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May 31, 2018

Kleinfelder File No. 20183507.001A

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

Subject: Preliminary Site Assessment Report Parcel 114, Edna M. Dickens WBS Element No. 38887.1.1, TIP No. R-3830 NC 42 from US 421 to SR 1579 (Main Street) in Sanford and along SR 1579 from NC 42 to SR 1538 (Buckhorn Avenue) in Broadway Lee County, North Carolina

Dear Mr. Box:

Kleinfelder is pleased to provide its report detailing the activities conducted as part of the preliminary site assessment for the subject project.

Kleinfelder appreciates the opportunity to be of service to you. Should you have questions or require additional information, please do not hesitate to contact the undersigned.

Sincerely, **KLEINFELDER, INC.**

follinger

Joseph C. Hollinger Staff Professional II

Michael J Burns, LG Program Manager

JCH/MJB:cas

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PRELIMINARY SITE ASSESSMENT REPORT PARCEL 114, EDNA M. DICKENS PIN 9672-13-1884 1831 BROADWAY ROAD SANFORD, LEE COUNTY, NORTH CAROLINA

NCDOT WBS ELEMENT 38887.1.1 STATE PROJECT R-3830 NC42 FROM US 421 TO SR 1579 (MAIN STREET) IN SANFORD AND ALONG SR 1579 FROM NC 42 TO SR 1538 (BUCKHORN AVENUE) IN BROADWAY

KLEINFELDER PROJECT NO. 20183507.001A

MAY 31, 2018

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1831 Broadway Road May 31,2018 www.kleinfelder.com



A Report Prepared for:

Gordon Box, LG North Carolina Department of Transportation 1589 Mail Service Center Raleigh, North Carolina 27699-1589

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Prepared by:

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KLEINFELDER 3200 Gateway Centre Blvd. | Suite 100 Raleigh, North Carolina 27560 P | 919.755.5011

May 31, 2018

Kleinfelder Project No. 20183507.001A

KLEINFELDER Bright People. Right Solutions

PRELIMINARY SITE ASSESSMENT

Site Name and Location:	Parcel 114 1831 Broadway Road Sanford, Lee County, North Carolina
Latitude and Longitude:	35.463827°N, -79.096863°W
County PIN	9672-13-1884
Facility ID Number:	0-02683
LUST ID Number:	14425
State Project No.:	R-3830
NCDOT Project No.:	NCDOT WBS Element 38887.1.1
Description:	NC 42 from US 421 to SR 1579 (Main Street) in Sanford and along SR 1579 from NC 42 to SR 1538 (Buckhorn Avenue) in Broadway
Date of Report:	May 31,2018
Consultant:	Kleinfelder, Inc. 3200 Gateway Center Boulevard Suite 100 Morrisville, North Carolina 27560 Corporate Geology License No. C-521 Corporate Licensure for Engineering F-1312

SEAL AND SIGNATURE OF CERTIFYING LICENSED GEOLOGIST

I, Michael J Burns, a Licensed Geologist for Kleinfelder, Inc., do certify that the information





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- C Geophysical Survey Report
- D Boring Logs
- E Analytical Reports and Graphs



PRELIMINARY SITE ASSESSMENT REPORT PARCEL 114, EDNA M. DICKENS PIN 9672-13-1884 1831 BROADWAY ROAD SANFORD, LEE COUNTY, NORTH CAROLINA

NCDOT WBS ELEMENT 38887.1.1 STATE PROJECT R-3830 NC 42 FROM US 421 TO SR 1579 (MAIN STREET) IN SANFORD AND ALONG SR 1579 FROM NC 42 TO SR 1538 (BUCKHORN AVENUE) IN BROADWAY

1 INTRODUCTION

Kleinfelder, Inc. (Kleinfelder) has prepared this Preliminary Site Assessment (PSA) report to document assessment activities performed within the proposed/existing right of way (ROW) and/or temporary construction easement on Parcel 114 (the assessment area is hereafter referred to as the "Project Study Area"). Parcel 114 is currently occupied by a vacant gasoline service station, adjoining the intersection of Broadway Road and Avents Ferry Road in Sanford, Lee County, North Carolina (Figure 1).

Based on information provided in Kleinfelder's September 2014 Hazardous Material Investigation Report and information provided by the North Carolina Department of Transportation (NCDOT), the parcel is the site of a former gasoline service station (First and Last Stop Broadway) with a former underground storage tank (UST) registration (Facility ID# 0-02683). The parcel is also the location of a leaking underground storage tank (LUST) incident with ID #14425. As such, the purpose of the PSA was to evaluate whether USTs or contaminated soil/groundwater are present in the Project Study Area that may result in increased project costs and future liability if acquired by the NCDOT.

1.1 SITE DESCRIPTION

Parcel 114 is owned by Edna M. Dickens and has a street address of 1831 Broadway Road. Parcel 114 is bounded by a pond and an automotive garage to the north; agricultural land to the west; Avents Ferry Road to the east, beyond which are residential properties; and Broadway Road to the south, beyond which is wooded land and wetlands. The parcel is currently the location of a vacant structure, formerly utilized as a gasoline service station. A piped stream appears to be present on the parcel to the west of the onsite structure, flowing from the pond in the north to the wetlands to the south. Photographs of the Project Study Area are provided in Appendix A.



1.2 SCOPE OF WORK

Kleinfelder conducted this PSA in accordance with the NCDOT's January 12, 2018, Request for Technical and Cost Proposal (RFP) and Kleinfelder's January 24, 2018, Technical and Cost Proposal. The NCDOT granted Notice to Proceed for the project on February 1, 2018.



2.1 PARCEL USAGE

The September 2014 Hazardous Materials Report included information about environmental databases searched and historical review information for Parcel 114. The parcel was indicated to be the location of a former gasoline service station denoted First and Last Stop. The structure and petroleum dispensers were present in during the 2014 reconnaissance; however, the Parcel was unused. The gasoline service station previously maintained 3 gasoline USTs (1 8,000-gallon, and 2, 4,000-gallon) and is the listed location of leaking UST (LUST) incident #14425. There were no other environmental database listings identified for Parcel 114 that would suggest the presence of contaminated soil or groundwater.

Kleinfelder conducted additional historical research to determine whether additional environmental listings were identified since 2014 for Parcel 1144. The following are the results of the additional research:

- Kleinfelder searched the registered UST database, maintained by the North Carolina Department of Environmental Quality (NCDEQ). The parcel was identified as the former Pantry #115, with facility ID #0-02683.
- Kleinfelder searched the LUST database, maintained by the NCDEQ. The parcel is identified in the LUST database as the location of incident ID #14425. Kleinfelder obtained the UST Closure Report for the incident from the NCDEQ.
- Based on a review of aerial photographs and site observations, there does not appear to have been a significant change in the use of the parcel since the hazardous materials assessment conduced in 2014.

2.2 FACILITY ID NUMBERS

Kleinfelder reviewed the NCDEQ UST database for Parcel 114. The parcel previously maintained 1 8,000-gallon gasoline USTs and 2 4,000-gallon gasoline USTs of single-walled steel construction, which were installed in 1964 and closed by removal in 1993. No active USTs appear to be listed for the Parcel.



