

North Carolina Department of Transportation GeoEnvironmental Engineering Unit Century Center Complex Building B 1020 Birch Ridge Road Raleigh, North Carolina 27610

Re: Preliminary Site Assessment (PSA)

Norfolk Southern Mainline Grade Crossing Separation at Rogers Road Crossing in

Kannapolis

Parcel 53 – Chester & Patricia Cook Property

1309 S. Ridge Avenue, Kannapolis, North Carolina

TIP No. Y-4810K

WBS Element: 40325.1.46

Dear Mr. Haden

Terracon Consultants, Inc. (Terracon) is pleased to submit a Preliminary Site Assessment (PSA) report for the above referenced site. This assessment was performed in accordance with our Proposal for Preliminary Site Assessment (Terracon Proposal No. P70187265) dated May 14, 2018. This report includes the findings of the investigation, and provides our conclusions and recommendations.

Terracon appreciates the opportunity to provide these services to the North Carolina Department of Transportation. If you have any questions concerning this report or need additional information, please contact us at 919-873-2211.

Sincerely,

**Terracon Consultants, Inc.** 

DocuSigned by:

9/19/2018

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Prep⁄ąre∕d/by:

David W. Hawkins, PG Staff Geologist

9/19/2018

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Michael B. Dail, PG Senior Geologist SEAL 2187

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

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Environmental 🛑 Facilities 🛑 Geotechnical 🛑 Materials

### **Preliminary Site Assessment**

Norfolk Southern Mainline Grade Crossing Separation at Rogers Road in Kannapolis

> Parcel 53 – Chester & Patricia Cook Property 1309 S. Ridge Avenue, Kannapolis, North Carolina

> > TIP No. Y-4810K

WBS Element: 40325.1.46

September 7, 2018

Terracon Project No. 70187265



### **Prepared for:**

North Carolina Department of Transportation Raleigh, North Carolina

### Prepared by:

Terracon Consultants, Inc. Raleigh, North Carolina

terracon.com



Environmental Facilities Geotechnical Materials

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### PRELIMINARY SITE ASSESSMENT

## NORFOLK SOUTHERN MAINLINE GRADE CROSSING SEPARATION AT ROGERS ROAD CROSSING IN KANNAPOLIS TIP NO. Y-4810K

WBS ELEMENT: 40325.1.46

PARCEL 53 – CHESTER & PATRICIA COOK PROPERTY 1309 S. RIDGE AVENUE, KANNAPOLIS, NORTH CAROLINA

### 1.0 INTRODUCTION

### 1.1 Site Description

Site Name	Norfolk Southern Mainline Grade Crossing Separation at Rogers Road Crossing in Kannapolis
Site Location/Address	1309 S. Ridge Avenue, Kannapolis, North Carolina 28083 (Cabarrus County Tax PIN: 56136293020000)
General Site Description	The site currently consists of vacant grassed and gravel land and a small barn structure.

### 1.2 Site History

The site is located at 1309 S. Ridge Avenue in Kannapolis, Cabarrus County, North Carolina. At the time of the Preliminary Site Assessment (PSA), the site consisted of vacant grassed and gravel land, a small barn structure, and miscellaneous debris. The site address does not appear on the North Carolina Department of Environmental Quality (NCDEQ) — Division of Waste Management UST Section Registered Tank Database. According to information provided by the client, the facility is currently used by Kleen Cut Tree Service for equipment storage. Additional information pertaining to the site was not provided (NCDOT, 2013).

### 1.3 Scope of Work

Terracon conducted the following PSA scope of work (SOW) in accordance with Terracon's Proposal for PSA (Proposal No. P70187265) dated May 14, 2018. This PSA is being completed prior to planned bridge addition over the Norfolk Southern Railroad in the vicinity of Rogers Lake Road and S. Ridge Avenue in Kannapolis, North Carolina (site). The scope of work included a geophysical investigation, collection of soil and samples, and preparation of a report documenting our investigation activities. The PSA is not intended to delineate potential impacts. The PSA was performed within the proposed ROW as indicated by NCDOT provided plan sheets.

### **Preliminary Site Assessment – Y-4810K**

Parcel 53 – Chester & Patricia Cook Property 1309 S. Ridge Avenue, Kannapolis, NC September 7, 2018 Terracon Project No. 70187265



### 1.4 Standard of Care

Terracon's services were performed in a manner consistent with generally accepted practices of the profession undertaken in similar studies in the same geographical area during the same time period. Terracon makes no warranties, either expressed or implied, regarding the findings, conclusions or recommendations. Please note that Terracon does not warrant the work of laboratories, regulatory agencies or other third parties supplying information used in the preparation of the report. These services were performed in accordance with our Proposal for Preliminary Site Assessment (Terracon Proposal No. P70187265) dated May 14, 2018 and were not conducted in accordance with ASTM E1903-11.

### 1.5 Additional Scope Limitations

Findings, conclusions and recommendations resulting from these services are based upon information derived from the on-site activities and other services performed under this scope of work; such information is subject to change over time. Certain indicators of the presence of hazardous substances, petroleum products, or other constituents may have been latent, inaccessible, unobservable, undetectable or not present during these services; thus, we cannot represent that the site is free of hazardous substances, toxic materials, petroleum products, or other latent conditions beyond those identified during this PSA. Subsurface conditions may vary from those encountered at specific borings or wells or during other surveys, tests, assessments, investigations or exploratory services; the data, interpretations, findings, and our recommendations are based solely upon data obtained at the time and within the scope of these services.

### 1.6 Reliance

This report has been prepared for the exclusive use of the NCDOT. Authorization for use or reliance by any other party (except a governmental entity having jurisdiction over the site) is prohibited without the expressed written authorization of the client and Terracon.

### 2.0 FIELD ACTIVITIES

The following PSA activities are presented in the order that they were conducted in the field.

**Exhibit 1** presents the topography of the site on a portion of the USGS topographic quadrangle map of Concord, NC (1987). **Exhibits 2A and 2B** depict a site layout plan that includes the approximate locations of the site features, soil boring locations, and analytical results.

### Preliminary Site Assessment - Y-4810K

Parcel 53 – Chester & Patricia Cook Property 1309 S. Ridge Avenue, Kannapolis, NC September 7, 2018 Terracon Project No. 70187265



### 2.1 Geophysical Survey

Between June 19 and 21, 2018, Geophysical Survey Investigations, PLLC conducted a geophysical investigation at the site in an effort to determine if unknown, metallic USTs were present beneath the proposed ROW area and provide utility clearance prior to drilling activities. The geophysical investigation included an electromagnetic (EM) induction survey using a Geonics EM61-MK2A metal detection instrument and a ground penetrating radar (GPR) survey using a Geophysical Survey Systems SIR-3000 unit.

The geophysical investigation did not identify probable USTs on the parcel. In addition to metal detection and GPR scans, the NC One Call public utility locator service was used to identify underground utility lines and to clear boring locations. A copy of the geophysical report is included in **Appendix A**.

### 2.2 Soil Sampling

Based on the findings of the geophysical investigation and Terracon's site observations, Terracon oversaw the advancement of twelve (12) soil borings (B-19 through B-30) throughout the parcel. The borings were completed by a North Carolina Certified Well Contractor (Innovative Environmental Technologies, Inc.) using a track-mounted 9520-VTR PowerProbe™ direct-push drill rig.

Soil samples were collected in 5-foot, disposable, Macro-Core® sampler tubes to document soil lithology, color, moisture content, and sensory evidence of impacts. Each soil sample was screened for organic vapors using an 11.7 eV photoionization detector (PID). The PID data were collected in order to assist in selection of sample intervals for laboratory analysis.

Based on the proposed disturbance depths and discussion with the NCDOT, six (6) of the soil borings were advanced to a depth of approximately 10 feet below land surface (bls). Shallow rock refusal was encountered across the parcel in six (6) borings at depths ranging from 2.5 to 8 feet bls. Based on the results of the field screening, one soil sample from each boring, was collected from depths shallower than 8 feet bls. Soil samples were collected in the depth interval that was most likely to be impacted or from variable depths to provide spatial coverage with depth across the site.

The drilling equipment used at the site was decontaminated prior to use and between the advancement of each boring. Non-dedicated sampling equipment was decontaminated using a Liquinox®/water wash followed by a distilled water rinse. Each of the boreholes was backfilled with hydrated bentonite pellets. Investigation derived waste (IDW) from the three (3) parcels

### **Preliminary Site Assessment – Y-4810K**

Parcel 53 – Chester & Patricia Cook Property 1309 S. Ridge Avenue, Kannapolis, NC September 7, 2018 Terracon Project No. 70187265



associated with TIP No. Y-4810K was containerized in one 55-gallon drum staged on parcel 48 pending disposal.

Soil generally consisted of silty clay and silt from the surface to variable depths underlain by silty sand. Groundwater was not encountered in these borings. The soil boring logs are included in **Appendix B**. Sample locations were measured using a Trimble Geo7x GPS and are depicted on **Exhibits 2A and 2B**.

### 3.0 LABORATORY ANALYSES

Soil samples were placed in laboratory provided sample containers and shipped to REDLAB/QROS, LLC – Environmental Testing for analysis by Ultraviolet Fluorescence (UVF) for the following:

- n TPH-gasoline range organics (C<sub>5</sub>-C<sub>10</sub>) (TPH-GRO);
- n TPH-diesel range organics (C<sub>10</sub>-C<sub>35</sub>) (TPH-DRO);
- n Total petroleum hydrocarbons (C<sub>5</sub>-C<sub>35</sub>) (TPH);
- n Benzene, toluene, ethylbenzene, and xylenes (BTEX);
- n Total aromatics ( $C_{10}$ - $C_{35}$ );
- n 16 EPA Polycyclic Aromatic Hydrocarbons (16 EPA PAHs); and
- n Benzo(a)pyrene (BaP).

Please refer to **Appendix C** for the laboratory analytical reports.

### 4.0 DATA EVALUATION

### 4.1 Soil Analytical Results

**Table 1** summarizes the results of the analyses of the soil samples. **Exhibit 2B** depicts the boring locations and analytical data.

Constituents from the UVF analysis were not detected at concentrations above applicable standards in the soil samples.

### 5.0 CONCLUSIONS AND RECOMMENDATIONS

The findings of this investigation are discussed below.

n The geophysical investigation did not identify a probable UST within the parcel.

