

2725 East Millbrook Road Suite 121 Raleigh, NC 27604 Tel: 919-871-0999 Fax: 919-871-0335 www.atcassociates.com N.C. Engineering License No. C-1598

November 1, 2012

Mr. Gordon Box NC Department of Transportation GeoEnvironmental Section 1589 Mail Service Center Raleigh, North Carolina, 27699-1589

Reference: Preliminary Site Assessment

Parcel 170

1309 W 14th Avenue, Greenville, NC 27834

State Project: U-3315 WBS Element 35781.1.2

ATC Project No. 45.19873.0007

Dear Mr. Box:

ATC Associates of North Carolina, P.C. (ATC) has prepared this report to document the results of a preliminary site assessment (PSA) conducted at the above referenced site. The assessment was conducted in accordance with the Technical and Cost Proposal submitted to the North Carolina Department of Transportation (NCDOT) on July 27, 2012, and a Notice to Proceed letter issued by the NCDOT on August 16, 2012. This report describes field activities, laboratory results, and conclusions based on the collected data.

1.0 BACKGROUND INFORMATION

According to the request for technical and cost proposal (RFP) dated July 10, 2012, parcel 170 (site) is located at 1309 West 14th Avenue in Greenville, North Carolina. In addition, the RFP states that a retail furniture store (Discount Mattress and Furniture) is the current function onsite. However, it appears as though Sutton Amusement Co. currently operates on-site under the listed address of 1311 West 14th Street. Note that the RFP states Parcel 49 is also located at this address (1311 West 14th Street). The site and surrounding parcels are zoned commercial and historical activities on-site are unknown.

The site lies within the coastal plain of North Carolina and is underlain by the Yorktown formation, which generally consists of fossiliferous clays and sands. The site lies in the Tar-Pamlico river basin and groundwater flows generally to the northeast across the site. A groundwater gradient map for the site and surrounding parcels is included as *Figure 1*.

Due to the partial take status of the site, a soil and groundwater assessment was completed only for the area within the proposed NCDOT right-of-way and/or easement as indicated on the construction plans. A parcel identification map is included as *Figure 2*.

As per the Technical and Cost Proposal, ATC obtained a report provided by Environmental Data Resources, Inc. (EDR) of Milford, Connecticut. The report was reviewed for information regarding reported releases of hazardous substances and petroleum products on or near the site. ATC also reviewed the "unmappable" (also referred to as "orphan") listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that could not be plotted with confidence, but are potentially in the general area of the property in question based on the partial street address, city, or zip code. No unmappable sites were identified by ATC as being within the approximate minimum search distance from Parcel 170 based on the site reconnaissance and/or cross-referencing to mapped listings. In addition, Parcel 170 was not listed on any federal/state/local databases reviewed for this part of the historical assessment. The 1958 Sanborn Map for the site depicts the property building as being used by plumber. The 1957 aerial photograph also depicts a structure that appears to be the current building. Information prior to 1957 depicts the site as vacant. Relevant sections of the EDR report are included in *Appendix A*.

2.0 FIELD ACTIVITIES

2.1 Geophysical Survey

Prior to performing assessment activities, ATC contracted Stantec Consulting Services, Inc. (Stantec) to perform a geophysical survey of the site. The purpose of the survey was to locate USTs and/or other buried structures on the parcel. This was to be done in the area of the proposed NCDOT right of way and included proposed excavations for drainage lines, utilities, and slope stake cuts. The survey was conducted on July 18 through 19, 2012 and included electromagnetic (EM) induction-magnetic detection and ground penetrating radar (GPR) surveys. According to Stantec's survey, no USTs and/or other buried structures were present on the parcel. However, note that a heating oil UST is located on the adjacent Parcel 49 approximately three feet from the property boundary. According to Parcel 170's property owner's brother, Jonathan Sutton, this UST is a heating oil tank that services his Sutton Amusument Co. business. The complete geophysical report is provided in *Appendix B*. Based on the findings of the survey and proposed construction details, ATC performed a drilling event to assess soil and groundwater conditions only in areas within the proposed (by NCDOT) right-of-way and/or easement. Details of the soil and groundwater assessment are included in *Sections 2.2* and *2.3*.

2.2 Soil Assessment

Based on the results of the geophysical survey and in anticipation of a partial take by the NCDOT, a soil assessment was completed on-site. On July 31, 2012, ATC mobilized to the site with South Atlantic Environmental Drilling and Construction Company (SAEDACCO) to conduct sampling activities. Over the course of the event, four borings (SB170-1 through SB170-3 and TW170-1) were advanced using direct-push technology (DPT) drilling techniques. Prior to the drilling, Stantec was contracted to conduct utility clearance in conjunction with the geophysical survey investigation. The NCDOT and North Carolina's 811 service were also notified prior to field activities.

The locations of the borings are shown on the attached *Figure 3*. Each boring was advanced to a depth of five feet below ground surface (bgs) via hand auger prior to utilizing DPT drilling techniques to complete the sampling. Soil samples were collected every 1 to 3 feet and screened with a photo-ionization detector (PID). Soils encountered consisted primarily of moist, tan to gray silty sands and clays. The highest PID reading collected during the soil assessment was 0.6 parts per million (ppm) in the 0-2.5 feet bgs interval of SB170-3. Boring logs are included in *Appendix C*.

One soil sample from each boring was submitted for laboratory analysis. This was determined by either submitting the interval with the highest PID reading, or, if not applicable, the deepest interval at which proposed construction would take place. Samples were submitted to SGS Analytical Perspectives (SGS) in Wilmington, North Carolina. Following proper chain-of-custody protocol, the samples were placed in laboratory supplied containers in an ice filled cooler for analysis of Total Petroleum Hydrocarbons – Gasoline Range Organics (TPH-GRO) and Diesel Range Organics (TPH-DRO) by EPA Method 8015 Modified. Samples were also analyzed for volatile organic compounds (VOCs) by EPA method 8260B. Note that the samples were analyzed for 8260B based on the parcel's current and potential historical functions. A discussion of the laboratory results is provided in *Section 3.0*.

2.3 Groundwater Assessment

ATC supervised SAEDACCO during the installation of temporary well TW170-1 on August 1, 2012. The boring was advanced to a depth of five feet bgs via hand auger prior to utilizing DPT drilling techniques to complete the well installation activities. Temporary well TW170-1 was installed to a depth of 12 feet bgs using 10 feet of 0.010-inch machine slotted 1-inch poly vinyl chloride (PVC) well screen and solid PVC riser. The annular space of the boring was filled with washed silica sand to an approximate depth of 2 feet bgs. The location of the temporary well is shown on the attached *Figure 3* and a boring log is included in *Appendix C*.

Following the temporary well installation, ATC gauged an approximate depth to water level of 3.61 feet below the top of well casing. A peristaltic pump and dedicated polyethylene tubing were used to purge approximately one gallon prior to collecting a groundwater sample. The sample was submitted to SGS under chain-of-custody protocol for analysis of VOCs by EPA Method 8260B. Following sampling, the top of well casing was surveyed for vertical elevation using standard surveying practices from a temporary benchmark with an arbitrary, assumed elevation of 100.00 feet. This was done in conjunction with adjacent temporary wells installed on the surrounding parcels. Following surveying, the borings were filled with native soil and finished to approximately 6 inches below surface grade with bentonite. The remainder of the boring was then filled using material to match the surrounding surface.

3.0 LABORATORY RESULTS

The results of the laboratory analyses for soil samples collected on-site indicated no detectable concentrations of VOCs, TPH-GRO, and/or TPH-DRO.

The results of laboratory analyses for groundwater sample TW170-1 did not indicate any compounds at concentrations above NC Title 15A NCAC 2L .0202 Groundwater Standards (2L

Standards). Only one compound, chloromethane, was detected above laboratory detection limits but below 2L Standards. The laboratory analytical report is included in $Appendix\ D$ and a summary of the laboratory results for the soil and groundwater sampling are provided in $Tables\ I$ and I, respectively.

4.0 CONCLUSIONS

ATC has completed PSA activities at the Parcel 170 site in Greenville, North Carolina. The results of the assessment indicate that soil and groundwater at the site have not been impacted above applicable standards. Based on a review of the site's historical data, geophysical investigation, and field assessment, ATC does not anticipate construction activities to come into contact with impacted soil and/or groundwater. However, if impacted soil or groundwater is encountered during construction activities, appropriate measures should be taken to ensure worker safety. In addition, any impacted soil or groundwater disturbed during construction should be handled and disposed of in accordance with applicable regulations.

ATC appreciates the opportunity to assist the NCDOT with this project. If you have questions or require additional information, please do not hesitate to contact us at (919) 871-0999.

Sincerely,

ATC Associates of North Carolina, P.C.

Corey M. Scheip Staff Scientist

Justin C. Ballard, P.G. Project Geologist

Jeffrey A. Corson Project Manager

Attachments:

1. Table 1 – Soil Analytical Data

effrag a. Coron

- 2. Table 2 Groundwater Analytical Data
- 3. Figure 1 Project Groundwater Gradient Map
- 4. Figure 2 Parcel Identification Map
- 5. Figure 3 Sample Location Map
- 6. Figure 4 Soil Analytical Data Map
- 7. Figure 5 Groundwater Analytical Data Map
- 8. Appendix A EDR Report
- 9. Appendix B Geophysical Investigation Report
- 10. Appendix C Boring Logs
- 11. Appendix D Laboratory Analytical Report

TABLES

TABLE 1

PSA SOIL ANALYTICAL DATA

PARCEL 170 GREENVILLE, PITT COUNTY, NORTH CAROLINA ATC PROJECT NO. 45.19873.0007 WBS ELEMENT NO. 35781.1.2

EPA Method:				5030/8015	3550/8015	EPA 8260					
Boring I.D.	Depth (feet)	Sampling Date	PID Reading (ppm)	TPH-GRO	TPH-DRO	Benzene	Toluene	Ethyl benzene	Total Xylenes	МТВЕ	Naphthalene
SB170-1	6-8	7/31/2012	0	<3.81	<7.7	< 0.00529	< 0.00529	< 0.00529	< 0.00529	< 0.00529	< 0.00529
SB170-2	6-8	7/31/2012	0	<3.67	<7.68	< 0.00419	< 0.00419	< 0.00419	< 0.00419	< 0.00419	< 0.00419
SB170-3	0-2.5	7/31/2012	0.6	<3.21	<7.27	< 0.00418	< 0.00418	< 0.00418	< 0.00418	< 0.00418	< 0.00418
TW170-1	6-8	8/1/2012	0	< 3.87	< 7.56	< 0.00448	< 0.00448	< 0.00448	< 0.00448	< 0.00448	< 0.00448
NCDENR Action Level				10	10						
Soil-to-Groundwater MSCC						0.0056	4.3	4.9	4.6	0.091	0.16
Residential MSCC						18	1,200	1,560	3,129	350	313
Industrial/Commercial MSCC					164	32,000	40,000	81,760	3,100	8,176	

Notes:

- 1. TPH = Total petroleum hydrocarbons.
- 2. GRO = Gasoline range organics.
- 3. DRO = Diesel range organics.
- 4. Concentrations reported in milligrams per kilogram (mg/kg).
- 5. "<" = not detected at or above the laboratory detection limit.
- 6. MSCC = Maximum Soil Contaminant Concentration Levels.
- 7. NE = Not established.
- 8. NA = Not analyzed.
- 9. MTBE = Methyl tertiary butyl ether.
- 10. Values in BOLD indicate levels above Soil-to-Groundwater MSCCs and/or the NCDENR Action Level.
- 11. # = Health based level > 100%.

TABLE 2

PSA GROUNDWATER ANALYTICAL DATA

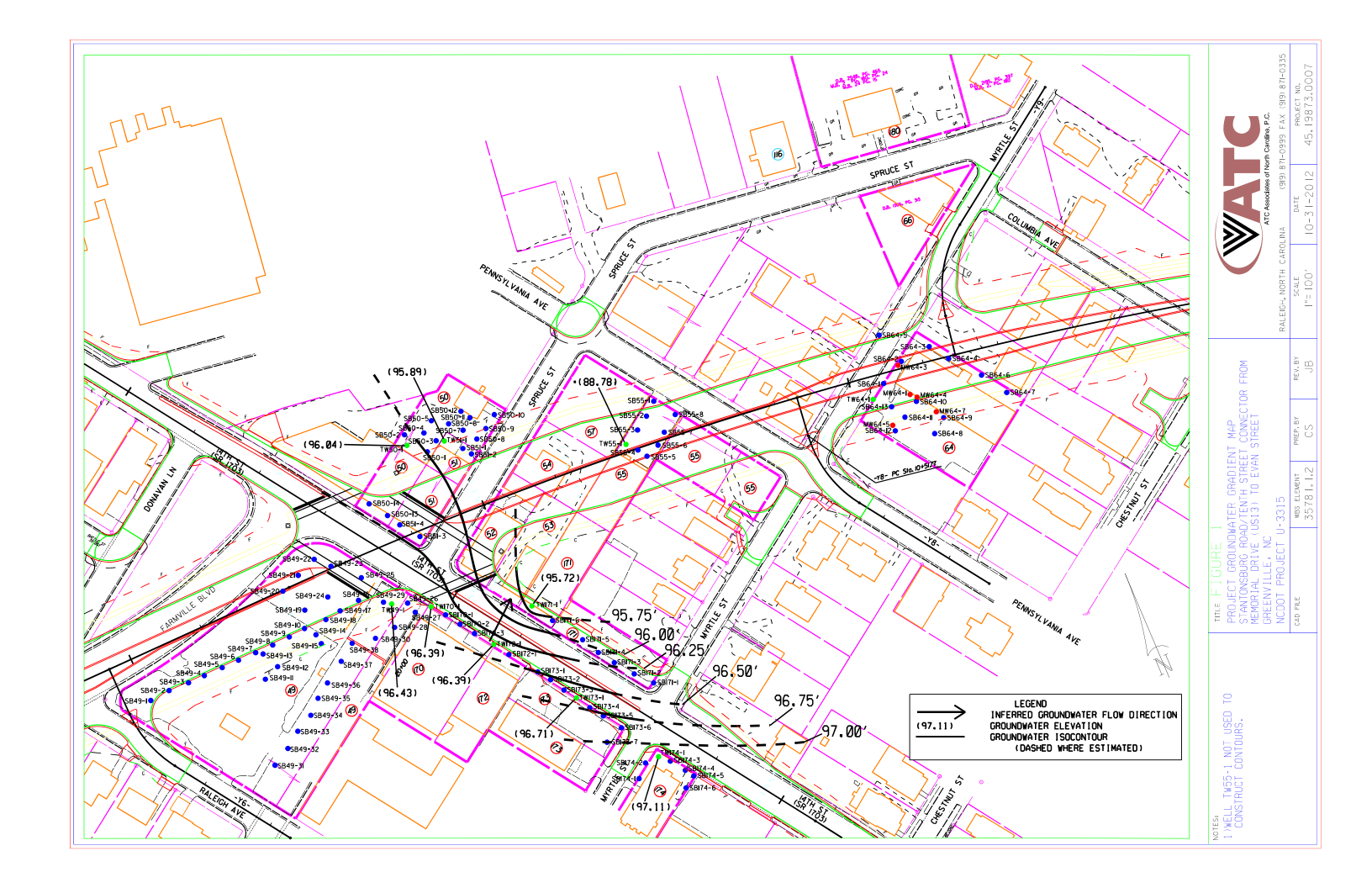
PARCEL 170 GREENVILLE, PITT COUNTY, NORTH CAROLINA ATC PROJECT NO. 45.19873.0007 WBS ELEMENT NO. 35781.1.2

