

December 14, 2018

North Carolina Department of Transportation Geotechnical Unit Mail Service Center 1592 Raleigh, North Carolina 27699-1592

Attention: Mr. Craig Haden

email: <u>cehaden@ncdot.gov</u>

Reference: Preliminary Site Assessment Report NCDOT Project I-5986B, WBS Element 47532.1.3 Parcel 28-I-95 Tire and Service 918 Long Branch Road Dunn, Harnett County, North Carolina S&ME Project 4305-18-175

Dear Mr. Haden:

S&ME, Inc. (S&ME) is submitting this Preliminary Site Assessment (PSA) Report to the North Carolina Department of Transportation (NCDOT). This report presents the background/project information, field activities, findings, conclusions, and recommendations. These services were performed in general accordance with S&ME Proposal No. 43-1800583 REV-02 dated August 16, 2018, and Contract Number 7000018853 dated April 12, 2018 between NCDOT and S&ME, Inc., authorized by NCDOT in its August 20, 2018 Notice to Proceed Letter.

Background/Project Information

Based on NCDOT's July 30, 2018, Request for Technical and Cost Proposal, the PSA was conducted within the NCDOT right-of-way (ROW) and/or easement as indicated on the preliminary plan sheets provided by NCDOT at the following property:

NCDOT Parcel No.	Property Owner	Site Address
28	Glen and Loyal Colosky	(I-95 Tire and Service)
		918 Long Branch Road, Dunn, NC

The PSA included a geophysical survey and subsequent limited soil sampling (five soil borings up to 10 feet below ground surface (ft.-bgs.), within accessible areas of the proposed ROW/easement in preparation for construction activities. Groundwater was not encountered during the advancement of soil borings at the site. Therefore, groundwater sampling was not performed. **Figure 1** shows the vicinity and site location, and **Figure 2** shows the site and boring locations. Soil sampling results are shown on **Figure 3**.



Field Services

Prior to field activities, a site specific Health and Safety Plan was prepared as required by the Occupational Health and Safety Act (OSHA). Underground utilities were located and marked by the North Carolina One-Call Service. A private utility locator (Troxler Geologic, Inc.) was also used to locate and mark underground utilities.

Geophysical Survey

On September 12, 2018, S&ME personnel performed a geophysical survey within accessible areas of the proposed ROW/easement at Parcel 28. S&ME used a combination of the Time Domain Electromagnetic (TDEM) and Ground Penetrating Radar (GPR) methods to explore for buried subsurface features at the site such as underground storage tanks (USTs) and other possible buried obstructions. Brief descriptions of the proposed complementary geophysical techniques are presented in the following paragraphs.

Time Domain Electromagnetics (TDEM)

TDEM measures the electrical conductivity of subsurface materials and discriminates between moderately conductive earth materials and very conductive metallic targets within the shallow subsurface. The conductivity is determined by transmitting a time-varying magnetic pulse into the subsurface and measuring the amplitude and phase shift of the secondary magnetic field. The secondary magnetic field is created when the conductive materials become an inductor as the primary magnetic field is passed through them. TDEM data are acquired continuously at a walking pace typically along a series of parallel or perpendicular lines. The system generates audible and visual indications when metallic targets are encountered. These measurements can also be supported with a global positioning system (GPS) which is output directly into the TDEM data file.

We used a Geonics Limited EM-61 MK2 TDEM system in general accordance with ASTM D6820-02 (2007) "Standard Guide for Use of the Time Domain Electromagnetic Method for Subsurface Investigation." Data was collected along lines spaced at approximately five feet using a Juniper[®] Systems Geode[™] sub-meter GPS as positioning support. The presence of vehicles, ditches, and other surficial obstructions within the requested survey area however prevented TDEM data collection in several locations. The approximate TDEM data collection paths are presented in **Figure 4**. Golden Software's Surfer[®] program was used to grid and plot the data (**Figures 5 and 6**). The TDEM data has been presented as Plots A and B in order to provide both opaque and transparent views, respectively.

Ground Penetrating Radar (GPR)

GPR transmits electromagnetic waves into the subsurface from an antenna at a specific frequency and measures the time for wave reflections to be received by interfaces between materials with differing material properties (e.g. soil/metal, etc.). The intensity of the reflected GPR wave is a function of the contrast in the material properties (i.e. dielectric permittivity) at the interface, the conductivity of the material that the wave is traveling through, and the frequency of the signal.