### **Preliminary Site Assessment – Y-4810K**

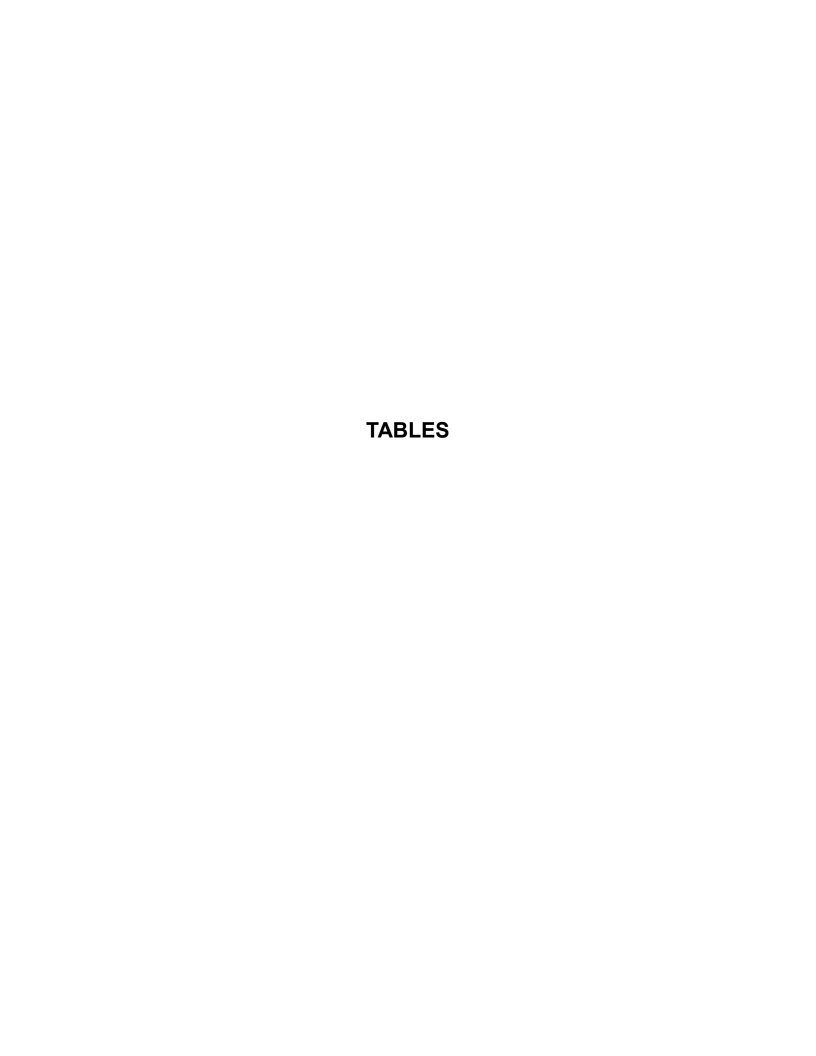
Parcel 53 – Chester & Patricia Cook Property 1309 S. Ridge Avenue, Kannapolis, NC September 7, 2018 • Terracon Project No. 70187265



- n Laboratory analysis did not report concentrations above applicable standards in the soil samples.
- n Terracon recommends NCDOT provide a copy of the results to the owner and/or operator of the site.
- Terracon does not recommend further assessment of the ROW at this site. However, based on detections of petroleum compounds in soil, construction workers should be alert for potential soil and/or groundwater impacts in other locations at the site.

### 6.0 REFERENCES

NCDOT, 2013. GeoEnvironmental Report for Planning Y-4810K. "Hazardous Materials Report." December 2, 2013



# Table 1 Summary of Soil Analytical Results Preliminary Site Assessment Parcel 53 - Chester & Patricia Cook Property Kannapolis, Cabarrus County, North Carolina Terracon Project No. 70187265

Sample ID: Sample Depth (ft bls):	B-19 2-4	B-20 4-6	B-21 0-2	B-22 3-5	B-23 2-4	B-24 6-8	B-25 2-4	B-26 3-5	B-27 4-6	B-28 3-5	B-29 2-4	B-30 3-5	NCDEQ Action Level	Industrial/	PSRG Industrial/
1 1 1 7														Commercial	Commercial
BTEX (C6 - C9)	<0.66	<0.64	<0.70	<0.60	<0.63	<0.64	< 0.40	<0.73	<0.68	<0.62	< 0.34	<0.40	NE	NE	NE
GRO (C5 - C10)	<0.66	< 0.64	< 0.70	<0.60	< 0.63	< 0.64	< 0.40	< 0.73	<0.68	<0.62	< 0.34	< 0.40	50	NE	NE
DRO (C10 - C35)	< 0.05	< 0.05	0.57	< 0.05	< 0.05	< 0.05	< 0.03	<0.06	< 0.05	< 0.05	< 0.03	< 0.03	100	NE	NE
TPH (C5 - C35)	<0.66	<0.64	0.57	<0.60	< 0.63	<0.64	< 0.40	< 0.73	<0.68	<0.62	< 0.34	< 0.40	NE	NE	NE
Total Aromatics (C10-C35)	< 0.13	<0.13	0.56	<0.12	<0.13	<0.13	<0.08	<0.15	<0.14	<0.12	< 0.07	<0.08	NE	NE	NE
16 EPA PAHs	< 0.03	< 0.03	< 0.03	< 0.02	< 0.03	< 0.03	<0.02	< 0.03	< 0.03	<0.02	<0.01	<0.02	NE	NE	NE
BaP	< 0.013	< 0.013	<0.014	<0.012	< 0.013	<0.013	<0.008	<0.015	<0.014	<0.012	< 0.007	<0.008	NE	0.78	2.1

#### Notes:

Soil samples were collected on July 9, 2018.

Concentrations are reported in milligrams per kilogram (mg/kg).

ft bls - feet below land surface.

BTEX - Benzene, Toluene, Ethylbenzene, and Xylenes.

GRO - Gasoline Range Organics.

DRO - Diesel Range Organics.

TPH - Total Petroleum Hydrocarbons.

16 EPA PAHs - Environmental Protection Agency Polycyclic Aromatic Hydrocarbons (acenaphthene, acenaphthylene, anthracene,

benz[a] an thracene, benzo[b] fluoran thene, benzo[k] fluoran thene, benzo[g,h,i] perylene, benzo[a] pyrene, benzo[b] fluoran thene, benzo[b] fluora

chrysene, dibenz[a,h]anthracene, fluoranthene, fluorene, indeno[1,2,3-c,d]pyrene, naphthalene, phenanthrene, pyrene).

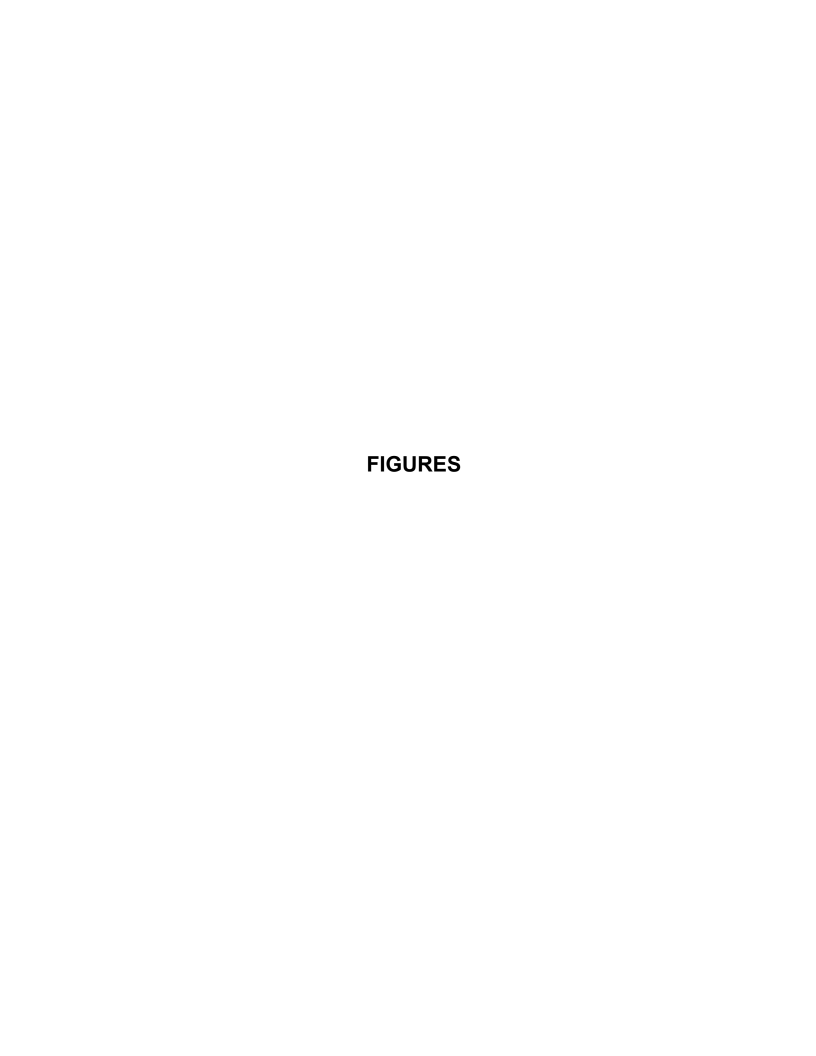
NE - Standard not established.

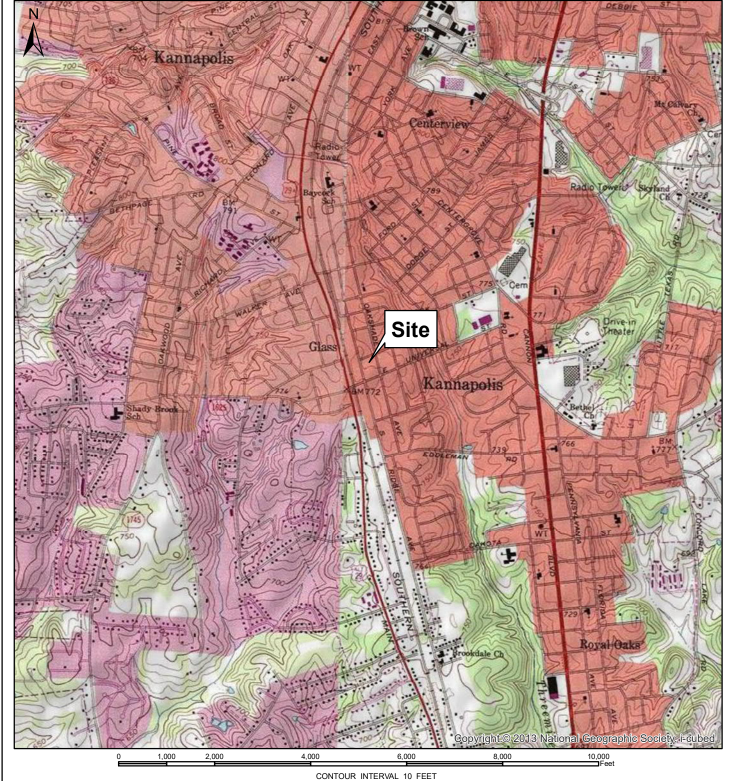
Bold: Constituent concentration reported above the method detection limit.