2.3 GROUNDWATER INCIDENT NUMBERS

Parcel 114 was listed as the location of a LUST incident with ID# 14445. Kleinfelder obtained the file for this incident from the NCDEQ. Reports prepared for this incident are included in Appendix B. According to the acquired reports, soil and groundwater contamination was identified in 1993 when 1, 8,000-gallon and 2, 4,000-gallon gasoline USTs were removed from the parcel, as well as a 550-gallon heating oil UST. 181.5 tons of contaminated soil was excavated at the time of UST closure. Soil and groundwater contamination was identified primarily to the south of the onsite structure.

In 2002, approximately 340 tons of contaminated soils were removed from the Parcel in the area to the south of the structure. Soils were removed to a depth of seven to eight feet, where a clay layer was encountered. Confirmation samples indicated no soil contamination above the soil-to-water MSCCs or residential cleanup levels.

A total of nine shallow monitoring wells and one deep monitoring well previously existed on the parcel, including two located across the road to the south, just north of a wetland. Groundwater sampling events appear to have occurred periodically between 1996 and 2003. Benzene, ethylbenzene, and naphthalene in excess of the NC 2L Standards were detected. In 2003, the site was re-ranked low risk after a nearby water supply well was abandoned. The incident was closed out with a Land Use Restriction (LUR) for groundwater and the onsite monitoring wells were abandoned.

The Parcel was also listed in the LUST database as the location of incident #15977; however, a review of this listing identified it to be a duplicate listing incident #14425. There were no other database LUST or IHSB) listings identified for Parcel 114 that indicated known soil or groundwater incidents.



3 OBSERVATIONS

3.1 GROUNDWATER MONITORING WELLS

No groundwater monitoring wells were observed within the Project Study Area during the multiple site visits conducted as part of the PSA. According to NCDEQ reports, monitoring well were previously present on the parcel but have been abandoned.

3.2 ACTIVE USTS

No active USTs were observed within the Project Study Area during the multiple site visits conducted as part of the PSA.

3.3 OTHER FEATURES APPARENT BEYOND PROJECT STUDY AREA

A former dispenser island is located approximately 5 feet to the north of the Project Study Area along Broadway Road. According to NCDEQ reports, these were gasoline dispensers. A 550-gallon aboveground storage tank (AST) and dispenser is located to the west of the onsite structure, approximately 20 feet to the north of the Project Study Area. According to the NCDEQ reports, this was formerly utilized for kerosene.

No other features were observed beyond the Project Study Area that indicated evidence of potential contamination on Parcel 114.



4.1 PROPERTY OWNER CONTACTS

As part of Kleinfelder's scope of work, the listed property owner was contacted about the work schedule for the field work and the type of work being performed. The owner requested that the work be performed on a Thursday. The owner did not express any other concerns or special conditions associated with the work being performed.

4.2 HEALTH AND SAFETY

Prior to commencing the field work, Kleinfelder personnel developed a Site-Specific Health and Safety Plan (HASP) covering activities to be performed. The site specific HASP was discussed with all Kleinfelder personnel involved with the project and at a daily onsite "tail gate" safety meetings with subcontractors and sub consultants. In addition to the HASP, Kleinfelder utilized its comprehensive Corporate Health and Safety Program, targeted to address those specific and critical tasks that involve Kleinfelder personnel and subcontractors. The Loss Prevention System (LPS[™]), a behavior-based program, is Kleinfelder's company-wide safety system implemented and embraced by all levels of the company.

4.3 GEOPHYSICAL INVESTIGATION

Pyramid Environmental & Engineering, P.C (Pyramid) conducted a geophysical investigation in the Project Study Area between February 12 through 21, 2018. Pyramid utilized electromagnetic (EM) induction technology and ground penetrating radar (GPR) to locate potential geophysical anomalies and potential USTs within the Project Study Area.

A copy of the Pyramid Geophysical Investigation Report, detailing the field methodology, is included in Appendix C. The EM and GPR surveys did not detect USTs or unknown geophysical anomalies within the Project Study Area.

4.4 SOIL ASSESSMENT

The scope of work for the soil assessment was to evaluate the presence of soil contamination within the Project Study Area. The soil borings were planned to be advanced to maximum depths of 10 feet below the ground surface unless groundwater was encountered. Field screening using a Flame ionization detector (FID) was to be conducted at 1 foot intervals beginning at 0 foot to 1



foot. The soil sample with the highest FID reading above background or the sample from the deepest proposed cut would be selected for on-site laboratory analyses.

Prior to the drilling activities, public utilities were marked by NC One Call and private utilities were marked by Pyramid.

Kleinfelder subcontracted Quantex, Inc. (Quantex) to perform the drilling onsite on March 20, 2018. Prior to the initial boring and after each subsequent boring, the sampling equipment was decontaminated. Quantex advanced a total of seven soil borings (SS1 through SS7) by hand auger to 3 feet below the ground surface (bgs) and by direct-push technology from 3 feet to boring termination (10 feet bgs) at locations specified by Kleinfelder. The soil boring locations were identified in the field using a GPS. The soil boring locations are shown on Figure 2. The borings were located within the proposed public utility easement along Broadway Road and Avents Ferry Road. Soil samples were collected by hand auger and driving Macro Core™ samplers in 5 foot intervals. Each soil core was cut open and the soil samples were classified and the soil divided into 1-foot sections. Soil observed were not consistent across the parcel, and is likely related to the removal of the USTs and contaminated soils associated with the former gasoline service station. Each 1-foot section was screened in the field using a FID. The FID readings are summarized in Table 1. Copies of the boring logs are included in Appendix D.

Soil borings SS1, SS2, SS3, SS4, and SS5 were installed in the Project Study Area along the southern parcel boundary. Soils in this area appear to have been disturbed. According to NCDEQ reports the areas where SS4 and SS5 were installed are within the limits of the 2002 soil excavation. In the disturbed areas soils were determined to be silty sand and coarse grained sand and groundwater was encountered between 5 and 6 feet below existing grade.

Soil borings SS6 and SS7 were installed to the north and east of the onsite structure. Soils were determined to be primarily coarse grained sand in the top 1 to 3 feet with an underlying sandy clay, and did not appear to be disturbed. Groundwater was not encountered in the borings installed off of Avents Ferry Road at the termination depth of 10 feet bgs.

4.5 SOIL ANALYSIS

The FID readings from the top 5 feet in soil borings SS1, SS2, SS6, and SS7 were noted to be low. Based on the FID data, samples were collected at the depth of the highest FID readings



and/or above the water table. Based on onsite laboratory results additional samples from SS6 were selected for analysis FID data and samples selected for analysis are detailed in Table 1.

The FID reading from soil boring SS3, SS4, and SS5 were noted to be slightly elevated. Based on the FID data, samples were collected at the depth of the highest FID readings and/or above the water table. Based on onsite laboratory results additional samples from SS6 were selected for analysis FID data and samples selected for analysis are detailed in Table 1.

