-3 3-4 ft silt with some clay, brown-redish color, dry-moist hard.						100	
4-5 ft		4-5 ft saprolite, sand mixed with clay and gravels, low plastic, hard, dry-moist						100	
5-7 ft		same as 4-5 ft interval same as above						100	

*MW*

# BORING LOG

BORING NO. SB102-02

SHEET 1 OF 1

DRILLING CO.: Sauderco

Status:  
 Well Installed  
 Plugged & Abnd.

METHOD & TOOLS: DPT

RIG: Geoprobe 7822DT

BIT DIAMETER: 2 1/4" DRILLER: Bryan, T

GROUND ELEV.:  Surveyed  Estimated

SITE: MDOT chest End

PROJECT NO.: GN7039

N: E:

Borehole Location Sketch Map

Top (Depth)	<input type="checkbox"/> Feet <input type="checkbox"/> Meters	Lithology Log	Graphic Log	Depth Scale	Wei	SPT Blows/6*	Run (No.)	Rec. (%)	Drilling Log	
									100	P2D=0
0-3 ft		0-0.5 ft organic debris, fine sand 0.5-1.5 ft brown sand, fine-medium dry, loose, some silt 1.5- <sup>2</sup> ft, dark/black color sand, fine-medium, loose-compat dry-moist 2-3 ft, brown sand, fine-medium, loose-compat. moist							Hans' Auger P2D=0	
3-5 ft		same as 2-3 ft interval							100	P2D=0
5-6 ft		5-5.5 ft, no recover/ 5.5-7 ft, light-dark brown sand, fine-medium, moist, loose-compat. soft 7-10 ft, saprolite, brown sand, <del>fine</del> fine-medium, dry-moist, hard, some clay and gravels.							100	P2D=0
		*Forgot to take photo of this interval								
		Samples are collected from 5.5-6 ft. @ 1135								
		SB102-02-5.5-6								

MM

# BORING LOG

BORING NO. SB102-03

SHEET 1 OF 1

DRILLING CO.:	Snedacco	Status: <input type="checkbox"/> Well Installed <input type="checkbox"/> Plugged & Abdnd. <input type="checkbox"/>	SITE: NCDOT West End	Borehole Location Sketch Map					
METHOD & TOOLS:	DPT	PROJECT NO.: GV7039							
RIG:	Geoprobe 78220T	N: E:							
BIT DIAMETER:	2 1/4"	DRILLER: Brian T	SUPERVISOR: M Wang						
GROUND ELEV.:	□ Surveyed □ Estimated	DATE: 8/14/19							
Top (Depth)	□ Feet □ Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6*	Run (No.)	Rec (%)	Drilling Log
0-3 ft	0-0.5 ft organic debris, silt with some sand, grey color							100	Hand Auger PVD=0
	0.5-1.5 ft More sand, brown color, fine to medium, dry - moist,								
	1.5-3 ft, Brown sand, mixed with some gravel, possible coal. no odor, no PVD reading								
3-5 ft	3-3.5 ft no recovery							75	PVD=0
	3.5-5 ft, same as 1.5-3 ft.								
5-10	5-6.5 ft, no recovery							70	PVD=0
	6.5-7 ft, Same as 3-5 ft interval								
	7-8 ft, brown sand, fine-medium moist, loose, poorly sorted								
	8-10 ft, saprolite, brown sand mixed with clay and gravels.								
	Samples are collected from								
	7-7.5 ft, @ 1300								
	SB102-03-7-7.5								

# BORING LOG

BORING NO. SB102-04

SHEET 1 OF 1

DRILLING CO.:	<u>Sedco</u>	Status: <input type="checkbox"/> Well Installed <input type="checkbox"/> Plugged & Abdnd. <input type="checkbox"/>	SITE: <u>MDOT West End</u>	Borehole Location Sketch Map					
METHOD & TOOLS:	<u>DPT</u>	PROJECT NO.: <u>GW 7039</u>							
RIG:	<u>Geoprobe 7820DT</u>	N: <u></u>	E: <u></u>						
BIT DIAMETER:	<u>2 1/4"</u>	DRILLER: <u>Brian T</u>	SUPERVISOR: <u>McLleng</u>						
GROUND ELEV.:	<input type="checkbox"/> Surveyed <input type="checkbox"/> Estimated	DATE: <u>8/14/19</u>							
Top (Depth)	<input type="checkbox"/> Feet <input type="checkbox"/> Meters	Lithology Log	Graphic Log	Depth Scale	Wei	SPT Blows/6*	Run (No.)	Rec (%)	Drilling Log
0-3 ft		0-1.5ft Organic debris black color, silt with some sand dry-moist, loose-compact.						100	Hand Auger PZO=0
		1.5-3 ft brown sand, some silt, fine-medium, dry-moist, loose-compact.							
3-5 ft		3-3.5 ft, same as 1.5-3 ft internal						100	PZO=0
		3.5-5 ft, saprolite, brown sand, medium, mixed with grey clay & gravel.							
5-8 ft		Same as 3.5-5 ft.						100	PZO=0
8-10 ft		Same as above, more gravels. Samples collected from 7.5-8 ft @ 1330						100	PZO=0
		SB102-04-7.5-8							

MW

# BORING LOG

BORING NO. SB102-05

SHEET 1 OF 1

DRILLING CO.: Szedlacek

Status:
<input type="checkbox"/> Well Installed
<input type="checkbox"/> Plugged & Abnd.

METHOD & TOOLS: DPT

RIG: Geoprobe 7822 DT

BIT DIAMETER: 2 1/4"

DRILLER: Porter T

GROUND ELEV.:  Surveyed  Estimated

SITE: NCDOT West End

PROJECT NO.: GW 7039

N: E:

Borehole Location Sketch Map

Top (Depth)	<input type="checkbox"/> Feet <input type="checkbox"/> Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6*	Run (No.)	Rec. (%)	Drilling Log
0-3 ft		0-0.5 ft organic debris and fine sand, black color, dry 0.5-1.5 ft brown sand, with some silt, dry-moist, loose, poorly sorted 1.5-3 ft, dark/black color sand, fine-medium, dry-moist. loose. no odor						100	Hard Auger PVD=0.1 ppm at from 0.5-2 ft.
3-5 ft		light brown color sand, fine to medium, dry to moist, poorly sorted.						100	PVD=0
5-6 ft		5-5.5 ft, no recovery 5.5-6.5 ft. same as 3-5 ft interval						90	PVD=0
6.5-7 ft		6.5-7 ft, saprolite, brown sand, fine-medium, mixed with gray clay & gravel Hard, dry-moist							
7-8 ft		Samples are collected from 4.5-5 ft @ 1400							
8-9 ft		SB102-05 - 4.5-5							

MW

# BORING LOG

BORING NO. SB102-06

SHEET 1 OF 1

DRILLING CO.:	Salodaco	Status:	SITE: N102 West End						Borehole Location Sketch Map	
METHOD & TOOLS:	DPT	<input type="checkbox"/> Well Installed <input type="checkbox"/> Plugged & Abdnd.	PROJECT NO.: 6W7039							
RIG:	Geoprobe 7822D		N: E:							
BIT DIAMETER:	2 1/4"	DRILLER:	SUPERVISOR: M. Ulking							
GROUND ELEV.:		<input type="checkbox"/> Surveyed <input type="checkbox"/> Estimated	DATE: 8/14/19							
Top (Depth)	Feet Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6"	Run (No.)	Rec. (%)	Drilling Log	
0-3 ft		0-0.5 organic debris, no odor, <del>grey silt</del>							100' Planar layer P2D = 50.8 ppm @ 0.5 ft	
		0.5 - 1.5 ft grey silt and some brown sand, poorly sorted, dry, fine-medium							P2D = 13.6 ppm @ 1 ft	
		1.5 - 3 ft brown sand, some silt dry-moist, loose-compat							P2D = 0.1.6 ppm @ 1.5 ft	
3-5 ft		3.5 - 4 ft, same as 1.5-3 ft interval							P2D = 0.8 ppm @ 2 ft	
		4-5 ft, saprolite, dry-moist, brown sand, mixed with clay & gravel,							P2D = 0.6 ppm @ 2.5 ft	
5-8 ft		<del>5-6.5 ft, no recovery</del>							P2D = 0.3 ppm @ 3 ft,	
		<del>5</del> -8 ft, saprolite, brown sand, fine to medium, mixed with clay & gravel.							P2D = 0 from 3-5 ft	
8-10		same as above.							P2D = 0	
		Samples are collected from 0.5-1 ft @ 1450								
		SB102-06-0.5-1								

# BORING LOG

BORING NO. SB102-07

SHEET 1 OF 1

DRILLING CO.: Saeducco

METHOD & TOOLS: DPT

RIG: Geoprobe 7822 DT

BIT DIAMETER: 2 1/4" DRILLER: Brian T

GROUND ELEV.:  Surveyed  Estimated

Status:
<input type="checkbox"/> Well Installed
<input type="checkbox"/> Plugged & Abnd.
<input type="checkbox"/>

SITE: NCDOT West End

PROJECT NO.: G07039

N: .

E: .

SUPERVISOR: M. Murray

DATE: 8/24/19

Borehole Location Sketch Map

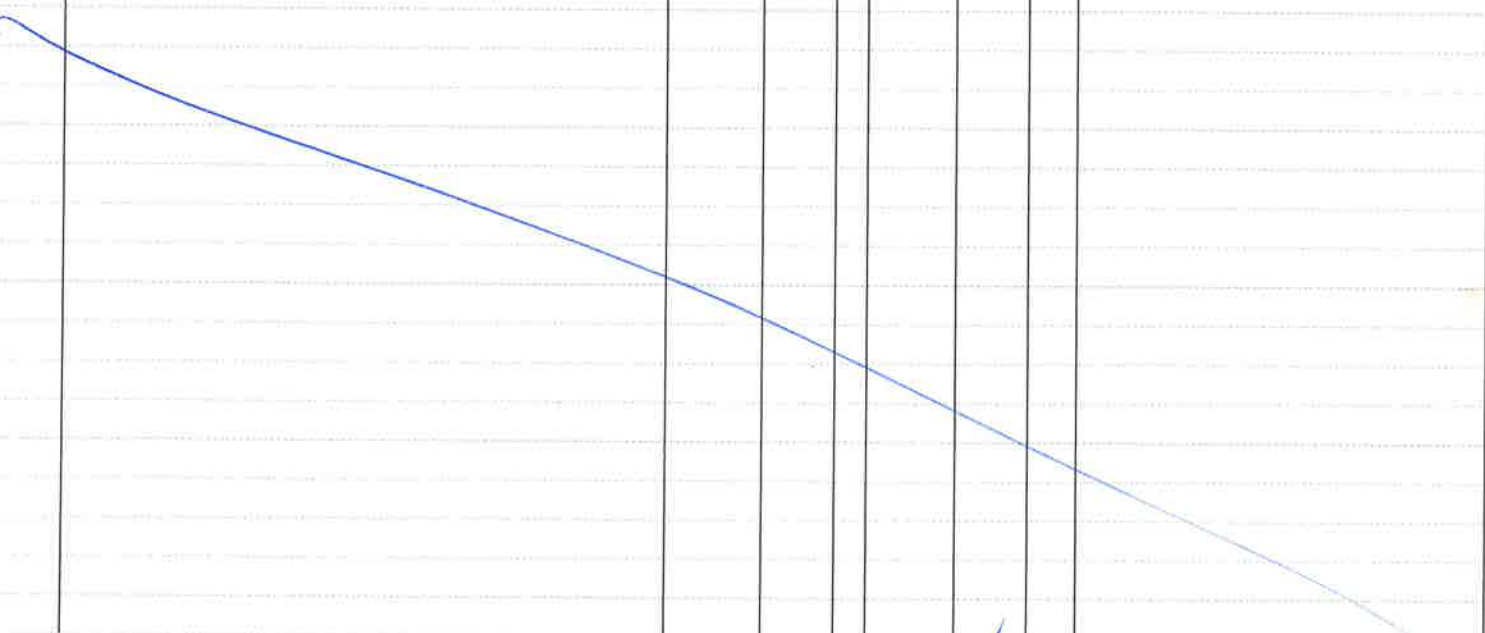
Top (Depth)	<input type="checkbox"/> Feet <input type="checkbox"/> Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6"	Run (No.)	Rec (%)	Drilling Log
0-3 ft		0-0.5ft, organic debris 0.5-2ft, brown silt, with some sand, fine-medium, loose-compat, dry-moist 2-3 ft, brown sand, some silt, loose, moist, poorly sorted						100	Hard Ayer PVD=0
3-5 ft		3-3.5ft, no recovery 3.5-5ft, brown sand, fine-medium, dry-moist. loose					75		PVD=0
5-10 ft		5-6.5ft, no recovery 6.5-7.5ft same as 3.5-5ft interval 7.5-10ft, saprolite, brown sand, mixed with grey clay & gravel, hard, dry-moist					70		PVD=0
		Samples are collected from 7.5-8 ft @ 1535 SB102-07-7.5-8							

MM

# BORING LOG

BORING NO. SB102-08

SHEET 1 OF 1

DRILLING CO.: <u>Swedlars</u>		Status: <input type="checkbox"/> Well Installed <input type="checkbox"/> Plugged & Abdnd. <input type="checkbox"/>	SITE: <u>NCDOT West End</u>		Borehole Location Sketch Map					
METHOD & TOOLS: <u>DPT</u>		PROJECT NO.: <u>BN 7039</u>								
RIG: <u>Geoprobe 7822DT</u>		N: <u>E:</u>								
BIT DIAMETER: <u>2 1/4"</u>		SUPERVISOR: <u>M. Murray</u>								
GROUND ELEV.: <input type="checkbox"/> Surveyed <input type="checkbox"/> Estimated		DATE: <u>8/14/19</u>								
Top (Depth)	<input type="checkbox"/> Feet <input type="checkbox"/> Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6"	Run (No.)	Rec. (%)		
0-3 ft		0-0.5ft organic debris					100	Hand Auger P2D=0		
		0.5-1.5 ft light brown <del>silt</del> fine sand, with some silt. dry, loose						SB102-08 was offsite		
		1.5-3 ft, dark brown sand, fine to medium, dry-moist, loose,						50 ft west of proposed location		
3-5 ft		same as 1.5-3 ft interval					75	P2D=0		
5-10 ft		Saprolite, brown sand mixed with clay and gravels. hard, dry-moist samples are collected from					100	P2D=0.		
		8-8.5 ft @ 1605								
		SB102-08-8-8.5								
										

*MW*

# BORING LOG

BORING NO. SBW2-09

SHEET 1 OF 1

DRILLING CO.:	Saadco	Status: <input type="checkbox"/> Well Installed <input type="checkbox"/> Plugged & Abdnd.	SITE: NCDOT West End		Borehole Location Sketch Map				
METHOD & TOOLS:	DPT		PROJECT NO.: GN7039						
RIG:	Geoprobe 7822DT		N: E:						
BIT DIAMETER:	2 1/4"	DRILLER: Brian T	SUPERVISOR: M Wang						
GROUND ELEV.:	<input type="checkbox"/> Surveyed <input type="checkbox"/> Estimated		DATE: 8/14/19						
Top (Depth)	Feet Meters	Lithology Log	Graphic Log	Depth Scale	Well	SPT Blows/6*	Run (No.)	Rec (%)	Drilling Log
0-3 ft		0-0.5ft Organic Debris 0.5-2 ft light brown sand, fine, <del>salt</del> , loose, dry-moist poorly sorted							100 Hand Auger P2D=0
3-5 ft		2-3 ft dark brown sand, fine-medium, loose compact, moist							
5-7 ft		3-4 ft, same as 2-3 ft interval							100 P2D=0
7-10 ft		4-5 ft, saprolite, sand (brown) with grey clay and gravels							
10 ft		same as 4-5 ft.							100 P2D=0
10-12 ft		Same as above							100 P2D=0
12 ft		Samples are collected from 8.5-9 ft @ 1645							
12-14 ft		SB102-09 - 8.5-9							