North Carolina Department of Environmental Quality (NCDEQ) State Action Level for Total Petroleum Hydrocarbons (GRO/DRO) (July 2016).

MSCC Industrial/Commercial - Maximum Soil Contaminant Concentration Levels Industrial/Commercial soil cleanup levels (April 2012).

NCDEQ Industrial/Commercial Preliminary Soil Remediation Goals (PSRGs) (February 2018).





USGS TOPOGRAPHIC MAP SITE: CONCORD, NC QUADRANGLE (1987) NORTH: KANNAPOLIS, NC QUADRANLE (1993)

PM: SJK Drawn By: DWH Checked By: SJK Approved By: MTJ

Project No. 70187265 Scale: 1:24,000 File Path: Date:

8/27/2018

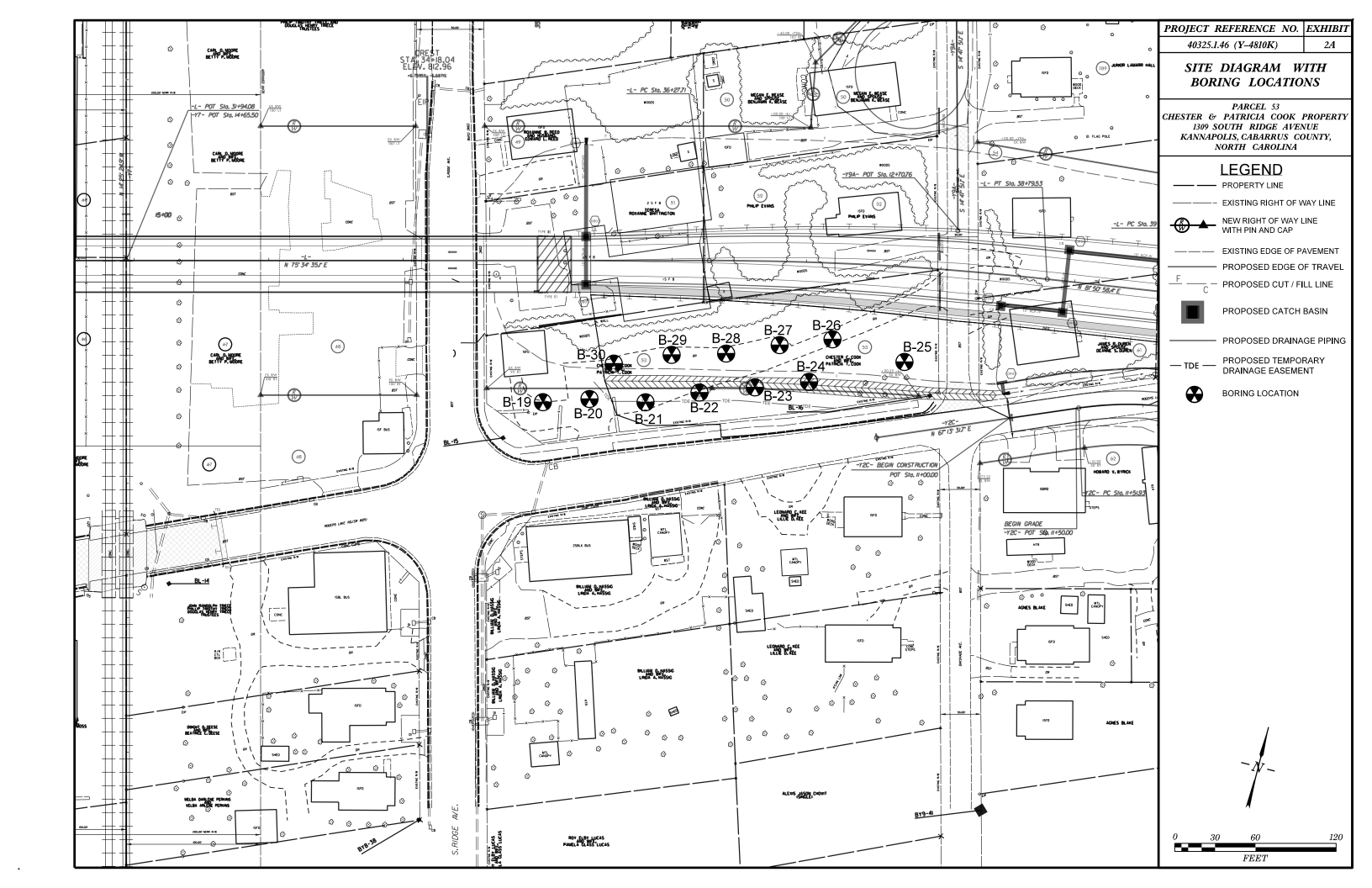
2401 Brentwood Drive, Suite 107 Raleigh, NC 27604 Phone: (919) 873-2211 Fax: (919) 873-9555

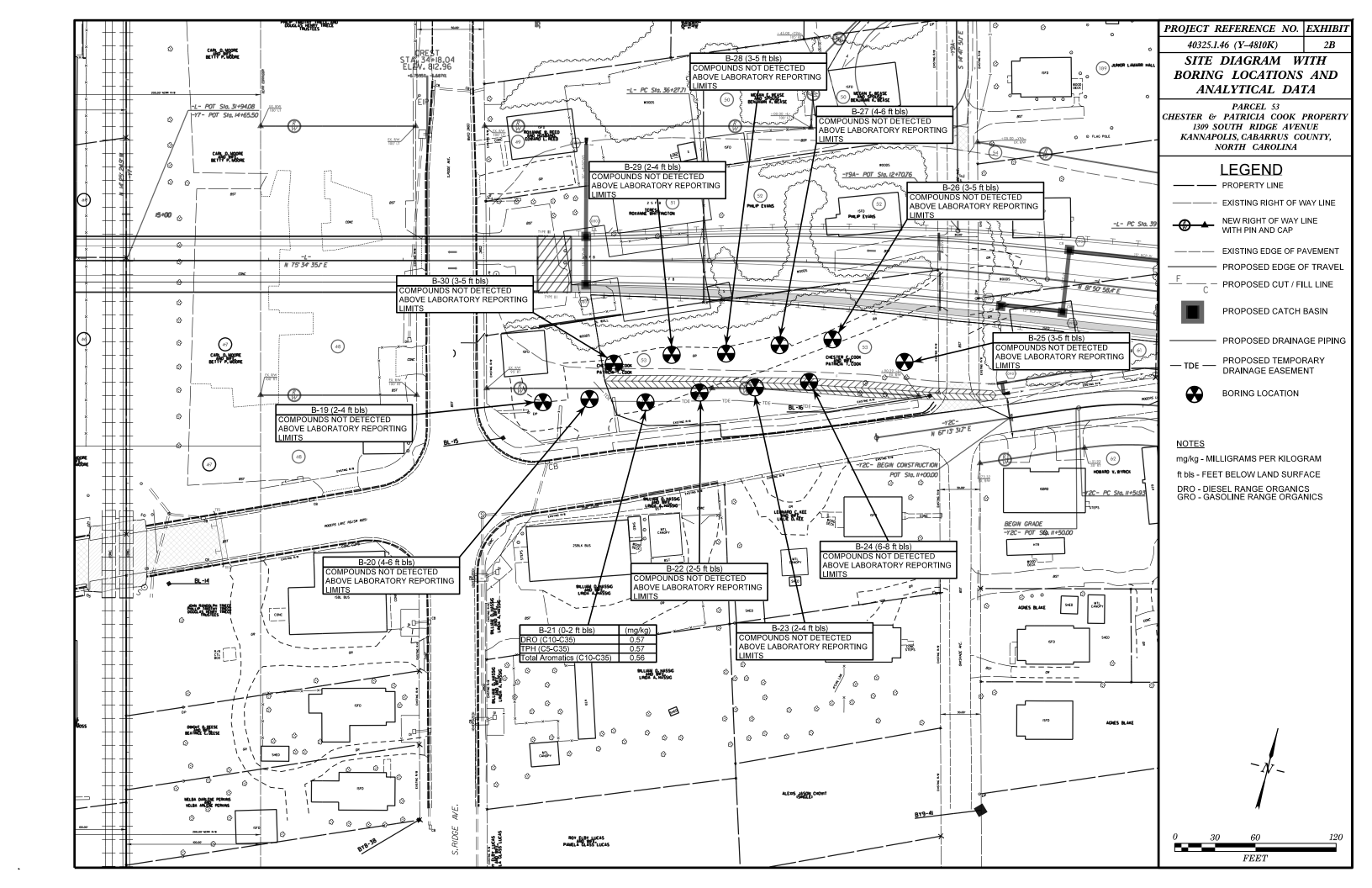
### **Topographic Vicinity Map**

Preliminary Site Assessment
Parcel 53 - Chester & Patricia Cook Property Kannapolis, Cabarrus County, North Carolina

NO.
1
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EXHIBIT





# APPENDIX A GEOPHYSICAL SURVEY REPORT

### TERRACON CONSULTANTS, INC.

## GEOPHYSICAL INVESTIGATION TO LOCATE METALLIC USTS

### Chester & Patricia Cook (Parcel 53) Property 1309 South Ridge Avenue Kannapolis, North Carolina



June 27, 2018 Geophysical Survey Investigations, PLLC Project No. 2018-28



4 Willimantic Drive, Greensboro, NC 27455 Office Tel: (336) 286-9718 denilm@bellsouth.net

# TERRACON CONSULTANTS, INC. GEOPHYSICAL INVESTIGATION TO LOCATE METALLIC USTS

### Chester & Patricia Cook (Parcel 53) Property 1309 South Ridge Avenue Kannapolis, North Carolina

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Figur		EM61-MK2A Metal Detection – Early Time Gate Results	
Figur	re 3	EM61-MK2A Metal Detection – Differential Results	
Prep	ared by:	Mark J. Denil, P.G.	