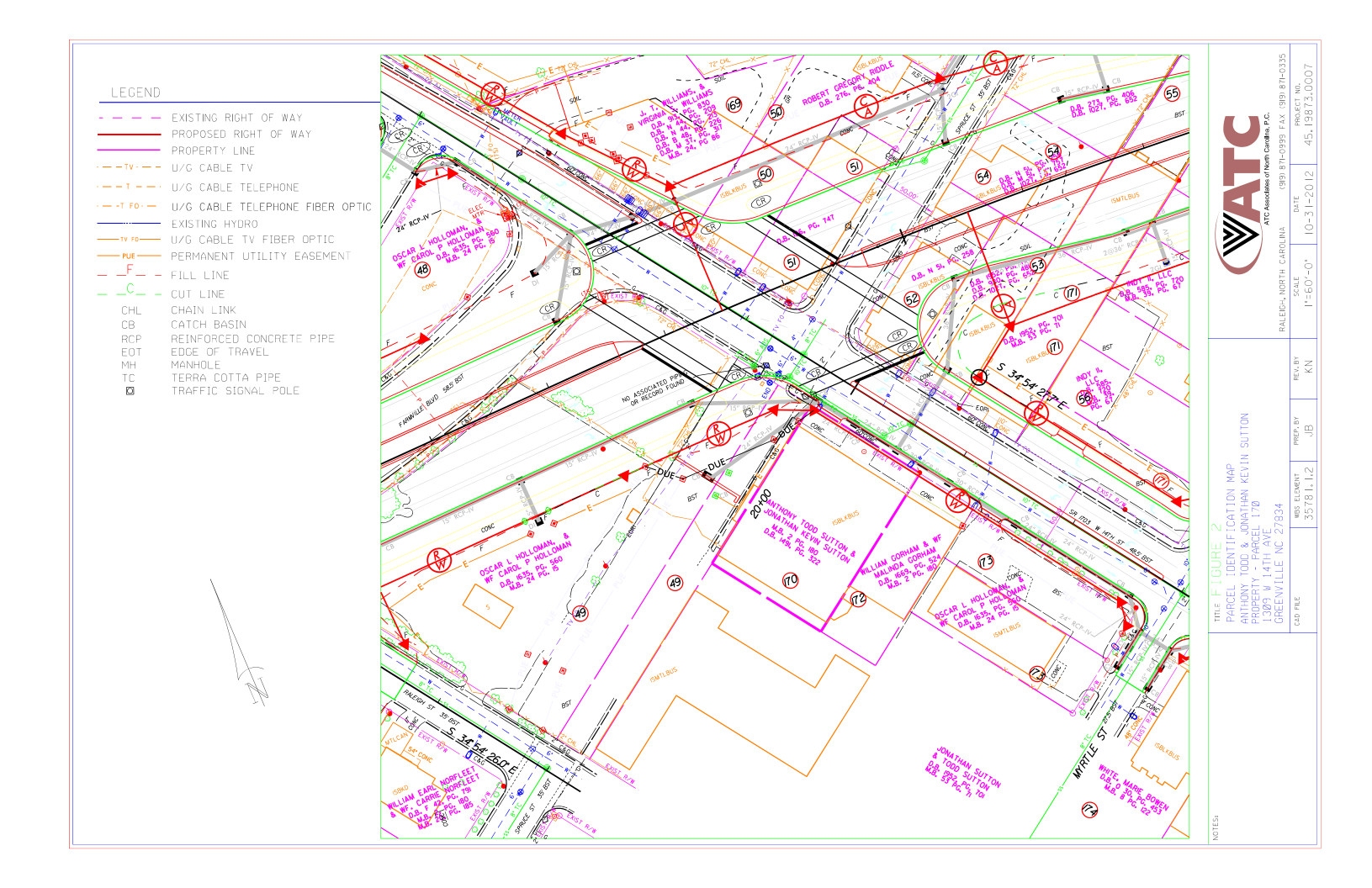
Analytical Method		EPA Method 8260B									
Contaminant of Concern		ene	ene	Ethylbenzene	l Xylenes	Total BTEX	E	Naphthalene	Chloromethane		
Well ID	Date Collected	Benze	Toluene	Ethy	Total	Tota	MTBE	Nap	Chlo		
TW170-1	8/1/2012	<1.0	<1.0	<1.0	<2.0	NE	<1.0	<1.0	1.36		
2L Standard (mg/l)		1	600	600	500	NE	20	6	3		
GCL (mg/l)		5,000	260,000	84,500	85,500	NE	20,000	6,000	3,000		

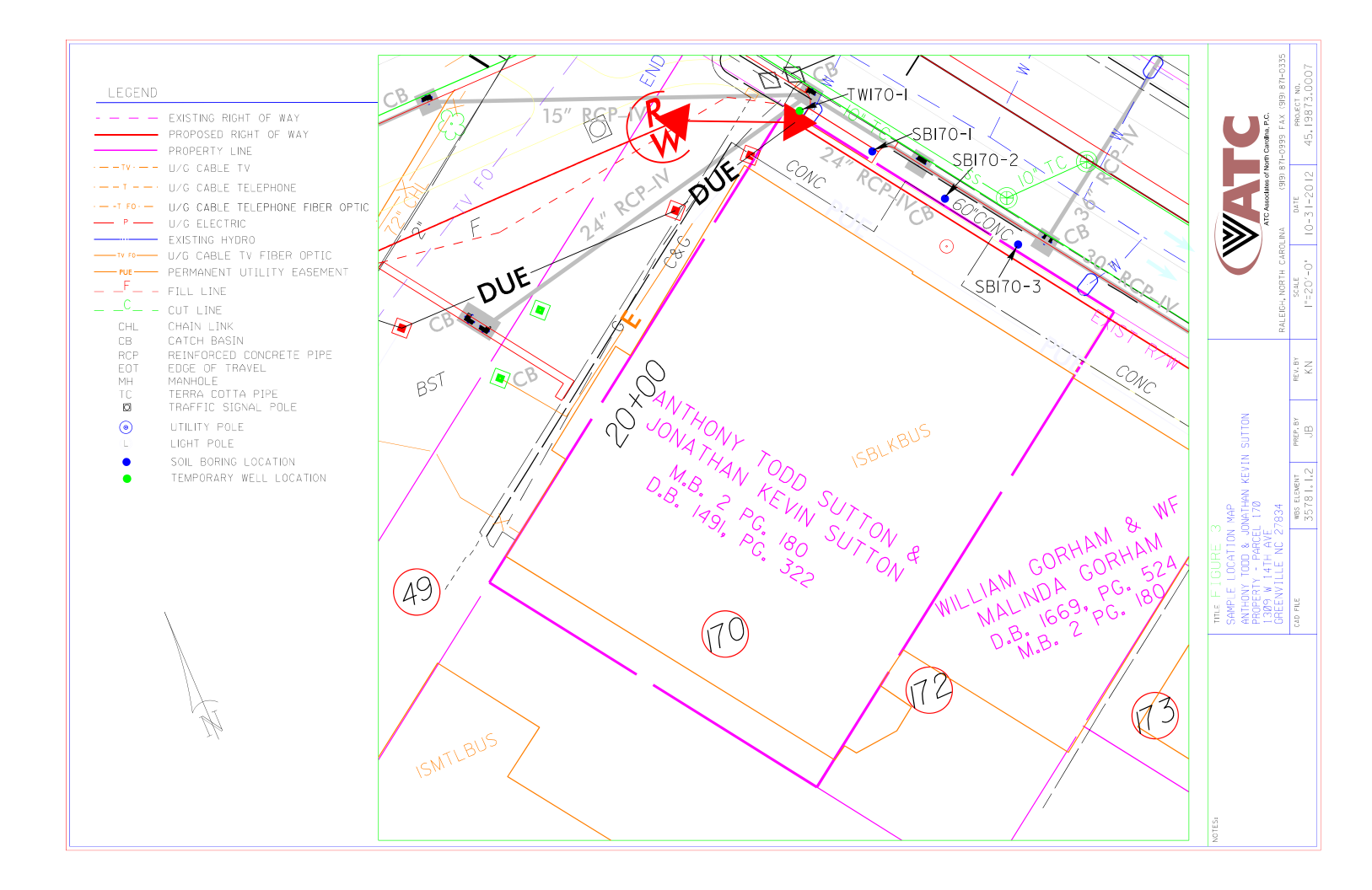
Notes:

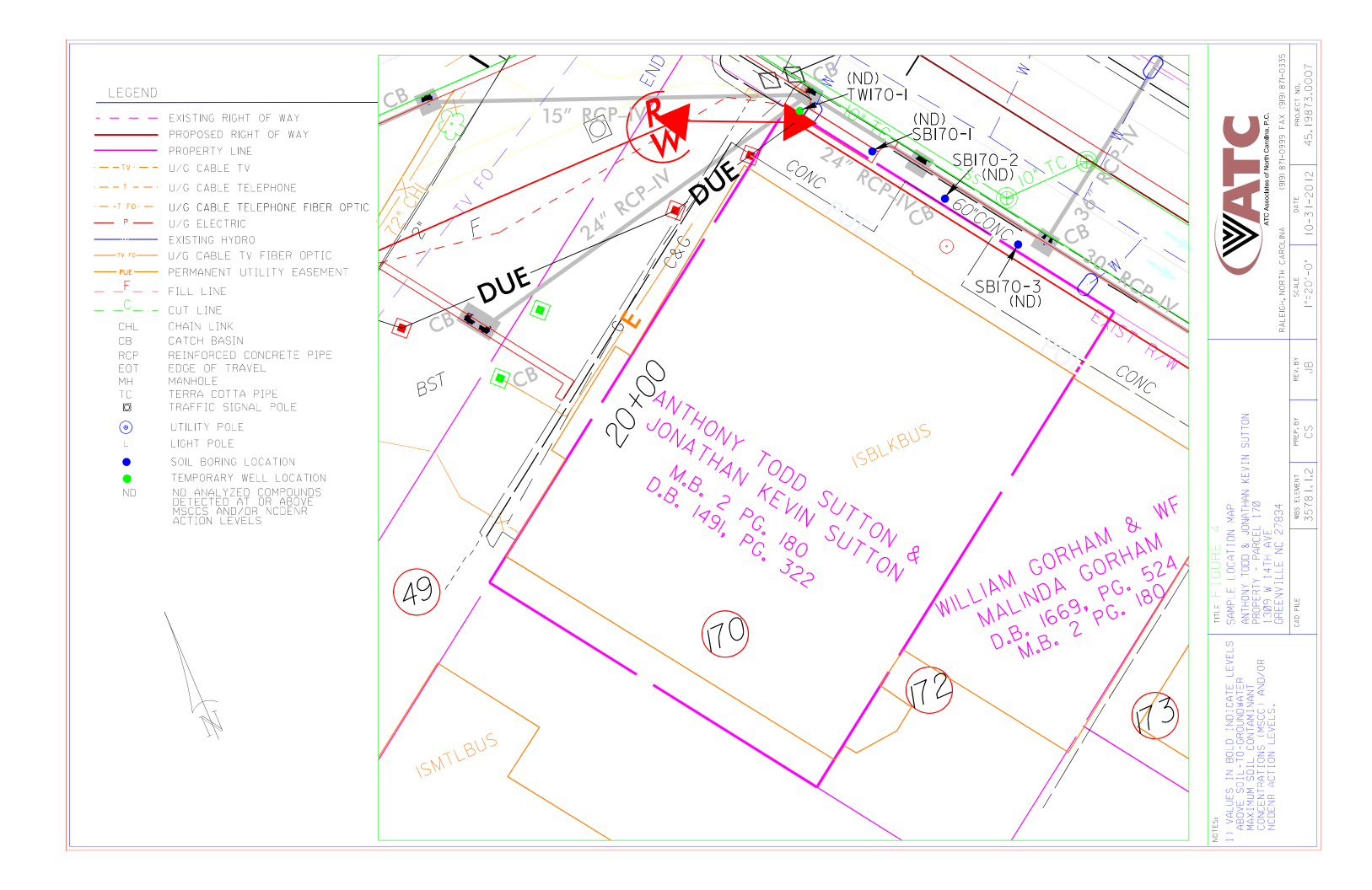
- 1. "<" or ND = Not detected at or above the laboratory detection limit.
- 2. Concentrations are reported in micrograms per liter ($\mu g/l$) = parts per billion.
- 3. Concentrations in bold print equal or exceed the NCDENR 2L Standard (2L).
- 4. NCDENR = North Carolina Department of Environment and Natural Resources.
- 5. GCL = Gross Contaminantion Level.
- 6. NE = Not Established.
- 7. MTBE = Methyl Tertiary Butyl Ether.
- Gross Contamination Levels for Groundwater are referenced in the Guidelines for Assessment and Corrective Action, November 2008, updated January 2010.
- 9. BTEX = Benzene, Toluene, Ethylbenzene, Total Xylenes
- 10. Temporary well TW170-1 was installed, sampled, and abandoned on 8/1/2012.

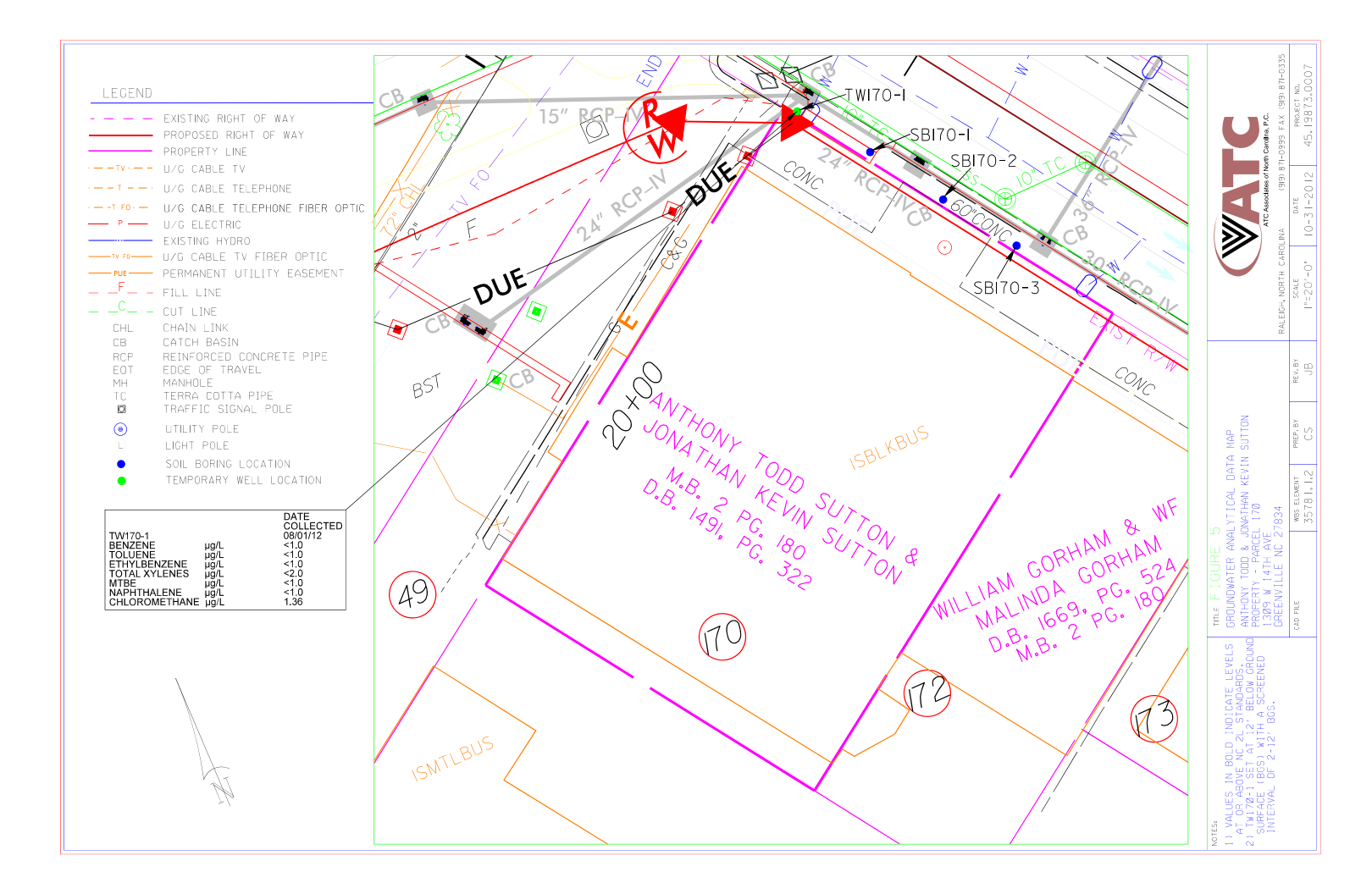
FIGURES











APPENDIX A

EDR REPORT

U-3315

West 14th Street Greenville, NC 27834

Inquiry Number: 3363129.5

July 10, 2012

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources.NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2012 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or may of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Date EDR Searched Historical Sources:

Aerial Photography July 10, 2012

Target Property:

West 14th Street Greenville, NC 27834

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1957	Aerial Photograph. Scale: 1"=500'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: March 10, 1957	EDR
1961	Aerial Photograph. Scale: 1"=1000'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: October 16, 1961	EDR
1974	Aerial Photograph. Scale: 1"=1000'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: April 10, 1974	EDR
1977	Aerial Photograph. Scale: 1"=750'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: January 30, 1977	EDR
1982	Aerial Photograph. Scale: 1"=1000'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: March 29, 1982	EDR
1993	Aerial Photograph. Scale: 1"=500'	Panel #: 35077-E4, Greenville SW, NC;/Composite DOQQ - acquisition dates: March 08, 1993	EDR
1999	Aerial Photograph. Scale: 1"=1000'	Panel #: 35077-E4, Greenville SW, NC;/Flight Date: September 23, 1999	EDR
2005	Aerial Photograph. Scale: 1"=500'	Panel #: 35077-E4, Greenville SW, NC;/Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 35077-E4, Greenville SW, NC;/Flight Year: 2006	EDR
2008	Aerial Photograph. Scale: 1"=500'	Panel #: 35077-E4, Greenville SW, NC;/Flight Year: 2008	EDR





















U-3315

West 14th Street Greenville, NC 27834

Inquiry Number: 3363129.3

July 10, 2012

Certified Sanborn® Map Report



Certified Sanborn® Map Report

7/10/12

Site Name: Client Name:

U-3315 ATC Associates Inc. #45
West 14th Street 2725 East Millbrook Road
Greenville, NC 27834 Raleigh, NC 27604

EDR Inquiry # 3363129.3 Contact: Jeff Corson



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by ATC Associates Inc. #45 were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: U-3315

Address: West 14th Street
City, State, Zip: Greenville, NC 27834

Cross Street:

P.O. # NA Project: NA

Certification # D067-4C5F-9194

Maps Provided:

1958

1946

1929

1923



Sanborn® Library search results Certification # D067-4C5F-9194

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

ATC Associates Inc. #45 (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal educine.

Copyright 2012 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1958 Source Sheets

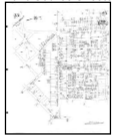




Volume 1, Sheet 23

Volume 1, Sheet 25

1946 Source Sheets





Volume 1, Sheet 23

Volume 1, Sheet 25

1929 Source Sheets





Volume 1, Sheet 23

Volume 1, Sheet 25

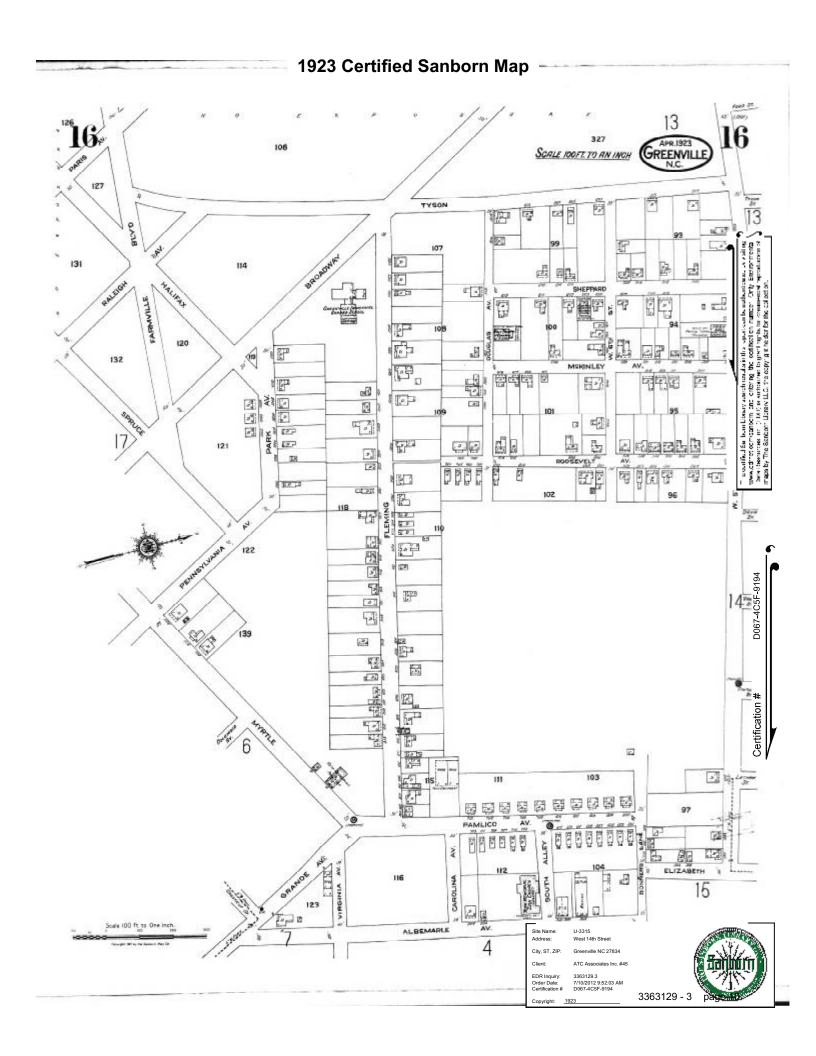
1923 Source Sheets

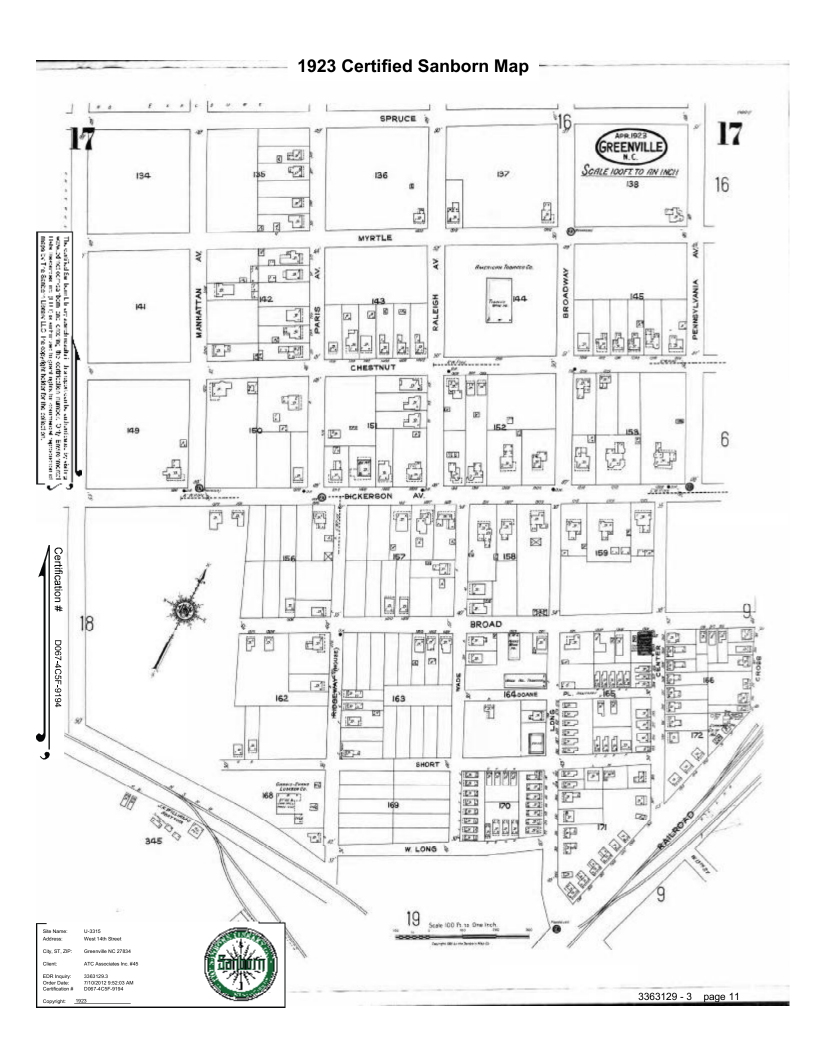




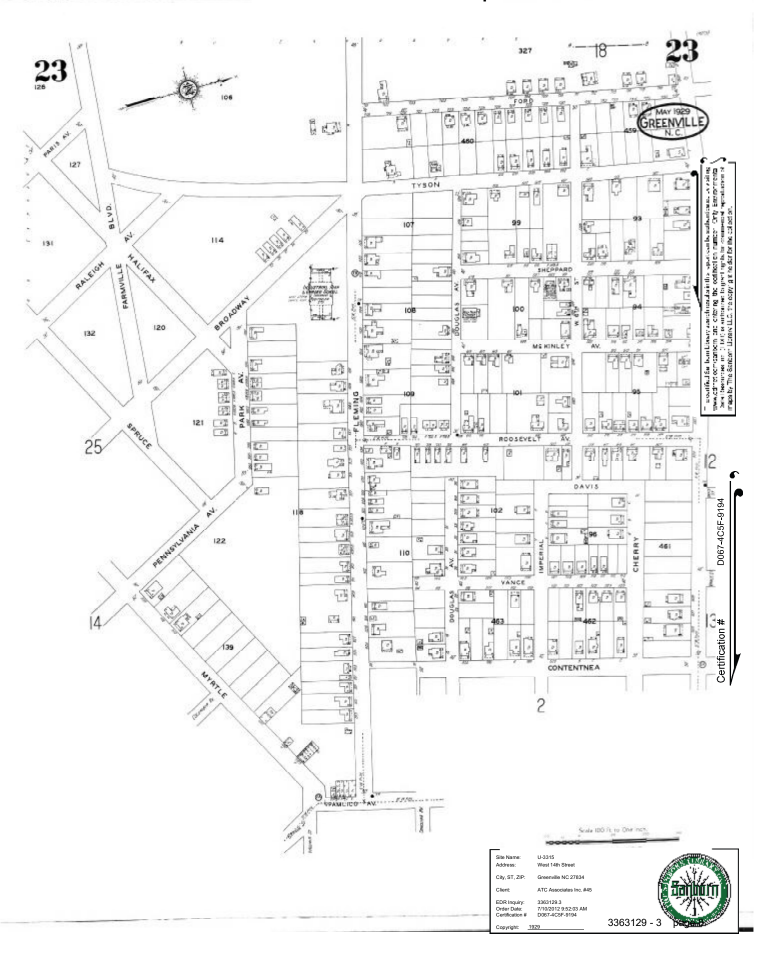
Volume 1, Sheet 16

Volume 1, Sheet 17



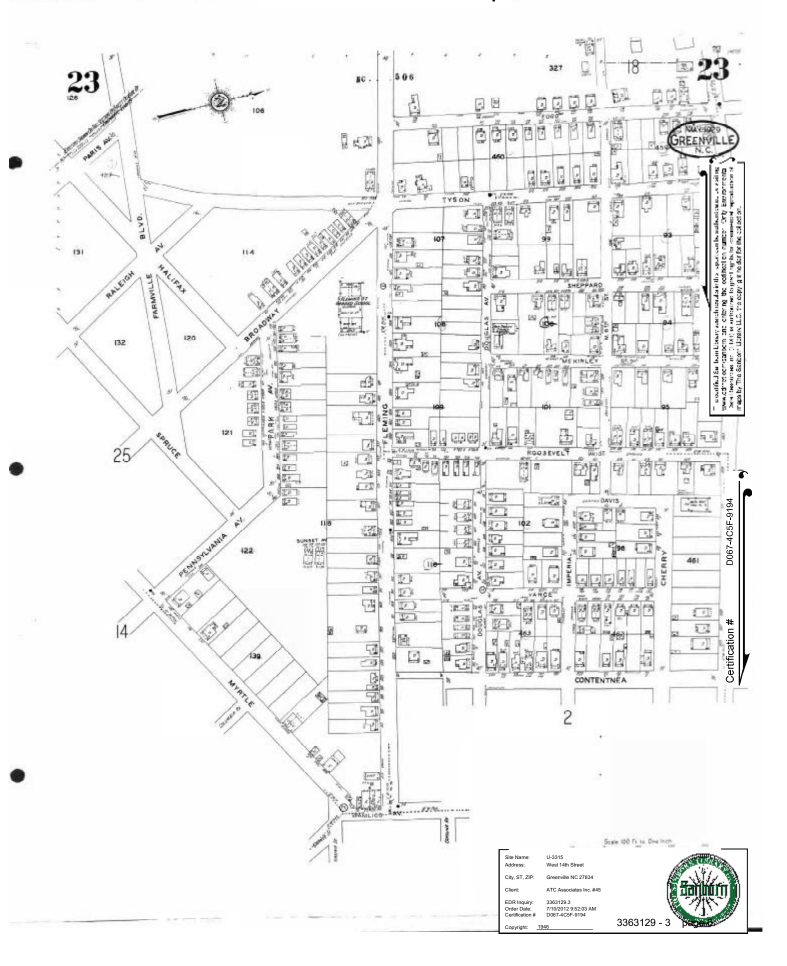


1929 Certified Sanborn Map



1929 Certified Sanborn Map 23 SPRUGE MAY 1929 GREENVILLE N.C. g eld - F 137 23 B BER Œ. 0 4 MYRTLE The control for both their assertimental in transport control authorities, by determined when disclosed both care control to confliction number. Only tender record to take investment in 10.0 to with one to good against a common of representation in major by The Sentier of Determined to open against bother for the collection. 7-70 AV A 3 1 **E**2 BROADWAY PENNSYLVANIA MANHATTAN E RAL EIGH The same 141 B 1 뎧 -- X 2024 CHESTNUT AK EZ. 2 m 14 153 152 WATAUGA Q. 5. 55T. 留。 D H 3 B [] Certification # 53 中亚 B 970 (3 27 BROAD CENTER TO THE PARTY OF THE PART 7 B D067-4C5F-9194 2013 石 100 E A STATE OF THE STA 100 1 48 FR 15 TO THE TOTAL OF THE PARTY OF TH P 30 169 F 9 W. LONG Scale ICO Ft to One Inch. 28 Site Name U-3315 City, ST, ZIF EDR Inquiry: Order Date: Certification # 7/10/2012 9:52:03 AM D067-4C5F-9194 3363129 - 3 page 9 Copyright

1946 Certified Sanborn Map



1946 Certified Sanborn Map



1958 Certified Sanborn Map



1958 Certified Sanborn Map



APPENDIX B

GEOPHYSICAL REPORT

SUBSURFACE INVESTIGATION REPORT

Electromagnetic Induction, Magnetic Detection & GPR Survey

Sutton, Anthony Todd Property (Parcel 170) 1309 West 14th Street Greenville, North Carolina

July 19, 2012

Report prepared for:
Justin C. Ballard, P.G.
ATC Associates of North Carolina
2725 Millbrook Road, Suite 121
Raleigh, North Carolina 27604

Investigative Team: Shane Haniford, Joe Chiocca

Reviewed by: Bruce Beavers P.L.S. and Alex Baldwin L.S.S.