# BORING LOG

BORING NO. 8102-10

SHEET 1 OF 1

### Borehole Location Sketch Map

DRILLING CO.: *Saedaco*

METHOD & TOOLS: DPT

RIG: Geoprobe 7822DT

BIT DIAMETER: 2 1/4" DRILLER: Brian T

GROUND ELEV.:  Surveyed  Estimated

Top  Feet  
(Depth)  Meters

Lithology Log

*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
3525 NC 211, West End, North Carolina  
October 2019*



## APPENDIX D

### Red Lab UVF Report

**QED**

## Hydrocarbon Analysis Results

**Client:** GEOSYNTEC  
**Address:** 2501 BLUE RIDGE RD  
 SUITE 430  
 RALEIGH, NC 27607

**Samples taken**

Wednesday, August 14, 2019

**Samples extracted**

Wednesday, August 14, 2019

**Samples analysed**

Friday, August 16, 2019

**Contact:** MICHAEL WANG**Operator**

Harry Wooten

**Project:** \_9495515334

Matrix	Sample ID	Dilution used	BTEX	GRO	DRO	TPH	Total Aromatics	16 EPA PAHs	BaP	Ratios			HC Fingerprint Match
			(C6 - C9)	(C5 - C10)	(C10 - C35)	(C5 - C35)	(C10-C35)	% light	% mid	% heavy			
S	SB102-1-2.5-3	15.4	<0.38	<0.38	<0.38	<0.38	<0.08	<0.12	<0.015	0	0	0	PHC not detected
s	SB102-2-5.5-6	12.5	<0.31	<0.31	<0.31	0.19	0.19	<0.1	<0.013	0	51.1	48.9	Residual HC,(BO),(P)
s	SB102-3-7-7.5	12.7	<0.32	<0.32	0.47	0.47	0.46	<0.1	<0.013	0	76.2	23.8	,(FCM),(PFM)
s	SB102-4-7.5-8	13.9	<0.35	<0.35	<0.35	<0.35	<0.07	<0.11	<0.014	0	0	0	,(FCM),(BO),(P)
s	SB102-5-4.5-5	12.7	<0.32	<0.32	<0.32	<0.32	<0.06	<0.1	<0.013	0	0	0	,(FCM),(BO)
s	SB102-6-0.5-1	11.2	<0.28	<0.28	<0.28	<0.28	<0.06	<0.09	<0.011	0	0	0	,(FCM)
s	SB102-7-7.5-8	8.5	<0.21	<0.21	<0.21	<0.21	<0.04	<0.07	<0.008	0	0	0	,(FCM)
s	SB102-8-8-8.5	9.7	<0.24	<0.24	<0.24	<0.24	<0.05	<0.08	<0.01	0	0	0	,(FCM),(P)
s	SB102-9-8.5-9	8.3	<0.21	<0.21	<0.21	<0.21	<0.04	<0.07	<0.008	0	0	0	,(FCM)
s	SB102-10-9-9.5	9.2	<0.23	<0.23	<0.23	<0.23	<0.05	<0.07	<0.009	0	0	0	,(FCM)
	Initial Calibrator QC check				OK	Final FCM QC Check				OK	94 %		

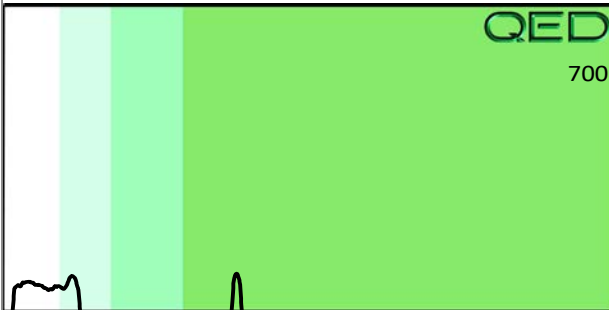
Results generated by a QED HC-1 analyser. Concentration values in mg/kg for soil samples and mg/L for water samples. Soil values are not corrected for moisture or stone content

Fingerprints provide a tentative hydrocarbon identification. The abbreviations are:- FCM = Results calculated using Fundamental Calibration Mode : % = confidence for sample fingerprint match to library (SBS) or (LBS) = Site Specific or Library Background Subtraction applied to result : (PFM) = Poor Fingerprint Match : (T) = Turbid : (P) = Particulate present

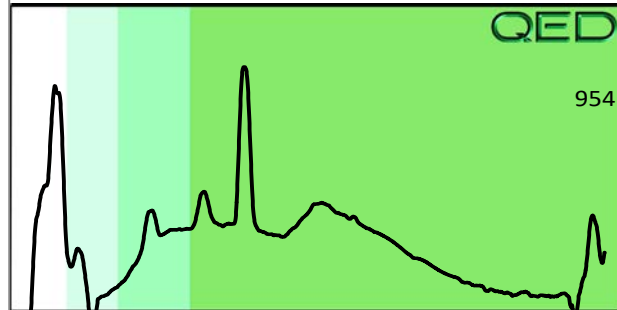
# QED Hydrocarbon Fingerprints

Project: R5726

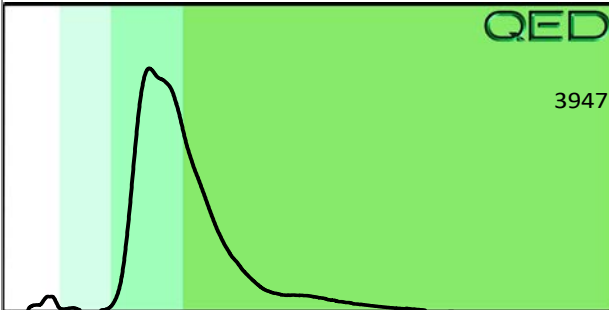
SB102-1-2.5-3 : PHC not detected



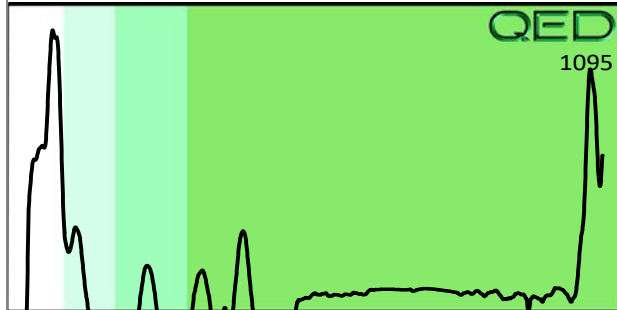
SB102-2-5.5-6 : Residual HC,(BO),(P)



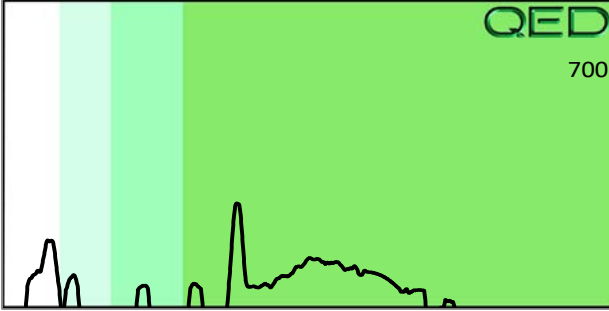
SB102-3-7-7.5 : ,(FCM),(PFM)



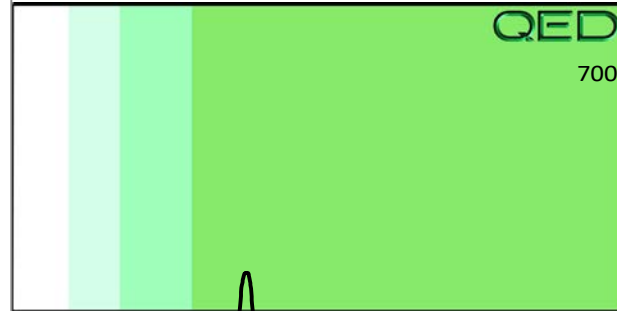
SB102-4-7.5-8 : ,(FCM),(BO),(P)



SB102-5-4.5-5 : ,(FCM),(BO)



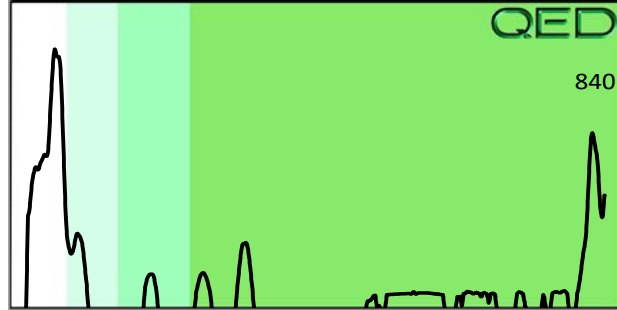
SB102-6-0.5-1 : ,(FCM)



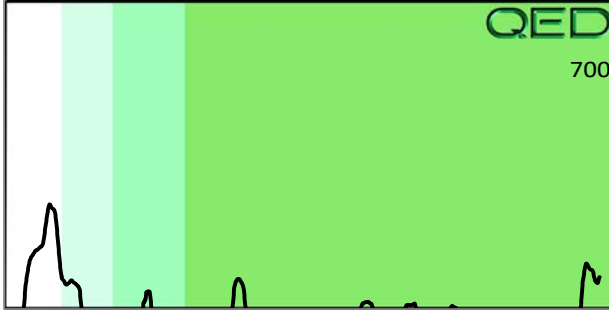
SB102-7-7.5-8 : ,(FCM)



SB102-8-8-8.5 : ,(FCM),(P)



SB102-9-8.5-9 : ,(FCM)



SB102-10-9-9.5 : ,(FCM)



*Preliminary Site Assessment (Parcel 102 – John William Carter III and Lee Paisley)  
TIP Number R-5726  
3525 NC 211, West End, North Carolina  
October 2019*



## APPENDIX E

# Prism Laboratories Analytical Report



Full-Service Analytical &  
Environmental Solutions

NC Certification No. 402  
NC Drinking Water Cert No. 37735  
SC Certification No. 99012

## Case Narrative

8/28/19 11:20

Geosyntec Consultants of NC, PC - Raleigh  
Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project: NCDOT R-5726 West End  
Project No.: GN7039  
Lab Submittal Date: 08/16/2019  
Prism Work Order: 9080260

This data package contains the analytical results for the project identified above and includes a Case Narrative, Sample Results and Chain of Custody. Unless otherwise noted, all samples were received in acceptable condition and processed according to the referenced methods.

Data qualifiers are flagged individually on each sample. A key reference for the data qualifiers appears at the end of this case narrative.

Please call if you have any questions relating to this analytical report.

Respectfully,

**PRISM LABORATORIES, INC.**

Robbi A. Jones  
President/Project Manager

Reviewed By Robbi A. Jones  
President/Project Manager

### Data Qualifiers Key Reference:

SR	Surrogate recovery outside the QC limits.
BRL	Below Reporting Limit
MDL	Method Detection Limit
RPD	Relative Percent Difference
*	Results reported to the reporting limit. All other results are reported to the MDL with values between MDL and reporting limit indicated with a J.

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449 Springbrook Road - P.O. Box 240543 - Charlotte, NC 28224-0543

Phone: 704/529-6364 - Toll Free Number: 1-800/529-6364 - Fax: 704/525-0409



Client Sample ID	Lab Sample ID	Matrix	Date/Time Sampled	Date/Time Received
SB13-01-7.5-8.0	9080260-01	Solid	08/12/19 10:30	08/16/19 9:15
SB13-02-7-7.5	9080260-02	Solid	08/12/19 11:00	08/16/19 9:15
SB13-03-6.5-7.0	9080260-03	Solid	08/12/19 11:30	08/16/19 9:15
SB43-01-4.5-5.0	9080260-04	Solid	08/13/19 13:40	08/16/19 9:15
SB43-02-6.5-7.0	9080260-05	Solid	08/13/19 14:00	08/16/19 9:15
SB43-03-7.0-7.5	9080260-06	Solid	08/13/19 14:30	08/16/19 9:15
SB43-04-7.5-8.0	9080260-07	Solid	08/13/19 14:45	08/16/19 9:15
SB66867-01-5-5.5	9080260-08	Solid	08/13/19 8:40	08/16/19 9:15
SB66867-02-4.0-4.5	9080260-09	Solid	08/13/19 9:10	08/16/19 9:15
SB66867-03-6.5-7	9080260-10	Solid	08/13/19 10:20	08/16/19 9:15
SB66867-04-5.5-6.0	9080260-11	Solid	08/13/19 9:45	08/16/19 9:15
SB66867-05-7-7.5	9080260-12	Solid	08/13/19 11:10	08/16/19 9:15
SB66867-06-7.5-8	9080260-13	Solid	08/13/19 12:20	08/16/19 9:15
SB69-01-6.0-6.5	9080260-14	Solid	08/12/19 13:00	08/16/19 9:15
SB69-02-4.0-4.5	9080260-15	Solid	08/12/19 13:30	08/16/19 9:15
SB69-03-5.0-5.5	9080260-16	Solid	08/12/19 14:00	08/16/19 9:15
SB69-04-5.0-5.5	9080260-17	Solid	08/12/19 14:45	08/16/19 9:15
SB69-05-9.5-10	9080260-18	Solid	08/12/19 15:25	08/16/19 9:15
SB69-06-9-9.5	9080260-19	Solid	08/12/19 16:15	08/16/19 9:15
SB69-07-5.0-5.5	9080260-20	Solid	08/12/19 16:45	08/16/19 9:15
SB69-08-6.0-6.5	9080260-21	Solid	08/13/19 13:00	08/16/19 9:15
SB78-01-7-7.5	9080260-22	Solid	08/13/19 15:50	08/16/19 9:15
SB78-02-5.5-6	9080260-23	Solid	08/14/19 8:25	08/16/19 9:15
SB78-03-6-6.5	9080260-24	Solid	08/14/19 9:00	08/16/19 9:15
SB78-04-6.5-7	9080260-25	Solid	08/14/19 9:30	08/16/19 9:15
SB89-01-5-5.5	9080260-26	Solid	08/15/19 9:00	08/16/19 9:15
SB89-02-5.5-6	9080260-27	Solid	08/15/19 9:40	08/16/19 9:15
SB89-03-6.5-7	9080260-28	Solid	08/15/19 10:30	08/16/19 9:15
SB89-04-7-7.5	9080260-29	Solid	08/15/19 11:30	08/16/19 9:15
SB102-01-2.5-3	9080260-30	Solid	08/14/19 10:50	08/16/19 9:15
SB102-02-5.5-6	9080260-31	Solid	08/14/19 11:35	08/16/19 9:15
SB102-03-7-7.5	9080260-32	Solid	08/14/19 13:00	08/16/19 9:15
SB102-04-7.5-8	9080260-33	Solid	08/14/19 13:30	08/16/19 9:15

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SB102-05-4.5-5	9080260-34	Solid	08/14/19 14:00	08/16/19 9:15
SB102-06-0.5-1	9080260-35	Solid	08/14/19 14:50	08/16/19 9:15
SB102-07-7.5-8	9080260-36	Solid	08/14/19 15:35	08/16/19 9:15
SB102-08-8-8.5	9080260-37	Solid	08/14/19 16:05	08/16/19 9:15
SB102-09-8.5-9	9080260-38	Solid	08/14/19 16:45	08/16/19 9:15
SB102-10-9-9.5	9080260-39	Solid	08/14/19 17:20	08/16/19 9:15

Samples were received in good condition at 3.3 degrees C unless otherwise noted.