### 1.0 INTRODUCTION

Geophysical Survey Investigations, PLLC (GSI) conducted an electromagnetic (EM) metal detection survey, ground penetrating radar (GPR) scanning and buried, utility line clearance search for Terracon Consultants, Inc. on June 19-21, 2018 across the Chester & Patricia Cook (Parcel 53) property located at 1309 South Ridge Avenue in Kannapolis, North Carolina. The geophysical work was conducted as part of the North Carolina Department of Transportation (NCDOT) site assessment for TIP Project Y-4810K (Norfolk Southern Mainline grade crossing separation at Rogers Road Crossing).

The geophysical investigation was conducted to determine if metallic, underground, storage tanks (USTs) are present on the Chester & Patricia Cook property. Terracon Consultants representatives Mr. Stephen Kerlin and Mr. David Hawkins, PG provided site information and guidance to Geophysical Survey Investigations, PLLC personnel prior and during data acquisition. The geophysical survey area has a maximum length and width of 355 feet and 110 feet, (0.9 acres) respectively. Presently, the property primarily consists of open, grass/gravel-covered terrain with an abandoned building located in the northwest corner of the site. Dense, wooded terrain lies along the northerly portion of the property which was excluded from the geophysical investigation.

### 2.0 FIELD METHODOLOGY

The EM investigation was performed across the survey area using a Geonics EM61-MK2A metal detection instrument with a Hemisphere A101 GPS unit. EM61 metal detection data and GPS coordinates were digitally collected in latitude and longitude geodetic format (NAD83) using a Juniper data recorder at approximately 1.0 foot intervals along survey lines spaced approximately five feet apart. The Trackmaker NAV61MK2 software program was used with the data recorder to view the relative positions of the survey lines in real time during data acquisition.

According to the instrument specifications, the EM61-MK2A can detect a metal drum down to a maximum depth of approximately 8 to 10 feet. Objects less than one foot in size can be detected to a maximum depth of 4 or 5 feet. The EM61 and GPS data were downloaded to a computer and

processed in the field using the Trackmaker61MK2 and Surfer for Windows software programs. GPS coordinates were converted during data processing to Universal Transverse Mercator (UTM) coordinates (in feet) which are used as location control in this report.

GPR scanning was conducted across selected EM61 differential metal detection anomalies and across areas containing steel reinforced concrete. GPR scans were performed along northerly-southerly and easterly-westerly directions spaced primarily 3 to 5 feet apart across the selected EM61 differential anomalies using the Geophysical Survey Systems SIR-3000 unit equipped with a 400 MHz antenna. GPR data were viewed in real time in a continuous mode using a vertical scan of 512 samples, at a sampling rate of 48 scans per second. A 70 MHz high pass filter and an 800 MHz low pass filter were used during data acquisition with the 400 MHz antenna. GPR data were viewed to a maximum investigating depth of approximately 6.0 feet based on an estimated two-way travel time of 8.0 nanoseconds per foot.

Following the UST investigation, the areas around proposed boring locations were scanned with the GPR unit and a DitchWitch 910 utility locator for buried utility line clearance purposes. Detected buried lines/conduits were marked in the field with orange marking paint and pin flags. Photographs of the geophysical equipment used for the investigation and of the site are presented in **Figure 1**.

### 3.0 <u>DISCUSSION OF RESULTS</u>

Contour plots of the EM61 early time gate results and the EM61 differential results are presented in Figures 2 and 3, respectively. The early time gate results represent the most sensitive component of the EM61 instrument and detect metal objects regardless of size. The early time gate response can be used to delineate metallic conduits or utility lines, small, isolated, metal objects and areas containing insignificant metal debris. The differential results are obtained from the difference between the early time gate channel and late time gate channel of the EM61 instrument. The differential results focus on the larger metal objects such as drums and UST-size objects and ignore the smaller, insignificant, metal objects and debris.

The linear, EM61 early time gate anomalies intersecting UTM coordinates 1752716-E 12880426-N, 1752724-E 12880424-N, 1752806-E 12880454-N, 1752831-E 12880481-N, and 1752870-E 12880515-N are probably in response to buried lines and/or conduits. The EM61 early time gate anomalies intersecting coordinates 1752579-E 12880392-N and 1752606-E 12880407-N are probably in response to buried, miscellaneous metal debris and the building. The EM61 early time gate anomalies intersecting coordinates 1752546-E 12880420-N, 1752583-E 12880353-N and 1752611-E 12880344-N are probably in response to known surface objects and to buried, utility line-related objects.

GPR scanning suggests the EM61 anomalies intersecting coordinates 1752824-E 12880460-N and 1752822-E 12880469-N are in response to portions of the buried line that leads to a PVC clean-out pipe located adjacent to Oakshade Avenue. GPR scanning suggests the EM61 anomalies intersecting centered near 1752862-E 12880537-N are in response to a buried utility line(s). The remaining EM61 anomalies not discussed in this summary are probably in response to known surface objects, buried utility lines and/or to buried, miscellaneous, metal debris. The geophysical investigation suggests that the surveyed portion of Parcel 53 does not contain metallic USTs.

As previously mentioned, scanning for utility line clearance purposes was conducted across the proposed boring locations. Detected lines or conduits were marked in the field with orange marking paint and pin flags.

### 4.0 SUMMARY & CONCLUSIONS

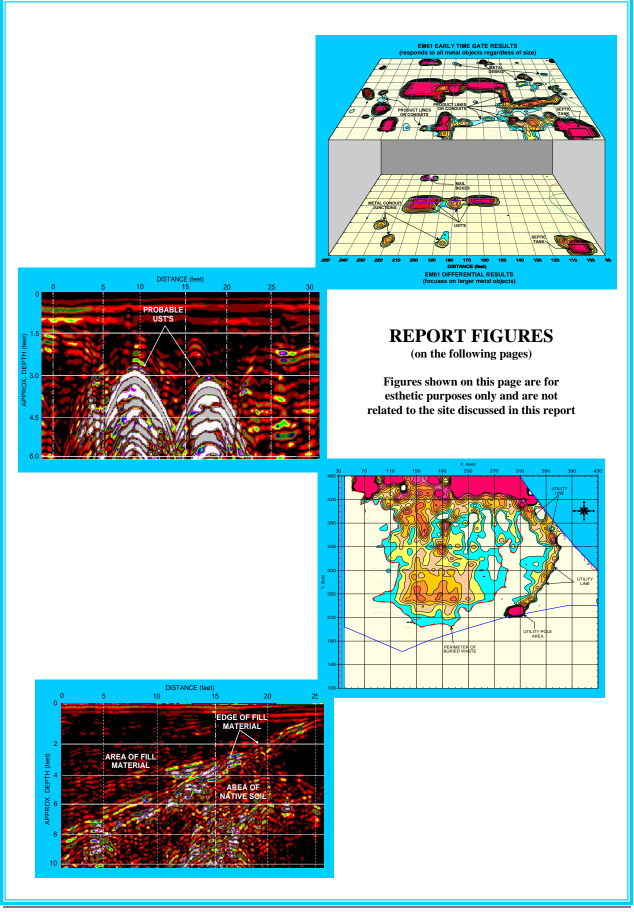
Our evaluation of the EM61 and GPR data collected across the geophysical survey area at the Chester & Patricia Cook (Parcel 53) property located at 1309 South Ridge Avenue in Kannapolis, North Carolina provides the following summary and conclusions:

• The combination of EM61 and GPR surveys provided reliable results for the detection of metallic USTs across the survey area within the depth interval of 0 to 6 feet.

- The dense, wooded terrain that lies along the northerly portion of the property was omitted from the geophysical investigation.
- The linear, EM61 early time gate anomalies intersecting UTM coordinates 1752716-E 12880426-N, 1752724-E 12880424-N, 1752806-E 12880454-N, 1752831-E 12880481-N, and 1752870-E 12880515-N are probably in response to buried lines and/or conduits.
- GPR scanning suggests the EM61 anomalies intersecting coordinates 1752824-E 12880460-N and 1752822-E 12880469-N are in response to portions of the buried line that leads to a PVC clean-out pipe located adjacent to Oakshade Avenue.
- The geophysical investigation suggests that the surveyed portion of Parcel 53 does not contain metallic USTs.

### 5.0 <u>LIMITATIONS</u>

EM61 and GPR surveys have been performed and this report prepared for Terracon Consultants, Inc. in accordance with generally accepted guidelines for EM61 and GPR surveys. It is generally recognized that the results of the geophysical surveys are non-unique and may not represent actual subsurface conditions. Some of the EM61 and GPR anomalies interpreted as possible/probable USTs, utility lines, conduits, steel reinforced concrete, or miscellaneous, metal debris may be attributed to other surface or subsurface features and/or interference from cultural features.





#### **EM61 METAL DETECTOR**

The photograph shows the Geonics EM61-MK2A metal detector, a Hemisphere A101 GPS unit, a Juniper data recorder, and a Honda Recon ATV which were used to conduct the metal detection survey across the proposed ROW & easement areas of Parcel 53.

### **GROUND PENETRATING RADAR UNIT**

The photograph shows the Geophysical Survey Systems SIR-3000 ground penetrating radar (GPR) unit equiped with a 400 MHz antenna that were used to conduct the GPR scanning across selected areas.



### DITCHWITCH UTILITY LOCATOR

The photograph shows the DitchWitch 910 utility locator which was used to detect buried lines across the proposed boring locations.



The red polygon in the aerial photograph represents the approximate perimeter of the geophysical survey area at Parcel 53. The geophysical investigation was conducted on June 19-21, 2018.