Stantec Consulting Services Inc. 801 Jones Franklin Road, Suite 300 Raleigh, NC 27606 (919) 851-6866 ATC Associates of North Carolina Subsurface Investigation Report Sutton, Anthony Todd Property (Parcel 170) 1309 West 14th Street Greenville, North Carolina

1.0 PURPOSE

Stantec Consulting Services Inc. performed a subsurface investigation utilizing surface Ground Penetrating Radar (GPR), Magnetic Detection and Electromagnetic Induction (EM) to survey the subject site located at 1309 West 14th Street in the city of Greenville, North Carolina and is located less than 100 feet south of the intersection Spruce Street and West 14th Avenue.

This site is currently a furniture retail facility. Previous functions of the building are unclear and may have been an industrial site.

ATC Associates representative Mr. Justin C. Ballard, P.G. provided information and maps identifying the geophysical survey area to Stantec personnel prior to conducting the investigation.

Survey was conducted at the request of Justin C. Ballard, P.G. on July 18th to 19th 2012.

The purpose of this investigation was to:

• Survey for detectable structures (UST) and other subsurface anomalies.

The specified survey area was described as 1309 West 14th Street in the city of Greenville, North Carolina and located less than 100 feet south of the intersection Spruce Street and West 14th Avenue.

A map depicting this area is included herein.

1.1 LIMITING CONDITIONS

In the event portions of the subject site were not accessible due to obstructions and/or stored items, those areas will be noted as inaccessible. An attempt was made to be as thorough as possible in the survey process. The surveyed area was defined, at the time of the investigation,

by the Client. Client representative on site was Aaron Leff with ATC Associates of North Carolina.

In order to accurately conduct a radar survey, linear scans were made across the target area. Confined, obstructed or non-level areas which restrict the scanning pattern can impede the data collected and reduce the accuracy of the desired results.

The assessment of this site is based on our professional evaluation of the data gathered, and our experience with the properties with surface ground penetrating radar within this setting and scope. The evaluation rendered in this report meets the standards of our profession and was conducted in accordance with generally accepted guidelines for EM, Magnetic Detection and GPR surveys. It is generally recognized that the results of the EM, Magnetic Detection and GPR are non-unique and may not represent actual subsurface conditions.

Note: A diligent effort has been made to obtain the highest quality data and make useful interpretations.

Analysis of data was accomplished by visual inspection in the field and then recording the data for post processing.

1.2 APPROACH

Multiple tools involving differing technologies were used in this investigation.

For the GPR analysis, the entire subject survey area was divided logistically into manageable/workable sections.

These isometric sections represent the arrangement of the survey scans. Within these sections, scans were made in an orthogonal pattern on two foot centers. This provided two separate data sets for each section.

For Magnetic Detection and Electromagnetic Induction the area was systematically scanned in such a pattern so to cover over 100% of the accessible portions of the site. This is possible due to the size and shape of the resulting fields produced from the sensors thus resulting in an "overlapping" of each transect covered.

2.0 METHODOLOGY

2.1 EQUIPMENT

Ground Penetrating Radar (GPR)

The GPR method transmits electromagnetic waves, which are pulsed at discrete distance/ time intervals.

The transmitted pulse radiates through the earth whereby a portion of the energy is reflected from interfaces of contrasting electrical properties (e.g. pavement and soil interface, soil stratigraphic changes and buried metallic objects) while the remaining energy continues until reaching additional reflectors where the process is repeated.

Reflected energy is received by the antennae and recorded for later processing and interpretation. Factors such as soil moisture, clay content, and variations in the dielectric constants of materials control the effectiveness of the GPR method. Wet conductive soils severely attenuate GPR signals and thus the effective depth of exploration.

The presence of foreign products leeched into the soil can eschew the data collected thereby affecting the images.

GPR energy cannot transmit through ferrous objects since metal acts as a pure reflector.

Stantec employed a MALA X3M/GPR digital radar unit with a 250 MHz center frequency, bistatic antenna to survey the site. The instrument was configured to detect moderately shallow reflectors within the geologic strata. The chosen instrument configuration facilitates the analysis. The GPR system unit was configured for data collection as follows:

Trigger Source: Cart

• Range: 0-66 ns

• Samples per Scan: 250-512

• Sampling Frequency: 10852.27 to 7234.85 MHz

Vertical High Pass Filter: 15 Samples
Vertical Low Pass Filter: 5 Samples
Point Interval: 0.669 to 0.906 in

Pulses/Ft: 108.48

Software utilized for the collection and analysis of these data included: RAMAC Ground Vision GPR Software version 3. 1. 19. (5).

2.2 EQUIPMENT

Electromagnetic (EM) and Magnetic Detection

The magnetic detection method is a Low Frequency (30 to 300 kHz) or Very Low Frequency (below 30 kHz) receiver for detecting electromagnetic fields which radiate off of metallic objects. Magnetic locators operate on a simple principal.

An electronic transmitter and receiving antennae are mounted on a support structure. The two antennae are mounted a fixed distance apart aligned opposing so that the magnetic field measured by one sensor is negative of the magnetic field measured by the other. Each measures the average magnetic field component along their axis i.e. the magnetic field component along the longitudinal axis between the antennae.

This is calibrated in the field to a position (setting) which is neutral to the earth's natural magnetic field. When a metallic object is introduced within this field, it is detected as a differing field. This differing magnetic field is the field of interest.

Stantec employed this method of locating buried metallic objects as a compliment to GPR for the subject site.

Stantec selected the following instruments for this particular task:

- Subsurface Magnetic Locator ML-1M
- Schonstedt GA-52Cx. HeliFlux magnetic field sensors—drive frequency 7.5 KHz.
- RadioDetection 8000 T-10 model utilizing 512 hertz, 8 KHz, 33 KHz, 65 KHz, 50/60 hertz, long wave radio frequencies

3.0 DATA PROCESSING AND ANALYSIS-GPR

Stantec calculated the average radar propagation velocity for the subject sites. This procedure is necessary to provide reasonably accurate depth estimates for reflection events in the subsurface strata.

The average radar velocity for the site was estimated. It should be noted that the dielectric constants and hence the corresponding radar propagation velocities did vary by an order of degree(s) of magnitude across the surveyed area. Additionally, radar propagation velocity decreases with depth in most geologic sections.

Data processing of the GPR data prior to interpretation included band pass filtering, background removal, horizontal smoothing, trace editing, and time gain adjustments. After processing, the data profiles were reviewed for analysis. These processing techniques were applied to the GPR data to provide the highest quality data and therefore facilitate the overall interpretation process.

4.0 RESULTS & CONCLUSIONS

Stantec Consulting Services Inc. has completed a subsurface investigation of the subject site.

Multiple methods and technologies were used where permitted by the environment.

Survey scans were made throughout the targeted area.

The survey revealed anomalies within the subject site.

Target A: A Known UST of approximately six (6) feet by six (6) feet was noted which is also in Parcel 49 report. There are two (2) small metal vent pipes approximately two (2) inches in diameter protruding from the delineated area of the known UST. This anomaly abuts to the face of the exterior wall in which the footings interfere with the readings of the instrumentation used. This discovery was made using magnetics indicating metallic objects and Surface Ground Penetrating Radar. Surface Ground Penetrating Radar data showed a metallic signature and the stratigraphic walls of two different soil conditions. A sketch of this area is included on page 10.

- 1. Two (2) parallel gas service lines were discovered along the southwest building face entering into the parcel limits from West 14th Ave to the north and traveling in the sidewalk and along the edge of the sidewalk to the gas meter located at the southern corner of the building. A sketch of this area is included on page 10.
- 2. A water service from the southwest side of the Sutton Amusement building just north of probable UST (Target A) traveling from building northwest into parking lot where signal

- ends. Line may continue from that point but no metal signatures found after end of information. A sketch of this area is included on page 10.
- 3. A water service was detected using Electromagnetic Induction from a water meter located at the north side of building just east of parking lot entrance. Water was detected to run to building from meter using 33 kHz. A sketch of this area is included on page 10.
- 4. Storm drain was found traveling from building roof drain entering ground to West 14th
 Ave curb in a westerly direction using ground penetrating radar (GPR). Line is shallow within the first foot of earth. A sketch of this area is included on page 10.
- 5. Storm drain was found traveling from building roof drain entering ground to West 14th Ave curb in a easterly direction using ground penetrating radar (GPR). Line is shallow within the first foot of earth. A sketch of this area is included on page 10.
- 6. A water service was detected using Electromagnetic Induction from a water meter located at the north side of building east of parking lot entrance. Water was detected to run to building from meter using 33 kHz. A sketch of this area is included on page 10.



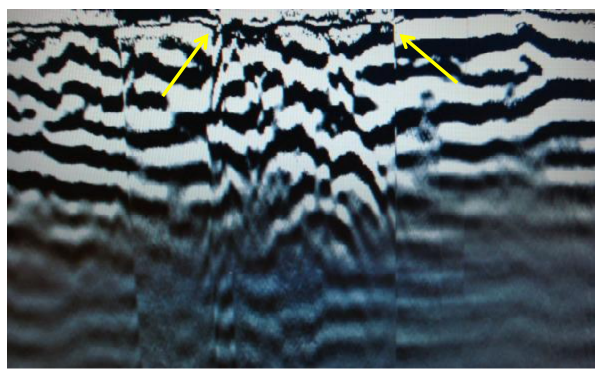
Side view of Parcel 170 facing Parking Lot



Known UST shown with two metal vents physically on Parcel 49

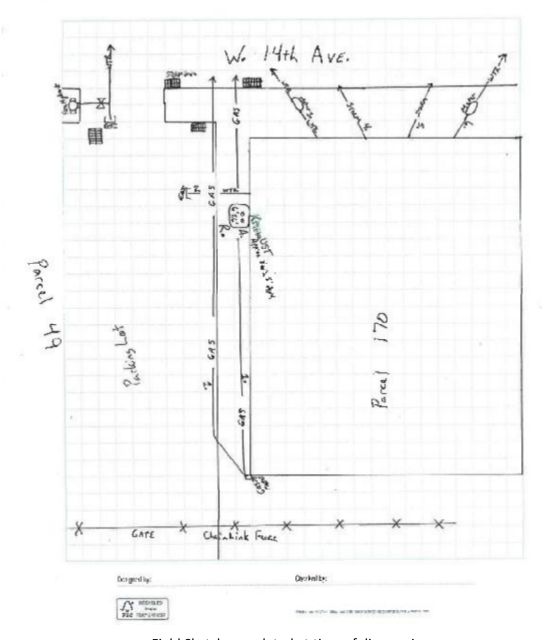


Front of Parcel 170 facing West 14th Avenue



Anomaly showing Probable UST with two spikes at surface metal locations of vents





Field Sketch completed at time of discoveries



APPENDIX C

BORING LOGS



BORING LOG: SB170-1

Client: NCDOT Project: U-3315 Parcel 170 Greenville, Pitt County, North Carolina WBS Element 35781.1.2 Date(s) Drilled : 7/31/2012
Driller : SAEDACCO
Drilling Method : Direct Push

Boring Diameter : 2.25 Inches
Sampling Method : Macrocore
Sampling Interval : Continuous

ATC Project No. 45.19873.0007 Logged By : Aaron Leff Depth In Feet PID VOC (ppm) GRAPHIC Sample **DESCRIPTION** 0-Concrete and subbase CG Gray, sandy SILT, moist 0.0 ML 2-Soft, gray and tan, silty CLAY, moist 3. CL 0.0 5. Gray and tan mottled, silty CLAY, moist 0.0 6-CL 0.0 Х Tan, coarse grained SAND, wet SW End of boring at 8' bgs

Soil sample was collected from 6'-8' bgs interval.



BORING LOG: SB170-2

Project: U-3315 Parcel 170 Greenville, Pitt County, North Cardina WBS Element 35781.1.2

Date(s) Drilled : 7/31/2012 : SAEDACCO Driller Drilling Method : Direct Push

Boring Diameter : 2.25 Inches Sampling Method Sampling Interval : Macrocore : Continuous

		Element 3				
	ATC Project No. 45.19873.0007		19873.0007	Logged By : Aaror	Leff	
Depth In Feet	nscs	GRAPHIC		DESCRIPTION	PID VOC (ppm)	Sample
0-			Grass and gravelly t	topsoil		
-		- Par				
-		7	Gray and tan, CLAY	,		
1— 1— - - 2— -					0.0	
3- 3- - - - - - - - - - - - - - - - - -	CL				0.0	
- - - 6-					0.0	
- - -						
7— - -	ML		Gray, sandy SILT, v		0.0	х
- - 8-	CL		Gray, silty CLAY, m			
8-			End of boring at 8' b	ogs		

Soil sample was collected from 6'-8' bgs interval.



BORING LOG: SB170-3

Client: NCDOT
Project: U-3315 Parcel 170
Greenville, Pitt County, North Carolina
WBS Flement 35781 1 2

Date(s) Drilled : 7/31/2012
Driller : SAEDACCO

Boring Diameter : 2.25 Inches
Sampling Method : Macrocore
Sampling Interval : Continuous

G	Greenville, Pitt County, North Carolina WBS Element 35781.1.2			Drilling Method	: Direct Push	Sampling Interval	: Continu	uous	
		C Project No. 45.19873.0007 Logged By : Aaron L		Leff					
Depth In Feet	nscs	GRAPHIC			DESCRIPTION			PID VOC (ppm)	Sample
0-	CG		Concrete and subb	ase					
1- 1- -	ML		Gray and tan, sand	ly SILT, moist				0.6	х
2- - - - 3- - - - - - - - - - - - - - -	CL		Gray and tan, sand	ly, silty CLAY, moist				0.4	
5- - - - - 6- -	ML		Gray, sandy SILT,	moist				0.0	
- 7- - - - - 8-	SW		Gray, silty, coarse of					0.0	
			End of boring at 8'	bgs					

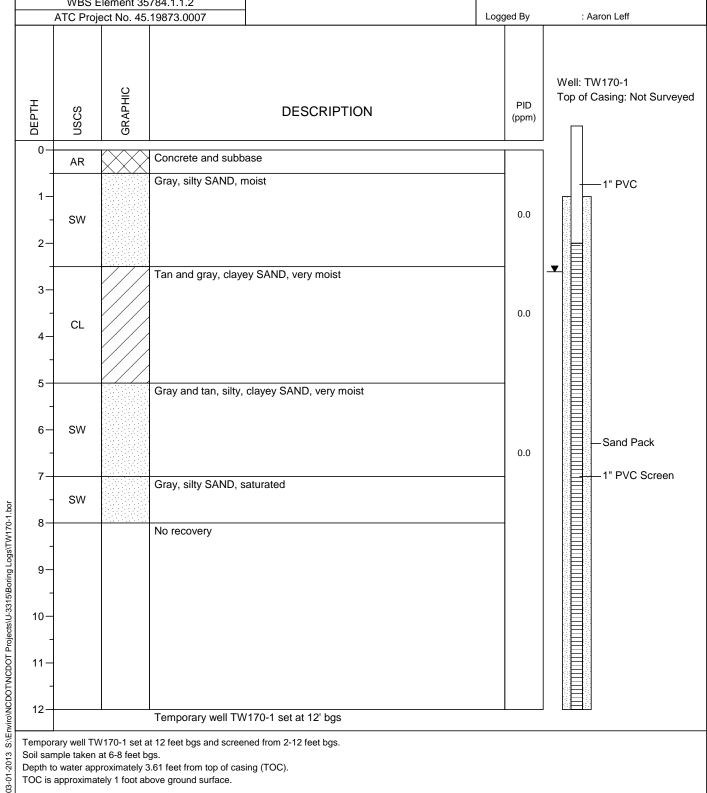
Soil sample was collected from 6'-8' bgs interval.



WELL LOG: TW170-1

Date Drilled : 8/1/2012 : SAEDACCO **Drilling Company** Drilling Method : Direct-Push

Boring Diameter : 2.25 inches Sampling Method : Macrocore Sampling Interval : Continuous



Temporary well TW170-1 set at 12 feet bgs and screened from 2-12 feet bgs. Soil sample taken at 6-8 feet bgs.

Depth to water approximately 3.61 feet from top of casing (TOC).