Prism ID	Client ID	Parameter	Method	Result	Units
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**There were no detections reported.**

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB13-01-7.5-8.0  
Prism Sample ID: 9080260-01  
Prism Work Order: 9080260  
Time Collected: 08/12/19 10:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	91.0	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0071	0.0011	1	8260D	8/20/19 17:51	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0071	0.0011	1	8260D	8/20/19 17:51	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.014	0.0018	1	8260D	8/20/19 17:51	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0071	0.00075	1	8260D	8/20/19 17:51	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0071	0.0011	1	8260D	8/20/19 17:51	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.021	0.0025	1	8260D	8/20/19 17:51	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	99 %	70-130
Dibromofluoromethane	112 %	84-123
Toluene-d8	95 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB13-02-7-7.5  
Prism Sample ID: 9080260-02  
Prism Work Order: 9080260  
Time Collected: 08/12/19 11:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	86.2	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0069	0.0011	1	8260D	8/20/19 18:21	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0069	0.0010	1	8260D	8/20/19 18:21	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.014	0.0018	1	8260D	8/20/19 18:21	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0069	0.00074	1	8260D	8/20/19 18:21	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0069	0.0011	1	8260D	8/20/19 18:21	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.021	0.0025	1	8260D	8/20/19 18:21	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	98 %	70-130
Dibromofluoromethane	114 %	84-123
Toluene-d8	94 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB13-03-6.5-7.0  
Prism Sample ID: 9080260-03  
Prism Work Order: 9080260  
Time Collected: 08/12/19 11:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	95.0	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0051	0.00079	1	8260D	8/20/19 18:51	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0051	0.00077	1	8260D	8/20/19 18:51	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.010	0.0013	1	8260D	8/20/19 18:51	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0051	0.00054	1	8260D	8/20/19 18:51	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0051	0.00081	1	8260D	8/20/19 18:51	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.015	0.0018	1	8260D	8/20/19 18:51	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	116 %	84-123
Toluene-d8	95 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB43-01-4.5-5.0  
Prism Sample ID: 9080260-04  
Prism Work Order: 9080260  
Time Collected: 08/13/19 13:40  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	97.8	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0053	0.00083	1	8260D	8/20/19 19:21	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0053	0.00080	1	8260D	8/20/19 19:21	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/20/19 19:21	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0053	0.00056	1	8260D	8/20/19 19:21	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0053	0.00084	1	8260D	8/20/19 19:21	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.016	0.0019	1	8260D	8/20/19 19:21	JLB	P9H0347
Surrogate						Recovery	Control Limits		
4-Bromofluorobenzene						102 %	70-130		
Dibromofluoromethane						113 %	84-123		
Toluene-d8						95 %	76-129		

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB43-02-6.5-7.0  
Prism Sample ID: 9080260-05  
Prism Work Order: 9080260  
Time Collected: 08/13/19 14:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	91.4	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0073	0.0011	1	8260D	8/22/19 15:18	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0073	0.0011	1	8260D	8/22/19 15:18	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.015	0.0019	1	8260D	8/22/19 15:18	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0073	0.00077	1	8260D	8/22/19 15:18	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0073	0.0012	1	8260D	8/22/19 15:18	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.022	0.0026	1	8260D	8/22/19 15:18	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	127 %	84-123
Toluene-d8	93 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB43-03-7.0-7.5  
Prism Sample ID: 9080260-06  
Prism Work Order: 9080260  
Time Collected: 08/13/19 14:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	75.6	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0061	0.00095	1	8260D	8/20/19 20:21	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0061	0.00091	1	8260D	8/20/19 20:21	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0016	1	8260D	8/20/19 20:21	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0061	0.00065	1	8260D	8/20/19 20:21	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0061	0.00097	1	8260D	8/20/19 20:21	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.018	0.0022	1	8260D	8/20/19 20:21	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	120 %	84-123
Toluene-d8	96 %	76-129



Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No.: GN7039  
Raleigh, NC 27607 Sample Matrix: Solid

Client Sample ID: SB43-04-7.5-8.0  
Prism Sample ID: 9080260-07  
Prism Work Order: 9080260  
Time Collected: 08/13/19 14:45  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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#### General Chemistry Parameters

% Solids	84.1	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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#### Volatile Organic Compounds by GC/MS

Benzene	BRL	mg/kg dry	0.0054	0.00085	1	8260D	8/20/19 20:51	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0054	0.00082	1	8260D	8/20/19 20:51	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/20/19 20:51	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0054	0.00058	1	8260D	8/20/19 20:51	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0054	0.00086	1	8260D	8/20/19 20:51	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.016	0.0020	1	8260D	8/20/19 20:51	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	101 %	70-130
Dibromofluoromethane	119 %	84-123
Toluene-d8	95 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB66867-01-5-5.5  
Prism Sample ID: 9080260-08  
Prism Work Order: 9080260  
Time Collected: 08/13/19 08:40  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	90.8	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0050	0.00078	1	8260D	8/20/19 21:21	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0050	0.00075	1	8260D	8/20/19 21:21	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.010	0.0013	1	8260D	8/20/19 21:21	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0050	0.00053	1	8260D	8/20/19 21:21	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0050	0.00080	1	8260D	8/20/19 21:21	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.015	0.0018	1	8260D	8/20/19 21:21	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	99 %	70-130
Dibromofluoromethane	122 %	84-123
Toluene-d8	95 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB66867-02-4.0-4.5  
Prism Sample ID: 9080260-09  
Prism Work Order: 9080260  
Time Collected: 08/13/19 09:10  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	86.8	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0061	0.00096	1	8260D	8/20/19 21:51	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0061	0.00092	1	8260D	8/20/19 21:51	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0016	1	8260D	8/20/19 21:51	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0061	0.00065	1	8260D	8/20/19 21:51	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0061	0.00098	1	8260D	8/20/19 21:51	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.018	0.0022	1	8260D	8/20/19 21:51	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	100 %	70-130
Dibromofluoromethane	118 %	84-123
Toluene-d8	97 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
 Attn: Michael Wang  
 2501 Blue Ridge Road, Ste 430  
 Raleigh, NC 27607

Project No.: GN7039  
 Sample Matrix: Solid

Client Sample ID: SB66867-03-6.5-7  
 Prism Sample ID: 9080260-10  
 Prism Work Order: 9080260  
 Time Collected: 08/13/19 10:20  
 Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	90.8	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0059	0.00092	1	8260D	8/20/19 22:20	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0059	0.00088	1	8260D	8/20/19 22:20	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/20/19 22:20	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0059	0.00063	1	8260D	8/20/19 22:20	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0059	0.00094	1	8260D	8/20/19 22:20	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.018	0.0021	1	8260D	8/20/19 22:20	JLB	P9H0347
Surrogate						Recovery	Control Limits		
4-Bromofluorobenzene						99 %	70-130		
Dibromofluoromethane						120 %	84-123		
Toluene-d8						95 %	76-129		

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB66867-04-5.5-6.0  
Prism Sample ID: 9080260-11  
Prism Work Order: 9080260  
Time Collected: 08/13/19 09:45  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	94.1	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0056	0.00088	1	8260D	8/20/19 22:50	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0056	0.00085	1	8260D	8/20/19 22:50	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/20/19 22:50	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0056	0.00060	1	8260D	8/20/19 22:50	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0056	0.00090	1	8260D	8/20/19 22:50	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.017	0.0020	1	8260D	8/20/19 22:50	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	97 %	70-130
Dibromofluoromethane	118 %	84-123
Toluene-d8	96 %	76-129

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Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB66867-05-7-7.5  
Prism Sample ID: 9080260-12  
Prism Work Order: 9080260  
Time Collected: 08/13/19 11:10  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	89.3	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0060	0.00094	1	8260D	8/20/19 23:20	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0060	0.00091	1	8260D	8/20/19 23:20	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/20/19 23:20	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0060	0.00064	1	8260D	8/20/19 23:20	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0060	0.00096	1	8260D	8/20/19 23:20	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.018	0.0022	1	8260D	8/20/19 23:20	JLB	P9H0347
Surrogate						Recovery	Control Limits		
4-Bromofluorobenzene						102 %	70-130		
Dibromofluoromethane						119 %	84-123		
Toluene-d8						94 %	76-129		

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Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB66867-06-7.5-8  
Prism Sample ID: 9080260-13  
Prism Work Order: 9080260  
Time Collected: 08/13/19 12:20  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	89.0	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0049	0.00076	1	8260D	8/19/19 16:12	JLB	P9H0310
Ethylbenzene	BRL	mg/kg dry	0.0049	0.00074	1	8260D	8/19/19 16:12	JLB	P9H0310
m,p-Xylenes	BRL	mg/kg dry	0.0098	0.0013	1	8260D	8/19/19 16:12	JLB	P9H0310
o-Xylene	BRL	mg/kg dry	0.0049	0.00052	1	8260D	8/19/19 16:12	JLB	P9H0310
Toluene	BRL	mg/kg dry	0.0049	0.00078	1	8260D	8/19/19 16:12	JLB	P9H0310
Xylenes, total	BRL	mg/kg dry	0.015	0.0018	1	8260D	8/19/19 16:12	JLB	P9H0310

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	100 %	70-130
Dibromofluoromethane	110 %	84-123
Toluene-d8	97 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-01-6.0-6.5  
Prism Sample ID: 9080260-14  
Prism Work Order: 9080260  
Time Collected: 08/12/19 13:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	90.5	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0052	0.00081	1	8260D	8/21/19 19:41	JLB	P9H0366
Ethylbenzene	BRL	mg/kg dry	0.0052	0.00078	1	8260D	8/21/19 19:41	JLB	P9H0366
m,p-Xylenes	BRL	mg/kg dry	0.010	0.0013	1	8260D	8/21/19 19:41	JLB	P9H0366
o-Xylene	BRL	mg/kg dry	0.0052	0.00055	1	8260D	8/21/19 19:41	JLB	P9H0366
Toluene	BRL	mg/kg dry	0.0052	0.00082	1	8260D	8/21/19 19:41	JLB	P9H0366
Xylenes, total	BRL	mg/kg dry	0.016	0.0019	1	8260D	8/21/19 19:41	JLB	P9H0366

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	123 %	84-123
Toluene-d8	92 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-02-4.0-4.5  
Prism Sample ID: 9080260-15  
Prism Work Order: 9080260  
Time Collected: 08/12/19 13:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	95.0	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0080	0.0012	1	8260D	8/21/19 0:20	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0080	0.0012	1	8260D	8/21/19 0:20	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.016	0.0020	1	8260D	8/21/19 0:20	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0080	0.00085	1	8260D	8/21/19 0:20	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0080	0.0013	1	8260D	8/21/19 0:20	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.024	0.0029	1	8260D	8/21/19 0:20	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	122 %	84-123
Toluene-d8	95 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-03-5.0-5.5  
Prism Sample ID: 9080260-16  
Prism Work Order: 9080260  
Time Collected: 08/12/19 14:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	93.2	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0043	0.00067	1	8260D	8/21/19 0:49	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0043	0.00064	1	8260D	8/21/19 0:49	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.0086	0.0011	1	8260D	8/21/19 0:49	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0043	0.00046	1	8260D	8/21/19 0:49	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0043	0.00068	1	8260D	8/21/19 0:49	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.013	0.0015	1	8260D	8/21/19 0:49	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	121 %	84-123
Toluene-d8	96 %	76-129

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-04-5.0-5.5  
Prism Sample ID: 9080260-17  
Prism Work Order: 9080260  
Time Collected: 08/12/19 14:45  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	92.2	% by Weight	0.100	0.100	1	*SM2540 G	8/22/19 10:22	EDV	P9H0353
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0049	0.00076	1	8260D	8/21/19 1:19	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0049	0.00074	1	8260D	8/21/19 1:19	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.0098	0.0013	1	8260D	8/21/19 1:19	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0049	0.00052	1	8260D	8/21/19 1:19	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0049	0.00078	1	8260D	8/21/19 1:19	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.015	0.0018	1	8260D	8/21/19 1:19	JLB	P9H0347

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	100 %	70-130
Dibromofluoromethane	123 %	84-123
Toluene-d8	94 %	76-129

Geosyntec Consultants of NC, PC - Raleigh      Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-05-9.5-10  
Prism Sample ID: 9080260-18  
Prism Work Order: 9080260  
Time Collected: 08/12/19 15:25  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	91.0	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0056	0.00088	1	8260D	8/21/19 1:50	JLB	P9H0347
Ethylbenzene	BRL	mg/kg dry	0.0056	0.00084	1	8260D	8/21/19 1:50	JLB	P9H0347
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/21/19 1:50	JLB	P9H0347
o-Xylene	BRL	mg/kg dry	0.0056	0.00060	1	8260D	8/21/19 1:50	JLB	P9H0347
Toluene	BRL	mg/kg dry	0.0056	0.00089	1	8260D	8/21/19 1:50	JLB	P9H0347
Xylenes, total	BRL	mg/kg dry	0.017	0.0020	1	8260D	8/21/19 1:50	JLB	P9H0347
Surrogate									
4-Bromofluorobenzene									
99 %									
Dibromofluoromethane									
119 %									
Toluene-d8									
94 %									
Control Limits									
70-130									
84-123									
76-129									

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-06-9-9.5  
Prism Sample ID: 9080260-19  
Prism Work Order: 9080260  
Time Collected: 08/12/19 16:15  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	87.3	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0046	0.00072	1	8260D	8/22/19 15:47	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0046	0.00069	1	8260D	8/22/19 15:47	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.0092	0.0012	1	8260D	8/22/19 15:47	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0046	0.00049	1	8260D	8/22/19 15:47	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0046	0.00073	1	8260D	8/22/19 15:47	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.014	0.0017	1	8260D	8/22/19 15:47	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	99 %	70-130	
Dibromofluoromethane	125 %	84-123	SR
Toluene-d8	92 %	76-129	

Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
 Attn: Michael Wang  
 2501 Blue Ridge Road, Ste 430  
 Raleigh, NC 27607

Project No.: GN7039  
 Sample Matrix: Solid

Client Sample ID: SB69-07-5.0-5.5  
 Prism Sample ID: 9080260-20  
 Prism Work Order: 9080260  
 Time Collected: 08/12/19 16:45  
 Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	93.3	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0051	0.00080	1	8260D	8/22/19 16:17	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0051	0.00077	1	8260D	8/22/19 16:17	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.010	0.0013	1	8260D	8/22/19 16:17	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0051	0.00055	1	8260D	8/22/19 16:17	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0051	0.00082	1	8260D	8/22/19 16:17	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.015	0.0019	1	8260D	8/22/19 16:17	JLB	P9H0389
Surrogate									
4-Bromofluorobenzene									
102 %									
Dibromofluoromethane									
127 %									
Toluene-d8									
94 %									
76-129									
SR									