We used a Geophysical Survey Systems, Inc. (GSSI) SIR[®] 3000 GPR system equipped with a 400 MHz antenna in general accordance with ASTM D6432-11 "*Standard Guide for Using the Surface Ground Penetrating Radar Method for Subsurface Investigation*" to further characterize anomalies/features identified during the TDEM survey.



A total of four (4) GPR profiles (Lines 1 through 4) were collected for documentation (**Figure 7**). The data was post-processed using the GSSI Radan[®] 7 GPR software program for additional analysis.

Geophysical Findings

Responses indicative of a potential UST were not identified in the geophysical data sets collected at the site. However, two anomalous features (Anomaly A and B) were identified in both the TDEM and GPR data sets (**Figures 5 through 7**). Anomaly A is characterized by relatively high TDEM values (greater than about 500 mV) and high amplitude GPR responses located within the upper one foot. Anomaly A is likely related to a buried isolated metallic target. Anomaly B is characterized by relatively high TDEM values (greater than about 500 mV) and high amplitude GPR responses located at about one ft-bgs. Anomaly B is about four feet by four feet in size and likely related to a buried isolated metallic target. Anomalies were also marked in the field using white spray paint. Example GPR profiles are presented in **Figures 8 and 9**.

Soil Sampling

On October 1, 2018, S&ME's drill crew utilized a track mounted Geoprobe® rig to advance five soil borings (B-1 through B-5) and to collect soil samples within accessible areas of the proposed ROW/easement at Parcel 28. The approximate location of the soil borings are shown in **Figure 2**. A photographic log is included in **Appendix I**. S&ME's drill crew advanced the Geoprobe® borings to a depth of approximately 10 ft.-bgs. During the advancement of the soil borings, groundwater was not encountered. Soil samples were continuously collected in four-foot long disposable acetate-plastic sleeves that line the hollow stainless-steel sample probes. Soil recovered from the sleeves was classified on-site by S&ME personnel and screened with a Photoionization Detector (PID) at approximately two foot depth intervals to measure relative headspace concentrations of volatile organic compounds (VOCs).

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

No petroleum odors, staining or elevated PID readings were noted within the collected soil samples. Therefore, two soil samples (two to four foot depth interval and 8 to 10 foot depth interval) were selected from each boring and provided to RED Lab, LLC (Red Lab) for on-site analysis. A total of ten soil samples (two per boring) were analyzed by RED Lab for Total Petroleum Hydrocarbons (TPH)-Gasoline Range Organics (GRO) and Diesel Range Organics (DRO) using ultra-violet fluorescence (UVF) spectroscopy with product (fuel) identification.

Soil Analytical Results

Based upon analytical results of soil samples analyzed by RED Lab using UVP spectroscopy, TPH-GRO and TPH-DRO were not reported at concentrations exceeding the North Carolina TPH Action Levels. TPH-DRO was reported at borings B-2 and B-5 at the two to four foot depth intervals at concentrations of 0.49 milligrams per kilograms (mg/kg) and 0.96 mg/kg, which are below its North Carolina TPH Action Level of 100 mg/kg. TPH-GRO was reported at boring B-3 at the two to four foot depth interval at a concentration of 0.54 mg/kg, which is below



its North Carolina TPH Action Level of 50 mg/kg. TPH-GRO and TPH-DRO were not reported at concentrations exceeding the laboratory method reporting limits for the remaining soil samples. A summary of the soil analytical results is presented in **Table 1** and shown on **Figure 3**. A copy of the laboratory analytical report provided by RED Lab is presented in **Appendix III**.

Conclusion and Recommendations

The geophysical survey identified two anomalous features (Anomaly A and B) which are likely related to two buried isolated metallic targets. Anomaly B appears to be approximately four feet by four feet in size. Responses indicative of a potential UST were not identified in the geophysical data sets collected at the site.

S&ME advanced five soil borings (B-1 through B-5) to a depth of approximately 10 ft.-bgs at the site. No petroleum odors, staining or elevated PID readings were noted within soil samples collected from the soil borings. Selected soil samples from the soil borings were analyzed onsite for TPH-GRO and TPH-DRO using UVF spectroscopy. TPH-GRO and TPH-DRO were reported in the two to four foot depth interval at three soil borings at concentrations slightly above the laboratory method reporting limits, but well below the North Carolina TPH Action Levels. During the soil boring advancement, groundwater was not encountered. Therefore, groundwater sampling was not performed.