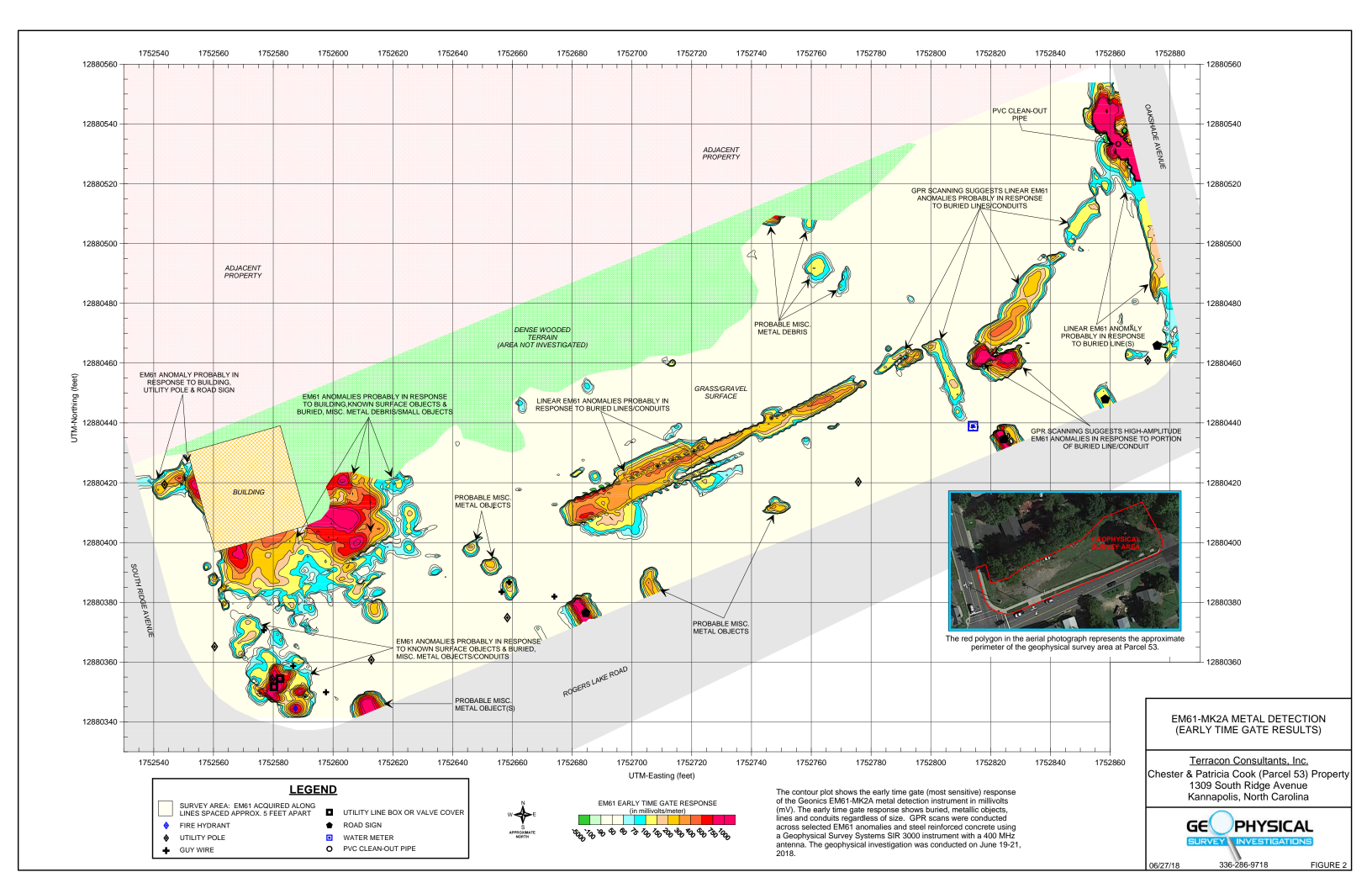


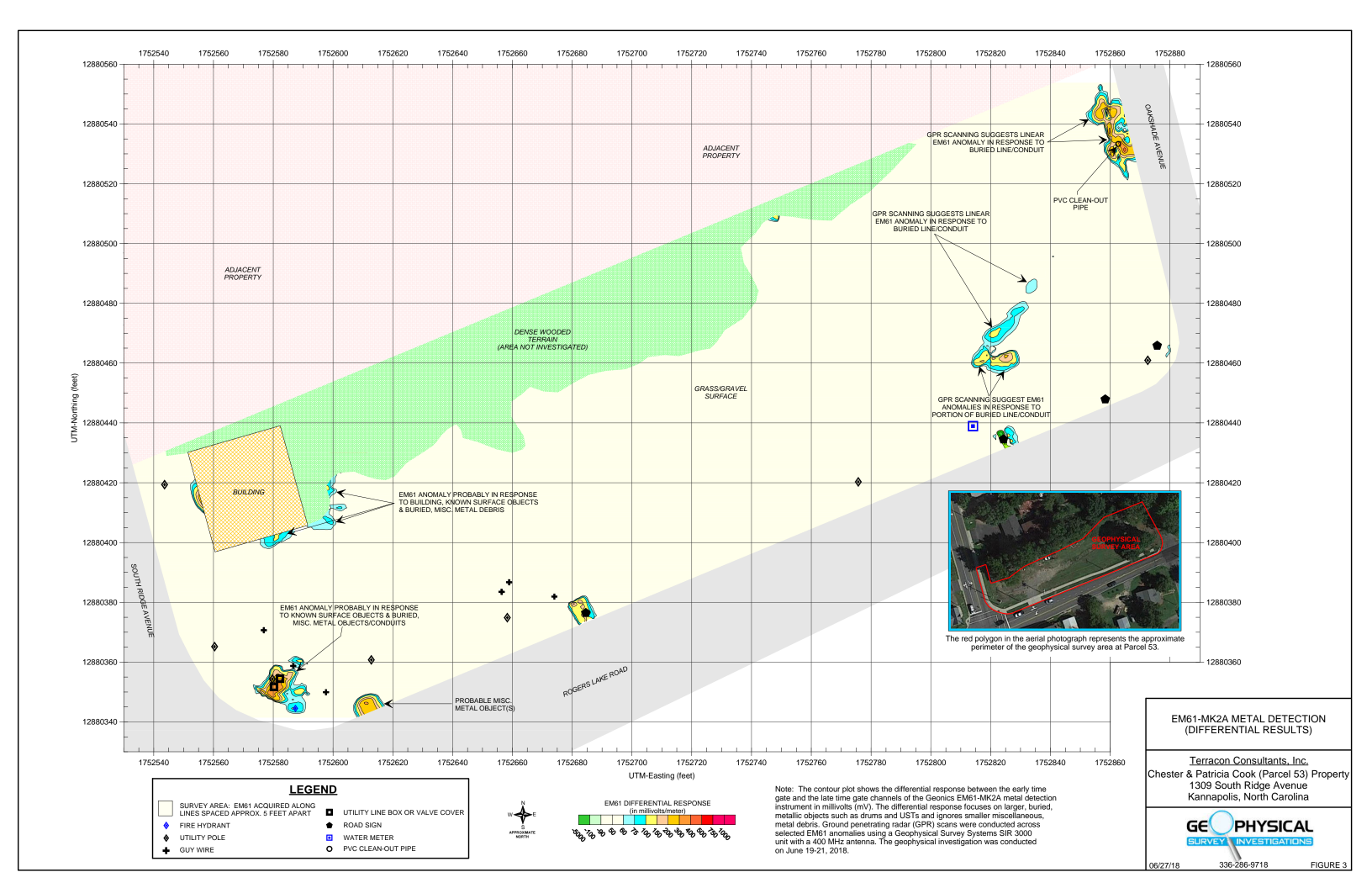


Terracon Consultants, Inc.
Chester & Patricia Cook (Parcel 53) Property
1309 South Ridge Avenue
Kannapolis, North Carolina

GEOPHYSICAL EQUIPMENT & SITE PHOTOGRAPHS

06/27/18 FIGURE 1





# APPENDIX B SOIL BORING LOGS

Boring ID: B-19
roject Number: 70187265



	Location:	,,	70187205	ıc	Start Date/Time:	7/9/2018 / 130	-	Sample Welliou	
	e Location:		annapolis, N	IC	End Date/Time:	7/9/2018 / 130	5	☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	ogged By:		D. Hawkins		Total Depth:	10'		☐ Split Spoon	☐ Mud Rotary
Dr	rilling Sub:		IET		Water Level:	NA		<ul> <li>Shelby Tube</li> </ul>	☐ Air Rotary
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No			□ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	Color, MAIN COMPONENT, moisture, angularity, od	minor component(s), structure, or, staining	Lab Sample: ID, time	Well Cor	nstruction
0'-6': brown, silty CLAY, dry  <0.1  0-5 46  <0.1 CL								NA- Well N	Not Installed
		<0.1					B-19 (2-4), 1305		
5-10	37	<0.1	SM	6'-10': tan-light brow	n, silty SAND, micaceous, d	у			
		<0.1		odor not observed boring terminated at	10' ble par copp				
Notes:				bolling terminated at	to this per scope.				
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bl	s: below land surface			



	ct Number:		70187265		Start Date/Time:	7/9/2018 / 1310		Sample Method	Drilling Method
Sit	e Location:	Ka	annapolis, N	IC	End Date/Time:	7/9/2018 / 1315		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	Logged By:		D. Hawkins		Total Depth:	10'		□ Split Spoon	☐ Mud Rotary
Di	rilling Sub:		IET		Water Level:	NA		☐ Shelby Tube	☐ Air Rotary
	Drill Rig:	9520-\	/TR PowerP	robe'™	Well Installed:	No			□ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	Color, MAIN COMPONENT, n moisture, angularity, odo	ninor component(s), structure, or, staining	Lab Sample: ID, time	Well Cor	nstruction
				0'-1.5': brown, SAND,	, dry				
		<0.1	SP		n, clayey SILT, weathered roc	k fabric, micaceous		NA- Well N	lot Installed
0-5	58	<0.1	CL	20 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, 40,0,000,000				
		<0.1		5'-10': tan-light brow	n, silty SAND, dry		B-20 (4-6), 1315		
		<0.1		•	,,,,,,,,,				
5-10	60	<0.1	SM						
		<0.1		odor not observed					
				boring terminated at	10' bls per scope				
Notes:				boring terminated at	10' bls per scope				
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bls	: below land surface			



	t Number:		70187265		Start Date/Time:	7/9/2018 / 1315		Sample Method	Drilling Method
	e Location:	Ka	annapolis, N	IC	End Date/Time:	7/9/2018 / 1320		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	.ogged By:		D. Hawkins		Total Depth:	3'		□ Split Spoon	<ul> <li>Mud Rotary</li> </ul>
Dr	rilling Sub:		IET		Water Level:	NA		<ul><li>Shelby Tube</li></ul>	☐ Air Rotary
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No	1		□ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	Color, MAIN COMPONENT, mi moisture, angularity, odor,		Lab Sample: ID, time	Well Cor	struction
				0'-2.5': tan-light brow	n, silty SAND, dry, micaceous,	, weathered rock fabric		NA- Well N	lot Installed
0-2.5	24	<0.1	SM				B-21 (0-2), 1320		
				refusal 2.5' bls for B-2	21a and B-21				
Notes:	<u> </u>						ļ	<u> </u>	
	per million		ppb: parts	ner hillion	NA: Not applicable bls:	below land surface			