The samples were analyzed by Kleinfelder utilizing ultraviolet fluorescence (UVF) methodology to provide real-time analytical results of Total Petroleum Hydrocarbons (TPH), Gasoline Range Organics (GRO), Diesel Range Organics (DRO), and benzene, toluene, ethylbenzene, and total xylenes (BTEX). The UVF method was selected because of the use of petroleum products on Parcel 114 in the past. The UVF analysis also provided data regarding Environmental Protection Agency 16 total Polycyclic Aromatic Hydrocarbons (PAHs), and Benzo(a)pyrene (BaP).

Based on a review of analytical data, Kleinfelder returned to the parcel on April 20, 2018 to advance an additional four soil borings to a maximum depth of 3 feet in the vicinity of SS6. Kleinfelder advanced soil borings to the north (SS8), east (SS9), south (SS10), and west (SS11). Samples were collected from 2 and 3 feet bgs, placed in laboratory prepared containers and submitted under proper chain of custody to Pace Analytical in Huntersville, North Carolina for analysis for TPH DRO.

4.6 GROUNDWATER ANALYSIS

Groundwater was encountered at between 5 and 6 feet in soil borings SS1, SS2, SS3, SS4, and, SS5. Soil from within the water table in borings SS2, SS3, SS4, and SS5 was noted to have strong petroleum odors. Soil from within the water table was screened with the FID and reading were noted to be elevated.

Based on observed conditions and a review of the NCDEQ reports of the former LUST incident on the Site, Kleinfelder converted soil boring SS2 into temporary monitoring well TMW-1. SS2 was located closest to the area of maximum cut and had the highest FID reading within the water table. Kleinfelder also converted soil boring SS4 into temporary monitoring well TMW-2, since SS4 was located in an area where groundwater contamination had historically been the highest.



Both wells were installed to a total depth of 10 feet bgs, with screen form 5 to 10 feet and a PVC riser from 5 feet to ground surface. Each well was purged and sampled using a new, disposable 1-inch polyethylene bailer. Samples were collected in laboratory prepared containers and submitted under chain of custody to Pace Analytical in Huntersville, North Carolina for analysis by EPA Method 6200B for volatile organic compounds, and EPA Method 625 for semi-volatile organic compounds (SVOCs).

Once samples were collected the wells were pulled and the soil borings filled in with bentonite chips to the ground surface.



5.1 GEOPHYSICAL INVESTIGATION

Pyramid concluded that the EM and GPR investigation did not identify any evidence of unknown metallic UST(s) or unknown geophysical anomalies within the project study area.

5.2 SOIL SAMPLING DATA

UVF analysis of soil samples indicated levels of TPH DRO in soil samples below the state action limit of 100 mg/kg in soil samples SS1-2 [1.2 milligrams per kilogram (mg/kg)], SS1-4-5 (2.1 mg/kg), SS2-3 (4.8 mg/kg), SS2-4-5 (0.73 mg/kg), SS3-3 (0.26 mg/kg), SS3-4-5 (1.6 mg/kg), SS4-1 (3.6 mg/kg), SS4-4-5 (11 mg/kg), SS5-2 (15.7 mg/kg), and SS5-4-5 (11.5 mg/kg). UVF analysis indicated levels of TPH DRO in soil samples in excess of the NCDEQ action limit of 100 mg/kg in SS6-1 (172.5 (mg/kg) and SS6-2 (104.6 mg/kg).

Soil samples collected on April 20 from 2 and 3 feet bgs in soil borings SS8, SS10, and SS11, and the soil sample from 3 feet in SS9 did not contain TPH DRO in excess of the method detection limit. A DRO of 6.7 mg/kg was reported in SS9-2.

UVF analysis of soil samples indicated levels of TPH GRO in soil samples below the state action limit of 50 mg/kg in soil samples SS1-2 (3.2 mg/kg) and SS7-9 (5.8 mg/kg).

UVF analysis of the soil samples indicated levels of total BTEX in soil samples SS1-2 (3.2 mg/kg).

UVF analysis of the soil samples indicated levels of total PAHs in soil sample SS1-1 (0.03 mg/kg), SS1-4-5 (0.06 mg/kg), SS2-3 (0.26 mg/kg), SS2-4-5 (0.04 mg/kg), SS3-4-5 (0.03 mg/kg), SS4-1 (0.06 mg/kg), SS4-4-5 (0.22 mg/kg), SS5-2 (0.86 mg/kg), SS5-4-5 (0.59 mg/kg), SS6-1 (0.75 (mg/kg), and SS6-2 (0.43 mg/kg).

UVF analysis of the soil samples did not detect BaP in any of the sample analyzed.

Based on analytical results, shallow petroleum impacted soils (1 to 2 feet) were identified on the parcel in the vicinity of SS6. The UVF analysis indicated a strong match for waste oil. The source of the potential waste oil is unknown. A summary of the analytical results are provided on Table 2 and on Figure 4. The laboratory report and graphs are included in Appendix E.



5.3 SAMPLE OBSERVATIONS

Soils were observed for any obvious evidence of contamination. Staining was noted in samples from 1 and 2 feet in SS6, but no petroleum odor was noted. No obvious evidence of soil contamination was noted in other borings on the parcel.

5.4 QUANTITY CALCULATIONS

Petroleum impacted soils that may require additional assessment or remediation were detected within the Project Study Area along Avents Ferry Road.

The impacted area appears to be approximately 8 feet wide by 10 feet long. Using a uniform depth of 2 feet (from approximately 0.5 to 2.5 feet bgs), the volume of DRO contaminated soil that may be encountered in the vicinity of SS6 is about 6 cubic yards.

5.5 GROUNDWATER ANALYTICAL RESULTS

Analytical results from TMW-1 identified benzene contamination above the NC 2L Standards. Benzene was detected at 1.4 parts per billion (ppb), above the NC 2L Standard of 1.0 ppb.

Analytical results from TMW-2 identified benzene (3.8 ppb), 1,2-Dichloroethane (0.41 ppb), and naphthalene (63.9 ppb) above the NC 2L Standard. Benzo(a)pyrene (8.8 ppb) was identified above both the NC 2L Standard and the Gross Contamination Levels (GCLs).

Complete Analytical results are included in Table 4. The Pace Analytical Laboratory Report is included in Appendix E.



6 CONCLUSIONS

Based on results of the EM/GPR survey, soil assessment and field observations, Kleinfelder has reached the following conclusions:

- The GPR and EM investigation did not identify any features determined to be potential USTs or unknown geophysical anomalies within the Project Study Area.
- Historical research indicated that the parcel previously maintained 1 8,000-gallon and 2 4,000-gallon gasoline USTs, as well as a 550-gallon heating oil UST. A release was discovered during UST removal in 1993.
- The parcel is the location of LUST incident #14425. Approximately 360 tons of contaminated soils were removed from the Parcel in 2002. The incident was closed out in 2003 with a LUR for groundwater.
- Field observations of Parcel 114, beyond the Project Study Area identified structures and features associated with the former use of the Parcel as a gasoline service station.
 Dispenser islands and a 550-gallon kerosene UST remain present on the Parcel beyond the Project Study Area. The Parcel is not currently utilized for a specific purpose.
- Based on laboratory analytical results, an area of DRO impacted soils was detected within the Project Study Area. Onsite laboratory analysis indicated that the contamination profile matches waste oil. Up to seven cubic yards of contaminated soils may be present between 0.5 and 2.5 feet.
- Groundwater was encountered in 5 soil borings between 5 and 6 feet bgs.
- Petroleum contamination above the NC 2L Standard was identified in 2 temporary monitoring wells installed in the Project Study Area.