TOC is approximately 1 foot above ground surface.

APPENDIX D LABORATORY ANALYTICAL REPORTS





Laboratory Report of Analysis

Justin Ballard To: **ATC Associates** 2725 E. Millbrook Rd Suite 121 Raleigh, NC 27604

Report Number: 31202431 Client Project: **NCDOT**

Dear Justin Ballard.

Enclosed are the results of the analytical services performed under the referenced project for the received samples and associated QC as applicable. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of five years in the event they are required for future reference. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. Any samples submitted to our laboratory will be retained for a maximum of thirty (30) days from the date of this report unless other arrangements are requested.

If there are any questions about the report or services performed during this project, please call Michael D. Page at (910) 350-1903. We will be happy to answer any questions or concerns which you may have.

Thank you for using SGS North America Inc. for your analytical services. We look forward to working with you again on any additional analytical needs.

Sincerely,

SGS North America Inc.

Digitally signed by: Michael Page Date: 2012.10.03 15:13:25 -04'00'

Michael D. Page Project Manager michael.page@sgs.com Date

Print Date: 08/09/2012 N.C. Certification # 481

ANALYTICAL PERSPECTIVES IS NOW PART OF SGS. THE WORLD'S LEADING INSPECTION. VERIFICATION, TESTING AND CERTIFICATION COMPANY.





Laboratory Qualifiers

Report Definitions

DL Method, Instrument, or Estimated Detection Limit per Analytical Method

CL Control Limits for the recovery result of a parameter

LOQ Reporting Limit **Dilution Factor** DF

RPD Relative Percent Difference

LCS(D) Laboratory Control Spike (Duplicate)

MS(D) Matrix Spike (Duplicate)

Method Blank MB

Qualifier Definitions

Recovery or RPD outside of control limits

В Analyte was detected in the Lab Method Blank at a level above the LOQ

U Undetected (Reported as ND or < DL)

V Recovery is below quality control limit. The data has been validated based on a favorable signal-to-noise

and detection limit

Α Amount detected is less than the Lower Method Calibration Limit

J Estimated Concentration.

0 The recovery of this analyte in the OPR is above the Method QC Limits and the reported concentration in

the sample may be biased high

Е Amount detected is greater than the Upper Calibration Limit

S The amount of analyte present has saturated the detector. This situation results in an

underestimation of the affected analyte(s)

Q Indicates the presence of a quantitative interference. This situation may result in an

underestimation of the affected analyte(s)

Ι Indicates the presence of a qualitative interference that could cause a false positive or an

overestimation of the affected analyte(s)

DPE Indicates the presence of a peak in the polychlorinated diphenylether channel that could

cause a false positive or an overestimation of the affected analyte(s)

TIC Tentatively Identified Compound

EMPC Estimated Maximum possible Concentration due to ion ratio failure

ND Not Detected

Result is estimated due to ion ratio failure in High Resolution PCB Analysis Κ

Р RPD > 40% between results of dual columns

D Spike or surrogate was diluted out in order to achieve a parameter result within instrument calibration

Samples requiring manual integrations for various congeners and/or standards are marked and dated by the analyst. A code definition is provided below:

M1 Mis-identified peak

M2 Software did not integrate peak

М3 Incorrect baseline construction (i.e. not all of peak included; two peaks integrated as one) М4 Pattern integration required (i.e. DRO, GRO, PCB, Toxaphene and Technical Chlordane)

M5 Other - Explained in case narrative

Note Results pages that include a value for "Solids (%)" have been adjusted for moisture content.

Print Date: 08/09/2012 N.C. Certification # 481

Member of the SGS Group (SGS SA)





Sam	nla	Sum	marv
Saiii	pie	Sulli	mary

Client Sample ID	Lab Sample ID	<u>Collected</u>	Received	<u>Matrix</u>
SB170-1 (6-8)	31202431008	07/31/2012 11:10	08/01/2012 16:55	Soil-Solid as dry weight
SB170-2 (6-8)	31202431009	07/31/2012 11:30	08/01/2012 16:55	Soil-Solid as dry weight
SB170-3 (0-2.5)	31202431010	07/31/2012 13:20	08/01/2012 16:55	Soil-Solid as dry weight

Print Date: 08/09/2012 N.C. Certification # 481

Member of the SGS Group (SGS SA)





Client Sample ID: SB170-1 (6-8) Client Project ID: NCDOT Lab Sample ID: 31202431008-A Lab Project ID: 31202431

Collection Date: 07/31/2012 11:10 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 77.60

Results by **SW-846 8260B**

<u>Parameter</u>	Result	Qual
,1,1,2-Tetrachloroethane	ND	
,1,1-Trichloroethane	ND	
,1,2,2-Tetrachloroethane	ND	
1,1,2-Trichloroethane	ND	
1,1-Dichloroethane	ND	
1,1-Dichloroethene	ND	
1,1-Dichloropropene	ND	
1,2,3-Trichlorobenzene	ND	
1,2,3-Trichloropropane	ND	
1,2,4-Trichlorobenzene	ND	
1,2,4-Trimethylbenzene	ND	
1,2-Dibromo-3-chloropropane	ND	
1,2-Dibromoethane	ND	
1,2-Dichlorobenzene	ND	
1,2-Dichloroethane	ND	
1,2-Dichloropropane	ND	
1,3,5-Trimethylbenzene	ND	
1,3-Dichlorobenzene	ND	
1,3-Dichloropropane	ND	
1,4-Dichlorobenzene	ND	
2,2-Dichloropropane	ND	
2-Butanone	ND	
2-Chlorotoluene	ND	
2-Hexanone	ND	
4-Chlorotoluene	ND	
4-Isopropyltoluene	ND	
4-Methyl-2-pentanone	ND	
Acetone	ND	
Benzene	ND	
Bromobenzene	ND	
Bromochloromethane	ND	
Bromodichloromethane	ND	
Bromoform	ND	
Bromomethane	ND	
n-Butylbenzene	ND ND	
•		
Carbon disulfide	ND	
Carbon tetrachloride	ND	
Chlorobenzene	ND	
Chloroethane	ND	
Chloroform	ND	
Chloromethane	ND	
Chloromethane Dibromochloromethane	ND	
Chloromethane		





Client Sample ID: SB170-1 (6-8) Client Project ID: NCDOT Lab Sample ID: 31202431008-A Lab Project ID: 31202431

Collection Date: 07/31/2012 11:10 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 77.60

Results by SW-846 8260B

trans-1,3-Dichloropropene ND 5.2 Diisopropyl Ether ND 5.2 Ethyl Benzene ND 5.2 Hexachlorobutadiene ND 5.2 Isopropylbenzene (Cumene) ND 5.2 Methyl iodide ND 5.2 Methylene chloride ND 5.2 Methylene chloride ND 5.2 Naphthalene ND 5.2 Styrene ND 5.2 Tetrachloroethene ND 5.2 Toluene ND 5.2 Trichloroethene ND 5.2 Trichlorofluoromethane ND 5.2 Vinyl chloride ND 5.2 Xylene (total) ND 5.2 Xylene (total) ND 5.2 m,p-Xylene ND 5.2 m,P-Xylene ND 5.2 o-Xylene ND 5.2 sec-Butylbenzene ND 5.2 tert-Butyl methyl ether (MTBE) ND 5.2<
trans-1,3-Dichloropropene ND 5.29 Diisopropyl Ether ND 5.29 Ethyl Benzene ND 5.29 Hexachlorobutadiene ND 5.29 Hexachlorobutadiene ND 5.29 Methyl iodide ND 5.29 Methylene chloride ND 5.29 Styrene ND 5.29 Styrene ND 5.29 Tretrachloroethene ND 5.29 Trichlorofluoromethane ND 5.29 Trichlorofluoromethane ND 5.29 Vinyl chloride ND 5.29 Vinyl chloride ND 10.6 cis-1,2-Dichloroethene ND 10.6 np-Xylene ND 5.29 m,2-Vylene ND 5.29 sec-Butylbenzene
Diisopropyl Ether ND 5.29 u Ethyl Benzene ND 5.29 u Hexachlorobutadiene ND 5.29 u Isopropylbenzene (Cumene) ND 5.29 u Methyl iodide ND 5.29 u Methylene chloride ND 5.29 u Methylene chloride ND 5.29 u Naphthalene ND 5.29 u Styrene ND 5.29 u Tetrachloroethene ND 5.29 u Toluene ND 5.29 u Trichloroethene ND 5.29 u Trichlorofluoromethane ND 5.29 u Vinyl chloride ND 5.29 u Xylene (total) ND 10.6 u xylene (total) ND 10.6 u m,p-Xylene ND 5.29 u n,Propylbenzene ND 5.29 u
Ethyl Benzene ND 5.29 ug/k Hexachlorobutadiene ND 5.29 ug/k Isopropylbenzene (Cumene) ND 5.29 ug/k Methyl iodide ND 5.29 ug/k Methylene chloride ND 21.2 ug/k Naphthalene ND 5.29 ug/k Styrene ND 5.29 ug/k Tetrachloroethene ND 5.29 ug/k Toluene ND 5.29 ug/k Trichloroethene ND 5.29 ug/k Trichlorofluoromethane ND 5.29 ug/k Xylene (total) ND 5.29 ug/k Xylene (total) ND 10.6 ug/k xylene (total) ND 10.6 ug/k mp-Xylene ND 5.29 ug/k n-Propylbenzene ND 5.29 ug/k o-Xylene ND 5.29 ug/k tert-Butyl methyl ether (MTBE) ND <
Hexachlorobutadiene ND 5.29 ug/Kg Isopropylbenzene (Cumene) ND 5.29 ug/Kg Methyl iodide ND 5.29 ug/Kg Methylene chloride ND 21.2 ug/Kg Naphthalene ND 5.29 ug/Kg Styrene ND 5.29 ug/Kg Tetrachloroethene ND 5.29 ug/Kg Toluene ND 5.29 ug/Kg Trichloroethene ND 5.29 ug/Kg Trichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Xylene (total) ND 10.6 ug/Kg xylene (total) ND 10.6 ug/Kg cis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 5.29 ug/Kg o-Xylene ND 5.29 ug/Kg o-Xylene ND 5.29 ug/Kg tetr-Butyl methyl ether (MTBE) <
Sopropylbenzene (Cumene) ND S.29 ug/Kg
Methyl iodide ND 5.29 ug/Kg Methylene chloride ND 21.2 ug/Kg Naphthalene ND 5.29 ug/Kg Styrene ND 5.29 ug/Kg Fetrachloroethene ND 5.29 ug/Kg Foluene ND 5.29 ug/Kg Frichloroethene ND 5.29 ug/Kg Frichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg Kylene (total) ND 10.6 ug/Kg n,p-Xylene ND 5.29 ug/Kg n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg
Methylene chloride ND 21.2 ug/Kg Naphthalene ND 5.29 ug/Kg Styrene ND 5.29 ug/Kg Fetrachloroethene ND 5.29 ug/Kg Foluene ND 5.29 ug/Kg Frichloroethene ND 5.29 ug/Kg Frichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg Xylene (total) ND 10.6 ug/Kg m.p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg </td
Naphthalene ND 5.29 ug/Kg Styrene ND 5.29 ug/Kg Fetrachloroethene ND 5.29 ug/Kg Foluene ND 5.29 ug/Kg Frichloroethene ND 5.29 ug/Kg Frichlorofluoromethane ND 5.29 ug/Kg Kylene (total) ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg cis-1,2-Dichloroethene ND 5.29 ug/Kg n,p-Xylene ND 5.29 ug/Kg n-Propylbenzene ND 5.29 ug/Kg ec-Butylbenzene ND 5.29 ug/Kg ect-Butyl methyl ether (MTBE) ND 5.29 ug/Kg ert-Butylbenzene ND 5.29 ug/Kg erans-1,2-Dichloroethene ND 5.29 ug/Kg rans-1,4-Dichloro-2-butene ND 5.29 ug/Kg Irrogates 1,2-Dichloroethane-d4 113 55.0-173 %
Styrene
Fetrachloroethene ND 5.29 ug/Kg Foluene ND 5.29 ug/Kg Frichloroethene ND 5.29 ug/Kg Frichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg Kylene (total) ND 10.6 ug/Kg m,p-Xylene ND 5.29 ug/Kg n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg p-xylene ND 5.29 ug/Kg p-ce-Butylbenzene ND 5.29 ug/Kg pert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg prans-1,2-Dichloroethene ND 5.29 ug/Kg prans-1,4-Dichloro-2-butene ND 26.5 ug/Kg proposition of the proposit
Toluene ND 5.29 ug/Kg Trichloroethene ND 5.29 ug/Kg Trichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Xylene (total) ND 10.6 ug/Kg Xylene (total) ND 10.6 ug/Kg m,p-Xylene ND 10.6 ug/Kg m,p-Xylene ND 5.29 ug/Kg o-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
Trichloroethene ND 5.29 ug/Kg Trichlorofluoromethane ND 5.29 ug/Kg Vinyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg Kylene (total) ND 10.6 ug/Kg cis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg rert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg rert-Butylbenzene ND 5.29 ug/Kg rans-1,2-Dichloroethene ND 5.29 ug/Kg rans-1,4-Dichloro-2-butene ND 26.5 ug/Kg rurrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
Frichlorofluoromethane ND 5.29 ug/Kg /inyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg xis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg x-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg ert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg ert-Butylbenzene ND 5.29 ug/Kg rans-1,2-Dichloroethene ND 5.29 ug/Kg rans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 1-Bromofluorobenzene 94.0 23.0-141 %
Vinyl chloride ND 5.29 ug/Kg Kylene (total) ND 10.6 ug/Kg cis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg ert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg ert-Butylbenzene ND 5.29 ug/Kg rans-1,2-Dichloroethene ND 5.29 ug/Kg rans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 1-Bromofluorobenzene 94.0 23.0-141 %
Xylene (total) ND 10.6 ug/Kg cis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 10.6 ug/Kg m-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
cis-1,2-Dichloroethene ND 5.29 ug/Kg m,p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg o-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
m,p-Xylene ND 10.6 ug/Kg n-Propylbenzene ND 5.29 ug/Kg b-Xylene ND 5.29 ug/Kg b-E-Butylbenzene ND 5.29 ug/Kg ert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg ert-Butylbenzene ND 5.29 ug/Kg rans-1,2-Dichloroethene ND 5.29 ug/Kg rans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates I,2-Dichloroethane-d4 113 55.0-173 % I-Bromofluorobenzene 94.0 23.0-141 %
n-Propylbenzene ND 5.29 ug/Kg p-Xylene ND 5.29 ug/Kg p-Edutylbenzene ND 5.29 ug/Kg peer-Butyl methyl ether (MTBE) ND 5.29 ug/Kg pert-Butylbenzene ND 5.29 ug/Kg perrans-1,2-Dichloroethene ND 5.29 ug/Kg perrans-1,4-Dichloro-2-butene ND 26.5 ug/Kg purrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
D-Xylene ND 5.29 ug/Kg sec-Butylbenzene ND 5.29 ug/Kg tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg trans-1,4-Dichloroethene ND 26.5 ug/Kg t
sec-Butylbenzene ND 5.29 ug/Kg tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
tert-Butyl methyl ether (MTBE) ND 5.29 ug/Kg tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
tert-Butylbenzene ND 5.29 ug/Kg trans-1,2-Dichloroethene ND 5.29 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg trans-1,4-Dichloro-2-butene ND 26.5 ug/Kg trans-1,4-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
rrans-1,2-Dichloroethene ND 5.29 ug/Kg rrans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
rans-1,4-Dichloro-2-butene ND 26.5 ug/Kg urrogates 1,2-Dichloroethane-d4 113 55.0-173 % 1-Bromofluorobenzene 94.0 23.0-141 %
Irrogates 1,2-Dichloroethane-d4 113 55.0-173 % 1-Bromofluorobenzene 94.0 23.0-141 %
1,2-Dichloroethane-d4 113 55.0-173 % 4-Bromofluorobenzene 94.0 23.0-141 %
I-Bromofluorobenzene 94.0 23.0-141 %
Taluana d9 102 57.0.124 9/
10idelle do 102 57.0-134 %