S&ME recommends maintaining an awareness level for the presence of marginally impacted petroleum in soil (below TPH Action Levels) at the site for the safety of workers and the public. If petroleum stained or odorous soils are encountered during construction, these soils should be properly handled and disposed at a licensed facility.

Limitations

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

The geophysical methods used for this survey have inherent limitations. Site metallic features (e.g., buildings, reinforced concrete, vehicles, etc.) and overhead transmission lines can produce a false electromagnetic response and may mask subsurface features. The depth of exploration of the GPR signal is highly site specific, and is greatly limited by signal attenuation (absorption) of the subsurface materials. Signal attenuation is dependent upon the electrical conductivity of the subsurface materials. Signal attenuation is greatest in materials with relatively high electrical conductivities such as clay soils, and lowest in relatively low conductivity materials such as unsaturated sand. For this project location, the GPR data sets appear to have a maximum depth of penetration of approximately about 5 feet below ground surface.

Regardless of the thoroughness of a geophysical study, there is always a possibility that actual conditions may not match the interpretations. The results should be considered accurate only to the degree implied by the methods used and the method's limitations and data coverage. Accordingly, the possibility exists that not all features at a



project site will be located due to either subsurface soil conditions or the occurrence of features outside the lateral limits and below the depth of penetration of the methods used. As with most surface geophysical methods, resolution of the subsurface will also decrease with depth. As such, the size and/or contrast of features compared to the imaged subsurface media must be significant enough to produce the anticipated response. The location and/or determination (or the lack thereof) of potential buried features is based on our review of the provided information and of the geophysical survey. Under no circumstances does S&ME assume any responsibility for damages resulting from the presence of subsurface features that may exist but were not identified by our survey.

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

Closing

S&ME appreciates the opportunity to provide these services to you. If you have any questions or comments regarding this report, please contact us at your convenience.

Sincerely,

S&ME, Inc.

Jamie T Honeycutt Environmental Professional jhoneycutt@smeinc.com	Michael W. Pfeifer Senior Project Manager mpfeifer@smeinc.com
Thomas P. Raymond, P.E., P.M.P. Senior Consultant traymond@smeinc.com Attachments: DocuSigned by: DocuSigned	
Table 1: Summary of Soil Sampling Results Implimitation	
 Figure 1: Vicinity Map Figure 2: Site Map Figure 3: Soil Constituent Map Figure 4: TDEM Path Location Plan Figure 5: TDEM Data Plot A 	



Figure 6: TDEM Data Plot B
Figure 7: Geophysical Anomaly Location Plan
Figure 8: Example GPR Data – Lines 1 and 2
Figure 9: Example GPR Data-Lines 3 and 4

Appendix I:PhotographsAppendix II:Boring LogsAppendix III:Laboratory Analytical Reports and Chain of Custody

Tables



TABLE 1 SUMMARY OF SOIL SAMPLING RESULTS NCDOT Project I-5986B Parcel 28 - (I-95 Tire and Service) 918 Long Branch Road Dunn, Harnett County, North Carolina S&ME Project No. 4305-18-175

Ana	alytical Meth	od→	Total Petroleum Hydrocarbons (TPH) Gaso Range Organics (GRO) and Diesel Rang Organics (DRO) by Ultraviolet Fluorescen (UVF) Spectrometry					
		Contaminant of Concern→						
Sample ID	Date	Sample Depth (ftbgs)	TPH-GRO	IPH-DRO				
Parcel 28 B-1	10/1/2018	2 to 4	<0.52	<0.52				
	10/1/2010	8 to10	<0.57	<0.57				
Parcel 28 B-2	10/1/2018	2 to 4	<0.49	0.49				
	10/1/2010	8 to10	<0.49	<0.49				
Parcel 28 B-3	10/1/2018	2 to 4	0.54	<0.22				
Tarcer 20 D-5	10/1/2010	8 to10	<0.5	<0.5				
Parcol 28 B 4	10/1/2018	2 to 4	<0.31	<0.31				
Faicei 20 D-4	10/1/2018	8 to10	<0.66	<0.66				
Parcel 28 P 5	10/1/2019	2 to 4	<0.58	0.96				
Faicei 20 B-3	10/1/2010	8 to10	<0.27	<0.27				
Nort	h Carolina T	PH Action Levels	50	100				

Notes:

1. UVF analysis performed by RED Lab, LLC

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

3. ft.-bgs:- feet below ground surface.