7 RECOMMENDATIONS

Based on results of this Preliminary Site Assessment, Kleinfelder recommends that construction workers be made aware of the contaminated soils and groundwater within the Project Study Area on Parcel 114 in Sanford, Lee County, North Carolina. If encountered during construction, special handling of the soils and groundwater would be necessary.



8 LIMITATIONS

Kleinfelder's work will be performed in a manner consistent with that level of care and skill ordinarily exercised by other members of its profession practicing in the same locality, under similar conditions and at the date the services are provided. Kleinfelder's conclusions, opinions and recommendations will be based on a limited number of observations and data. It is possible that conditions could vary between or beyond the data evaluated. Kleinfelder makes no guarantee or warranty, express or implied, regarding the services, communication (oral or written), report, opinion, or instrument of service provided.

Kleinfelder offers various levels of investigative and engineering services to suit the varying needs of different clients. It should be recognized that definition and evaluation of geologic and environmental conditions are a difficult and inexact science. Judgments leading to conclusions and recommendations are generally made with incomplete knowledge of the subsurface conditions present due to the limitations of data from field studies. Although risk can never be eliminated, more-detailed and extensive studies yield more information, which may help understand and manage the level of risk. Since detailed study and analysis involves greater expense, Kleinfelder's clients participate in determining levels of service that provide adequate information for their purposes at acceptable levels of risk. More extensive studies, including subsurface studies or field tests, should be performed to reduce uncertainties. Acceptance of this report will indicate that NCDOT has reviewed the document and determined that it does not need or want a greater level of service than provided.

During the course of the performance of Kleinfelder's services, hazardous materials may have been discovered. Kleinfelder assumes no responsibility or liability whatsoever for any claim, loss of property value, damage, or injury that results from pre-existing hazardous materials being encountered or present on the project site, or from the discovery of such hazardous materials. Nothing contained in this report should be construed or interpreted as requiring Kleinfelder to assume the status of an owner, operator, or generator, or person who arranges for disposal, transport, storage or treatment of hazardous materials within the meaning of any governmental statute, regulation or order. NCDOT is solely responsible for directing notification of all governmental agencies, and the public at large, of the existence, release, treatment or disposal of any hazardous materials observed at the project site, either before or during performance of



Kleinfelder's services. NCDOT is responsible for directing all arrangements to lawfully store, treat, recycle, dispose, or otherwise handle hazardous materials, including cuttings and samples resulting from Kleinfelder's services.



TABLES

Date	Sample ID	Depth (ft)	FID Reading	Notes
		1	1.60	Analyzed by UVF
		2	0.81	
		3	0.93	
		4	1.39	Analyzed by UVF
2/20/2019	D 2020 D114 CC1	5	1.72	Analyzed by UVF
3/20/2010	R-3030-P114-331	6		
		7		
		8	NA	Wet
		9		
		10		
		1	1.48	
		2	4.97	
		3	8.98	Analyzed by UVF
2/20/2019	D 2020 D114 SS2	4-5	3.07	Analyzed by UVF
5/20/2018	R-3030-F 114-332	6-10	1100.00	Wet
		1	14.40	
		2	13.80	
		3	19.56	Analyzed by UVF
2/20/2019	D 2020 D114 SS2	4-5	39.08	Analyzed by UVF
5/20/2018	R-3630-F 114-333	6-10	31.86	Wet
		1	20.78	Analyzed by UVF
		2	14.08	
		3	6.72	
3/20/2018	D 3830 D114 SS4	4-5	6.34	Analyzed by UVF
0/20/2010	11-0000-1 114-004	6-10	514.00	Wet

Table 1: Soil Sample Screening Results

Notes:

1) FID = Flame Ionization Detector
 2) FID readings in parts per million (ppm)

Date	Sample ID	Depth (ft)	FID Reading	Notes
		1	NA	
		2	10.92	Analyzed by UVF
		3	6.89	
2/20/2040	D 2020 D114 CC5	4-5	10.99	Analyzed by UVF
3/20/2018	K-3630-P 114-333	6-10	94.81	Wet
		1	1.81	Analyzed by UVF
		2	2.57	Analyzed by UVF
		3	2.29	Analyzed by UVF
		4	2.57	
2/20/2010	D 2020 D444 000	5	1.73	
3/20/2018	R-3830-P114-556	6	2.36	
		7	2.63	
		8	1.53	
		9	2.15	
		10	3.58	Analyzed by UVF
		1	3.01	
		2	2 70	Analyzed by UVF
		3	2.63	·
		4	2 50	
		5	2.71	Analyzed by UVF
3/20/2018	R-3830-P114-SS7	6	2.01	
		7	2 20	
		8	2.91	
		9	3.02	Analyzed by UVF
		10	2 39	·
		1	0.2	
4/20/2018	R-3830-P114-SS8	2	12	Analyzed by DRO
112012010		3	0.3	Analyzed by DRO
		1	0.0	
4/20/2018	R-3830-P114-SS9	2	1 4	Analyzed by DRO
1/20/2010		3	0.2	Analyzed by DRO
		1	1.0	
4/20/2018	R-3830-P114SS10	2	0.7	Analyzed by DRO
1/20/2010		2	0.7	
		1	1.2	
4/20/2018	R-3830-P114-SS11	2	0.0	Analyzed by DRO
-1/20/2010		3	0.5	

Table 1 (continued): Soil Sample Screening Results

Notes:

1) FID = Flame Ionization Detector

2) FID readings in parts per million (ppm)

TABLE 2: Soil Sample Analytical Summary

Parameter								Ana	lytical Re	sults								Comparison
								Soil S	ample R	esults								Criteria
Sample ID	SS1	SS1	SS2	SS2	SS3	SS3	SS4	SS4	SS5	SS5	SS6	SS6	SS6	SS6	SS7	SS7	SS7	
FID Reading (ppm)	0.81	1.56	8.98	3.07	19.56	39.08	20.78	6.34	10.92	10.99	1.81	2.57	2.29	3.58	2.70	2.71	3.02	State Action
Collection Depth (ft bgs)	2	4-5	3	4-5	3	4-5	1	4-5	2	4-5	1	2	3	10	2	5	9	Limit
Collection Date	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	3/20/18	
UVF Method																		
Total Petroleum Hydrocarbons	4.4	2.1	4.8	0.73	0.26	1.6	3.6	11	15.7	11.5	172.5	104.6	<0.56	<0.57	<0.58	< 0.63	5.8	
Diesel Range Organics	1.2	2.1	4.8	0.73	0.26	1.6	3.6	11	15.7	11.5	172.5	104.6	<0.04	<0.05	<0.05	< 0.05	<0.06	100
Gasoline Range Organics	3.2	<0.49	<0.57	<0.73	<0.72	< 0.56	<0.63	< 0.63	<0.61	<0.55	< 0.63	<0.61	<0.56	<0.57	<0.58	< 0.63	5.8	50
BaP	< 0.012	<0.01	<0.011	<0.015	<0.014	<0.011	< 0.013	< 0.013	0.066	< 0.014	< 0.013	< 0.012	<0.011	<0.011	< 0.012	< 0.013	< 0.014	
16 EPA PAHs	0.03	0.06	0.26	0.04	< 0.03	0.03	0.06	0.22	0.86	0.59	0.75	0.43	<0.02	<0.02	<0.02	< 0.03	< 0.03	
Total Aromatics (C10-C35)	0.85	1.2	4.8	0.72	0.14	0.48	1.3	5	15.6	11.4	14.4	8.1	<0.11	<0.11	<0.12	<0.13	<0.14	
Total BTEX	3.2	<0.49	<0.57	<0.73	<0.72	<0.56	<0.63	< 0.63	<0.61	<0.55	< 0.63	<0.61	<0.56	<0.57	<0.58	< 0.63	<0.7	