Batch Information

Analytical Batch: VMS2443 Analytical Method: SW-846 8260B

Instrument: MSD9 Analyst: **DVO**

Analytical Date/Time: 08/03/2012 18:00

Prep Batch: VXX3760

Prep Method: SW-846 5035 SL Prep Date/Time: 08/02/2012 13:31 Prep Initial Wt./Vol.: 6.09 g Prep Extract Vol: 5 mL





Client Sample ID: SB170-1 (6-8) Client Project ID: NCDOT Lab Sample ID: 31202431008-E Lab Project ID: 31202431

Collection Date: 07/31/2012 11:10 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 77.60

Results by SW-846 8015C GRO

<u>Parameter</u>	Result	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
Gasoline Range Organics (GRO)	ND		3.81	mg/kg	1	08/7/2012 16:17

Surrogates

4-Bromofluorobenzene 108 70.0-130 08/7/2012 16:17 1

Batch Information

Analytical Batch: VGC2052 Analytical Method: SW-846 8015C GRO Instrument: GC7 Analyst: MDY

Analytical Date/Time: 08/07/2012 16:17

Prep Batch: VXX3772 Prep Method: **SW-846 5035** Prep Date/Time: 08/02/2012 13:31 Prep Initial Wt./Vol.: 6.764 g Prep Extract Vol: 5 mL





Client Sample ID: SB170-1 (6-8) Client Project ID: NCDOT Lab Sample ID: 31202431008-G Lab Project ID: 31202431

Collection Date: 07/31/2012 11:10 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 77.60

Results by SW-846 8015C DRO

Surrogates

o-Terphenyl 83.6 40.0-140 08/4/2012 0:37 1

Batch Information

Analytical Batch: XGC2420 Prep Batch: XXX2880 Analytical Method: SW-846 8015C DRO Prep Method: SW-846 3541 Instrument: GC6 Prep Date/Time: 08/02/2012 10:40 Analyst: DTF Prep Initial Wt./Vol.: 33.46 g Analytical Date/Time: 08/04/2012 00:37 Prep Extract Vol: 10 mL

Print Date: 08/09/2012 N.C. Certification # 481

Member of the SGS Group (SGS SA)





Client Sample ID: **SB170-2 (6-8)**Client Project ID: **NCDOT**Lab Sample ID: 31202431009-A
Lab Project ID: 31202431

Collection Date: 07/31/2012 11:30 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.70

Results by **SW-846 8260B**

<u>Parameter</u>	Result	Qual
,1,1,2-Tetrachloroethane	ND	
,1,1-Trichloroethane	ND	
,1,2,2-Tetrachloroethane	ND	
1,1,2-Trichloroethane	ND	
1,1-Dichloroethane	ND	
1,1-Dichloroethene	ND	
1,1-Dichloropropene	ND	
1,2,3-Trichlorobenzene	ND	
1,2,3-Trichloropropane	ND	
1,2,4-Trichlorobenzene	ND	
1,2,4-Trimethylbenzene	ND	
1,2-Dibromo-3-chloropropane	ND	
1,2-Dibromoethane	ND	
1,2-Dichlorobenzene	ND	
1,2-Dichloroethane	ND	
1,2-Dichloropropane	ND	
1,3,5-Trimethylbenzene	ND	
1,3-Dichlorobenzene	ND	
1,3-Dichloropropane	ND	
1,4-Dichlorobenzene	ND	
2,2-Dichloropropane	ND	
2-Butanone	ND	
2-Chlorotoluene	ND	
2-Hexanone	ND	
4-Chlorotoluene	ND	
4-Isopropyltoluene	ND	
4-Methyl-2-pentanone	ND	
Acetone	ND	
Benzene	ND	
Bromobenzene	ND	
Bromochloromethane	ND	
Bromodichloromethane	ND	
Bromoform	ND	
Bromomethane	ND ND	
n-Butylbenzene		
Carbon disulfide	ND	
Carbon tetrachloride	ND	
Chlorobenzene	ND	
Chloroethane	ND	
Chloroform	ND	
Obline and the second	ND	
Chloromethane		
Dibromochloromethane	ND	

Print Date: 08/09/2012 N.C. Certification # 481

Page 8 of 18





Client Sample ID: SB170-2 (6-8) Client Project ID: NCDOT Lab Sample ID: 31202431009-A Lab Project ID: 31202431

Collection Date: 07/31/2012 11:30 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.70

Results by SW-846 8260B

Parameter Parameter	Result	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
cis-1,3-Dichloropropene	ND		4.19	ug/Kg	1	08/3/2012 18:
trans-1,3-Dichloropropene	ND		4.19	ug/Kg	1	08/3/2012 18:
Diisopropyl Ether	ND		4.19	ug/Kg	1	08/3/2012 18:
Ethyl Benzene	ND		4.19	ug/Kg	1	08/3/2012 18:
Hexachlorobutadiene	ND		4.19	ug/Kg	1	08/3/2012 18:
Isopropylbenzene (Cumene)	ND		4.19	ug/Kg	1	08/3/2012 18:
Methyl iodide	ND		4.19	ug/Kg	1	08/3/2012 18:
Methylene chloride	ND		16.7	ug/Kg	1	08/3/2012 18:
Naphthalene	ND		4.19	ug/Kg	1	08/3/2012 18:
Styrene	ND		4.19	ug/Kg	1	08/3/2012 18:
Tetrachloroethene	ND		4.19	ug/Kg	1	08/3/2012 18:
Toluene	ND		4.19	ug/Kg	1	08/3/2012 18:
Trichloroethene	ND		4.19	ug/Kg	1	08/3/2012 18:
Trichlorofluoromethane	ND		4.19	ug/Kg	1	08/3/2012 18:
Vinyl chloride	ND		4.19	ug/Kg	1	08/3/2012 18:
Xylene (total)	ND		8.37	ug/Kg	1	08/3/2012 18:
cis-1,2-Dichloroethene	ND		4.19	ug/Kg	1	08/3/2012 18:
m,p-Xylene	ND		8.37	ug/Kg	1	08/3/2012 18:
n-Propylbenzene	ND		4.19	ug/Kg	1	08/3/2012 18:
o-Xylene	ND		4.19	ug/Kg	1	08/3/2012 18:
sec-Butylbenzene	ND		4.19	ug/Kg	1	08/3/2012 18:
tert-Butyl methyl ether (MTBE)	ND		4.19	ug/Kg	1	08/3/2012 18:
tert-Butylbenzene	ND		4.19	ug/Kg	1	08/3/2012 18:
trans-1,2-Dichloroethene	ND		4.19	ug/Kg	1	08/3/2012 18:
trans-1,4-Dichloro-2-butene	ND		20.9	ug/Kg	1	08/3/2012 18:
urrogates						
1,2-Dichloroethane-d4	114		55.0-173	%	1	08/3/2012 18:
4-Bromofluorobenzene	96.0		23.0-141	%	1	08/3/2012 18:
Toluene d8	102		57.0-134	%	1	08/3/2012 18:

Batch Information

Analytical Batch: VMS2443 Analytical Method: SW-846 8260B

Instrument: MSD9 Analyst: **DVO**

Analytical Date/Time: 08/03/2012 18:28

Prep Batch: VXX3760

Prep Method: SW-846 5035 SL Prep Date/Time: 08/02/2012 13:35 Prep Initial Wt./Vol.: 7.31 g Prep Extract Vol: 5 mL





Client Sample ID: **SB170-2 (6-8)** Client Project ID: **NCDOT** Lab Sample ID: 31202431009-E Lab Project ID: 31202431 Collection Date: 07/31/2012 11:30 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.70

Results by SW-846 8015C GRO

Surrogates

4-Bromofluorobenzene 105 70.0-130 % 1 08/7/2012 16:42

Batch Information

Analytical Batch: VGC2052
Analytical Method: SW-846 8015C GRO
Instrument: GC7
Analyst: MDY

Analytical Date/Time: 08/07/2012 16:42

Prep Batch: VXX3772
Prep Method: SW-846 5035
Prep Date/Time: 08/02/2012 13:35
Prep Initial Wt./Vol.: 6.666 g
Prep Extract Vol: 5 mL





Client Sample ID: **SB170-2 (6-8)**Client Project ID: **NCDOT**Lab Sample ID: 31202431009-G
Lab Project ID: 31202431

Collection Date: 07/31/2012 11:30 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.70

Results by SW-846 8015C DRO

<u>Parameter</u>	<u>Result</u>	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
Diesel Range Organics (DRO)	ND		7.68	mg/kg	1	08/4/2012 1:05

Surrogates

o-Terphenyl 74.0 40.0-140 % 1 08/4/2012 1:05

Batch Information

Analytical Batch: XGC2420
Analytical Method: SW-846 8015C DRO
Instrument: GC6
Analyst: DTF
Analytical Date/Time: 08/04/2012 01:05
Prep Extract Vol: 10 mL
Prep Batch: XXX2880
Prep Method: SW-846 3541
Prep Date/Time: 08/02/2012 10:40
Prep Initial Wt./Vol.: 31.86 g
Prep Extract Vol: 10 mL





Client Sample ID: SB170-3 (0-2.5) Client Project ID: NCDOT Lab Sample ID: 31202431010-A Lab Project ID: 31202431

Collection Date: 07/31/2012 13:20 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.80

Results by **SW-846 8260B**

1,2,2-Tetrachloroethane 1,2-Trichloroethane 1,2-Trichloroethane 1-Dichloroethane 1-Dichloroethene 1-Dichloropropene 1-Dichloropropene 2,3-Trichlorobenzene 2,3-Trichloropropane ND 2,4-Trichlorobenzene ND 2,4-Trimethylbenzene ND 2-Dibromo-3-chloropropane ND 2-Dibromoethane ND	4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201
,1,2,2-Tetrachloroethane ND ,1,2-Trichloroethane ND ,1-Dichloroethane ND ,1-Dichloroethene ND ,1-Dichloropropene ND ,2,3-Trichlorobenzene ND ,2,3-Trichloropropane ND ,2,4-Trichlorobenzene ND ,2,4-Trimethylbenzene ND ,2-Dibromo-3-chloropropane ND ,2-Dibromoethane ND	4.18 4.18 4.18 4.18 4.18 4.18 4.18	4.18 ug/Kg	4.18 ug/Kg 1 4.18 ug/Kg 1 4.18 ug/Kg 1 4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201
,1,2-Trichloroethane ND ,1-Dichloroethane ND ,1-Dichloroethene ND ,1-Dichloropropene ND ,2,3-Trichlorobenzene ND ,2,3-Trichloropropane ND ,2,4-Trichlorobenzene ND ,2,4-Trimethylbenzene ND ,2-Dibromo-3-chloropropane ND ,2-Dibromoethane ND	4.18 4.18 4.18 4.18 4.18 4.18	4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg	4.18 ug/Kg 1 4.18 ug/Kg 1 4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201
,1-Dichloroethane ND ,1-Dichloroethene ND ,1-Dichloropropene ND ,2,3-Trichlorobenzene ND ,2,3-Trichloropropane ND ,2,4-Trichlorobenzene ND ,2,4-Trimethylbenzene ND ,2-Dibromo-3-chloropropane ND ,2-Dibromoethane ND	4.18 4.18 4.18 4.18 4.18 4.18	4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg	4.18 ug/Kg 1 4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201 4.18 ug/Kg 1 08/3/201
,1-Dichloroethene ND ,1-Dichloropropene ND ,2,3-Trichlorobenzene ND ,2,3-Trichloropropane ND ,2,4-Trichlorobenzene ND ,2,4-Trimethylbenzene ND ,2-Dibromo-3-chloropropane ND ,2-Dibromoethane ND	4.18 4.18 4.18 4.18 4.18	4.18 ug/Kg 4.18 ug/Kg 4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
,1-Dichloropropene ND ,2,3-Trichlorobenzene ND ,2,3-Trichloropropane ND ,2,4-Trichlorobenzene ND ,2,4-Trimethylbenzene ND ,2-Dibromo-3-chloropropane ND ,2-Dibromoethane ND	4.18 4.18 4.18 4.18	4.18 ug/Kg 4.18 ug/Kg	0 0	5 5
1,2,3-Trichlorobenzene ND 1,2,3-Trichloropropane ND 1,2,4-Trichlorobenzene ND 1,2,4-Trimethylbenzene ND 1,2-Dibromo-3-chloropropane ND 1,2-Dibromoethane ND	4.18 4.18 4.18	4.18 ug/Kg	4.18 ua/Ka 1	
1,2,3-Trichloropropane ND 1,2,4-Trichlorobenzene ND 1,2,4-Trimethylbenzene ND 1,2-Dibromo-3-chloropropane ND 1,2-Dibromoethane ND	4.18 4.18		3 3	19 9
1,2,4-Trichlorobenzene ND 1,2,4-Trimethylbenzene ND 1,2-Dibromo-3-chloropropane ND 1,2-Dibromoethane ND	4.18	4.18 ug/Kg	0 0	5 5
1,2,4-Trimethylbenzene ND 1,2-Dibromo-3-chloropropane ND 1,2-Dibromoethane ND			5 5	9 0
1,2-Dibromo-3-chloropropane ND 1,2-Dibromoethane ND	1 10	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,2-Dibromoethane ND	4.10	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
	25.1	25.1 ug/Kg	25.1 ug/Kg 1	25.1 ug/Kg 1 08/3/201
1.2-Dichlorohenzene ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,2 51011010501120110	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,2-Dichloroethane ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,2-Dichloropropane ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,3,5-Trimethylbenzene ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,3-Dichlorobenzene ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,3-Dichloropropane ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
1,4-Dichlorobenzene ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
2,2-Dichloropropane ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
2-Butanone ND	20.9	20.9 ug/Kg	20.9 ug/Kg 1	20.9 ug/Kg 1 08/3/201
2-Chlorotoluene ND	4.18			
2-Hexanone ND	10.5	10.5 ug/Kg	10.5 ug/Kg 1	10.5 ug/Kg 1 08/3/201
4-Chlorotoluene ND	4.18			
4-Isopropyltoluene ND	4.18	4.18 ug/Kg	4.18 ug/Kg 1	4.18 ug/Kg 1 08/3/201
4-Methyl-2-pentanone ND	10.5			
Acetone ND	41.8	3 3	0 0	8 8
Benzene ND	4.18	5 5	5 5	5 5
Bromobenzene ND	4.18	3 3	8 8	0 0
Bromochloromethane ND	4.18			13 3
Bromodichloromethane ND	4.18	3 3	5 5	8 8
Bromoform ND	4.18	3 3	5 5	8 8
Bromomethane ND	4.18	- 3 3	3 3	13 3
n-Butylbenzene ND	4.18	3 3	5 5	8 8
Carbon disulfide ND	4.18	0 0	0 0	8 8
Carbon tetrachloride ND	4.18	3 3	0 0	0 0
Chlorobenzene ND	4.18			
Chloroethane ND	4.18	0 0	0 0	8 8
Chloroform ND	4.18	0 0	5 5	8 8
Chloromethane ND	4.18	3 3	5 5	8 8
Dibromochloromethane ND	4.18	0 0	1 3 3	3 3
Dibromomethane ND	4.18	3 3	5 5	8 8
Dichlorodifluoromethane ND	4.18	0 0	0 0	8 8
			4.18 ug/Kg 1	4.10 UU/NU I UU/J/201.