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Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB69-08-6.0-6.5  
Prism Sample ID: 9080260-21  
Prism Work Order: 9080260  
Time Collected: 08/13/19 13:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	85.7	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0060	0.00094	1	8260D	8/26/19 19:27	JLB	P9H0434
Ethylbenzene	BRL	mg/kg dry	0.0060	0.00091	1	8260D	8/26/19 19:27	JLB	P9H0434
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/26/19 19:27	JLB	P9H0434
o-Xylene	BRL	mg/kg dry	0.0060	0.00064	1	8260D	8/26/19 19:27	JLB	P9H0434
Toluene	BRL	mg/kg dry	0.0060	0.00096	1	8260D	8/26/19 19:27	JLB	P9H0434
Xylenes, total	BRL	mg/kg dry	0.018	0.0022	1	8260D	8/26/19 19:27	JLB	P9H0434

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	112 %	70-130
Dibromofluoromethane	96 %	84-123
Toluene-d8	101 %	76-129

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 Attn: Michael Wang  
 2501 Blue Ridge Road, Ste 430  
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Project No.: GN7039  
 Sample Matrix: Solid

Client Sample ID: SB78-01-7-7.5  
 Prism Sample ID: 9080260-22  
 Prism Work Order: 9080260  
 Time Collected: 08/13/19 15:50  
 Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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### General Chemistry Parameters

% Solids	83.4	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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### Volatile Organic Compounds by GC/MS

Benzene	BRL	mg/kg dry	0.0053	0.00082	1	8260D	8/22/19 17:34	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0053	0.00079	1	8260D	8/22/19 17:34	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0013	1	8260D	8/22/19 17:34	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0053	0.00056	1	8260D	8/22/19 17:34	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0053	0.00084	1	8260D	8/22/19 17:34	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.016	0.0019	1	8260D	8/22/19 17:34	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	100 %	70-130
Dibromofluoromethane	132 %	84-123
Toluene-d8	96 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB78-02-5.5-6  
Prism Sample ID: 9080260-23  
Prism Work Order: 9080260  
Time Collected: 08/14/19 08:25  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	97.8	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0043	0.00067	1	8260D	8/19/19 16:42	JLB	P9H0310
Ethylbenzene	BRL	mg/kg dry	0.0043	0.00065	1	8260D	8/19/19 16:42	JLB	P9H0310
Isopropylbenzene (Cumene)	BRL	mg/kg dry	0.0043	0.00050	1	8260D	8/19/19 16:42	JLB	P9H0310
m,p-Xylenes	BRL	mg/kg dry	0.0086	0.0011	1	8260D	8/19/19 16:42	JLB	P9H0310
o-Xylene	BRL	mg/kg dry	0.0043	0.00046	1	8260D	8/19/19 16:42	JLB	P9H0310
Toluene	BRL	mg/kg dry	0.0043	0.00068	1	8260D	8/19/19 16:42	JLB	P9H0310
Xylenes, total	BRL	mg/kg dry	0.013	0.0015	1	8260D	8/19/19 16:42	JLB	P9H0310

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	109 %	84-123
Toluene-d8	96 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB78-03-6-6.5  
Prism Sample ID: 9080260-24  
Prism Work Order: 9080260  
Time Collected: 08/14/19 09:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	85.2	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0068	0.0011	1	8260D	8/19/19 17:12	JLB	P9H0310
Ethylbenzene	BRL	mg/kg dry	0.0068	0.0010	1	8260D	8/19/19 17:12	JLB	P9H0310
m,p-Xylenes	BRL	mg/kg dry	0.014	0.0017	1	8260D	8/19/19 17:12	JLB	P9H0310
o-Xylene	BRL	mg/kg dry	0.0068	0.00072	1	8260D	8/19/19 17:12	JLB	P9H0310
Toluene	BRL	mg/kg dry	0.0068	0.0011	1	8260D	8/19/19 17:12	JLB	P9H0310
Xylenes, total	BRL	mg/kg dry	0.020	0.0024	1	8260D	8/19/19 17:12	JLB	P9H0310

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	110 %	84-123
Toluene-d8	96 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB78-04-6.5-7  
Prism Sample ID: 9080260-25  
Prism Work Order: 9080260  
Time Collected: 08/14/19 09:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	85.1	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0062	0.00097	1	8260D	8/22/19 18:04	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0062	0.00093	1	8260D	8/22/19 18:04	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0016	1	8260D	8/22/19 18:04	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0062	0.00066	1	8260D	8/22/19 18:04	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0062	0.00099	1	8260D	8/22/19 18:04	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.019	0.0022	1	8260D	8/22/19 18:04	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	98 %	70-130	
Dibromofluoromethane	130 %	84-123	SR
Toluene-d8	93 %	76-129	

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB89-01-5-5.5  
Prism Sample ID: 9080260-26  
Prism Work Order: 9080260  
Time Collected: 08/15/19 09:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	96.3	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0056	0.00088	1	8260D	8/22/19 18:34	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0056	0.00085	1	8260D	8/22/19 18:34	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/22/19 18:34	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0056	0.00060	1	8260D	8/22/19 18:34	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0056	0.00090	1	8260D	8/22/19 18:34	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.017	0.0020	1	8260D	8/22/19 18:34	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	98 %	70-130	
Dibromofluoromethane	127 %	84-123	SR
Toluene-d8	94 %	76-129	

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB89-02-5.5-6  
Prism Sample ID: 9080260-27  
Prism Work Order: 9080260  
Time Collected: 08/15/19 09:40  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	96.6	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0066	0.0010	1	8260D	8/22/19 19:04	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0066	0.0010	1	8260D	8/22/19 19:04	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.013	0.0017	1	8260D	8/22/19 19:04	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0066	0.00070	1	8260D	8/22/19 19:04	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0066	0.0011	1	8260D	8/22/19 19:04	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.020	0.0024	1	8260D	8/22/19 19:04	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	100 %	70-130
Dibromofluoromethane	135 %	84-123
Toluene-d8	93 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB89-03-6.5-7  
Prism Sample ID: 9080260-28  
Prism Work Order: 9080260  
Time Collected: 08/15/19 10:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	92.2	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0065	0.0010	1	8260D	8/22/19 19:34	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0065	0.00098	1	8260D	8/22/19 19:34	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.013	0.0017	1	8260D	8/22/19 19:34	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0065	0.00069	1	8260D	8/22/19 19:34	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0065	0.0010	1	8260D	8/22/19 19:34	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.019	0.0023	1	8260D	8/22/19 19:34	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	128 %	84-123
Toluene-d8	90 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB89-04-7-7.5  
Prism Sample ID: 9080260-29  
Prism Work Order: 9080260  
Time Collected: 08/15/19 11:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	93.9	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0062	0.00097	1	8260D	8/22/19 20:03	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0062	0.00094	1	8260D	8/22/19 20:03	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0016	1	8260D	8/22/19 20:03	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0062	0.00066	1	8260D	8/22/19 20:03	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0062	0.00099	1	8260D	8/22/19 20:03	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.019	0.0022	1	8260D	8/22/19 20:03	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	98 %	70-130	
Dibromofluoromethane	136 %	84-123	SR
Toluene-d8	91 %	76-129	

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2501 Blue Ridge Road, Ste 430  
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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-01-2.5-3  
Prism Sample ID: 9080260-30  
Prism Work Order: 9080260  
Time Collected: 08/14/19 10:50  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	89.8	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0069	0.0011	1	8260D	8/22/19 20:33	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0069	0.0010	1	8260D	8/22/19 20:33	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.014	0.0018	1	8260D	8/22/19 20:33	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0069	0.00073	1	8260D	8/22/19 20:33	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0069	0.0011	1	8260D	8/22/19 20:33	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.021	0.0025	1	8260D	8/22/19 20:33	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	101 %	70-130
Dibromofluoromethane	134 %	84-123
Toluene-d8	92 %	76-129



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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-02-5.5-6  
Prism Sample ID: 9080260-31  
Prism Work Order: 9080260  
Time Collected: 08/14/19 11:35  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	96.4	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0059	0.00093	1	8260D	8/22/19 21:03	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0059	0.00089	1	8260D	8/22/19 21:03	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/22/19 21:03	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0059	0.00063	1	8260D	8/22/19 21:03	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0059	0.00095	1	8260D	8/22/19 21:03	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.018	0.0021	1	8260D	8/22/19 21:03	JLB	P9H0389
Surrogate									
4-Bromofluorobenzene						100 %	70-130		
Dibromofluoromethane						133 %	84-123		SR
Toluene-d8						91 %	76-129		

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-03-7-7.5  
Prism Sample ID: 9080260-32  
Prism Work Order: 9080260  
Time Collected: 08/14/19 13:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	94.4	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0053	0.00082	1	8260D	8/22/19 21:33	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0053	0.00079	1	8260D	8/22/19 21:33	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/22/19 21:33	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0053	0.00056	1	8260D	8/22/19 21:33	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0053	0.00084	1	8260D	8/22/19 21:33	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.016	0.0019	1	8260D	8/22/19 21:33	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	99 %	70-130	
Dibromofluoromethane	132 %	84-123	SR
Toluene-d8	91 %	76-129	

Geosyntec Consultants of NC, PC - Raleigh    Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430  
Raleigh, NC 27607

Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-04-7.5-8  
Prism Sample ID: 9080260-33  
Prism Work Order: 9080260  
Time Collected: 08/14/19 13:30  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	80.6	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0060	0.00094	1	8260D	8/22/19 22:03	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0060	0.00091	1	8260D	8/22/19 22:03	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/22/19 22:03	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0060	0.00064	1	8260D	8/22/19 22:03	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0060	0.00096	1	8260D	8/22/19 22:03	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.018	0.0022	1	8260D	8/22/19 22:03	JLB	P9H0389

Surrogate	Recovery	Control Limits	
4-Bromofluorobenzene	97 %	70-130	
Dibromofluoromethane	131 %	84-123	SR
Toluene-d8	92 %	76-129	

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-05-4.5-5  
Prism Sample ID: 9080260-34  
Prism Work Order: 9080260  
Time Collected: 08/14/19 14:00  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	97.4	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0070	0.0011	1	8260D	8/22/19 22:33	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0070	0.0011	1	8260D	8/22/19 22:33	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.014	0.0018	1	8260D	8/22/19 22:33	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0070	0.00075	1	8260D	8/22/19 22:33	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0070	0.0011	1	8260D	8/22/19 22:33	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.021	0.0025	1	8260D	8/22/19 22:33	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	138 %	84-123
Toluene-d8	96 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-06-0.5-1  
Prism Sample ID: 9080260-35  
Prism Work Order: 9080260  
Time Collected: 08/14/19 14:50  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	88.1	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0075	0.0012	1	8260D	8/22/19 23:02	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0075	0.0011	1	8260D	8/22/19 23:02	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.015	0.0019	1	8260D	8/22/19 23:02	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0075	0.00080	1	8260D	8/22/19 23:02	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0075	0.0012	1	8260D	8/22/19 23:02	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.022	0.0027	1	8260D	8/22/19 23:02	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	103 %	70-130
Dibromofluoromethane	143 %	84-123
Toluene-d8	89 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-07-7.5-8  
Prism Sample ID: 9080260-36  
Prism Work Order: 9080260  
Time Collected: 08/14/19 15:35  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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**General Chemistry Parameters**

% Solids	83.5	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
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**Volatile Organic Compounds by GC/MS**

Benzene	BRL	mg/kg dry	0.0043	0.00067	1	8260D	8/22/19 23:33	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0043	0.00065	1	8260D	8/22/19 23:33	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.0086	0.0011	1	8260D	8/22/19 23:33	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0043	0.00046	1	8260D	8/22/19 23:33	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0043	0.00069	1	8260D	8/22/19 23:33	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.013	0.0016	1	8260D	8/22/19 23:33	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	102 %	70-130
Dibromofluoromethane	135 %	84-123
Toluene-d8	91 %	76-129

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Project No.: GN7039  
 Sample Matrix: Solid

Client Sample ID: SB102-08-8-8.5  
 Prism Sample ID: 9080260-37  
 Prism Work Order: 9080260  
 Time Collected: 08/14/19 16:05  
 Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	87.9	% by Weight	0.100	0.100	1	*SM2540 G	8/23/19 8:10	EDV	P9H0369
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0058	0.00090	1	8260D	8/26/19 18:57	JLB	P9H0434
Ethylbenzene	BRL	mg/kg dry	0.0058	0.00087	1	8260D	8/26/19 18:57	JLB	P9H0434
m,p-Xylenes	BRL	mg/kg dry	0.012	0.0015	1	8260D	8/26/19 18:57	JLB	P9H0434
o-Xylene	BRL	mg/kg dry	0.0058	0.00061	1	8260D	8/26/19 18:57	JLB	P9H0434
Toluene	BRL	mg/kg dry	0.0058	0.00092	1	8260D	8/26/19 18:57	JLB	P9H0434
Xylenes, total	BRL	mg/kg dry	0.017	0.0021	1	8260D	8/26/19 18:57	JLB	P9H0434
Surrogate						Recovery	Control Limits		
4-Bromofluorobenzene						103 %	70-130		
Dibromofluoromethane						93 %	84-123		
Toluene-d8						99 %	76-129		

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Project No.: GN7039  
 Sample Matrix: Solid

Client Sample ID: SB102-09-8.5-9  
 Prism Sample ID: 9080260-38  
 Prism Work Order: 9080260  
 Time Collected: 08/14/19 16:45  
 Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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### General Chemistry Parameters

% Solids	87.0	% by Weight	0.100	0.100	1	*SM2540 G	8/26/19 8:25	EDV	P9H0406
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### Volatile Organic Compounds by GC/MS

Benzene	BRL	mg/kg dry	0.0053	0.00082	1	8260D	8/23/19 0:32	JLB	P9H0389
Ethylbenzene	BRL	mg/kg dry	0.0053	0.00079	1	8260D	8/23/19 0:32	JLB	P9H0389
m,p-Xylenes	BRL	mg/kg dry	0.011	0.0014	1	8260D	8/23/19 0:32	JLB	P9H0389
o-Xylene	BRL	mg/kg dry	0.0053	0.00056	1	8260D	8/23/19 0:32	JLB	P9H0389
Toluene	BRL	mg/kg dry	0.0053	0.00084	1	8260D	8/23/19 0:32	JLB	P9H0389
Xylenes, total	BRL	mg/kg dry	0.016	0.0019	1	8260D	8/23/19 0:32	JLB	P9H0389

Surrogate	Recovery	Control Limits
4-Bromofluorobenzene	98 %	70-130
Dibromofluoromethane	140 %	84-123
Toluene-d8	95 %	76-129

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Project No.: GN7039  
Sample Matrix: Solid

Client Sample ID: SB102-10-9-9.5  
Prism Sample ID: 9080260-39  
Prism Work Order: 9080260  
Time Collected: 08/14/19 17:20  
Time Submitted: 08/16/19 09:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
<b>General Chemistry Parameters</b>									
% Solids	89.4	% by Weight	0.100	0.100	1	*SM2540 G	8/26/19 8:25	EDV	P9H0406
<b>Volatile Organic Compounds by GC/MS</b>									
Benzene	BRL	mg/kg dry	0.0048	0.00075	1	8260D	8/26/19 18:27	JLB	P9H0434
Ethylbenzene	BRL	mg/kg dry	0.0048	0.00072	1	8260D	8/26/19 18:27	JLB	P9H0434
m,p-Xylenes	BRL	mg/kg dry	0.0096	0.0012	1	8260D	8/26/19 18:27	JLB	P9H0434
o-Xylene	BRL	mg/kg dry	0.0048	0.00051	1	8260D	8/26/19 18:27	JLB	P9H0434
Toluene	BRL	mg/kg dry	0.0048	0.00077	1	8260D	8/26/19 18:27	JLB	P9H0434
Xylenes, total	BRL	mg/kg dry	0.014	0.0017	1	8260D	8/26/19 18:27	JLB	P9H0434
Surrogate									
4-Bromofluorobenzene									
104 %									
Dibromofluoromethane									
95 %									
Toluene-d8									
98 %									
76-129									