Notes:

1) Results displayed in milligram per kilogram (mg/kg)

2) ft bgs = Feet below ground surface

3) Bold = Above Laboratory Detection Limit

4) UVF = Ultraviolet Flouresence

5) BaP = Benzo(a)pyrene

6) EPA = Environmental Protection Agency

7) PAHs = Polycyclic Aromatic Hydrocarbons

8) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

9) Shaded values exceed the NCDEQ Action Limit

10) FID = Flame Ionization Detector

TABLE 2 (continued): Soil Sample Analytical Summary

Parameter				Analytica	I Results				
			S	oil Samp	le Resul	ts			
Sample ID	SS8	SS8	SS9	SS9	SS10	SS10	SS11	SS11	State
FID Reading (ppm)	1.2	0.3	1.4	0.2	0.7	0.2	0.9	0.6	Action
Collection Depth (ft bgs)	2	3	2	3	2	3	2	3	Limit
Collection Date	4/20/18	4/20/18	4/20/18	4/20/18	4/20/18	4/20/18	4/20/18	4/20/18	LIIIII
DRO									
Diesel Range Organics	<5.4	<5.8	6.7	<5.4	<4.8.3	<5.5	<5.0	<5.2	100

Notes:

1) Results displayed in milligram per kilogram (mg/kg)

2) ft bgs = Feet below ground surface

3) Bold = Above Laboratory Detection Limit

4) UVF = Ultraviolet Flouresence

5) BaP = Benzo(a)pyrene

6) EPA = Environmental Protection Agency

7) PAHs = Polycyclic Aromatic Hydrocarbons

8) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

9) Shaded values exceed the NCDEQ Action Limit
10) FID = Flame Ionization Detector

	Table 3	: Monitoring	Well Constu	uction and	Groundwater	Elevation	Data
--	---------	--------------	-------------	------------	-------------	-----------	------

Well No.	Date Installed	Total Depth Drilled (feet,bgs)*	Diameter (inches)	Screen Interval Depth	Groundwater Elevation (feet)	Date Abandoned
TMW-1	3/20/2018	10	1	5-10	5.5	3/20/2018
TMW-2	3/20/2018	10	1	5-10	6.5	3/20/2018

Notes:

Temporary Monitoring Wells were abandoned with bentonite chips
 bgs = below ground surface

Table 4: Groundwater Analytical Results

Sample ID	TMW-1	TMW-2	NC 21	GCLs
Collection Date	3/20/2018	3/20/2018		0010
6200B				
Benzene	1.4	3.8	1	5000
n-Butylbenzene	4.1	<0.25	70	6900
sec-Butylbenzene	2.4	<0.25	70	8500
tert-Butylbenzene	0.99	3	70	15000
1,2-Dichloroethane	<0.25	0.41 J	0.4	400
Ethylbenzene	4.0	53.4	600	84500
Isopropylbenzene	5.1	26.4	70	25000
Naphthalene	3.7	34.6	6	6000
n-Propylbenzene	10.6	51	70	30000
Toluene	1.9	3.3	600	260000
Methyl tert butyl ether	8.1	3.7	20	20000
1,2,4-Trimethylbenzene	< 0.25	1.4	400	28500
Total Xylenes	4.22	8.7	500	85500
625				
Benzo(a)pyrene	<3.0	<u>8.8 J</u>	0.005	0.81
Naphthalene	<3.4	63.9	6	6000

Notes:

1) Results in parts per billion (ppb)

2) J = Estimated concentration between laboratory reporting limit and method detection limit

3) Bolded values above laboratory detection limit

4) Bolded and shaded values exceed NC 2L Standard

5) Bolded, shaded, underlined and itaclised values exceed the GCL

6) J = Estimated concentration between laboratory reporting limit and

laboratory detection lmit.

7) NC 2L = NC 2L Standard

8) GCL = Gross Contamination Levels



FIGURES

BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
City Line	
Reservation Line	· · ·
Property Line	
Existing Iron Pin	- ©
Property Corner	*
Property Monument	-
Parcel/Sequence Number	- @
Existing Fence Line	xxx-
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
Existing Wetland Boundary	
Proposed Wetland Boundary	
Existing Endangered Animal Boundary	E48
Existing Endangered Plant Boundary	
Existing Historic Property Boundary	
Known Contamination Area: Soil	
Potential Contamination Area: Soil	
Known Contamination Area: Water	·-xx
Potential Contamination Area: Water	-x - x
Contaminated Site: Known or Potential	XX
BUILDINGS AND OTHER CULTU	URE:
Gas Pump Vent or U/G Tank Cap	- o
Sign	
Well	. ç
Small Mine	- 🛠
Foundation	
Area Outline	
Cemetery	• [+]
Building	
School	
Church	· _#
Dam	
HYDROLOGY:	
Stream or Body of Water	
Hydro, Pool or Reservoir ————	
Jurisdictional Stream	
Buffer Zone 1	BZ 1
Buffer Zone 2	——— BZ 2 ———
Flow Arrow	
	◀────

Spring

Wetland

False Sump

Proposed Lateral, Tail, Head Ditch -

Note: Not to Scale *S.U.E. = Subsurface Utility Engineering **RAILROADS:** Standard Gauge O MLEPOST 35 **RR** Signal Milepost Simi CH Switch -RR Abandoned **RR** Dismantled RIGHT OF WAY: **Baseline** Control Point Δ Existing Right of Way Marker Existing Right of Way Line Proposed Right of Way Line Proposed Right of Way Line with Iron Pin and Cap Marker Proposed Right of Way Line with Concrete or Granite R/W Marker Proposed Control of Access Line with Concrete C/A Marker Existing Control of Access Proposed Control of Access -Existing Easement Line Proposed Temporary Construction Easement -Proposed Temporary Drainage Easement -TDE -Proposed Permanent Drainage Easement — PDF -Proposed Permanent Drainage / Utility Easement -Proposed Permanent Utility Easement — Proposed Temporary Utility Easement _____ - TUE -Proposed Aerial Utility Easement AUE-Proposed Permanent Easement with \otimes Iron Pin and Cap Marker ROADS AND RELATED FEATURES: Existing Edge of Pavement -----Existing Curb -_ **c** _ _ _ Proposed Slope Stakes Cut -___£___ Proposed Slope Stakes Fill CR Proposed Curb Ramp Existing Metal Guardrail Proposed Guardrail _____ Existing Cable Guiderail Proposed Cable Guiderail- $\mathbf{\Theta}$ Equality Symbol Pavement Removal **VEGETATION:** ଘ୍ର Single Tree 0 Single Shrub Hedge