Boring ID: B-22
roject Number: 7018726

Terracon

	t Number:		70187265		Start Date/Time:	7/9/2018 / 1320		Sample Welliou	
Sit	e Location:		annapolis, N	IC	End Date/Time:	7/9/2018 / 1325		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	☐ HSA
	Logged By:		D. Hawkins		Total Depth:	8.5'		<ul><li>Split Spoon</li></ul>	<ul> <li>Mud Rotary</li> </ul>
D	rilling Sub:		IET		Water Level:	NA		<ul> <li>Shelby Tube</li> </ul>	☐ Air Rotary
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No			<ul> <li>Rock Core</li> </ul>
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) C		minor component(s), structure, dor, staining	Lab Sample: ID, time	Well Cor	nstruction
			CL	0'-1': dark brown, silty	y CLAY, dry organics			NA- Well Not Installe	ed
		<0.1		1'-4': tan-brown, silty	SAND, weathered mineral	s abundant			
0-5	54		SM						
		<0.1					B-22 (3-5), 1330		
		.0.4	CL	4'-5': reddish brown,	silty CLAY, stiff, micaceous				
		<0.1		5'-8': brown-tan, SAN	D, abundant minerals, gra	nitic texture			
5-8	38		SW						
		<0.1							
				refusal at 8.5' bls					
	<u> </u>								
Notes:							<del></del>		
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable b	lls: below land surface			



	t Number:		70187265		Start Date/Time:	7/9/2018 / 1330		Sample Method	Drilling Method
Sit	e Location:	Ka	annapolis, N		End Date/Time:	7/9/2018 / 1335		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	ogged By:		D. Hawkins		Total Depth:	6'		□ Split Spoon	☐ Mud Rotary
Di	rilling Sub:	05001	IET		Water Level:	NA		☐ Shelby Tube	☐ Air Rotary
	Drill Rig:	9520-\	/TR PowerP	robe'™	Well Installed:	No			☐ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	Color, MAIN COMPONENT, I moisture, angularity, od	minor component(s), structure, or, staining	Lab Sample: ID, time	Well Co	nstruction
				0'-1': dark brown, silty	y CLAY, dry			NA- Well N	lot Installed
			CL		, ,				
		<0.1		1'-4': brown, clayey SI	ILT, dry, micaceous		_		
0-5	60		ML						
		<0.1					B-23 (2-4), 1335		
				4'-6': tan-beige, SAND	), weathered rock fabric, dry	/	1		
		<0.1	SP						
5-6	12								
				odor not observed refusal at 6' bls					
				refusal at 6 bis					
Notes:			l						
•									
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bls	s: below land surface			



	t Number:		70187265		Start Date/Time:	7/9/2018 / 1335		Sample Method	Drilling Method
	Location:		nnapolis, N	IC	End Date/Time:	7/9/2018 / 1345		☐ Hand Auger	X DPT
	Weather: ogged By:		Sunny 80s D. Hawkins		Boring Diameter:	2-inch 10'		X Macro-Core	<ul><li>☐ HSA</li><li>☐ Mud Rotary</li></ul>
	illing Sub:		IET		Total Depth: Water Level:	NA		☐ Split Spoon☐ Shelby Tube	☐ Air Rotary
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No		- Shelby Tube	☐ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) C		minor component(s), structure, lor, staining	Lab Sample: ID, time	Well Cor	nstruction
		<0.1		0'-6': brown, gravelly rock fragments, dry	SILT w/ some clayey SILT in	ntermixed, adundant weathered		NA- Well N	Not Installed
0-5	56	<0.1	ML						
		<0.1					B-23 (6-8), 1340		
5-10	52	<0.1		6'-10': tan, silty SAND	o, dry		-		
		<0.1	SM						
Notes:				boring terminated at	10' bls per scope.				
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bl	ls: below land surface			



	ct Number:		70187265		Start Date/Time:	7/9/2018 / 1			Sample Method	Drilling Method
Site	e Location:	Ka	annapolis, N		End Date/Time:	7/9/2018 / 1	1350		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch			X Macro-Core	☐ HSA
L	ogged By:		D. Hawkins		Total Depth:	10'			□ Split Spoon	<ul> <li>Mud Rotary</li> </ul>
	rilling Sub:		IET		Water Level:	NA			<ul> <li>Shelby Tube</li> </ul>	☐ Air Rotary
	Drill Rig:	9520-V	TR PowerP		Well Installed:	No			,	☐ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) C	color, MAIN COMPONEI moisture, angularity	NT, minor component(s), structu , odor, staining	ure, Lab Sa ID, t		Well Cor	struction
				0'-3': reddish brown,	silty CLAY dry					
	<0.1 CL							NA- Well N	ot Installed	
0-5	38	<0.1								
			ML	4'-5': brown, clayey Si	LT, dry		D 25 /2	4) 4250		
		<0.1		5'-10': tan-beige, silty	SAND, weathered rock	fabric	B-25 (2-	4), 1350		
		<0.1								
		-0.1								
5-10	58		SM							
		< 0.1								
				boring terminated at	10' his ner scone					
				borning terminated at	20 0.5 pc. 500pc.					
NI-4										
Notes:										
nnm: narte	per million		ppb: parts	ner hillion	NA: Not applicable	bls: below land surface				
Phili hai (2	ווטווווווווווווווווווווווווווווווווווו		hhn. hai rg	per billion	i vot applicable	2.3. Delow latta sulface				



Project Number: 70187265					Sample Method	Drilling Method				
Site Location: Kannapolis,			End Date/Time:	7/9/2018 / 1355		☐ Hand Auger	X DPT			
Weather: Sunny 80s			Boring Diameter:	2-inch		X Macro-Core	□ HSA			
	Logged By: D. Hawkins		Total Depth: 10'			☐ Split Spoon	☐ Mud Rotary			
Di	rilling Sub: Drill Rig:			roho™	Water Level: NA			☐ Shelby Tube ☐ Air Rotary		
	Dilli kig.	9320-V	TK POWEIP	obe	Well Installed:	No			☐ Rock Core	
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) C	Color, MAIN COMPONENT, mi moisture, angularity, odor,		Lab Sample: ID, time	Well Construction		
				0'-4': reddish brown,	silty CLAY, dry					
0-5	60	<0.1	CL					NA- Well N	lot Installed	
		<0.1		Al AOL II had become	the CAND decades					
					tan, silty SAND, dry, odor not	observed, abundant mineral				
5-10	38	<0.1	SM	grains			B-26 (3-5), 1355			
		<0.1								
		<0.1								
Notes				boring terminated at	10' bls per scope.					
Notes:										
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bls:	below land surface				



				Start Date/Time:		9/2018 / 1355		Sample Method	Drilling Method		
				End Date/Time: 7/9/2018 / 1400				☐ Hand Auger	X DPT		
Weather: Sunny 80:				Boring Diameter: 2-inch			X Macro-Core	□ HSA			
Logged By: D. Hawkins					Total Depth:		10'		☐ Split Spoon	☐ Mud Rotary	
Drilling Sub: IET					Water Level:		NA		<ul> <li>Shelby Tube</li> </ul>	☐ Air Rotary	
Drill Rig: 9520-VTR PowerProbe™			robe™	Well Installed:		No			☐ Rock Core		
Depth (ft bis)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	Color, MAIN COMPONEN moisture, angularity,		(s), structure,	Lab Sample: ID, time	Well Construction		
0-5	30	<0.1	CL	0'-3': reddish brown,	silty CLAY, hard, dry				NA- Well N	lot Installed	
		<0.1		3'-10': light brown-tai	n, SAND, dry, weathered	d rock fabric					
		<0.1						B-27 (4-6), 1400			
		SP	SP								
5-10		<0.1									
		<0.1									
				boring terminated at	10' bls per scope.						
Notes:				<u> </u>				<u>I</u>	<u> </u>		
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable	bls: below land surfa	ace				



	Project Number: 70187265			Start Date/Time: 7/9/2018 / 1400			Sample Method	Drilling Method		
Site	Site Location: Kannapolis, NC		IC	End Date/Time: 7/9/2018 / 1405			☐ Hand Auger	X DPT		
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA	
	Logged By: D. Hawkins				Total Depth:	6'		☐ Split Spoon	☐ Mud Rotary	
Di	rilling Sub:	Sub: IET Rig: 9520-VTR PowerProbe™			Water Level:	NA		☐ Shelby Tube	☐ Air Rotary	
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No			☐ Rock Core	
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) (	color, MAIN COMPONENT, min moisture, angularity, odor,		Lab Sample: ID, time	Well Construction		
				0'-5': reddish brown,	silty CLAY, dry			NA- Well N	lot Installed	
		<0.1								
0-5	60	<0.1	CL				B-28 (3-5), 1405			
5-6	12	<0.1	SP	5'-6': tan-beige, SAND	, dry, weathered rock					
Notes:				refusal at 6' bls						
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable bls: I	below land surface				