4. Concentrations exceeding the laboratory's reporting limits are shown in **BOLD** fields.

5. Concentrations exceeding the North Carolina TPH Action Levels are shown in Shaded and **BOLD** fields.

Figures







LLC.

AND TAN		&
	SOIL CONSTITUENT MAP	NCDOT I-5986B PARCEL 28 (I-95 TIRE AND SERVICE) 918 LONG BRANCH ROAD, DUNN, HARNETT COUNTY, NORTH CAROLINA
and the second sec	SCA 1 " =	ALE: 100 '
Sample Location	DA	TE:
From Proposed Right-of-Way Edge of Payement	PROJECT	NUMBER
Centerline	4305-3	18-175
Proposed Permanent Utility Easement Proposed Construction Easement]] Tax Parcels	FIGUR	ε NO. 3













Appendix I – Photographs











Appendix II – Boring Logs

PROJECT	Γ:	NCDOT I-5986B								
		Parcel 28-918 Long Branch Rd, Dunn, N	IC		BORIN	IG LOG:	B-1			
		S&ME Project No. 4305-18-175								
DATE DRIL	LED:	Monday, October 01, 2018	BORING DEPTH (FT):	10						
DRILL RIG:		Geoprobe 54DT	WATER LEVEL:							
DRILLER:		Troxler Geologic, Inc.	CAVE-IN DEPTH:	Not Applicable						
HAMMER	TYPE:	Not Applicable	LOGGED BY:	J. Honeycutt						
SAMPLING	METHOD:	Macro-Core Sampler	NORTHING:							
DRILLING	METHOD:	Macro-Core Sampler (3-in. OD)	EASTING:				r			
DEPTH (feet)	GRAPHIC LOG	MATERIAL DESCRIPTION		WATER LEVEL SAMPLE	PID READING (PPM)	LABORATORY ANALYSES	Sample Time / 1st 6in	2nd 6in	3rd 6in	N VALUE
		Topsoil, Black,								
	-	Silty Clay, Orange,			0.9	No				
5 —	-	Silty Clay, Red,			0.9	Yes				
	-				1.4	No				
	-				1.4	No				
10 —					0.9	Yes				
		Boring Terminated at 10 Ft-BGS								
	-									
	_									
	-									
	_									
15										
10										
	-									
	_									
	-									
	-									
20 —										
20										
	1									
	_									
	-									
25 —										
	1									
	-									
	-									
30 —										

PROJEC	Г:	NCDOT I-5986B								
		Parcel 28-918 Long Branch Rd, Dunn, N	С		BORI	NG LOG	B-2			
		S&ME Project No. 4305-18-175								
DATE DRIL	LED:	Monday, October 01, 2018	BORING DEPTH (FT):	10						
DRILL RIG:		Geoprobe 54DT	WATER LEVEL:							
DRILLER:		Troxler Geologic, Inc.	CAVE-IN DEPTH:	Not Applicabl	2					
HAMMER	TYPE:	Not Applicable	LOGGED BY:	J. Honeycutt						
SAMPLING	METHOD:	Macro-Core Sampler	NORTHING:							
DRILLING	METHOD:	Macro-Core Sampler (3-in. OD)	EASTING:			1	1	1		1
DEPTH (feet)	GRAPHIC LOG	MATERIAL DESCRIPTION		WATER LEVEL	PID READING (PPM)	LABORATORY ANALYSES	Sample Time / 1st 6in	2nd 6in	3rd 6in	N VALUE
		Topsoil, Black,								
	-	Silty Clay, Tan, Orange,			0.2	No				
		Silty Clay, Red,			0.2	Yes				
5 —	-				0.5	No				
_					0.3	No				
10 —		Boring Terminated at 10 Ft-BGS			0.5	Yes				
15 —	_									
20 —	1									
	-									
	1									
	4									
25										
20										
	1									
—	4									
	-									
30 —										