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Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No: GN7039  
Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

#### Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0310 - 5035</b>										
<b>Blank (P9H0310-BLK1)</b>										
					Prepared & Analyzed: 08/19/19					
1,1,1,2-Tetrachloroethane	BRL	0.0050	mg/kg wet							
1,1,1-Trichloroethane	BRL	0.0050	mg/kg wet							
1,1,2,2-Tetrachloroethane	BRL	0.0050	mg/kg wet							
1,1,2-Trichloroethane	BRL	0.0050	mg/kg wet							
1,1-Dichloroethane	BRL	0.0050	mg/kg wet							
1,1-Dichloroethylene	BRL	0.0050	mg/kg wet							
1,1-Dichloropropylene	BRL	0.0050	mg/kg wet							
1,2,3-Trichlorobenzene	BRL	0.010	mg/kg wet							
1,2,3-Trichloropropane	BRL	0.0050	mg/kg wet							
1,2,4-Trichlorobenzene	BRL	0.010	mg/kg wet							
1,2,4-Trimethylbenzene	BRL	0.0050	mg/kg wet							
1,2-Dibromoethane	BRL	0.0050	mg/kg wet							
1,2-Dichlorobenzene	BRL	0.0050	mg/kg wet							
1,2-Dichloroethane	BRL	0.0050	mg/kg wet							
1,2-Dichloropropane	BRL	0.0050	mg/kg wet							
1,3,5-Trimethylbenzene	BRL	0.0050	mg/kg wet							
1,3-Dichlorobenzene	BRL	0.0050	mg/kg wet							
1,3-Dichloropropane	BRL	0.0050	mg/kg wet							
1,4-Dichlorobenzene	BRL	0.0050	mg/kg wet							
2,2-Dichloropropane	BRL	0.0050	mg/kg wet							
2-Chlorotoluene	BRL	0.0050	mg/kg wet							
4-Chlorotoluene	BRL	0.0050	mg/kg wet							
4-Isopropyltoluene	BRL	0.0050	mg/kg wet							
Acetone	BRL	0.020	mg/kg wet							
Benzene	BRL	0.0050	mg/kg wet							
Bromobenzene	BRL	0.0050	mg/kg wet							
Bromochloromethane	BRL	0.0050	mg/kg wet							
Bromodichloromethane	BRL	0.0050	mg/kg wet							
Bromoform	BRL	0.0050	mg/kg wet							
Bromomethane	BRL	0.010	mg/kg wet							
Carbon Tetrachloride	BRL	0.0050	mg/kg wet							
Chlorobenzene	BRL	0.0050	mg/kg wet							
Chloroethane	BRL	0.010	mg/kg wet							
Chloroform	BRL	0.0050	mg/kg wet							
Chlormethane	BRL	0.010	mg/kg wet							
cis-1,2-Dichloroethylene	BRL	0.0050	mg/kg wet							
cis-1,3-Dichloropropylene	BRL	0.0050	mg/kg wet							
Dibromochloromethane	BRL	0.0050	mg/kg wet							
Dichlorodifluoromethane	BRL	0.010	mg/kg wet							
Ethylbenzene	BRL	0.0050	mg/kg wet							
Isopropyl Ether	BRL	0.0050	mg/kg wet							
Isopropylbenzene (Cumene)	BRL	0.0050	mg/kg wet							
m,p-Xylenes	BRL	0.010	mg/kg wet							
Methyl Butyl Ketone (2-Hexanone)	BRL	0.020	mg/kg wet							
Methyl Ethyl Ketone (2-Butanone)	BRL	0.020	mg/kg wet							
Methyl Isobutyl Ketone	BRL	0.020	mg/kg wet							

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Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No: GN7039  
Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

## Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0310 - 5035</b>										
<b>Blank (P9H0310-BLK1)</b>										
Prepared & Analyzed: 08/19/19										
Methylene Chloride	BRL	0.0050	mg/kg wet							
Methyl-tert-Butyl Ether	BRL	0.0050	mg/kg wet							
Naphthalene	BRL	0.010	mg/kg wet							
n-Butylbenzene	BRL	0.0050	mg/kg wet							
n-Propylbenzene	BRL	0.0050	mg/kg wet							
o-Xylene	BRL	0.0050	mg/kg wet							
sec-Butylbenzene	BRL	0.0050	mg/kg wet							
Styrene	BRL	0.0050	mg/kg wet							
tert-Butylbenzene	BRL	0.0050	mg/kg wet							
Tetrachloroethylene	BRL	0.0050	mg/kg wet							
Toluene	BRL	0.0050	mg/kg wet							
trans-1,2-Dichloroethylene	BRL	0.0050	mg/kg wet							
trans-1,3-Dichloropropylene	BRL	0.0050	mg/kg wet							
Trichloroethylene	BRL	0.0050	mg/kg wet							
Trichlorofluoromethane	BRL	0.010	mg/kg wet							
Vinyl acetate	BRL	0.010	mg/kg wet							
Vinyl chloride	BRL	0.010	mg/kg wet							
Xylenes, total	BRL	0.015	mg/kg wet							
<i>Surrogate: 4-Bromofluorobenzene</i>	50.9	ug/L	50.00			102	70-130			
<i>Surrogate: Dibromofluoromethane</i>	53.9	ug/L	50.00			108	84-123			
<i>Surrogate: Toluene-d8</i>	49.2	ug/L	50.00			98	76-129			
<b>LCS (P9H0310-BS1)</b>										
Prepared & Analyzed: 08/19/19										
1,1,1,2-Tetrachloroethane	0.0442	0.0050	mg/kg wet	0.05000		88	72-115			
1,1,1-Trichloroethane	0.0460	0.0050	mg/kg wet	0.05000		92	67-131			
1,1,2,2-Tetrachloroethane	0.0421	0.0050	mg/kg wet	0.05000		84	56-126			
1,1,2-Trichloroethane	0.0421	0.0050	mg/kg wet	0.05000		84	70-133			
1,1-Dichloroethane	0.0432	0.0050	mg/kg wet	0.05000		86	74-127			
1,1-Dichloroethylene	0.0394	0.0050	mg/kg wet	0.05000		79	67-149			
1,1-Dichloropropylene	0.0453	0.0050	mg/kg wet	0.05000		91	71-130			
1,2,3-Trichlorobenzene	0.0432	0.010	mg/kg wet	0.05000		86	68-130			
1,2,3-Trichloropropane	0.0419	0.0050	mg/kg wet	0.05000		84	60-137			
1,2,4-Trichlorobenzene	0.0450	0.010	mg/kg wet	0.05000		90	66-125			
1,2,4-Trimethylbenzene	0.0442	0.0050	mg/kg wet	0.05000		88	69-129			
1,2-Dibromoethane	0.0426	0.0050	mg/kg wet	0.05000		85	70-132			
1,2-Dichlorobenzene	0.0425	0.0050	mg/kg wet	0.05000		85	72-123			
1,2-Dichloroethane	0.0446	0.0050	mg/kg wet	0.05000		89	68-128			
1,2-Dichloropropane	0.0437	0.0050	mg/kg wet	0.05000		87	73-130			
1,3,5-Trimethylbenzene	0.0440	0.0050	mg/kg wet	0.05000		88	69-128			
1,3-Dichlorobenzene	0.0429	0.0050	mg/kg wet	0.05000		86	71-120			
1,3-Dichloropropane	0.0428	0.0050	mg/kg wet	0.05000		86	75-124			
1,4-Dichlorobenzene	0.0428	0.0050	mg/kg wet	0.05000		86	71-123			
2,2-Dichloropropane	0.0463	0.0050	mg/kg wet	0.05000		93	50-142			
2-Chlorotoluene	0.0437	0.0050	mg/kg wet	0.05000		87	67-124			
4-Chlorotoluene	0.0438	0.0050	mg/kg wet	0.05000		88	71-126			
4-Isopropyltoluene	0.0451	0.0050	mg/kg wet	0.05000		90	68-129			
Acetone	0.120	0.020	mg/kg wet	0.1000		120	29-198			

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Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No: GN7039  
Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0310 - 5035</b>										
<b>LCS (P9H0310-BS1)</b>										
Prepared & Analyzed: 08/19/19										
Benzene	0.0433	0.0050	mg/kg wet	0.05000		87	74-127			
Bromobenzene	0.0429	0.0050	mg/kg wet	0.05000		86	73-125			
Bromochloromethane	0.0422	0.0050	mg/kg wet	0.05000		84	72-134			
Bromodichloromethane	0.0456	0.0050	mg/kg wet	0.05000		91	75-122			
Bromoform	0.0467	0.0050	mg/kg wet	0.05000		93	66-135			
Bromomethane	0.0437	0.010	mg/kg wet	0.05000		87	20-180			
Carbon Tetrachloride	0.0464	0.0050	mg/kg wet	0.05000		93	64-143			
Chlorobenzene	0.0429	0.0050	mg/kg wet	0.05000		86	74-118			
Chloroethane	0.0420	0.010	mg/kg wet	0.05000		84	33-149			
Chloroform	0.0442	0.0050	mg/kg wet	0.05000		88	73-127			
Chloromethane	0.0382	0.010	mg/kg wet	0.05000		76	45-143			
cis-1,2-Dichloroethylene	0.0432	0.0050	mg/kg wet	0.05000		86	76-134			
cis-1,3-Dichloropropylene	0.0444	0.0050	mg/kg wet	0.05000		89	71-125			
Dibromochloromethane	0.0446	0.0050	mg/kg wet	0.05000		89	73-122			
Dichlorodifluoromethane	0.0405	0.010	mg/kg wet	0.05000		81	26-146			
Ethylbenzene	0.0435	0.0050	mg/kg wet	0.05000		87	74-128			
Isopropyl Ether	0.0443	0.0050	mg/kg wet	0.05000		89	59-159			
Isopropylbenzene (Cumene)	0.0440	0.0050	mg/kg wet	0.05000		88	68-126			
m,p-Xylenes	0.0886	0.010	mg/kg wet	0.1000		89	75-124			
Methyl Butyl Ketone (2-Hexanone)	0.0480	0.020	mg/kg wet	0.05000		96	61-157			
Methyl Ethyl Ketone (2-Butanone)	0.0510	0.020	mg/kg wet	0.05000		102	63-149			
Methyl Isobutyl Ketone	0.0451	0.020	mg/kg wet	0.05000		90	57-162			
Methylene Chloride	0.0414	0.0050	mg/kg wet	0.05000		83	74-129			
Methyl-tert-Butyl Ether	0.0432	0.0050	mg/kg wet	0.05000		86	70-130			
Naphthalene	0.0428	0.010	mg/kg wet	0.05000		86	57-157			
n-Butylbenzene	0.0460	0.0050	mg/kg wet	0.05000		92	65-135			
n-Propylbenzene	0.0443	0.0050	mg/kg wet	0.05000		89	67-130			
o-Xylene	0.0442	0.0050	mg/kg wet	0.05000		88	74-126			
sec-Butylbenzene	0.0446	0.0050	mg/kg wet	0.05000		89	66-131			
Styrene	0.0438	0.0050	mg/kg wet	0.05000		88	77-121			
tert-Butylbenzene	0.0445	0.0050	mg/kg wet	0.05000		89	67-132			
Tetrachloroethylene	0.0449	0.0050	mg/kg wet	0.05000		90	68-130			
Toluene	0.0435	0.0050	mg/kg wet	0.05000		87	71-129			
trans-1,2-Dichloroethylene	0.0444	0.0050	mg/kg wet	0.05000		89	73-132			
trans-1,3-Dichloropropylene	0.0448	0.0050	mg/kg wet	0.05000		90	68-123			
Trichloroethylene	0.0453	0.0050	mg/kg wet	0.05000		91	75-133			
Trichlorofluoromethane	0.0452	0.010	mg/kg wet	0.05000		90	44-146			
Vinyl acetate	0.0456	0.010	mg/kg wet	0.05000		91	85-161			
Vinyl chloride	0.0430	0.010	mg/kg wet	0.05000		86	48-147			
Xylenes, total	0.133	0.015	mg/kg wet	0.1500		89	74-126			
Surrogate: 4-Bromofluorobenzene	49.3		ug/L	50.00		99	70-130			
Surrogate: Dibromofluoromethane	50.5		ug/L	50.00		101	84-123			
Surrogate: Toluene-d8	49.4		ug/L	50.00		99	76-129			

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Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No: GN7039  
Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0310 - 5035</b>										
<b>LCS Dup (P9H0310-BSD1)</b>										
Prepared & Analyzed: 08/19/19										
1,1,1,2-Tetrachloroethane	0.0447	0.0050	mg/kg wet	0.05000	89	72-115	1	20		
1,1,1-Trichloroethane	0.0444	0.0050	mg/kg wet	0.05000	89	67-131	4	20		
1,1,2,2-Tetrachloroethane	0.0413	0.0050	mg/kg wet	0.05000	83	56-126	2	20		
1,1,2-Trichloroethane	0.0422	0.0050	mg/kg wet	0.05000	84	70-133	0.4	20		
1,1-Dichloroethane	0.0423	0.0050	mg/kg wet	0.05000	85	74-127	2	20		
1,1-Dichloroethylene	0.0402	0.0050	mg/kg wet	0.05000	80	67-149	2	20		
1,1-Dichloropropylene	0.0441	0.0050	mg/kg wet	0.05000	88	71-130	3	20		
1,2,3-Trichlorobenzene	0.0433	0.010	mg/kg wet	0.05000	87	68-130	0.1	20		
1,2,3-Trichloropropane	0.0413	0.0050	mg/kg wet	0.05000	83	60-137	2	20		
1,2,4-Trichlorobenzene	0.0438	0.010	mg/kg wet	0.05000	88	66-125	3	20		
1,2,4-Trimethylbenzene	0.0436	0.0050	mg/kg wet	0.05000	87	69-129	1	20		
1,2-Dibromoethane	0.0434	0.0050	mg/kg wet	0.05000	87	70-132	2	20		
1,2-Dichlorobenzene	0.0426	0.0050	mg/kg wet	0.05000	85	72-123	0.1	20		
1,2-Dichloroethane	0.0446	0.0050	mg/kg wet	0.05000	89	68-128	0.1	20		
1,2-Dichloropropane	0.0435	0.0050	mg/kg wet	0.05000	87	73-130	0.4	20		
1,3,5-Trimethylbenzene	0.0430	0.0050	mg/kg wet	0.05000	86	69-128	2	20		
1,3-Dichlorobenzene	0.0428	0.0050	mg/kg wet	0.05000	86	71-120	0.1	20		
1,3-Dichloropropane	0.0437	0.0050	mg/kg wet	0.05000	87	75-124	2	20		
1,4-Dichlorobenzene	0.0424	0.0050	mg/kg wet	0.05000	85	71-123	0.8	20		
2,2-Dichloropropane	0.0445	0.0050	mg/kg wet	0.05000	89	50-142	4	20		
2-Chlorotoluene	0.0426	0.0050	mg/kg wet	0.05000	85	67-124	3	20		
4-Chlorotoluene	0.0434	0.0050	mg/kg wet	0.05000	87	71-126	1	20		
4-Isopropyltoluene	0.0442	0.0050	mg/kg wet	0.05000	88	68-129	2	20		
Acetone	0.126	0.020	mg/kg wet	0.1000	126	29-198	5	20		
Benzene	0.0421	0.0050	mg/kg wet	0.05000	84	74-127	3	20		
Bromobenzene	0.0431	0.0050	mg/kg wet	0.05000	86	73-125	0.4	20		
Bromochloromethane	0.0425	0.0050	mg/kg wet	0.05000	85	72-134	0.8	20		
Bromodichloromethane	0.0450	0.0050	mg/kg wet	0.05000	90	75-122	1	20		
Bromoform	0.0463	0.0050	mg/kg wet	0.05000	93	66-135	1	20		
Bromomethane	0.0415	0.010	mg/kg wet	0.05000	83	20-180	5	20		
Carbon Tetrachloride	0.0452	0.0050	mg/kg wet	0.05000	90	64-143	3	20		
Chlorobenzene	0.0424	0.0050	mg/kg wet	0.05000	85	74-118	1	20		
Chloroethane	0.0404	0.010	mg/kg wet	0.05000	81	33-149	4	20		
Chloroform	0.0438	0.0050	mg/kg wet	0.05000	88	73-127	1	20		
Chloromethane	0.0366	0.010	mg/kg wet	0.05000	73	45-143	4	20		
cis-1,2-Dichloroethylene	0.0429	0.0050	mg/kg wet	0.05000	86	76-134	0.7	20		
cis-1,3-Dichloropropylene	0.0441	0.0050	mg/kg wet	0.05000	88	71-125	0.6	20		
Dibromochloromethane	0.0444	0.0050	mg/kg wet	0.05000	89	73-122	0.5	20		
Dichlorodifluoromethane	0.0389	0.010	mg/kg wet	0.05000	78	26-146	4	20		
Ethylbenzene	0.0430	0.0050	mg/kg wet	0.05000	86	74-128	1	20		
Isopropyl Ether	0.0437	0.0050	mg/kg wet	0.05000	87	59-159	1	20		
Isopropylbenzene (Cumene)	0.0430	0.0050	mg/kg wet	0.05000	86	68-126	2	20		
m,p-Xylenes	0.0871	0.010	mg/kg wet	0.1000	87	75-124	2	20		
Methyl Butyl Ketone (2-Hexanone)	0.0482	0.020	mg/kg wet	0.05000	96	61-157	0.4	20		
Methyl Ethyl Ketone (2-Butanone)	0.0512	0.020	mg/kg wet	0.05000	102	63-149	0.3	20		
Methyl Isobutyl Ketone	0.0442	0.020	mg/kg wet	0.05000	88	57-162	2	20		