#### **Lithology Log**

Boring ID: B-29



	t Number:		/018/265		Start Date/Time:	7/9/2018 / 1410		Sample Method	
	e Location:	Ka	annapolis, N	IC	End Date/Time:	7/9/2018 / 1415		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	.ogged By:		D. Hawkins		Total Depth:	5'		□ Split Spoon	☐ Mud Rotary
Dr	rilling Sub:		IET		Water Level:	NA		<ul> <li>Shelby Tube</li> </ul>	<ul><li>Air Rotary</li></ul>
	Drill Rig:	9520-V	TR PowerP	robe™	Well Installed:	No			□ Rock Core
٠	Recovery (inches)	PID (ppm)	S	(Double : 1) (	Calair MANINI CONADONIENIT				
Depth (ft bls)	ove	dd)	U.S.C.S	(Depth Interval) (		minor component(s), structure,	Lab Sample:	Well Cor	nstruction
ă £	ec (in	₽	Ü.5		moisture, angularity, or	dor, staining	ID, time		
	ъ.	Δ.							
				0'-4': reddish brown,	silty CLAY, dry			NA- Well Not Installe	ed
				, , , , , , , , , , , , , , , , , , , ,	, -=,,				
		< 0.1							
			CL						
0-5	60						B-29 (2-4), 1415		
		<0.1							
		V0.1							
				4'-5': light-brown, SA	ND, micaceous, weathered	l rock, odor not obsereved			
		< 0.1	SP						
				refusal at 5' bls					
							]		
							1		
							1		
							1		
							1		
							1		
							1		
							1		
							1		
Notos:							1		
Notes:									
	man n-1111			nar hillian	NA. Not appl:	la balan land auf			
ppiii: parts	per million		ppb: parts	per billion	NA: Not applicable b	ls: below land surface			

#### **Lithology Log**

Boring ID: B-30



Projec	ct Number:		70187265		Start Date/Time:	7/9/2018 / 1415		Sample Method	Drilling Method
Sit	e Location:		annapolis, N		End Date/Time:	7/9/2018 / 1420		☐ Hand Auger	X DPT
	Weather:		Sunny 80s		Boring Diameter:	2-inch		X Macro-Core	□ HSA
	Logged By:		D. Hawkins		Total Depth:	5'		<ul><li>Split Spoon</li></ul>	☐ Mud Rotary
Di	rilling Sub:		IET		Water Level:	NA		☐ Shelby Tube	☐ Air Rotary
	Drill Rig:	9520-∖	/TR PowerPi	robe™	Well Installed:	No			□ Rock Core
Depth (ft bls)	Recovery (inches)	PID (ppm)	U.S.C.S	(Depth interval) C	Color, MAIN COMPONENT moisture, angularity, o	, minor component(s), structure, dor, staining	Lab Sample: ID, time	Well Cor	nstruction
				0'-4': brown-reddish b	arown cilty CLAV dry			NA- Well Not Installe	nd.
		<0.1	CL		,,,				
0-5	60	<0.1					B-30 (3-5), 1420		
		<0.1	SP	4'-5': light-brown to ta	an, SAND, weathered rock	fabric, odor not observed			
Notes:				refusal at 5' bls					
ppm: parts	per million		ppb: parts	per billion	NA: Not applicable b	ols: below land surface			

# **APPENDIX C**

LABORATORY ANALYTICAL REPORTS AND CHAIN-OF-CUSTODY FORMS







Client: TERRACON

Address: 2401 BRENTWOOD RD.

SUITE 107

RALEIGH NC 27604

Contact: DAVID HAWKINS

**COLLECTED BY DAVID HAWKINS** 

Project: #70187265

Samples takenMonday, July 9, 2018Samples extractedMonday, July 9, 2018Samples analysedWednesday, July 11, 2018

Operator NICK HENDRIX

													F03640
Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	B-1 (2-4)	22.0	<0.55	<0.55	<0.04	<0.55	<0.11	<0.02	<0.011	0	0	0	PHC not detected,(OCR)
s	B-2 (4-6)	26.0	<0.65	<0.65	11	11	8.3	0.45	<0.013	0	95.4	4.3	Deg Fuel 88.6%,(FCM)
s	B-3 (3-5)	31.7	<0.79	<0.79	<0.06	<0.79	<0.16	<0.03	<0.016	0	0	0	Residual HC
S	B-4 (2-4)	28.3	<0.71	<0.71	<0.06	<0.71	<0.14	<0.03	<0.014	0	0	0	PHC not detected,(OCR)
S	B-5 (3-5)	25.2	<0.63	<0.63	5.4	5.4	5.3	0.28	<0.013	0	94.5	5.1	Deg Fuel 73.9%,(FCM)
S	B-7 (8-10)	29.9	<0.75	<0.75	<0.06	<0.75	<0.15	<0.03	<0.015	0	0	0	PHC not detected,(OCR)
S	B-8 (8-10)	11.9	<0.3	<0.3	< 0.02	<0.3	<0.06	<0.01	<0.006	0	0	0	PHC not detected
S	B-9 (2-4)	13.3	<0.33	<0.33	8.7	8.7	6	0.32	<0.007	0	95.2	4.5	Deg Fuel 74%,(FCM)
S	B-10 (4-6)	13.3	<0.33	<0.33	4.1	4.1	2.1	0.12	<0.007	0	95.3	4.4	Deg Fuel 75.5%,(FCM)
	Initial C	alibrator (	QC check	OK					Final F	CM QC	Check	OK	91

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

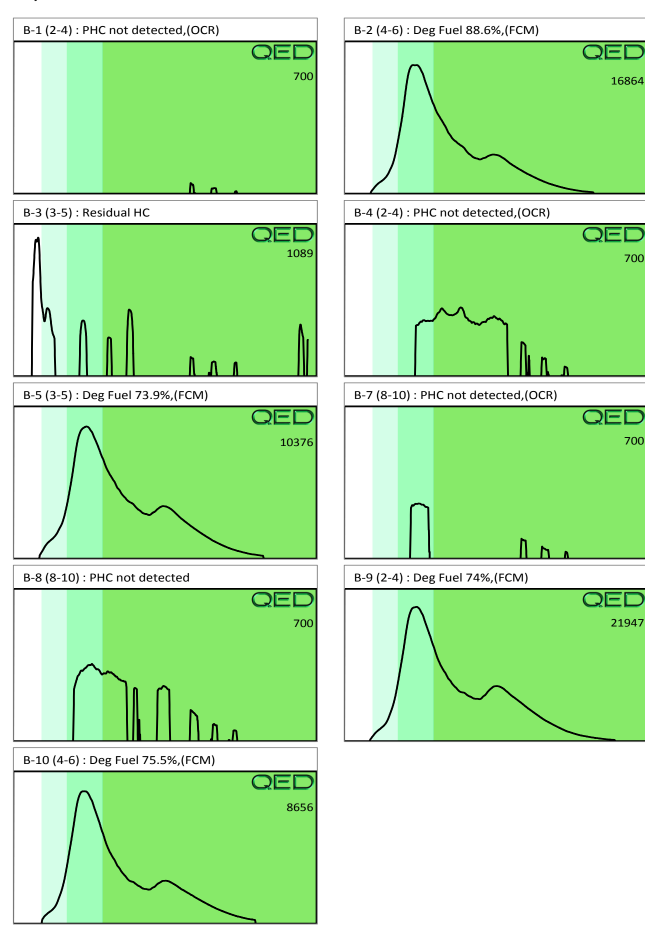
Fingerprints provide a tentative hydrocarbon identification. The abbreviations are:- FCM = Results calculated using Fundamental Calibration Mode: % = confidence for sample fingerprint match to library

(SBS) or (LBS) = Site Specific or Library Background Subtraction applied to result : (PFM) = Poor Fingerprint Match : (T) = Turbid : (P) = Particulate present

700

700

Project: #70187265









Client: TERRACON

Address: 2401 BRENTWOOD RD.

SUITE 107

RALEIGH NC 27604

Contact: DAVID HAWKINS

**COLLECTED BY DAVID HAWKINS** 

Project: #70187265

Samples takenMonday, July 9, 2018Samples extractedMonday, July 9, 2018Samples analysedWednesday, July 11, 2018

Operator NICK HENDRIX

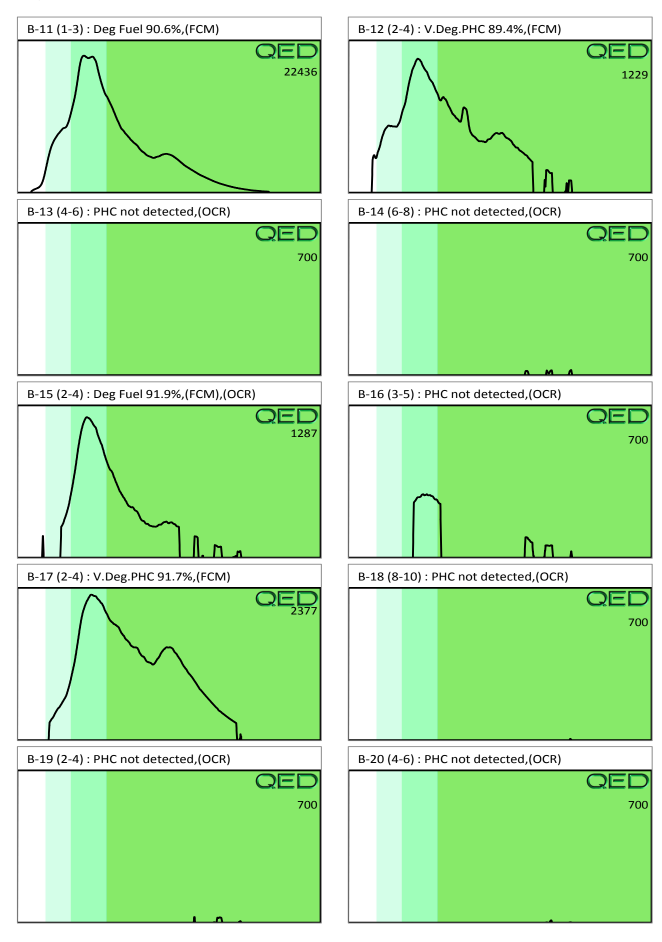
													F03640
Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	B-11 (1-3)	27.4	<0.68	<0.68	32.5	32.5	25	1.2	<0.014	0	98	1.9	Deg Fuel 90.6%,(FCM)
s	B-12 (2-4)	23.9	<0.6	<0.6	1.2	1.2	1.2	0.06	< 0.012	0	96.3	3.4	V.Deg.PHC 89.4%,(FCM)
S	B-13 (4-6)	23.6	<0.59	<0.59	<0.05	<0.59	<0.12	<0.02	<0.012	0	0	0	PHC not detected,(OCR)
S	B-14 (6-8)	28.5	<0.71	<0.71	<0.06	<0.71	<0.14	<0.03	<0.014	0	0	0	PHC not detected,(OCR)
S	B-15 (2-4)	24.8	<0.62	<0.62	1.2	1.2	0.38	<0.02	<0.012	0	94.4	5.2	Deg Fuel 91.9%,(FCM),(OCR)
S	B-16 (3-5)	27.4	<0.68	<0.68	<0.05	<0.68	<0.14	<0.03	<0.014	0	0	0	PHC not detected,(OCR)
S	B-17 (2-4)	22.6	<0.57	<0.57	0.95	0.95	0.94	0.05	<0.011	0	89.9	9.2	V.Deg.PHC 91.7%,(FCM)
S	B-18 (8-10)	25.2	< 0.63	<0.63	<0.05	< 0.63	<0.13	<0.03	<0.013	0	0	0	PHC not detected,(OCR)
S	B-19 (2-4)	26.3	<0.66	<0.66	< 0.05	<0.66	<0.13	<0.03	<0.013	0	0	0	PHC not detected,(OCR)
S	B-20 (4-6)	25.5	<0.64	<0.64	<0.05	<0.64	<0.13	<0.03	<0.013	0	0	0	PHC not detected,(OCR)
	Initial C	alibrator	QC check	OK					Final F	см ос	Check	OK	105

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

Project: #70187265









Client: TERRACON

Address: 2401 BRENTWOOD RD.