PROJEC	T:	NCDOT I-5986B									
		Parcel 28-918 Long Branch Rd, Dunn, N	IC			BORIN	IG LOG:	B-3			
		S&ME Project No. 4305-18-175	I								
DATE DRII	LED:	Monday, October 01, 2018	BORING DEPTH (FT):	10							
DRILL RIG	:	Geoprobe 54DT	WATER LEVEL:								
DRILLER:		Troxler Geologic, Inc.	CAVE-IN DEPTH:	Not Applica	able						
	TYPE:	Not Applicable	LOGGED BY:	J. Honeycut	t						
	METHOD:	Macro-Core Sampler	NORTHING:								
DRILLING	METHOD:	Macro-core sampler (3-in. OD)	EASTING:					1			
DEPTH (feet)	GRAPHIC LOG	MATERIAL DESCRIPTION		WATER LEVEL	SAMPLE	PID READING (PPM)	LABORATORY ANALYSES	Sample Time / 1st 6in	2nd 6in	3rd 6in	N VALUE
		Topsoil, Black,									
		Sand, Tan, Fine,				0.6	No				
	-	Silty Clay, Orange,									
						1.3	Yes				
5		Silty Clay, Red,				1.0	No				
	-					0.8	No				
					l	0.0					
10 —		Boring Terminated at 10 Ft-BGS			U.	0.8	Yes				
15 —	_										
]										
20 —	-										
_	4										
-	1										
	_										
0-											
25 —	1										
	1										
	-										
	1										
30 —											

PROJEC	Г:	NCDOT I-5986B								
		Parcel 28-918 Long Branch Rd, Dunn, N	IC		BORI	IG LOG:	B-4			
		S&ME Project No. 4305-18-175								
DATE DRIL	LED:	Monday, October 01, 2018	BORING DEPTH (FT):	10						
DRILL RIG:		Geoprobe 54DT	WATER LEVEL:							
DRILLER:		Troxler Geologic, Inc.	CAVE-IN DEPTH:	Not Applicable						
HAMMER	TYPE:	Not Applicable	LOGGED BY:	J. Honeycutt						
SAMPLING	METHOD:	Macro-Core Sampler	NORTHING:							
DRILLING	METHOD:	Macro-Core Sampler (3-in. OD)	EASTING:							
DEPTH (feet)	GRAPHIC LOG	MATERIAL DESCRIPTION		WATER LEVEL SAMPLE	PID READING (PPM)	LABORATORY ANALYSES	Sample Time / 1st 6in	2nd 6in	3rd 6in	N VALUE
		Gravel, Clauser Sand Tap Fine								
 5	-	Clayey Sand, ran, rine,			0.2	No Yes				
		Silty Clay, Red,			0.3	No				
	-				0.6	No				
10 —		Porior Terminated at 10 Ft PCC			1.0	Yes				
	-									
15 —	-									
	-									
_										
20 —										
	-									
25 —	1									
	1									
30 —										

PROJEC	T:	NCDOT I-5986B								
		Parcel 28-918 Long Branch Rd, Dunn, N	NC		BORIN	IG LOG:	B-5			
		S&ME Project No. 4305-18-175								
DATE DRII	LLED:	Monday, October 01, 2018	BORING DEPTH (FT):	10						
DRILL RIG	:	Geoprobe 54DT	WATER LEVEL:							
DRILLER:		Troxler Geologic, Inc.	CAVE-IN DEPTH:	Not Applicable						
HAMMER	TYPE:	Not Applicable	LOGGED BY:	J. Honeycutt						
SAMPLING	g method:	Macro-Core Sampler	NORTHING:							
DRILLING	METHOD:	Macro-Core Sampler (3-in. OD)	EASTING:							
DEPTH (feet)	GRAPHIC LOG	MATERIAL DESCRIPTION		WATER LEVEL SAMPLE	PID READING (PPM)	LABORATORY ANALYSES	Sample Time / 1st 6in	2nd 6in	3rd 6in	N VALUE
		Gravel, Clayey Sand, Tan, Orange, Fine,								
					0.5	No				
 5					1.3	Yes				
_					1.2	No				
-		Silty Clay, Red,			1.7	No				
10 —					2.0	Yes				
		Boring Terminated at 10 Ft-BGS								
15 —										
	1									
-	1									
20 —	-									
	-									
	-									
25 —	_									
_										
-	1									
	4									
	1									
-	1									
	_									
	1									
30 —	1	1		1	1	1	I			1