CONVENTIONAL

Orchard 6 6 6 Vineyord Vineyard -**EXISTING STRUCTURES:** MAJOR: Bridge, Tunnel or Box Culvert -CONC Bridge Wing Wall, Head Wall and End Wall -) CONC ## MINOR: Head and End Wall — CONC H Pipe Culvert -Footbridge Drainage Box: Catch Basin, DI or JB -Paved Ditch Gutter Storm Sewer Manhole -G Storm Sewer **UTILITIES:** POWER: Existing Power Pole Proposed Power Pole Existing Joint Use Pole ¢ Proposed Joint Use Pole -Power Manhole Ð \boxtimes Power Line Tower -⊿ Power Transformer U/G Power Cable Hand Hole -H-Frame Pole -U/G Power Line LOS B (S.U.E.*) ----U/G Power Line LOS C (S.U.E.*) U/G Power Line LOS D (S.U.E.*) -**TELEPHONE:** Existing Telephone Pole Proposed Telephone Pole --0-Telephone Manhole-T Telephone Pedestal **"**, Telephone Cell Tower -

U/G Telephone Cable Hand Hole -

U/G Telephone Cable LOS B (S.U.E.*) ------

U/G Telephone Cable LOS C (S.U.E.*) -----

U/G Fiber Optics Cable LOS B (S.U.E.*) -----

U/G Telephone Cable LOS D (S.U.E.*) - -

U/G Telephone Conduit LOS D (S.U.E.*) ----

U/G Fiber Optics Cable LOS D (S.U.E.*)-----

2

PLAN SHEET SYMBOLS

STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS

-m.m.m.m.m.

Woods Line

 \Longrightarrow

WATER:		
Water Manhole	- 00	
Water Meter	- 0	
Water Valve	- 🛛	
Water Hydrant	- 🔹	
U/G Water Line LOS B (S.U.E*)	•-	
U/G Water Line LOS C (S.U.E*)		
U/G Water Line LOS D (S.U.E*)		
Above Ground Water Line	A/G #o	ler
TV·		
TV Pedestal	- C	
TV Tower	- 🛛	
U/G TV Cable Hand Hole	- 5	
U/G TV Cable LOS B (S.U.E.*)	1v-	
U/G TV Cable LOS C (S.U.E.*)	— — — IV-	
U/G TV Cable LOS D (S.U.E.*)	1v	
U/G Fiber Optic Cable LOS B (S.U.E.*)	IV FG	
U/G Fiber Optic Cable LOS C (S.U.E.*)	IV FG	
U/G Fiber Optic Cable LOS D (S.U.E.*)	TV F0	
GAS:		
Gas Valve	- 🔷	
Gas Meter	- 🔶	
U/G Gas Line LOS B (S.U.E.*)	6-	
U/G Gas Line LOS C (S.U.E.*)		
U/G Gas Line LOS D (S.U.E.*)	6	
Above Ground Gas Line	A/G Go	\$
SANITARY SEWER:		
Sanitary Sewer Manhole	- 0	
Sanitary Sewer Cleanout	- 🕀	
U/G Sanitary Sewer Line —————		
Above Ground Sanitary Sewer	A/G Sanitary	Sead
SS Forced Main Line LOS B (S.U.E.*) ——		
SS Forced Main Line LOS C (S.U.E.*)		
SS Forced Main Line LOS D (S.U.E.*)	rss	
MISCELLANEOLIS		
Utility Pole	_ •	
Utility Pole with Base	- n	
Utility Located Object	- 0	
Utility Traffic Signal Box	_ เต	
Utility Unknown U/G Line LOS B (S.U.E.*)	Juli	
U/G Tank; Water, Gas, Oil		٦
Underground Storage Tank, Approx. Loc. —	 	
A/G Tank; Water, Gas, Oil	- [٦
Geoenvironmental Boring	- 🗖	-
U/G Test Hole LOS A (S.U.E.*)	- 0	
Abandoned According to Utility Records	— —ААТЦ	JR
Abdituotied According to onliny Records —		












APPENDIX A SITE PHOTOGRAPHS



View of Project Study Area.



View of kerosene AST and dispenser.

Original in Color

(PROJECT NO .:	201835071	SITE PHOTOGRAPHS	Photo
	DRAWN:	April 2018		Page
KI EINEEL DED	DRAWN BY:	JCH	R-3830-P114	1
	CHECKED BY:	MB	1831 Broadway Road	•
Bright People. Right Solutions.	FILE NAME:		Sanford	
www.kleinfelder.com			Lee County, NC	



View of drilling activties.



View of drilling activties.

Original in Color

(PROJECT NO .:	201835071	SITE PHOTOGRAPHS	Photo
	DRAWN:	April 2018		Page
KI EINIEEL DED	DRAWN BY:	JCH	R-3830-P114	1 2
	CHECKED BY:	MB	1831 Broadway Road	
Bright People. Right Solutions.	FILE NAME:		Sanford	
www.kleinfelder.com			Lee County, NC	



APPENDIX B NCDEQ REPORTS

GROUNDWATER MONITORING REPORT First & Last Stop Convenience Store 1831 Broadway Road Sanford, North Carolina NCDWM Incident 14425 EAI Project 40610

> Latitude: 79° 06' 00" W Longitude: 35° 27' 40" N

> > Submitted to:

Ms. Ann Zimmerman North Carolina Department of Environment and Natural Resources Division of Waste Management UST Section Raleigh Regional Office 1628 Mail Service Center Raleigh, North Carolina 27699-1628

On Behalf of:

Ms. Edna Rosser 2513 John Rosser Road Sanford, North Carolina 27330

Submitted by:

Environmental Aspecs, Inc. of North Carolina 4805 Green Road, Suite 103 Raleigh, North Carolina 27616 Phone: (919) 850-0780 Fax: (919) 850-0015

REGIONAL

October 7, 2003

Prepared by: manda J. McKenney **Environmental Scientist** SULL OFTH CAPO

W. Michael Joyce, M.M., PE Senior Engineer



ENVIRONMENTAL ASPECS, INC. of North Carolina

Environmental Consulting, Testing & Inspection Services •Asbestos •Hazardous Waste •Industrial Hygiene

October 7, 2003

Ms. Ann Zimmerman North Carolina Department of Environment and Natural Resources Division of Waste Management UST Section Raleigh Regional Office 1628 Mail Service Center Raleigh, North Carolina 27699-1628

Re: Groundwater Monitoring Report Former First and Last Stop Convenience Store 1831 Broadway Road Sanford, Lee County, North Carolina NCDWM Incident 14425 Site Rank: High Risk EAI Project 40610

Dear Ms. Zimmerman:

Please find the attached Groundwater Monitoring Report for the latest sampling event conducted at the above referenced site on July 23, 2003. Field activities addressed in this groundwater monitoring report include groundwater elevation data and laboratory analytical results obtained from groundwater samples. The Groundwater Monitoring Report for the above referenced property was performed in accordance with North Carolina Administrative Code Title 15A, Subchapter 2L.