SUITE 107

RALEIGH NC 27604

Contact: DAVID HAWKINS

COLLECTED BY DAVID HAWKINS

Project: #70187265

Samples takenMonday, July 9, 2018Samples extractedMonday, July 9, 2018Samples analysedWednesday, July 11, 2018

Operator NICK HENDRIX

													F03640
Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	BaP		Ratios		HC Fingerprint Match
										% light	% mid	% heavy	
S	B-21 (0-2)	28.0	<0.7	<0.7	0.57	0.57	0.56	< 0.03	<0.014	0	88.7	10.4	V.Deg.PHC 90.6%,(FCM)
S	B-22 (3-5)	24.1	<0.6	<0.6	<0.05	<0.6	<0.12	< 0.02	<0.012	0	0	0	PHC not detected,(OCR)
s	B-23 (2-4)	25.0	< 0.63	<0.63	<0.05	< 0.63	<0.13	< 0.03	<0.013	0	0	0	PHC not detected,(OCR)
S	B-24 (6-8)	25.7	<0.64	<0.64	<0.05	<0.64	<0.13	< 0.03	<0.013	0	0	0	PHC not detected,(OCR)
S	B-25 (2-4)	16.1	<0.4	<0.4	<0.03	<0.4	<0.08	< 0.02	<0.008	0	0	0	PHC not detected,(OCR)
S	B-26 (3-5)	29.2	<0.73	<0.73	<0.06	<0.73	<0.15	< 0.03	<0.015	0	0	0	PHC not detected,(OCR)
S	B-27 (4-6)	27.4	<0.68	<0.68	<0.05	<0.68	<0.14	<0.03	<0.014	0	0	0	PHC not detected,(OCR)
S	B-28 (3-5)	24.8	<0.62	<0.62	<0.05	<0.62	<0.12	<0.02	<0.012	0	0	0	PHC not detected,(OCR)
S	B-29 (2-4)	13.6	<0.34	<0.34	<0.03	<0.34	<0.07	<0.01	< 0.007	0	0	0	PHC not detected
S	B-30 (3-5)	16.1	<0.4	<0.4	<0.03	<0.4	<0.08	<0.02	<0.008	0	0	0	PHC not detected,(OCR)
	Initia	l Calibrator	QC check	OK					Final F	CM QC	Check	OK	108

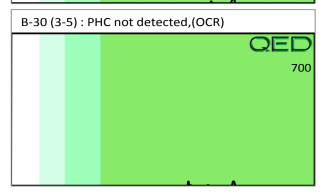
Results generated by a QED HC-1 analyser. Concentration values in mg/kg for soil samples and mg/L for water samples. Soil values are not corrected for moisture or stone content

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: #70187265 B-21 (0-2): V.Deg.PHC 90.6%,(FCM) B-22 (3-5): PHC not detected, (OCR) 700 B-23 (2-4): PHC not detected, (OCR) B-24 (6-8): PHC not detected, (OCR) 700 700 B-25 (2-4): PHC not detected, (OCR) B-26 (3-5): PHC not detected, (OCR) 700 700 B-27 (4-6): PHC not detected, (OCR) B-28 (3-5): PHC not detected, (OCR) 700 700











Client: TERRACON

Address: 2401 BRENTWOOD RD.

SUITE 107

RALEIGH, NC 27604

Contact: DAVID HAWKINS

**COLLECTED BY DAVID HAWKINS** 

Project: #70187265

Samples takenMonday, July 9, 2018Samples extractedMonday, July 9, 2018Samples analysedWednesday, July 11, 2018

Operator MAX MOYER

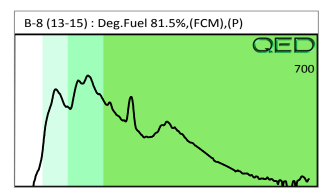
													HOS
Matrix	Sample ID	Dilution used	BTEX (C6 - C9)	GRO (C5 - C10)	DRO (C10 - C35)	TPH (C5 - C35)	Total Aromatics (C10-C35)	16 EPA PAHs	ВаР	Ç	% Ratios	•	HC Fingerprint Match
										C5 - C10	C10 - C18	C18	
S	B-8 (13-15)	10.2	<0.26	<0.26	0.49	0.49	0.33	<0.08	<0.01	0	70.9	29.1	Deg.Fuel 81.5%,(FCM),(P)
	Initial C	alibrator	QC check	OK					Final F	CM QC	Check	OK	99

Concentration values in mg/kg for soil samples and mg/L for water samples. Soil values uncorrected for moisture or stone content. Fingerprints provide a tentative hydrocarbon identification.

Abbreviations: FCM = Results calculated using Fundamental Calibration Mode: % = confidence of hydrocarbon identification: (PFM) = Poor Fingerprint Match: (T) = Turbid: (P) = Particulate detected

B = Blank Drift : (SBS)/(LBS) = Site Specific or Library Background Subtraction applied to result : (BO) = Background Organics detected : (OCR) = Outside cal range : (M) = Modifed Result.

% Ratios estimated aromatic carbon number proportions: HC = Hydrocarbon: PHC = Petroleum HC: FP = Fingerprint only. Data generated by HC-1 Analyser



Client Name:	ensicon
Address:	2401 Brontwell Rd.
Contact:	Dovid Howeins
Project Ref.:	70187265
Email:	Davict howkins of terrain con
Phone #:	540-905-2594
Collected by:	David Howen's

CHAIN OF CUSTODY AND ANALYTICAL REQUEST FORM	RAPID ENVIRONMENTAL DIAGNOSTICS	
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RED Lab, LLC 5598 Marvin K Moss Lane MARBIONC Bldg, Suite 2003 Wilmington, NC 28409

Each sample will be analyzed for BTEX, GRO, DRO, TPH, PAH total aromatics and BaP

	(	/	Date/Time	1.1.0	Accepted by	Time	Date/Time		shed by	Relinquished by
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)	7		Date/Time		Accepted by	Time	Date/Time		shed by	Relinquished by
E ONLY	RED Lab USE ONLY	RE			went to am.	HOLD, will confirm it	HOLD	3	B-8 (13-15)	confidence page
10.	4.47	SH. 6		4	4-6>	1	1	*		
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-0	7.11	5.45		X	8-10)	(	~	×		
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_	12.7	54.7		X	くと	13-15 (2-4	S	X		7-9-18 1125
0	4117	1		X	3)	13-14 CO-8	5	K		7-9-18 1120
50	C 1717	7		^		13-13 (4-6)	S	X		7-9-18, 1115
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0	2717	54.0	- 3 Henry	×		13-11 (1-3)	8	F		1-4-18 1105
10,2	8-5 H			×	<b>\</b>	B-10 (4-6)	5	x		1
0.5	h ? h			X		13-9 (2-4)	5	×		1
8.6	8.24	53,6		×	470H (S	B-8 C13-15	5	×		-
h &	L P.h	57.5		×		13-8 (8-10	5	X		7-9-18, 1025
2.7	43.8	5.18		×		B-7 (8-10)	5	>		7-9-18, 1005
10.	7.77	ペエス		×		13-5 (3-5)	2	*		1
2	44.1			×		B.4 (2-4)	S	×		1-9-18 dAS
A	43.4			×		B-3 (3-5)	S	×		1-9-18, 940
0,01	Chr	54.0		×.		13-2 C4-6)	S	_		719118, 930
8.11	427	555		×		B-1 (2-4)	S	×		7/9/18 , 920
t. Sample Wt.	Tare Wt.	Total Wt.	GC BTEX	UVF	Sample ID	Sar	(s/w)	48 Hour	24 Hour	Date/Time
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V	2
2	17
	1
	レン

Client Name:	Conserva
Address:	2401 Brownson Rd.
Contact:	Trial Himlian
Project Ref.:	7618772105
Email:	David howkers to traver in
Phone #:	500-005-259U
Collected by:	Sand Hameins

REQUEST FORM	CHAIN OF CUSTODY AND ANALYTICAL	RAPID ENVIRONMENTAL DIAGNOSTICS	
	CAL	ICS	M

RED Lab, LLC 5598 Marvin K Moss Lane MARBIONC Bldg, Suite 2003 Wilmington, NC 28409

Each sample will be analyzed for BTEX, GRO, DRO, TPH, PAH total aromatics and BaP

Relinquished by Relinquished by		1-4-18, 1470		1		74-18 1350		7-9-18, 1335	7-9-18 1336	7-9-18 1320	Sample Collection Date/Time
hed by											TAT Requested 24 Hour 48 Hou
		*	X	×	X	X	×	×	×	×	48 Hour
Date/Time											Matrix (S/W)
Time Accepted by  CACO  Accepted by  Accepted by		B-30 (3-5)	B-29 (24)		8-27 (4-10)	1	24 (	23 (		13-21 (0-2)	Sample ID
21 81 /11/		X		X	X	×	<>	< >		<	UVF
Date/Time Date/Time											GC BTEX
RED Lab USE ONLY		533	54.7	8,75	53.2	51.5	54,	6.45	17.7	22 11	Total Wt.
		44.6	7.7	477.6	44.3	43.3	त्राप, ०	44.5	44.	ATT	Tare Wt.
ONLY		8.7	102	10,0	200	5,7	10,-	8.01	1/0	0 4	Sample Wt.