Appendix III – Laboratory Analytical Reports and Chain of Custody

Q	ED											\int	<u>QROS</u>
				Hydroca	arbon An	alysis R	esults						
Client: Address:	S&ME								Sar Sample Sample	mples t es extra es ana	taken acted Iysed		Monday, October 01, 2018 Monday, October 01, 2018 Monday, October 01, 2018
Contact:	JAMIE HONEYCUTT									Оре	erator		MAX MOYER
Project:	PARCEL 28 - PROJ 4305-18-175	5											
													U00904
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
							(010-033)			C5 - C10	C10 - C18	C18	
S	PARCEL 28 B-1 (2'-4')	20.8	<0.52	<0.52	<0.52	<0.52	<0.1	<0.17	<0.021	0	0	0	PHC not detected
S	PARCEL 28 B-1 (8'-10')	22.6	<0.57	<0.57	<0.57	<0.57	<0.11	<0.18	<0.023	0	0	0	PHC not detected,(BO)
	Initial C	Calibrator (QC check	OK					Final FC	CM QC (Check	OK	110.4 %
Concentratio Abbreviatior B = Blank D % Ratios es	on values in mg/kg for soil samples and mg ns :- FCM = Results calculated using Fund rift : (SBS)/(LBS) = Site Specific or Library timated aromatic carbon number proportion	/L for water s amental Calil Background ns : HC = Hyd	samples. So oration Mod Subtraction drocarbon :	il values unco e : % = confic applied to res PHC = Petrol	prrected for m lence of hydro sult : (BO) = B eum HC : FP	oisture or stor ocarbon identi ackground Or = Fingerprint	ne content. Fin fication : (PFM rganics detecte only. Data	gerprints pr) = Poor Fir ed : (OCR) = a generated	ovide a tenta ngerprint Mat = Outside ca d by HC-1 A	ative hydr tch : (T) = I range : nalyser	rocarbon = Turbid (M) = Mc	identifi : (P) = I odifed R	cation. Particulate detected Result.

	QED
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QE	E
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Q	QED <u>AROS</u>													
				Hydroca	arbon An	alysis R	esults							
Client: Address:	S&ME :								Samples taken Samples extracted Samples analysed				Monday, October 01, 2018 Monday, October 01, 2018 Monday, October 01, 2018	
Contact:	JAMIE HONEYCUTT									Ор	erator		MAX MOYER	
Project:	Project: PARCEL 28 - PROJ 4305-18-175													
													U00904	
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	
							. ,			C5 - C10	C10 - C18	C18		
S	PARCEL 28 B-4 (2'-4')	12.4	<0.31	<0.31	<0.31	<0.31	<0.06	<0.1	<0.012	0	56.2	43.8	Residual HC	
S	PARCEL 28 B-4 (8'-10')	26.3	<0.66	<0.66	<0.66	<0.66	<0.13	<0.21	<0.026	0	34.4	65.6	Residual HC,(BO)	
S	PARCEL 28 B-5 (2'-4')	23.0	<0.58	<0.58	0.96	0.96	0.53	<0.18	<0.023	0	78.5	21.5	Deg Fuel 69.9%,(FCM),(P)	
S	PARCEL 28 B-5 (8'-10')	10.9	<0.27	<0.27	<0.27	0.24	0.24	<0.09	<0.011	0	71.4	28.6	Residual HC,(BO),(P)	
S	PARCEL 28 B-3 (2'-4')	8.7	<0.22	0.54	<0.22	0.54	<0.04	<0.07	<0.009	98.2	0.8	1.1	,(FCM)	
S	PARCEL 28 B-3 (8'-10')	20.2	<0.5	<0.5	<0.5	<0.5	<0.1	<0.16	<0.02	0	15.5	84.5	Residual HC,(BO)	
S	PARCEL 28 B-2 (2'-4')	19.7	<0.49	<0.49	0.49	0.49	0.37	<0.16	<0.02	0	75.5	24.5	V.Deg.PHC 77%,(FCM)	
S			-	-		_				_	-	-		
0	PARCEL 28 B-2 (8'-10')	19.4	<0.49	<0.49	<0.49	<0.49	<0.1	<0.16	<0.019	0	0	0	PHC not detected	
0	PARCEL 28 B-2 (8'-10')	19.4	<0.49	<0.49	<0.49	<0.49	<0.1	<0.16	<0.019	0	0	0	PHC not detected	

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