On behalf of our client, we would like to thank you for your assistance in working towards closure of this incident. If you have any questions concerning this project, please contact EAI at (919) 850-0780.

Sincerely,

ENVIRONMENTAL ASPECS INC. OF NORTH CAROLINA

Muney anda J McKennev **Environmental Scientist**

W. Mitye

W. Michael Joyce, M.M., P.E. Senior Engineer

cc: Ms. Edna Rosser EAI Project File

P.O. Box 28210, Raleigh, North Carolina 27611-8210



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GROUNDWATER MONITORING REPORT Former First and Last Stop Convenience Store EAI Project 40610 Page i

EXECUTIVE SUMMARY

Environmental Aspecs, Inc. of North Carolina (EAI) was retained by Ms. Edna Rosser to provide environmental consulting services in connection with the removal of underground storage tanks (USTs) and subsequent assessment for the former First and Last Stop Convenience Store site located at 1831 Broadway Road (North Carolina Highway 42) in Sanford, Lee County, North Carolina. A UST Closure Report was submitted by Patterson Exploration Services in December 1993, and a Comprehensive Site Assessment was submitted by EAI in December 1995. A Corrective Action Plan was submitted in July 1996.

Remediation activities to date include the removal of 167 tons of contaminated soil to a depth of 6 feet from the gasoline UST area. 15 tons of contaminated soils were removed from the heating oil UST area. The receptor survey conducted for the CSA identified the on-site water supply well, which was not in use. This well was abandoned on April 6, 1999. Monitoring wells MW-8, MW-9, and MW-10 were abandoned on August 3, 2000 as part of a DOT highway-widening project. Monitoring well MW-11 was also abandoned because it was located near a septic drainfield and Ms. Rosser needed to obtain a Certificate of Occupancy from the Lee County Health Department.

On May 22, 2002, EAI supervised the abandonment of monitoring well MW-1, as it had been damaged by DOT equipment. EAI also supervised the installation of monitoring wells MW-1A, MW-8A, and MW-9A in relatively the same locations of abandoned wells MW-1, MW-8, and MW-9.

EAI supervised the excavation of approximately 340 tons of contaminated soils from the site from July 9 through 11, 2002. During excavation activities, EAI observed a clayey sand layer from 5 to 10 feet, below which a clay layer was encountered. Groundwater was perched on top of this clay layer. EAI submitted a Soil Cleanup Report on August 12, 2002 detailing excavation activities and providing recommendations for site closure. However based on the results of a groundwater sampling event conducted on July 2, 2002, benzene, ethylbenzene, and naphthalene were detected in site monitoring wells above the NCAC 2L Standards, indicating the continued presence of groundwater contamination onsite.

On April 8, 2003, EAI conducted an Updated Receptor Survey as well as mailed out water supply well questionnaires to property owners within a thousand-foot radius of the release area. EAI identified one well used for drinking purposes located approximately 800 feet southeast of the release area on the property of Mr. Wilbur Smith (1902 Broadway Road). One well, reportedly used for irrigation purposes only, is located approximately 1,000 feet north of the release area on the property of Mr. George Watson. Two additional wells, which are reportedly not used, are also located within 1,000 feet. One well, located approximately 280 feet southwest of the subject site, is on the property of Mr. William Frank Lee. The second well, located approximately 500 feet northeast of the release area, is on the property of Mr. Robert C. Thomas. Mr. Smith stated that he will not agree to have his well abandoned; Mr. Lee will agree to have his well abandoned if the trust fund agrees to pay all associated costs; and neither Mr. Thomas nor Mr. Watson indicated whether or not they would be willing to have their wells abandoned, but did not confirm that they are connected to and drinking off of the City of Sanford water supply.



On July 23, 2003, EAI conducted a groundwater gauging and sampling event. Based on liquid level data in the monitoring wells, the general direction of shallow groundwater flow across the site is toward the southeast. Lead was the only compound detected at concentrations above the NCAC-2L Groundwater Quality Standards in two of seven onsite monitoring wells. The highest concentration of lead detected was 43 ñg/l in the groundwater sample from monitoring well MW-2. Lead, ethylbenzene, and MTBE were detected below NCAC 2L Standards in three additional onsite monitoring wells. EAI also sampled the water supply well located on Mr. Wilbur Smith's property (WSW-1) as part of the June 2003 groundwater sampling event. No contaminants of concern were present in WSW-1 above the laboratory detection limits.

Based on the results of the July 2003 groundwater sampling event, petroleum contamination still exists in onsite monitoring wells above NCAC 2L Standards in the form of lead. EAI recommends continued sampling of the onsite monitoring wells on a semi-annual basis or until all contaminants fall below NCAC 2L Standards. EAI also recommends annual sampling of water supply well WSW-1. The next semi-annual groundwater monitoring event is tentatively scheduled for January 2004, pending DWM approval.



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4	EXTENT AND D	ISTRIBUTION OF CONTAMINANTS	4
5	CONCLUSIONS	AND RECOMMENDATIONS	5

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Figure 3	Groundwater Elevation Contour Map
Figure 4	Lead Isoconcentration Contour Map

APPENDIX

Laboratory Analytical Reports and Chain of Custody



1. INTRODUCTION AND BACKGROUND

Environmental Aspecs, Inc. of North Carolina (EAI) was retained by Ms. Edna Rosser to perform environmental consulting services for the former First and Last Stop Convenience Store site located at 1831 Broadway Road (State Road 1579) in Sanford, Lee County, North Carolina (*Figure 1*). Releases from gasoline and kerosene underground storage tanks (USTs) have previously been documented at this site. This site is currently an inactive convenience store location (*Figure 2*).

A UST Closure Report was submitted to the North Carolina Division of Environmental Management (NCDEM) in December 1993 by Patterson Exploration Services. 167 tons of contaminated soils were removed to a depth of 6 feet from the gasoline UST area and 15 tons of contaminated soils were removed from the heating oil UST area. EAI then assisted Ms. Edna Rosser with the subsequent soil and groundwater assessment for the First and Last Stop Convenience Store site. A Comprehensive Site Assessment (CSA) was submitted by EAI in December 1995. A Corrective Action Plan (CAP) was submitted in July 1996. A Soil Cleanup Plan and a Receptor Survey were submitted in June 1999 which estimated that 336 tons of contaminated soils remained onsite. Previous groundwater monitoring reports were submitted in April 1995, September 1995, March 1996, July 1996, January 1999, and August 2000.

EAI has conducted an updated receptor survey of the area within 1000 feet of the subject site. There are six water supply wells located on properties within a 1000 foot radius of the subject site; however, groundwater has been determined to be flowing to the south-southeast, away from the identified wells. A seventh abandoned dug well was identified approximately 280 feet southwest of the subject site. The subject site is currently connected to city water. Surface water bodies in the immediate vicinity of the subject property include a pond located approximately 60 feet to the west. The pond and the drain system may be discharge points for the shallow



groundwater aquifer system. This pond drains into a small creek through a drain pipe, which surfaces approximately 60 feet south of the subject property.