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Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
Attn: Michael Wang  
2501 Blue Ridge Road, Ste 430 Project No: GN7039  
Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

#### Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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#### Batch P9H0310 - 5035

LCS Dup (P9H0310-BSD1)	Prepared & Analyzed: 08/19/19								
Methylene Chloride	0.0412	0.0050	mg/kg wet	0.05000	82	74-129	0.2	20	
Methyl-tert-Butyl Ether	0.0434	0.0050	mg/kg wet	0.05000	87	70-130	0.6	20	
Naphthalene	0.0426	0.010	mg/kg wet	0.05000	85	57-157	0.4	20	
n-Butylbenzene	0.0448	0.0050	mg/kg wet	0.05000	90	65-135	3	20	
n-Propylbenzene	0.0432	0.0050	mg/kg wet	0.05000	86	67-130	2	20	
o-Xylene	0.0441	0.0050	mg/kg wet	0.05000	88	74-126	0.3	20	
sec-Butylbenzene	0.0439	0.0050	mg/kg wet	0.05000	88	66-131	2	20	
Styrene	0.0445	0.0050	mg/kg wet	0.05000	89	77-121	2	20	
tert-Butylbenzene	0.0432	0.0050	mg/kg wet	0.05000	86	67-132	3	20	
Tetrachloroethylene	0.0425	0.0050	mg/kg wet	0.05000	85	68-130	6	20	
Toluene	0.0426	0.0050	mg/kg wet	0.05000	85	71-129	2	20	
trans-1,2-Dichloroethylene	0.0430	0.0050	mg/kg wet	0.05000	86	73-132	3	20	
trans-1,3-Dichloropropylene	0.0444	0.0050	mg/kg wet	0.05000	89	68-123	0.9	20	
Trichloroethylene	0.0435	0.0050	mg/kg wet	0.05000	87	75-133	4	20	
Trichlorofluoromethane	0.0419	0.010	mg/kg wet	0.05000	84	44-146	8	20	
Vinyl acetate	0.0467	0.010	mg/kg wet	0.05000	93	85-161	2	20	
Vinyl chloride	0.0404	0.010	mg/kg wet	0.05000	81	48-147	6	20	
Xylenes, total	0.131	0.015	mg/kg wet	0.1500	87	74-126	1	20	
Surrogate: 4-Bromofluorobenzene	50.0		ug/L	50.00	100	70-130			
Surrogate: Dibromofluoromethane	50.3		ug/L	50.00	101	84-123			
Surrogate: Toluene-d8	49.6		ug/L	50.00	99	76-129			

#### Batch P9H0347 - 5035

Blank (P9H0347-BLK1)	Prepared & Analyzed: 08/20/19				
Benzene	BRL	0.0050	mg/kg wet		
Ethylbenzene	BRL	0.0050	mg/kg wet		
m,p-Xylenes	BRL	0.010	mg/kg wet		
o-Xylene	BRL	0.0050	mg/kg wet		
Toluene	BRL	0.0050	mg/kg wet		
Xylenes, total	BRL	0.015	mg/kg wet		
Surrogate: 4-Bromofluorobenzene	50.2		ug/L	50.00	100
Surrogate: Dibromofluoromethane	53.2		ug/L	50.00	106
Surrogate: Toluene-d8	48.9		ug/L	50.00	98
					76-129

Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
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Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0347 - 5035</b>										
<b>LCS (P9H0347-BS1)</b>										
Prepared & Analyzed: 08/20/19										
Benzene	0.0533	0.0050	mg/kg wet	0.05000		107	74-127			
Ethylbenzene	0.0547	0.0050	mg/kg wet	0.05000		109	74-128			
m,p-Xylenes	0.111	0.010	mg/kg wet	0.1000		111	75-124			
o-Xylene	0.0558	0.0050	mg/kg wet	0.05000		112	74-126			
Toluene	0.0546	0.0050	mg/kg wet	0.05000		109	71-129			
Xylenes, total	0.167	0.015	mg/kg wet	0.1500		111	74-126			
Surrogate: 4-Bromofluorobenzene	48.7		ug/L	50.00		97	70-130			
Surrogate: Dibromofluoromethane	51.6		ug/L	50.00		103	84-123			
Surrogate: Toluene-d8	48.6		ug/L	50.00		97	76-129			
<b>LCS Dup (P9H0347-BSD1)</b>										
Prepared & Analyzed: 08/20/19										
Benzene	0.0520	0.0050	mg/kg wet	0.05000		104	74-127	2	20	
Ethylbenzene	0.0536	0.0050	mg/kg wet	0.05000		107	74-128	2	20	
m,p-Xylenes	0.109	0.010	mg/kg wet	0.1000		109	75-124	2	20	
o-Xylene	0.0549	0.0050	mg/kg wet	0.05000		110	74-126	2	20	
Toluene	0.0532	0.0050	mg/kg wet	0.05000		106	71-129	2	20	
Xylenes, total	0.164	0.015	mg/kg wet	0.1500		109	74-126	2	20	
Surrogate: 4-Bromofluorobenzene	48.3		ug/L	50.00		97	70-130			
Surrogate: Dibromofluoromethane	51.5		ug/L	50.00		103	84-123			
Surrogate: Toluene-d8	49.0		ug/L	50.00		98	76-129			
<b>Matrix Spike (P9H0347-MS1)</b>										
Source: 9080260-01 Prepared: 08/20/19 Analyzed: 08/21/19										
Benzene	0.0524	0.0055	mg/kg dry	0.05504	BRL	95	60-135			
Ethylbenzene	0.0536	0.0055	mg/kg dry	0.05504	BRL	97	44-144			
m,p-Xylenes	0.110	0.011	mg/kg dry	0.1101	BRL	100	36-148			
o-Xylene	0.0546	0.0055	mg/kg dry	0.05504	BRL	99	43-143			
Toluene	0.0528	0.0055	mg/kg dry	0.05504	BRL	96	57-135			
Xylenes, total	0.165	0.017	mg/kg dry	0.1651	BRL	100	36-148			
Surrogate: 4-Bromofluorobenzene	45.8		ug/L	50.00		92	70-130			
Surrogate: Dibromofluoromethane	51.8		ug/L	50.00		104	84-123			
Surrogate: Toluene-d8	47.2		ug/L	50.00		94	76-129			

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Raleigh, NC 27607

Prism Work Order: 9080260  
Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch P9H0347 - 5035**

Matrix Spike Dup (P9H0347-MSD1)	Source: 9080260-01			Prepared: 08/20/19 Analyzed: 08/21/19						
Benzene	0.0486	0.0054	mg/kg dry	0.05417	BRL	90	60-135	8	20	
Ethylbenzene	0.0499	0.0054	mg/kg dry	0.05417	BRL	92	44-144	7	19	
m,p-Xylenes	0.103	0.011	mg/kg dry	0.1083	BRL	95	36-148	7	20	
o-Xylene	0.0519	0.0054	mg/kg dry	0.05417	BRL	96	43-143	5	17	
Toluene	0.0495	0.0054	mg/kg dry	0.05417	BRL	91	57-135	7	22	
Xylenes, total	0.154	0.016	mg/kg dry	0.1625	BRL	95	36-148	6	20	
Surrogate: 4-Bromofluorobenzene	48.3		ug/L	50.00		97	70-130			
Surrogate: Dibromofluoromethane	55.3		ug/L	50.00		111	84-123			
Surrogate: Toluene-d8	47.2		ug/L	50.00		94	76-129			

**Batch P9H0366 - 5035**

Blank (P9H0366-BLK1)	Prepared & Analyzed: 08/21/19						
Benzene	BRL	0.0050	mg/kg wet				
Ethylbenzene	BRL	0.0050	mg/kg wet				
m,p-Xylenes	BRL	0.010	mg/kg wet				
o-Xylene	BRL	0.0050	mg/kg wet				
Toluene	BRL	0.0050	mg/kg wet				
Xylenes, total	BRL	0.015	mg/kg wet				
Surrogate: 4-Bromofluorobenzene	51.2		ug/L	50.00		102	70-130
Surrogate: Dibromofluoromethane	60.3		ug/L	50.00		121	84-123
Surrogate: Toluene-d8	47.1		ug/L	50.00		94	76-129

LCS (P9H0366-BS1)	Prepared & Analyzed: 08/21/19						
Benzene	0.0531	0.0050	mg/kg wet	0.05000		106	74-127
Ethylbenzene	0.0562	0.0050	mg/kg wet	0.05000		112	74-128
m,p-Xylenes	0.115	0.010	mg/kg wet	0.1000		115	75-124
o-Xylene	0.0575	0.0050	mg/kg wet	0.05000		115	74-126
Toluene	0.0550	0.0050	mg/kg wet	0.05000		110	71-129
Xylenes, total	0.173	0.015	mg/kg wet	0.1500		115	74-126
Surrogate: 4-Bromofluorobenzene	48.7		ug/L	50.00		97	70-130
Surrogate: Dibromofluoromethane	54.0		ug/L	50.00		108	84-123
Surrogate: Toluene-d8	48.9		ug/L	50.00		98	76-129

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 Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch P9H0366 - 5035**

LCS Dup (P9H0366-BSD1)									
Prepared & Analyzed: 08/21/19									
Benzene	0.0494	0.0050	mg/kg wet	0.05000	99	74-127	7	20	
Ethylbenzene	0.0523	0.0050	mg/kg wet	0.05000	105	74-128	7	20	
m,p-Xylenes	0.107	0.010	mg/kg wet	0.1000	107	75-124	7	20	
o-Xylene	0.0540	0.0050	mg/kg wet	0.05000	108	74-126	6	20	
Toluene	0.0511	0.0050	mg/kg wet	0.05000	102	71-129	7	20	
Xylenes, total	0.161	0.015	mg/kg wet	0.1500	107	74-126	7	20	
Surrogate: 4-Bromofluorobenzene	48.8		ug/L	50.00	98	70-130			
Surrogate: Dibromofluoromethane	53.0		ug/L	50.00	106	84-123			
Surrogate: Toluene-d8	48.5		ug/L	50.00	97	76-129			

**Batch P9H0389 - 5035**

Blank (P9H0389-BLK1)									
Prepared & Analyzed: 08/22/19									
Benzene	BRL	0.0050	mg/kg wet						
Ethylbenzene	BRL	0.0050	mg/kg wet						
m,p-Xylenes	BRL	0.010	mg/kg wet						
o-Xylene	BRL	0.0050	mg/kg wet						
Toluene	BRL	0.0050	mg/kg wet						
Xylenes, total	BRL	0.015	mg/kg wet						
Surrogate: 4-Bromofluorobenzene	50.8		ug/L	50.00	102	70-130			
Surrogate: Dibromofluoromethane	61.1		ug/L	50.00	122	84-123			
Surrogate: Toluene-d8	47.1		ug/L	50.00	94	76-129			

LCS (P9H0389-BS1)									
Prepared & Analyzed: 08/22/19									
Benzene	0.0502	0.0050	mg/kg wet	0.05000	100	74-127			
Ethylbenzene	0.0535	0.0050	mg/kg wet	0.05000	107	74-128			
m,p-Xylenes	0.111	0.010	mg/kg wet	0.1000	111	75-124			
o-Xylene	0.0542	0.0050	mg/kg wet	0.05000	108	74-126			
Toluene	0.0520	0.0050	mg/kg wet	0.05000	104	71-129			
Xylenes, total	0.165	0.015	mg/kg wet	0.1500	110	74-126			
Surrogate: 4-Bromofluorobenzene	47.1		ug/L	50.00	94	70-130			
Surrogate: Dibromofluoromethane	55.3		ug/L	50.00	111	84-123			
Surrogate: Toluene-d8	44.9		ug/L	50.00	90	76-129			

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Time Submitted: 8/16/2019 9:15:00AM

#### Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0389 - 5035</b>										
<b>LCS Dup (P9H0389-BSD1)</b>										
Prepared & Analyzed: 08/22/19										
Benzene	0.0473	0.0050	mg/kg wet	0.05000	95	74-127	6	20		
Ethylbenzene	0.0501	0.0050	mg/kg wet	0.05000	100	74-128	7	20		
m,p-Xylenes	0.104	0.010	mg/kg wet	0.1000	104	75-124	6	20		
o-Xylene	0.0514	0.0050	mg/kg wet	0.05000	103	74-126	5	20		
Toluene	0.0489	0.0050	mg/kg wet	0.05000	98	71-129	6	20		
Xylenes, total	0.155	0.015	mg/kg wet	0.1500	104	74-126	6	20		
Surrogate: 4-Bromofluorobenzene	47.0		ug/L	50.00	94	70-130				
Surrogate: Dibromofluoromethane	53.8		ug/L	50.00	108	84-123				
Surrogate: Toluene-d8	48.6		ug/L	50.00	97	76-129				
<b>Matrix Spike (P9H0389-MS1)</b>										
Source: 9080260-19 Prepared: 08/22/19 Analyzed: 08/23/19										
Benzene	0.0476	0.0057	mg/kg dry	0.05685	BRL	84	60-135			
Ethylbenzene	0.0509	0.0057	mg/kg dry	0.05685	BRL	90	44-144			
m,p-Xylenes	0.107	0.011	mg/kg dry	0.1137	BRL	94	36-148			
o-Xylene	0.0492	0.0057	mg/kg dry	0.05685	BRL	87	43-143			
Toluene	0.0487	0.0057	mg/kg dry	0.05685	BRL	86	57-135			
Xylenes, total	0.156	0.017	mg/kg dry	0.1705	BRL	91	36-148			
Surrogate: 4-Bromofluorobenzene	46.8		ug/L	50.00	94	70-130				
Surrogate: Dibromofluoromethane	60.8		ug/L	50.00	122	84-123				
Surrogate: Toluene-d8	46.1		ug/L	50.00	92	76-129				
<b>Matrix Spike Dup (P9H0389-MSD1)</b>										
Source: 9080260-19 Prepared: 08/22/19 Analyzed: 08/23/19										
Benzene	0.0501	0.0057	mg/kg dry	0.05696	BRL	88	60-135	5	20	
Ethylbenzene	0.0491	0.0057	mg/kg dry	0.05696	BRL	86	44-144	4	19	
m,p-Xylenes	0.104	0.011	mg/kg dry	0.1139	BRL	91	36-148	3	20	
o-Xylene	0.0490	0.0057	mg/kg dry	0.05696	BRL	86	43-143	0.5	17	
Toluene	0.0511	0.0057	mg/kg dry	0.05696	BRL	90	57-135	5	22	
Xylenes, total	0.153	0.017	mg/kg dry	0.1709	BRL	89	36-148	2	20	
Surrogate: 4-Bromofluorobenzene	45.0		ug/L	50.00	90	70-130				
Surrogate: Dibromofluoromethane	61.7		ug/L	50.00	123	84-123				
Surrogate: Toluene-d8	46.6		ug/L	50.00	93	76-129				

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Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
 Attn: Michael Wang  
 2501 Blue Ridge Road, Ste 430 Project No: GN7039  
 Raleigh, NC 27607

Prism Work Order: 9080260  
 Time Submitted: 8/16/2019 9:15:00AM

**Volatile Organic Compounds by GC/MS - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
<b>Batch P9H0434 - 5035</b>										
<b>Blank (P9H0434-BLK1)</b>										
Prepared & Analyzed: 08/26/19										
Benzene	BRL	0.0050	mg/kg wet							
Ethylbenzene	BRL	0.0050	mg/kg wet							
m,p-Xylenes	BRL	0.010	mg/kg wet							
o-Xylene	BRL	0.0050	mg/kg wet							
Toluene	BRL	0.0050	mg/kg wet							
Xylenes, total	BRL	0.015	mg/kg wet							
Surrogate: 4-Bromofluorobenzene	51.0		ug/L	50.00		102	70-130			
Surrogate: Dibromofluoromethane	46.7		ug/L	50.00		93	84-123			
Surrogate: Toluene-d8	49.6		ug/L	50.00		99	76-129			
<b>LCS (P9H0434-BS1)</b>										
Prepared & Analyzed: 08/26/19										
Benzene	0.0513	0.0050	mg/kg wet	0.05000		103	74-127			
Ethylbenzene	0.0516	0.0050	mg/kg wet	0.05000		103	74-128			
m,p-Xylenes	0.100	0.010	mg/kg wet	0.1000		100	75-124			
o-Xylene	0.0501	0.0050	mg/kg wet	0.05000		100	74-126			
Toluene	0.0516	0.0050	mg/kg wet	0.05000		103	71-129			
Xylenes, total	0.150	0.015	mg/kg wet	0.1500		100	74-126			
Surrogate: 4-Bromofluorobenzene	52.0		ug/L	50.00		104	70-130			
Surrogate: Dibromofluoromethane	44.7		ug/L	50.00		89	84-123			
Surrogate: Toluene-d8	51.0		ug/L	50.00		102	76-129			
<b>LCS Dup (P9H0434-BSD1)</b>										
Prepared & Analyzed: 08/26/19										
Benzene	0.0480	0.0050	mg/kg wet	0.05000		96	74-127	7	20	
Ethylbenzene	0.0479	0.0050	mg/kg wet	0.05000		96	74-128	7	20	
m,p-Xylenes	0.0930	0.010	mg/kg wet	0.1000		93	75-124	7	20	
o-Xylene	0.0468	0.0050	mg/kg wet	0.05000		94	74-126	7	20	
Toluene	0.0481	0.0050	mg/kg wet	0.05000		96	71-129	7	20	
Xylenes, total	0.140	0.015	mg/kg wet	0.1500		93	74-126	7	20	
Surrogate: 4-Bromofluorobenzene	52.6		ug/L	50.00		105	70-130			
Surrogate: Dibromofluoromethane	43.7		ug/L	50.00		87	84-123			
Surrogate: Toluene-d8	50.0		ug/L	50.00		100	76-129			

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Geosyntec Consultants of NC, PC - Raleigh Project: NCDOT R-5726 West End  
 Attn: Michael Wang  
 2501 Blue Ridge Road, Ste 430 Project No: GN7039  
 Raleigh, NC 27607

Prism Work Order: 9080260  
 Time Submitted: 8/16/2019 9:15:00AM

**General Chemistry Parameters - Quality Control**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch P9H0353 - Solids, Dry Weight**

Duplicate (P9H0353-DUP1)	<b>Source: 9080260-04</b>			Prepared: 08/21/19 Analyzed: 08/22/19					
% Solids	91.4	0.100	% by Weight		97.8			7	20

Duplicate (P9H0353-DUP2)	<b>Source: 9080260-14</b>			Prepared: 08/21/19 Analyzed: 08/22/19					
% Solids	96.6	0.100	% by Weight		90.5			7	20

**Batch P9H0369 - Solids, Dry Weight**

Duplicate (P9H0369-DUP1)	<b>Source: 9080260-20</b>			Prepared: 08/22/19 Analyzed: 08/23/19					
% Solids	93.3	0.100	% by Weight		93.3			0.02	20

Duplicate (P9H0369-DUP2)	<b>Source: 9080260-23</b>			Prepared: 08/22/19 Analyzed: 08/23/19					
% Solids	97.6	0.100	% by Weight		97.8			0.1	20

**Batch P9H0406 - Solids, Dry Weight**

Duplicate (P9H0406-DUP1)	<b>Source: 9080260-39</b>			Prepared: 08/23/19 Analyzed: 08/26/19					
% Solids	88.6	0.100	% by Weight		89.4			0.9	20

### Sample Extraction Data

**Prep Method: Solids, Dry Weight**

Lab Number	Batch	Initial	Final	Date/Time
9080260-01	P9H0353	30 g	30 g	08/21/19 10:40
9080260-02	P9H0353	30 g	30 g	08/21/19 10:40
9080260-03	P9H0353	30 g	30 g	08/21/19 10:40
9080260-04	P9H0353	30 g	30 g	08/21/19 10:40
9080260-05	P9H0353	30 g	30 g	08/21/19 10:40
9080260-06	P9H0353	30 g	30 g	08/21/19 10:40
9080260-07	P9H0353	30 g	30 g	08/21/19 10:40
9080260-08	P9H0353	30 g	30 g	08/21/19 10:40
9080260-09	P9H0353	30 g	30 g	08/21/19 10:40
9080260-10	P9H0353	30 g	30 g	08/21/19 10:40
9080260-11	P9H0353	30 g	30 g	08/21/19 10:40
9080260-12	P9H0353	30 g	30 g	08/21/19 10:40
9080260-13	P9H0353	30 g	30 g	08/21/19 10:40
9080260-14	P9H0353	30 g	30 g	08/21/19 10:40
9080260-15	P9H0353	30 g	30 g	08/21/19 10:40
9080260-16	P9H0353	30 g	30 g	08/21/19 10:40
9080260-17	P9H0353	30 g	30 g	08/21/19 10:40
9080260-18	P9H0369	30 g	30 g	08/22/19 11:13
9080260-19	P9H0369	30 g	30 g	08/22/19 11:13
9080260-20	P9H0369	30 g	30 g	08/22/19 11:13
9080260-21	P9H0369	30 g	30 g	08/22/19 11:13
9080260-22	P9H0369	30 g	30 g	08/22/19 11:13
9080260-23	P9H0369	30 g	30 g	08/22/19 11:13
9080260-24	P9H0369	30 g	30 g	08/22/19 11:13
9080260-25	P9H0369	30 g	30 g	08/22/19 11:13
9080260-26	P9H0369	30 g	30 g	08/22/19 11:13
9080260-27	P9H0369	30 g	30 g	08/22/19 11:13
9080260-28	P9H0369	30 g	30 g	08/22/19 11:13
9080260-29	P9H0369	30 g	30 g	08/22/19 11:13
9080260-30	P9H0369	30 g	30 g	08/22/19 11:13
9080260-31	P9H0369	30 g	30 g	08/22/19 11:13
9080260-32	P9H0369	30 g	30 g	08/22/19 11:13
9080260-33	P9H0369	30 g	30 g	08/22/19 11:13
9080260-34	P9H0369	30 g	30 g	08/22/19 11:13
9080260-35	P9H0369	30 g	30 g	08/22/19 11:13
9080260-36	P9H0369	30 g	30 g	08/22/19 11:13
9080260-37	P9H0369	30 g	30 g	08/22/19 11:13
9080260-38	P9H0406	30 g	30 g	08/23/19 12:00
9080260-39	P9H0406	30 g	30 g	08/23/19 12:00

**Prep Method: 5035**

Lab Number	Batch	Initial	Final	Date/Time
9080260-01	P9H0347	3.89 g	5 mL	08/20/19 10:00
9080260-02	P9H0347	4.18 g	5 mL	08/20/19 10:00
9080260-03	P9H0347	5.17 g	5 mL	08/20/19 10:00
9080260-04	P9H0347	4.83 g	5 mL	08/20/19 10:00
9080260-05	P9H0389	3.77 g	5 mL	08/22/19 10:00
9080260-06	P9H0347	5.45 g	5 mL	08/20/19 10:00
9080260-07	P9H0347	5.48 g	5 mL	08/20/19 10:00
9080260-08	P9H0347	5.5 g	5 mL	08/20/19 10:00
9080260-09	P9H0347	4.69 g	5 mL	08/20/19 10:00
9080260-10	P9H0347	4.68 g	5 mL	08/20/19 10:00
9080260-11	P9H0347	4.72 g	5 mL	08/20/19 10:00
9080260-12	P9H0347	4.64 g	5 mL	08/20/19 10:00
9080260-13	P9H0310	5.74 g	5 mL	08/19/19 10:00
9080260-14	P9H0366	5.34 g	5 mL	08/21/19 10:00

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### Sample Extraction Data

Prep Method: 5035

Lab Number	Batch	Initial	Final	Date/Time
9080260-15	P9H0347	3.3 g	5 mL	08/20/19 10:00
9080260-16	P9H0347	6.27 g	5 mL	08/20/19 10:00
9080260-17	P9H0347	5.54 g	5 mL	08/20/19 10:00
9080260-18	P9H0347	4.89 g	5 mL	08/20/19 10:00
9080260-19	P9H0389	6.23 g	5 mL	08/22/19 10:00
9080260-20	P9H0389	5.21 g	5 mL	08/22/19 10:00
9080260-21	P9H0434	4.84 g	5 mL	08/26/19 11:00
9080260-22	P9H0389	5.69 g	5 mL	08/22/19 10:00
9080260-23	P9H0310	5.96 g	5 mL	08/19/19 10:00
9080260-24	P9H0310	4.34 g	5 mL	08/19/19 10:00
9080260-25	P9H0389	4.74 g	5 mL	08/22/19 10:00
9080260-26	P9H0389	4.6 g	5 mL	08/22/19 10:00
9080260-27	P9H0389	3.91 g	5 mL	08/22/19 10:00
9080260-28	P9H0389	4.18 g	5 mL	08/22/19 10:00
9080260-29	P9H0389	4.28 g	5 mL	08/22/19 10:00
9080260-30	P9H0389	4.06 g	5 mL	08/22/19 10:00
9080260-31	P9H0389	4.36 g	5 mL	08/22/19 10:00
9080260-32	P9H0389	5.01 g	5 mL	08/22/19 10:00
9080260-33	P9H0389	5.13 g	5 mL	08/22/19 10:00
9080260-34	P9H0389	3.66 g	5 mL	08/22/19 10:00
9080260-35	P9H0389	3.79 g	5 mL	08/22/19 10:00
9080260-36	P9H0389	6.93 g	5 mL	08/22/19 10:00
9080260-37	P9H0434	4.94 g	5 mL	08/26/19 11:00
9080260-38	P9H0389	5.45 g	5 mL	08/22/19 10:00
9080260-39	P9H0434	5.81 g	5 mL	08/26/19 11:00

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449 Springbrook Road - P.O. Box 240543 - Charlotte, NC 28224-0543

Phone: 704/529-6364 - Toll Free Number: 1-800/529-6364 - Fax: 704/525-0409

449 Springbrook Road • Charlotte, NC 28217  
 Phone: 704/529-6364 • Fax: 704/525-0409

 Client Company Name: Gorsinter

 Report To/Contact Name: Michael Wang

 Reporting Address: 2501 Blue Ridge Rd.  
Ste 430, Raleigh, NC, 27607

 Phone: 919-551-5334 Fax (Yes) (No): No

 Email Address: mwang@geosyntec.com

 EDD Type: PDF  Excel  Other

 Site Location Name: NC DOT, West End, NC

 Site Location Physical Address: 14 Miles East, NC

# CHAIN OF CUSTODY RECORD

 PAGE 1 OF 4 QUOTE # TO ENSURE PROPER BILLING: BIN 7039

 Project Name: MDOT, West End

 Short Hold Analysis: (Yes)  (No)   
 \*Please ATTACH any project specific reporting (QC LEVEL I II III IV)

 UST Project: (Yes)  (No) 

provisions and/or QC Requirements

 Invoice To: Geosyntec

 Address: 14 Miles East, NC

 Purchase Order No./Billing Reference: BIN 2039

 Requested Due Date:  1 Day  2 Days  3 Days  4 Days  5 Days  
 "Working Days"  6-9 Days  Standard 10 days  Rush Work Must Be Pre-Approved

 Samples received after 14:00 will be processed next business day.  
 Turnaround time is based on business days, excluding weekends and holidays.