Print Date: 08/09/2012 N.C. Certification # 481

Member of the SGS Group (SGS SA)





Client Sample ID: SB170-3 (0-2.5) Client Project ID: NCDOT Lab Sample ID: 31202431010-A Lab Project ID: 31202431

Collection Date: 07/31/2012 13:20 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.80

Results by SW-846 8260B

<u>Parameter</u>	Result	<u>Qual</u>	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
cis-1,3-Dichloropropene	ND		4.18	ug/Kg	1	08/3/2012 18
trans-1,3-Dichloropropene	ND		4.18	ug/Kg	1	08/3/2012 18
Diisopropyl Ether	ND		4.18	ug/Kg	1	08/3/2012 18
Ethyl Benzene	ND		4.18	ug/Kg	1	08/3/2012 18
Hexachlorobutadiene	ND		4.18	ug/Kg	1	08/3/2012 18
Isopropylbenzene (Cumene)	ND		4.18	ug/Kg	1	08/3/2012 18
Methyl iodide	ND		4.18	ug/Kg	1	08/3/2012 18
Methylene chloride	ND		16.7	ug/Kg	1	08/3/2012 18
Naphthalene	ND		4.18	ug/Kg	1	08/3/2012 18
Styrene	ND		4.18	ug/Kg	1	08/3/2012 18
Tetrachloroethene	ND		4.18	ug/Kg	1	08/3/2012 18
Toluene	ND		4.18	ug/Kg	1	08/3/2012 18
Trichloroethene	ND		4.18	ug/Kg	1	08/3/2012 18
Trichlorofluoromethane	ND		4.18	ug/Kg	1	08/3/2012 18
Vinyl chloride	ND		4.18	ug/Kg	1	08/3/2012 18
Xylene (total)	ND		8.36	ug/Kg	1	08/3/2012 18
cis-1,2-Dichloroethene	ND		4.18	ug/Kg	1	08/3/2012 18
m,p-Xylene	ND		8.36	ug/Kg	1	08/3/2012 18
n-Propylbenzene	ND		4.18	ug/Kg	1	08/3/2012 18
o-Xylene	ND		4.18	ug/Kg	1	08/3/2012 18
sec-Butylbenzene	ND		4.18	ug/Kg	1	08/3/2012 18
tert-Butyl methyl ether (MTBE)	ND		4.18	ug/Kg	1	08/3/2012 18
tert-Butylbenzene	ND		4.18	ug/Kg	1	08/3/2012 18
trans-1,2-Dichloroethene	ND		4.18	ug/Kg	1	08/3/2012 18
trans-1,4-Dichloro-2-butene	ND		20.9	ug/Kg	1	08/3/2012 18
urrogates						
1,2-Dichloroethane-d4	115		55.0-173	%	1	08/3/2012 18
4-Bromofluorobenzene	87.0		23.0-141	%	1	08/3/2012 18
Toluene d8	99.0		57.0-134	%	1	08/3/2012 18

Batch Information

Analytical Batch: VMS2443 Analytical Method: SW-846 8260B

Instrument: MSD9 Analyst: **DVO**

Analytical Date/Time: 08/03/2012 18:54

Prep Batch: VXX3760

Prep Method: SW-846 5035 SL Prep Date/Time: 08/02/2012 13:38 Prep Initial Wt./Vol.: 7.31 g Prep Extract Vol: 5 mL





Client Sample ID: SB170-3 (0-2.5) Client Project ID: NCDOT Lab Sample ID: 31202431010-E Lab Project ID: 31202431 Collection Date: 07/31/2012 13:20 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.80

Results by SW-846 8015C GRO

<u>Parameter</u>	Result	<u>Qual</u>	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
Gasoline Range Organics (GRO)	ND		3.21	mg/kg	1	08/7/2012 17:07

Surrogates

4-Bromofluorobenzene 105 70.0-130 % 1 08/7/2012 17:07

Batch Information

Analytical Batch: VGC2052
Analytical Method: SW-846 8015C GRO
Instrument: GC7
Analyst: MDY

Analytical Date/Time: 08/07/2012 17:07

Prep Batch: VXX3772
Prep Method: SW-846 5035
Prep Date/Time: 08/02/2012 13:38
Prep Initial Wt./Vol.: 7.615 g
Prep Extract Vol: 5 mL





Client Sample ID: SB170-3 (0-2.5) Client Project ID: NCDOT Lab Sample ID: 31202431010-G Lab Project ID: 31202431 Collection Date: 07/31/2012 13:20 Received Date: 08/01/2012 16:55 Matrix: Soil-Solid as dry weight

Solids (%): 81.80

Results by SW-846 8015C DRO

<u>Parameter</u>	Result	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>
Diesel Range Organics (DRO)	ND		7.27	mg/kg	1

Surrogates

o-Terphenyl 77.5 40.0-140 % 1 08/4/2012 1:33

Batch Information

Analytical Batch: XGC2420
Analytical Method: SW-846 8015C DRO
Instrument: GC6
Analyst: DTF

Analytical Date/Time: 08/04/2012 01:33

Prep Batch: XXX2880

Prep Method: SW-846 3541
Prep Date/Time: 08/02/2012 10:40
Prep Initial Wt./Vol.: 33.66 g
Prep Extract Vol: 10 mL

Print Date: 08/09/2012 N.C. Certification # 481

Page 15 of 18



CHAIN OF CUSTODY RECORD SGS North America Inc.

Locations Nationwide

New Jersey
 North Carolina

www.us.sgs.com

MarylandNew YorkOhio

104616 ABSENT 2 REMARKS Я Chain of Custody Seal: (Circle) Samples Received Cold? (Cil BROKEN STD PAGE INTACT Special Deliverable Requirements: Date Needed Requested Turnaround Time: 0928 Special Instructions: Shipping Ticket No: Shipping Carrier: DRO □ RUSH_ CHO CO Preservatives Used 3120243 Analysis Required (P) SGS Reference: SAMPLE TYPE COMP G= GRAB U **4-zum**の 4 L MATRIX 2016 Received By: Received By: PHONE NO: (919) 871 -0999 1635 1745 FAX NO. (919) 871-0535 12 0650 0935 030 1320 1030 TIME 0150 011 1130 SITE/PWSID#: U-3315 7/35/rd (430 DATE 7/31/ Time Time P.O. NUMBER: 3/1/v Date S1349-31 (2,5-5 5849-32(2,5-5 Date SAMPLE IDENTIFICATION Date 5-512)9E-6185 3849-33(2,5-5) Date SB170-3(0-a.5) 5849-34 (2,5-5) ASSOCIATES 51349-38(2,5-5) 3849-37 (2,5-5) 58170-1 (6-8) CONTACT: JUSTIA BALL-MED 53170-2(6-8) RALLARED **M** Collected/Relinquished By:(1) PROJECT: NCDST Vanon P. Relinquished By: (4) AA linquished By: (3) Relinquished By: JUSTIN -2 m 6 h 12 (4) REPORTS TO INVOICE TO: CLIENT LAB NO.

□ 200 W. Potter Drive **Anchorage, AK 99518** Tel: (907) 562-2343 Fax: (907) 561-5301 □ 5500 Business Drive **Wilmington, NC 28405** Tel: (910) 350-1903 Fax: (910) 350-1557

White - Retained by Lab Pink - Retained by Client

Page 16 of 18



Locations Nationwide

104617

www.us.sgs.com

• Maryland • New York • Ohio AlaskaNew JerseyNorth Carolina

8SENT Samples Received Cold? (Circle, YES NO 4 REMARKS Ы Chain of Custody Seal: (Circle) BROKEN 4 STD PAGE_ Temperature C:_ INTACT Special Deliverable Requirements: Requested Turnaround Time: 0976 Special Instructions: Shipping Ticket No: Shipping Carrier: OXO □ RUSH_ 3120243 045 (m) Osed SGS Reference: SAMPLE TYPE COMP G= GRAB arpi ω 7 MATRIX 7108 Received By: Received By: PHONE NO:(919)871-0999 FAX NO.:(9/19)871-0335 1.350 430 AV 80112 1450 1545 1525 TIME SITE/PWSID#: U-3315 7/31/12 DATE Time P.O. NUMBER: Date Date SAMPLE IDENTIFICATION SB173-2(a.s-5.0) 38113-3(5-6) SB 173-4(6-8) SB172-1 (6-8 ASSOC WATES CONTACT. JUSTIN BRUKED Collected/Relinquished By:(1) かなったり Law P. PROJECT: NCDOT Relinquished By: (4) quished By: (3) 7 Relinguished By: (2) REPORTS TO: びるてし INVOICE TO: es labelen MESA CLIENT: LAB NO.

□ 200 W. Potter Drive **Anchorage, AK 99518** Tel: (907) 562-2343 Fax: (907) 561-5301 □ 5500 Business Drive **Wilmington, NC 28405** Tel: (910) 350-1903 Fax: (910) 350-1557

SGS North America Inc.

Sample Receipt Checklist (SRC)

Client:	NCDOT-ATC	Work Order No.:	31202431
1.	Shipped X Hand Delivered	Notes:	
2.	X COC Present on Receipt No COC Additional Transmittal Forms		
3.	Custody Tape on Container X No Custody Tape		
4.	X Samples Intact Samples Broken / Leaking		
5.	X Chilled on Receipt Actual Temp.(s) in °C: Ambient on Receipt Walk-in on Ice; Coming down to temp. Received Outside of Temperature Specificati		
6.	X Sufficient Sample Submitted Insufficient Sample Submitted		
7.	Chlorine absent HNO3 < 2 HCL < 2 Additional Preservatives verified (see notes)		
8.	X Received Within Holding Time Not Received Within Holding Time		
9.	No Discrepancies Noted Discrepancies Noted NCDENR notified of Discrepancies*		
10.	X No Headspace present in VOC vials Headspace present in VOC vials >6mm		
Comments: _	One SB49-31 (2.5-5) vial was mislabeled as	Sb49-33 (2.5-5), but was id	lentified by its
collection da	te and time. The Methanol vials for the SB172-1 (6	6-8) samples were not labe	led, but were
in the same	vial foam block as the rest of that sample.		
	Inspe	ected and Logged in by: <u>AV</u> Date:	, Thu-8/2/12 00:00





Laboratory Report of Analysis

To: Justin Ballard
ATC Associates
2725 E. Millbrook Rd
Suite 121
Raleigh, NC 27604

Report Number: 31202495

Client Project: NCDOT U-3315

Dear Justin Ballard.

Enclosed are the results of the analytical services performed under the referenced project for the received samples and associated QC as applicable. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of five years in the event they are required for future reference. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. Any samples submitted to our laboratory will be retained for a maximum of thirty (30) days from the date of this report unless other arrangements are requested.

If there are any questions about the report or services performed during this project, please call Michael D. Page at (910) 350-1903. We will be happy to answer any questions or concerns which you may have.

Thank you for using SGS North America Inc. for your analytical services. We look forward to working with you again on any additional analytical needs.

Sincerely,

SGS North America Inc.

Digitally signed by: Michael Page Date: 2012.10.03 15:35:51 -04'00'

Michael D. Page Project Manager michael.page@sgs.com Date

Print Date: 08/20/2012 N.C. Certification # 481

ANALYTICAL PERSPECTIVES IS NOW PART OF SGS, THE WORLD'S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY.





Laboratory Qualifiers

Report Definitions

DL Method, Instrument, or Estimated Detection Limit per Analytical Method

CL Control Limits for the recovery result of a parameter

LOQ Reporting Limit **Dilution Factor** DF

RPD Relative Percent Difference

LCS(D) Laboratory Control Spike (Duplicate)

MS(D) Matrix Spike (Duplicate)

Method Blank MB

Qualifier Definitions

Recovery or RPD outside of control limits

В Analyte was detected in the Lab Method Blank at a level above the LOQ

U Undetected (Reported as ND or < DL)

V Recovery is below quality control limit. The data has been validated based on a favorable signal-to-noise

and detection limit

Α Amount detected is less than the Lower Method Calibration Limit

J Estimated Concentration.

0 The recovery of this analyte in the OPR is above the Method QC Limits and the reported concentration in

the sample may be biased high

Е Amount detected is greater than the Upper Calibration Limit

S The amount of analyte present has saturated the detector. This situation results in an

underestimation of the affected analyte(s)

Q Indicates the presence of a quantitative interference. This situation may result in an

underestimation of the affected analyte(s)

Ι Indicates the presence of a qualitative interference that could cause a false positive or an

overestimation of the affected analyte(s)

DPE Indicates the presence of a peak in the polychlorinated diphenylether channel that could

cause a false positive or an overestimation of the affected analyte(s)

TIC Tentatively Identified Compound

EMPC Estimated Maximum possible Concentration due to ion ratio failure

ND Not Detected

Result is estimated due to ion ratio failure in High Resolution PCB Analysis Κ

Р RPD > 40% between results of dual columns

D Spike or surrogate was diluted out in order to achieve a parameter result within instrument calibration

Samples requiring manual integrations for various congeners and/or standards are marked and dated by the analyst. A code definition is provided below:

M1 Mis-identified peak

M2 Software did not integrate peak

М3 Incorrect baseline construction (i.e. not all of peak included; two peaks integrated as one) М4 Pattern integration required (i.e. DRO, GRO, PCB, Toxaphene and Technical Chlordane)

M5 Other - Explained in case narrative

Note Results pages that include a value for "Solids (%)" have been adjusted for moisture content.





Sample Summary

Client Sample ID	Lab Sample ID	<u>Collected</u>	<u>Received</u>	<u>Matrix</u>
TW170-1 (6-8)	31202495003	08/01/2012 09:30	08/06/2012 15:30	Soil-Solid as dry weight
TW170-1	31202495007	08/01/2012 14:45	08/06/2012 15:30	Water

Print Date: 08/20/2012 N.C. Certification # 481

Member of the SGS Group (SGS SA)





Client Sample ID: TW170-1 (6-8) Client Project ID: NCDOT U-3315 Lab Sample ID: 31202495003-A Lab Project ID: 31202495

Collection Date: 08/01/2012 09:30 Received Date: 08/06/2012 15:30 Matrix: Soil-Solid as dry weight

Solids (%): 81.20

Results by **SW-846 8260B**

arameter	Result	Qual
,1,1,2-Tetrachloroethane	ND	
1,1,1-Trichloroethane	ND	
,1,2,2-Tetrachloroethane	ND	
1,1,2-Trichloroethane	ND	
1,1-Dichloroethane	ND	
1,1-Dichloroethene	ND	
1,1-Dichloropropene	ND	
1,2,3-Trichlorobenzene	ND	
1,2,3-Trichloropropane	ND	
1,2,4-Trichlorobenzene	ND	
1,2,4-Trimethylbenzene	ND	
1,2-Dibromo-3-chloropropane	ND	
1,2-Dibromoethane	ND	
1,2-Dichlorobenzene	ND	
1,2-Dichloroethane	ND	
1,2-Dichloropropane	ND	
1,3,5-Trimethylbenzene	ND	
1,3-Dichlorobenzene	ND	
1,3-Dichloropropane	ND	
1,4-Dichlorobenzene	ND	
2,2-Dichloropropane	ND	
2-Butanone	ND	
2-Chlorotoluene	ND	
2-Hexanone	ND	
4-Chlorotoluene	ND	
4-Isopropyltoluene	ND	
4-Methyl-2-pentanone	ND	
Acetone	ND	
Benzene	ND	
Bromobenzene	ND	
Bromochloromethane	ND	
Bromodichloromethane	ND	
Bromoform	ND	
Bromomethane	ND	
n-Butylbenzene	ND	
Carbon disulfide	ND	
Carbon tetrachloride	ND	
Chlorobenzene	ND	
Chloroethane	ND	
Chloroform	ND	
Chloromethane	ND	
Dibromochloromethane	ND	
Dibromomethane	ND	
Dichlorodifluoromethane	ND	





Client Sample ID: TW170-1 (6-8) Client Project ID: NCDOT U-3315 Lab Sample ID: 31202495003-A Lab Project ID: 31202495

Collection Date: 08/01/2012 09:30 Received Date: 08/06/2012 15:30 Matrix: Soil-Solid as dry weight