(SEE REVERSE FOR TERMS &amp; CONDITIONS REGARDING SERVICES)

RENDERED BY PRISM LABORATORIES, INC. TO CLIENT

## TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL

 Certification: NELAC  DoD  FL  NC   
 SC  OTHER  N/A 

 Water Chlorinated: YES  NO  Sample Iced Upon Collection: YES  NO 

Samples INTACT upon arrival?	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>	N/A <input type="checkbox"/>
Received ON WET ICE?	<input type="checkbox"/>		
PROPER PRESERVATIVES indicated?	<input type="checkbox"/>		
Received WITHIN HOLDING TIMES?	<input type="checkbox"/>		
CUSTODY SEALS INTACT?	<input type="checkbox"/>		
VOLATILES recd w/out HEADSPACE?	<input type="checkbox"/>		
PROPER CONTAINERS used?	<input type="checkbox"/>		
TEMP: Item ID: <u>10194</u> Observed <u>32</u> °C Cont. <u>33</u> °C			

Page 57 of 60

SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	*TYPE SEE BELOW	NO.	SIZE	PRESERVE- TIVES	ANALYSIS REQUESTED	REMARKS	PRISM LAB ID NO.
							VOA			
SB13-01-7.5-8.0	8/12/19	1030	Soil	VOA	4		Multiple	✓	BTX ONLY	01
SB13-02-7-7.5	8/12/19	1100	Soil	VOA	4		Multiple	✓		02
SB13-03-6.5-7.0	8/12/19	1130	Soil	VOA	4		Multiple	✓		03
SB43-01-4.5-5	8/13/19	1340								04
SB43-02-6.5-7	8/13/19	1400								05
SB43-03-7-7.5	8/13/19	1430								06
SB43-04-7.5-8	8/13/19	1445								07
SB6667-01-5.5-5	8/13/19	0840								08
SB6667-02-40-45	8/13/19	0910								09
SB6667-03-6.5-7	8/13/19	1020	Soil	VOA	4	multiple	Multiple	✓		

## PRESS DOWN FIRMLY - 3 COPIES

 Sampler's Signature: Michael Wang Sampled By (Print Name): Michael Wang Affiliation:

Relinquished By: (Signature)

Received By: (Signature)

 Date 8/15/19 Military/Hours 1600

Additional Comments:

Site Arrival Time:

Site Departure Time:

Field Tech Fee:

Mileage:

 COC Group No. 1080160

 SEE REVERSE FOR  
TERMS & CONDITIONS

 NPDES:  UST:  DRINKING WATER:  LANDFILL:  OTHER:   
 NC  SC  NC  SC  NC  SC  NC  SC  NC  SC  NC  SC

 Method of Shipment: NOTE: ALL SAMPLE COOLERS SHOULD BE TAPED SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY.  
 SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.

 Field  UPS  Hand-delivered  Prism Field Service  Other

\*CONTAINER TYPE CODES: A = Amber C = Clear G = Glass P = Plastic; TL = Teflon-Lined Cap VOA = Volatile Organics Analysis (Zero Head Space)

449 Springbrook Road • Charlotte, NC 28217  
Phone 704/529-6364 • Fax: 704/525-0409

 Client Company Name: Greenvet  
Report To/Contact Name: Michael Chang  
Reporting Address: 2501 Blue Ridge Rd.  
Phone: 979-551-3334 Fax (Yes) (No): No  
Email Address: mchang@greenvet.com

 EDD Type:  Excel  Other  
Site Location Name: NCDOT West End  
Site Location Physical Address: West End, NC

Purchase Order No./Billing Reference <u>BIN 7039</u>					
Requested Due Date <input type="checkbox"/> 1 Day <input type="checkbox"/> 2 Days <input type="checkbox"/> 3 Days <input type="checkbox"/> 4 Days <input type="checkbox"/> 5 Days					
"Working Days" <input type="checkbox"/> 6-9 Days <input checked="" type="checkbox"/> Standard 10 days <input type="checkbox"/> Rush Work Must Be Pre-Approved					
Samples received after 14:00 will be processed next business day.					
Turnaround time is based on business days, excluding weekends and holidays. (SEE REVERSE FOR TERMS & CONDITIONS REGARDING SERVICES RENDERED BY PRISM LABORATORIES, INC. TO CLIENT)					
TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL					
Certification: NELAC <input type="checkbox"/> DoD <input type="checkbox"/> FL <input type="checkbox"/> NC <input checked="" type="checkbox"/> SC <input type="checkbox"/> OTHER <input type="checkbox"/> N/A					
Water Chlorinated: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>					
Sample Iced Upon Collection: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>					

LAB USE ONLY	
YES	NO
N/A	
Samples INTACT upon arrival?	<input type="checkbox"/>
Received ON WET ICE?	<input type="checkbox"/>
PROPER PRESERVATIVES indicated?	<input type="checkbox"/>
Received WITHIN HOLDING TIMES?	<input type="checkbox"/>
CUSTODY SEALS INTACT?	<input type="checkbox"/>
VOLATILES rec'd w/out HEADSPACE?	<input type="checkbox"/>
PROPER CONTAINERS used?	<input type="checkbox"/>
TEMP: Therm ID: <u>101.14</u>	Observed: <u>32 °C / Com. <u>33 °C</u></u>

SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	SAMPLE CONTAINER	PRESERVA-	ANALYSIS REQUESTED	REMARKS	PRISM LAB ID NO.
					*TYPE SEE BELOW			
SB6667-04-5560	8/13/19	0945	Soil	VOA	4	multiple	X	8280
SB6667-05-7-2.5	8/13/19	1110	Soil				X	11
SB6667-06-7-2.5	8/13/19	1220	Soil				X	12
SB6667-06-7-2.5	8/13/19	1300	Soil				X	13
SB69-01-6-0-6.5	8/12/19	1330					X	14
SB69-02-40-4.5	8/12/19	1400					X	15
SB69-03-5-5.5	8/12/19	1445					X	16
SB69-04-5-5.5	8/12/19	1525					X	17
SB69-05-9.5-10	8/12/19	1615					X	18
SB69-06-9.5	8/12/19	1645	Soil	VOA	4	multiple	X	19
SB69-07-5-0.5	8/12/19	1645	Soil	VOA	4	multiple	X	20

Sampler's Signature Michael Chang Sampled By (Print Name) Michael Chang Affiliation \_\_\_\_\_

Upon relinquishing, this Chain of Custody is your authorization for Prism to proceed with the analyses as requested above. Any changes must be submitted in writing to the Prism Project Manager. There will be charges for any changes after analyses have been initialized.

Relinquished By: (Signature) Michael Chang Received By: (Signature)

Relinquished By: (Signature) Michael Chang Received By: (Signature)

Received For Prism Laboratories By: Michael Chang Date: 8-16-19 COC Group No: Q10 Q8 Q7 Q6

Method of Shipment: NOTE: ALL SAMPLE COOLERS SHOULD BE TAPE SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY.  
SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.

Fed Ex  UPS  Hand-delivered  Prism Field Service  Other

**NPDES:**  NC  SC **UST:**  NC  SC

NC  SC  NC  SC  NC  SC

NC  SC  NC  SC  NC  SC

NC  SC  NC  SC  NC  SC

**PRISM USE ONLY**  
**PRESS DOWN FIRMLY - 3 COPIES**

Site Arrival Time:  
Site Departure Time:  
Field Tech Fee:  
Mileage:

SEE REVERSE FOR  
TERMS & CONDITIONS

449 Springbrook Road • Charlotte, NC 28217  
Phone 704/529-6364 • Fax: 704/525-0409

 Client Company Name: Geosyntec  
Report To/Contact Name: Michael Wang

 Reporting Address: 3 Ste 430, Raleigh, NC 27607  
2201 Blue Ridge Rd

 Phone: 919-551-5334 Fax (Yes) (No): No  
Email Address: mwang@geosyntec.com

 EDD Type: PDF  Excel  Other

 Site Location Name: NC DOT West End  
Site Location Physical Address: West End, NC

PAGE 3 OF 4 QUOTE # TO ENSURE PROPER BILLING: 6W7039

Project Name: <u>NCOT West End</u>	Short Hold Analysis: <u>(Yes)</u> <input checked="" type="checkbox"/> <u>(No)</u> <input type="checkbox"/>	UST Project: <u>(Yes)</u> <input checked="" type="checkbox"/> <u>(No)</u> <input type="checkbox"/>
*Please ATTACH any project specific reporting (QC LEVEL I II III IV) provisions and/or QC Requirements		
Invoice To: <u>Geosyntec</u>		
Address: <u>3 Ste 430, Raleigh, NC 27607</u>		

Purchase Order No./Billing Reference: 6W7039

Requested Due Date:  1 Day  2 Days  3 Days  4 Days  5 Days  
 "Working Days"  6-9 Days  Standard 10 days  Rush Work Must Be Pre-Approved

Samples received after 14:00 will be processed next business day.

Turnaround time is based on business days, excluding weekends and holidays.  
(SEE REVERSE FOR TERMS & CONDITIONS REGARDING SERVICES RENDERED BY PRISM LABORATORIES, INC. TO CLIENT)

PROPER CONTAINERS used? ✓ Observed: 3.2 °C / corr: 3.3 °C

TEMP: Them ID: 104-104

Sample Iced Upon Collection: YES  NO

TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL

Certification: NELAC  DoD  FL  NC   
SC  OTHER  N/A

Water Chlorinated: YES  NO

Sample Iced Upon Collection: YES  NO

SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	SAMPLE CONTAINER	PRESERVA- TIVES	ANALYSIS REQUESTED			REMARKS	PRISM LAB ID NO.
						*TYPE SEE BELOW	NO.	SIZE		
SB69-08-6-6.5	8/13/19	1300	Soil	VOA	4	Multiple	X	4260	BTEx ONLY	A1
SB78-01-7-7.5	8/13/19	1550				X	X			B3
SB78-02-5-5.6	8/14/19	0825				X	X			24
SB78-03-6-6.5	8/14/19	0900				X	X			25
SB78-04-6-5.7	8/14/19	0930				X	X			26
SB89-01-5-5.5	8/15/19	0940				X	X			27
SB89-02-5-5.6	8/15/19	1030				X	X			28
SB89-03-6-5.7	8/15/19	1130				X	X			29
SB89-04-7-7.5	8/15/19	1130				X	X			30
SB102-01-2-5.3	8/14/19	1050	Soil	VOA	4	Multiple	X		BTEx ONLY	

 Sampler's Signature: Michael Wang Sampled By (Print Name): Michael Wang Affiliation: \_\_\_\_\_

Upon relinquishing, this Chain of Custody is your authorization for Prism to proceed with the analyses as requested above. Any changes must be submitted in writing to the Prism Project Manager. There will be charges for any changes after analyses have been initialized.

Relinquished By: (Signature)

Received By: (Signature)

 Date: 8/14/19 Military/Hours: 1550

Additional Comments:

Site Arrival Time:

Site Departure Time:

Field Tech Fee:

Mileage:

 COC Group No: 9080160

PRISM USE ONLY

Method of Shipment: NOTE: ALL SAMPLE COOLERS SHOULD BE TAPED SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY.

SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.

□ Fed Ex □ UPS □ Hand-delivered □ Prism Field Service □ Other

NPDES:	UST:	GROUNDWATER:	DRINKING WATER:	SOLID WASTE:	RCRA:	CERCLA	LANDFILL	OTHER:	
<input type="checkbox"/> NC	<input type="checkbox"/> SC	<input type="checkbox"/> DNC	<input type="checkbox"/> SC	<input type="checkbox"/> NC	<input type="checkbox"/> SC	<input type="checkbox"/> NC	<input type="checkbox"/> SC	<input type="checkbox"/> NC	<input type="checkbox"/> SC
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

\*CONTAINER TYPE CODES: A = Amber C = Clear G= Glass P = Plastic; TL = Teflon-Lined Cap VOA = Volatile Organics Analysis (Zero Head Space)



Full-Service Analytical &  
Environmental Solutions

449 Springbrook Road • Charlotte, NC 28217  
Phone 704/529-6364 • Fax 704/525-0409

Client Company Name: Cresyntec

Report To/Contact Name: Michael Wang

Reporting Address: 2501 Blue Ridge Rd.

Phone: 979-551-5337 Fax (Yes) (No): NO

Email Address: mwang@cresyntec.com

EDD Type: PDF  Excel  Other

Site Location Name: Root West End

Site Location Physical Address: West End, NC

## CHAIN OF CUSTODY RECORD

PAGE 4 OF 4 QUOTE # TO ENSURE PROPER BILLING:

Project Name: 611223 NCOT West End  
Short Hold Analysis:  (Yes)  (No)

\*Please ATTACH any project specific reporting (QC LEVEL I II III IV)  
provisions and/or QC Requirements

UST Project:  (Yes)  (No)

Invoice To: Cresyntec

Address: Step 40, Raleigh, NC 27607

### Purchase Order No./Billing Reference

Requested Due Date  1 Day  2 Days  3 Days  4 Days  5 Days

"Working Days"  6-9 Days  Standard 10 days  Rush Work Must Be Pre-Approved

Samples received after 14:00 will be processed next business day.

Turnaround time is based on business days, excluding weekends and holidays.

(SEE REVERSE FOR TERMS & CONDITIONS REGARDING SERVICES RENDERED BY PRISM LABORATORIES, INC. TO CLIENT)

### TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL

Certification: NELAC  DoD  FL  NC

SC  OTHER  N/A

Water Chlorinated: YES  NO

Sample Iced Upon Collection: YES  NO

Samples INTACT upon arrival?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> N/A <input type="checkbox"/>
Received ON WET ICE?	<input checked="" type="checkbox"/>
PROPER PRESERVATIVES indicated?	<input checked="" type="checkbox"/>
Received WITHIN HOLDING TIMES?	<input checked="" type="checkbox"/>
CUSTODY SEALS INTACT?	<input checked="" type="checkbox"/>
VOLATILES rec'd W/OUT HEADSPACE?	<input checked="" type="checkbox"/>
PROPER CONTAINERS used?	<input checked="" type="checkbox"/>
TEMP: Them ID: <u>HC-114</u>	Observed: <u>3.2 °C / Cont. 3.3 °C</u>

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CLIENT SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED	MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	SAMPLE CONTAINER			PRESERVA-TIVES	ANALYSIS REQUESTED	REMARKS	PRISM LAB ID NO.
					*TYPE SEE BELOW	NO.	SIZE				
SB102-02-515-6	8/14/19	1135	1300	Soil	VOA	4		Multiple X	BTEX ONLY	31	
SB102-03-77.5	8/14/19	1330						X		32	
SB102-04-7.5-8	8/14/19	1400						X		33	
SB102-05-45-5	8/14/19	1450						X		34	
SB102-06-05-1	8/14/19	1535						X		35	
SB102-07-7.5-8	8/14/19	1605						X		36	
SB102-08-8.5-5	8/14/19	1645						X		37	
SB102-09-8.5-9	8/14/19	1645						X		38	
SB102-10-9-9.5	8/14/19	1720		Soil	VOA	4		Multiple X	BTEX ONLY	39	

Sampler's Signature: Michael Cleary Sampled By (Print Name): Michael Cleary Affiliation \_\_\_\_\_

Upon relinquishing, this Chain of Custody is your authorization for Prism to proceed with the analyses as requested above. Any changes must be submitted in writing to the Prism Project Manager. There will be charges for any changes after analyses have been initialized.

Relinquished By: (Signature)

Received By: (Signature)

Date Received: 8/16/19 Military/Hrs: 0915 Additional Comments:

Relinquished By: (Signature)

Received For Prism Laboratories By: (Signature)

Date Received: 8/16/19 COC Group No.: 0080260

Method of Shipment: NOTE: ALL SAMPLE COOLERS SHOULD BE TAPE SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY.

SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.

### PRESS DOWN FIRMLY - 3 COPIES

#### PRISM USE ONLY

Site Arrival Time:

Site Departure Time:

Field Tech Fee:

Mileage:

NPDES:	UST:	GROUNDWATER:	DRINKING WATER:	SOLID WASTE:	RCRA:	CERCLA	LANDFILL	OTHER:
<input type="checkbox"/>								
<input type="checkbox"/>								

A = Amber	C = Clear	G = Glass	P = Plastic	TL = Teflon-Lined Cap	VOA = Volatile Organics Analysis (Zero Head Space)
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SEE REVERSE FOR  
TERMS & CONDITIONS

ORIGINAL