Solids (%): 81.20

Results by SW-846 8260B

Parameter	Result	Qual	10	Q/CL	Q/CL Units
	ND	<u>Quai</u>	4.48	<u>CL</u>	
s-1,3-Dichloropropene					ug/Kg
rans-1,3-Dichloropropene	ND		4.48		ug/Kg
Diisopropyl Ether	ND		4.48		ug/Kg
Ethyl Benzene	ND		4.48		ug/Kg
Hexachlorobutadiene	ND		4.48		ug/Kg
Isopropylbenzene (Cumene)	ND		4.48		ug/Kg
Methyl iodide	ND		4.48	-	g/Kg
Methylene chloride	ND		17.9	ug/l	Kg
Naphthalene	ND		4.48	ug/K	_
Styrene	ND		4.48	ug/Kg	J
Tetrachloroethene	ND		4.48	ug/Kg	
Toluene	ND		4.48	ug/Kg	
Trichloroethene	ND		4.48	ug/Kg	
Trichlorofluoromethane	ND		4.48	ug/Kg	
Vinyl chloride	ND		4.48	ug/Kg	
Xylene (total)	ND		8.97	ug/Kg	
cis-1,2-Dichloroethene	ND		4.48	ug/Kg	
m,p-Xylene	ND		8.97	ug/Kg	
n-Propylbenzene	ND		4.48	ug/Kg	
o-Xylene	ND		4.48	ug/Kg	
sec-Butylbenzene	ND		4.48	ug/Kg	
tert-Butyl methyl ether (MTBE)	ND		4.48	ug/Kg	
tert-Butylbenzene	ND		4.48	ug/Kg	
trans-1,2-Dichloroethene	ND		4.48	ug/Kg	
trans-1,4-Dichloro-2-butene	ND		22.4	ug/Kg	
urrogates					
1,2-Dichloroethane-d4	115		55.0-173	%	
4-Bromofluorobenzene	98.0		23.0-141	%	
Toluene d8	102		57.0-134	%	

Batch Information

Analytical Batch: VMS2459 Analytical Method: SW-846 8260B

Instrument: MSD9 Analyst: **DVO**

Analytical Date/Time: 08/09/2012 15:10

Prep Batch: VXX3787

Prep Method: SW-846 5035 SL Prep Date/Time: 08/07/2012 11:22 Prep Initial Wt./Vol.: 6.87 g Prep Extract Vol: 5 mL





Client Sample ID: TW170-1 (6-8) Client Project ID: NCDOT U-3315 Lab Sample ID: 31202495003-E Lab Project ID: 31202495

Collection Date: 08/01/2012 09:30 Received Date: 08/06/2012 15:30 Matrix: Soil-Solid as dry weight

Solids (%): 81.20

Results by SW-846 8015C GRO

<u>Parameter</u>	Result	<u>Qual</u>	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
Gasoline Range Organics (GRO)	ND		3.87	mg/kg	1	08/14/2012 20:16

Surrogates

4-Bromofluorobenzene 103 70.0-130 08/14/2012 20:16 1

Batch Information

Analytical Batch: VGC2067 Analytical Method: SW-846 8015C GRO Instrument: GC7 Analyst: MDY

Analytical Date/Time: 08/14/2012 20:16

Prep Batch: VXX3822 Prep Method: **SW-846 5035** Prep Date/Time: 08/07/2012 11:22 Prep Initial Wt./Vol.: 6.363 g Prep Extract Vol: 5 mL





Client Sample ID: TW170-1 (6-8) Client Project ID: NCDOT U-3315 Lab Sample ID: 31202495003-F Lab Project ID: 31202495

Collection Date: 08/01/2012 09:30 Received Date: 08/06/2012 15:30 Matrix: Soil-Solid as dry weight

Solids (%): 81.20

Results by SW-846 8015C DRO

<u>Parameter</u>	Result	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analyzed
Diesel Range Organics (DRO)	ND		7.56	mg/kg	1	08/14/2012 0:15

Surrogates

o-Terphenyl 76.8 40.0-140 08/14/2012 0:15 1

Batch Information

Analytical Batch: XGC2443 Prep Batch: XXX2914 Analytical Method: SW-846 8015C DRO Prep Method: SW-846 3541 Instrument: GC6 Prep Date/Time: 08/13/2012 10:02 Analyst: DTF Prep Initial Wt./Vol.: 32.59 g Analytical Date/Time: 08/14/2012 00:15 Prep Extract Vol: 10 mL





Results of TW170-1

Client Sample ID: TW170-1 Client Project ID: NCDOT U-3315 Lab Sample ID: 31202495007-A Lab Project ID: 31202495

Collection Date: 08/01/2012 14:45 Received Date: 08/06/2012 15:30

Matrix: Water

Results by **SW-846 8260B**

<u>arameter</u>	Result	Qual
,1,1,2-Tetrachloroethane	ND	
,1,1-Trichloroethane	ND	
,1,2,2-Tetrachloroethane	ND	
1,1,2-Trichloroethane	ND	
1,1-Dichloroethane	ND	
1,1-Dichloroethene	ND	
1,1-Dichloropropene	ND	
1,2,3-Trichlorobenzene	ND	
1,2,3-Trichloropropane	ND	
1,2,4-Trichlorobenzene	ND	
1,2,4-Trimethylbenzene	ND	
1,2-Dibromo-3-chloropropane	ND	
1,2-Dibromoethane	ND	
1,2-Dichlorobenzene	ND	
1,2-Dichloroethane	ND	
1,2-Dichloropropane	ND	
1,3,5-Trimethylbenzene	ND	
1,3-Dichlorobenzene	ND	
1,3-Dichloropropane	ND	
1,4-Dichlorobenzene	ND	
2,2-Dichloropropane	ND	
2-Butanone	ND	
2-Chlorotoluene	ND	
2-Hexanone	ND	
4-Chlorotoluene	ND	
4-Isopropyltoluene	ND	
4-Methyl-2-pentanone	ND	
Acetone	ND	
Benzene	ND	
Bromobenzene	ND	
Bromochloromethane	ND	
Bromodichloromethane	ND	
Bromoform	ND	
Bromomethane	ND	
n-Butylbenzene	ND	
Carbon disulfide	ND	
Carbon tetrachloride	ND	
Chlorobenzene	ND	
Chloroethane	ND	
Chloroform	ND	
Chloromethane	1.36	
Dibromochloromethane	ND	
Dibromomethane	ND	
Dichlorodifluoromethane	ND	





Results of TW170-1

Client Sample ID: **TW170-1**Client Project ID: **NCDOT U-3315**Lab Sample ID: 31202495007-A
Lab Project ID: 31202495

Collection Date: 08/01/2012 14:45 Received Date: 08/06/2012 15:30

Matrix: Water

Results by SW-846 8260B

<u>Parameter</u>	Result	Qual	LOQ/CL	<u>Units</u>	<u>DF</u>	Date Analy
cis-1,3-Dichloropropene	ND		1.00	ug/L	1	08/9/2012
trans-1,3-Dichloropropene	ND		1.00	ug/L	1	08/9/2012
Diisopropyl Ether	ND		1.00	ug/L	1	08/9/2012
Ethyl Benzene	ND		1.00	ug/L	1	08/9/2012
Hexachlorobutadiene	ND		1.00	ug/L	1	08/9/2012
Isopropylbenzene (Cumene)	ND		1.00	ug/L	1	08/9/2012
Methyl iodide	ND		1.00	ug/L	1	08/9/2012
Methylene chloride	ND		5.00	ug/L	1	08/9/2012
Naphthalene	ND		1.00	ug/L	1	08/9/2012
Styrene	ND		1.00	ug/L	1	08/9/2012
Tetrachloroethene	ND		1.00	ug/L	1	08/9/2012
Toluene	ND		1.00	ug/L	1	08/9/2012
Trichloroethene	ND		1.00	ug/L	1	08/9/2012
Trichlorofluoromethane	ND		1.00	ug/L	1	08/9/2012
Vinyl chloride	ND		1.00	ug/L	1	08/9/2012
Xylene (total)	ND		2.00	ug/L	1	08/9/2012
cis-1,2-Dichloroethene	ND		1.00	ug/L	1	08/9/2012
m,p-Xylene	ND		2.00	ug/L	1	08/9/2012
n-Propylbenzene	ND		1.00	ug/L	1	08/9/2012
o-Xylene	ND		1.00	ug/L	1	08/9/2012
sec-Butylbenzene	ND		1.00	ug/L	1	08/9/2012
tert-Butyl methyl ether (MTBE)	ND		1.00	ug/L	1	08/9/2012
tert-Butylbenzene	ND		1.00	ug/L	1	08/9/2012
trans-1,2-Dichloroethene	ND		1.00	ug/L	1	08/9/2012
trans-1,4-Dichloro-2-butene	ND		5.00	ug/L	1	08/9/2012
urrogates						
1,2-Dichloroethane-d4	96.0		64.0-140	%	1	08/9/2012
4-Bromofluorobenzene	102		85.0-115	%	1	08/9/2012
Toluene d8	101		82.0-117	%	1	08/9/2012

Batch Information

Analytical Batch: VMS2461
Analytical Method: SW-846 8260B

Instrument: MSD3
Analyst: BWS

Analytical Date/Time: 08/09/2012 14:48

Prep Batch: VXX3789
Prep Method: SW-846 5030B
Prep Date/Time: 08/09/2012 08:11
Prep Initial Wt./Vol.: 40 mL
Prep Extract Vol: 40 mL



Locations Nationwide

AlaskaNew JerseyNorth Carolina

Maryland
 New York
 Ohio

www.us.sgs.com

104638 ABSEN 9 REMARKS Samples Received Cold? (Circle) YES 님 Chain of Custody Seal: (Circle) BROKEN фвтр PAGE Temperature C: INTACT Special Deliverable Requirements: Requested Turnaround Time: OLZS 320248 Shipping Ticket No: Special Instructions: Shipping Carrier: 赵 DR □ RUSH ભ્યાપ્ Analysis Required (e) SGS Reference: SAMPLE COMP COMP GRAB ড ίW O O Z ⊢ ∢ − Z Ш ≧ の 5 OM M 2,1872 35781,2 MATRIX ک ک 3 Ş V <u>کر</u> <u>کر</u> CONTACT: JCSTIU BALLAZD PHONE NO. (919 871 -0909 Received By: seived By Received By 1530 2401 1500 1430 12.55 1515 FAX NO.: (9/9) 871-0875 1445 0930 2510 1125 TIME 24148 1030 085/ DATE 120 Time Time SITE/PWSID#: P.O. NUMBER: QUOTE #: 21/9/2 Z1/9/K 3/9/4 Date Date SAMPLE IDENTIFICATION 2.5-5 (8-9) ASSICWTES A U-3715 6.0 BrixED HELI MIL I- OLI MI TW 173-TW172-TOLIME - HLI MI Collected/Relinquished By:(1) - 64ML TW172-1 1-211WT - 65 MJ PROJECT: NCD2T Relinquished By: (3) Relinquished By: (4) quished By: (2) Ž Rest Bestin REPORTS TO: INVOICE TO: CLIENT: LAB NO.

□ 200 W. Potter Drive **Anchorage, AK 99518** Tel: (907) 562-2343 Fax: (907) 561-5301 □ 5500 Business Drive **Wilmington, NC 28405** Tel: (910) 350-1903 Fax: (910) 350-1557



www.us.sgs.com

104618

Locations Nationwide

• Alaska
• New Jersey
• New York
• North Carolina
• Ohio

1		
CLIENT: ATC ASSOCIATES	SGS Reference: 312 A70 9K	/
CONTACT: JUSTIN BRUMED PHONE NO. (9/19) B71-0899	77777	PAGE (OF 1
SITE/PWSID#: 3578	No SAMPLE Used	
JUTIN BALLAND FAXNO. (919) 671-0335	N Comp N L	
INVOICE TO: QUOTE #:	GRAB	
MODET P.O. NUMBER:	00/00/	
LAB NO. SAMPLE IDENTIFICATION DATE TIME MATRIX	5	REMARKS
SB173 -1 (6-8) 8/2/12 0715 5	Z Z Z Z Z Z	
1 5410 (6.5-5.5) 2-511815		
S13 -6 (4-8) 0505		
(6-6)		
SB174-72 (0-2.5) 1020		
SB174-1 (5-6) 1040		
Signy -3 (6-e) 1110		
SB174-4 (5-6) 1140		
S1314-S (0-2,5) 1320		
\$ \$13174-6 (5-c) 4 1450 4	1 1 1	(
Collected/Relinquished By:(1) Date	Shipping Carrier:	Samples Received Cold? (Circle) YES NO
Clare 1 1 1080 WINNER	Shipping Ticket No:	Temperature °C: C' '
Relinquished By: (2) Date Time Received By: \(\lambda \)	Special Deliverable Requirements:	Chain of Custody Seal: (Circle)
6071 31/2/2		INTACT BROKEN ABSENT
Solf Time (530)	Special Instructions:	
Relinquished By: (4) Date Time Koceived By:	Requested Turnaround Time:	Ø
	RUSH Date Needed	——— Asto

□ 200 W. Potter Drive **Anchorage, AK 99518** Tel: (907) 562-2343 Fax: (907) 561-5301 □ 5500 Business Drive **Wilmington, NC 28405** Tel: (910) 350-1903 Fax: (910) 350-1557



Locations Nationwide

AlaskaNew JerseyNorth Carolina

New York
 Ohio

104619

www.us.sgs.com

Manyland

ABSENT REMARKS ٩. Chain of Custody Seal: (Circle) BROKEN PAGE ф́ѕтр Samples Received Temperature C: INTACT Special Deliverable Requirements: Date Needec 31202185 Requested Turnaround Time: Special Instructions: Shipping Ticket No: Shipping Carrier: □ RUSH_ 02/3 Preservatives Used Analysis Required (e) SGS Reference: SAMPLE COMP GRAB O ŝ V OOZH <-Z ii ii ii σ Chr MATRIX 5 Received By: 6 PHONE NO:(9/9) 871-0149 Received By: FAX NO.: (9/4) 671-0375 SITE/PWSID#: 35781.1.2 Received By 0130 850 0750 0730 0000 0440 TIME 8/3/12 1200 0851 DATE 680 Time Time Time Time * P.O. NUMBER: 16/12 2//9/8 8/6/12 0-2.5 5171-410-215 SAMPLE IDENTIFICATION SB11-5 (0-2,5) Date Date 58171-3 (0-2.5) SB171-610-25 0.25 ASSOCIATES Strong 1)-3715 Brusso 5.311-2 1-11188 Collected/Relinguished By:(1) CONTACT: JETHA PROJECT: NOST Relinquished By: (2) Relinquished By: (3) Relinquished By: (4) Named OLIENT: ATC 555 REPORTS TO: INVOICE TO: LAB NO.

□ 200 W. Potter Drive **Anchorage, AK 99518** Tel: (907) 562-2343 Fax: (907) 561-5301 □ 5500 Business Drive **Wilmington, NC 28405** Tel: (910) 350-1903 Fax: (910) 350-1557

SGS North America Inc.

Sample Receipt Checklist (SRC)

Client:	NCDOT-ATC	Work Order No.:	31202495
1.	Shipped X Hand Delivered	Notes:	
2.	X COC Present on Receipt No COC Additional Transmittal Forms		
3.	Custody Tape on Container X No Custody Tape		
4.	X Samples Intact Samples Broken / Leaking		
5.	Chilled on Receipt Actual Temp.(s) in °C: Ambient on Receipt Walk-in on Ice; Coming down to temp. Received Outside of Temperature Specification		
6.	X Sufficient Sample Submitted Insufficient Sample Submitted		
7.	Chlorine absent HNO3 < 2 HCL < 2 Additional Preservatives verified (see notes)		
8.	X Received Within Holding Time Not Received Within Holding Time		
9.	No Discrepancies Noted X Discrepancies Noted NCDENR notified of Discrepancies*		
10.	X No Headspace present in VOC vials Headspace present in VOC vials >6mm		
Comments: _	Received two MEOH vials with no sample id o	or label.	
	Did not received vials for TW172-1 (6-8), only	one 4oz amber jar.	
	Inspec	cted and Logged in by: <u>JJ</u> Date:	Mon-8/6/12 00:00