Monitoring wells MW-8, MW-9, and MW-10 were abandoned on August 3, 2000 as part of a DOT highway widening project. MW-11 was also abandoned because it was located near or in the vicinity of a septic drain field as Ms. Rosser attempted to obtain a Certificate of Occupancy from the Lee County Health Department.

On May 22, 2002, EAI supervised the abandonment of monitoring well MW-1, as it had been damaged by DOT equipment. EAI also supervised the installation of monitoring wells MW-1A, MW-8A, and MW-9A in relatively the same locations of abandoned wells MW-1, MW-8, and MW-9.

A recent groundwater sampling event was conducted on July 23, 2003 to monitor the extent and migration of dissolved phase petroleum hydrocarbon compounds in shallow groundwater. This groundwater monitoring report includes groundwater elevation data, a contoured plot of groundwater elevations indicating the direction of shallow groundwater flow, an isoconcentration contour map for lead, and copies of the laboratory data.

2. SITE HYDR OGEOLOGY

A total of fourteen Type II shallow groundwater monitoring wells and one Type III monitoring well have been installed in order to evaluate groundwater flow and quality on this site. Monitoring wells MW-1 and MW-8 through MW-11 were abandoned due to DOT highway widening activities. MW-1A, MW-8A, and MW-9A were re-installed to replace MW-1, MW-8, and MW-9. Eight of the nine remaining Type II wells were sampled during this event. Monitoring well MW-7 was not sampled during this sampling event because the monitoring well is buried or lost.



The depth to groundwater was measured in monitoring wells MW-1A through MW-9A, with the exception of MW-7 on July 23, 2003 using an Interface Probe. The top of casing elevation for each monitoring well was measured during a site survey performed on July 6, 1994. Elevations were assigned to the top casing of each well based on a temporary benchmark, located on the island at the intersection of Highway 42 and Broadway Road. The elevation of the benchmark was determined to be at 438.7 feet. The monitoring well elevations (with the exception of MW-7) were re-measured on July 2, 2002 to include newly installed wells MW-1A, MW-8A, and MW-9A. Groundwater elevation and monitoring well construction data are provided in *Table 1*. A groundwater elevation contour map, based on the depth to water in the Type II shallow groundwater monitoring wells on July 23, 2003, is provided as *Figure 3*. The latest groundwater elevation data indicates that the direction of shallow groundwater flow across the site is toward the southeast, across Broadway Road.

3. GROUNDWATER SAMPLING RESULTS

- -

3.1

Sampling Procedures

Activities performed during the sampling events included collecting liquid-level data and groundwater samples from onsite monitoring wells. Groundwater samples were collected from eight existing Type II monitoring wells. Each monitoring well was gauged with an Interface Probe to determine the current depth to water and the presence of liquid-phase hydrocarbons (LPH). The probe was decontaminated prior to gauging each well. Groundwater samples were also collected from the water supply well located on the property of Mr. Wilbur Smith (WSW-1). The well was allowed to run for ten minutes prior to sample collection.

Prior to sample collection, each monitoring well was purged of a minimum of three well volumes of water or purged to dryness twice utilizing a dedicated polyethylene bailer. The wells were



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GROUNDWATER MONITORING REPORT Former First and Last Stop Convenience Store EAI Project 40610 Page 4

then allowed sufficient time to recharge prior to groundwater sample collection. Groundwater samples were collected from the monitoring wells utilizing dedicated bailers for each well. The samples were placed in labeled laboratory supplied containers, placed on ice, and delivered by overnight courier to Analytics in Richmond, Virginia, a North Carolina certified laboratory. Groundwater samples were analyzed for volatile organic compounds using EPA Methods 601 and 602, polynuclear aromatic hydrocarbons (PAHs) by EPA Method 610, and for total lead by EPA Standard Method 3030C.

3.2 Groundwater Analytical Results

LPH was not detected in any monitoring wells. Based on the latest groundwater analytical results, lead is the only compound present at concentrations above the North Carolina Administrative code Title 15A, Subchapter 2L, Groundwater Quality Standards (NCAC 2L) in 2 of the 9 wells sampled.

Lead was detected at concentrations above the NCAC-2L standard of 15 ng/l in the groundwater samples obtained from monitoring wells MW-2 (43 ug/l) and MW-6 (28 ng/l).

Ethylbenzene was detected below the 2L Standard of 29 ug/l in MW-3 (5.29 ug/l) and MW-4 (25.7 ug/l). Lead was detected below the Standard in the groundwater samples obtained from monitoring wells MW-3 (8 ug/l), MW-4 (9 ug/l), and MW-8A (6 ug/l). Methyl-tertiary butyl ether (MTBE) was detected in MW-4 (5.14 ug/l) at a concentration below the NCAC 2L Standard of 200 ug/l.

Groundwater analytical results are summarized in *Table 2*. Historical groundwater analytical results are summarized in *Table 3*. A copy of the laboratory analytical report and chain of custody is included in the *Appendix* of this report.



4. EXTENT AND DISTRIBUTION OF CONTAMINANTS

Based on the laboratory results from the July 23, 2003 sampling event, a contoured isoconcentration map was prepared for lead and is included as *Figure 4*. The horizontal extent of the contaminant plume appears to be defined and localized onsite. The concentrations of benzene, ethylbenzene, and naphthalene have remained fairly consistent since January 1999, but have decreased significantly since sampling began in April 1995 when the benzene plume was located across Broadway Road.

5. CONCLUSIONS AND RECOMMENDATIONS

Groundwater quality at this site has been impacted by a release of petroleum constituents into the shallow groundwater. Based on the latest sampling event conducted on July 23, 2003, concentrations in excess of the NCAC-2L Groundwater Quality Standard for lead are present in two of the groundwater monitoring wells at this site.

Based on the results of the July 2003 groundwater sampling event, petroleum contamination still exists in onsite monitoring wells above NCAC 2L Standards in the form of lead. EAI recommends continued sampling of the onsite monitoring wells on a semi-annual basis or until all contaminants fall below NCAC 2L Standards. EAI also recommends annual sampling of water supply well WSW-1. The next semi-annual groundwater monitoring event is tentatively scheduled for January 2004, pending DWM approval.



Table 1

Historical Groundwater Elevation Data

Former First and Last Stop Convenience Store

EAI Project 40610

NCDWM Incident 14425

Page 1 of 2

	Data	Installation	Total Donth	Screened	Top of Casing	Depth to	Groundwater
Well ID	Maamrad	Data	forat)	Interval	Elevation	Groundwater	Elevation
	Measureu	Date	(leet)	(feet)	(feet)	(feet)	(feet)
				Abandoned			
	7/5/01					3.04	478.26
	8/1/00					4.72	476.58
MW-1	1/12/99	4/21/95	18	13 to 18	481.3	2.95	478.35
	7/1/96					3.74	477.56
	3/27/96					2.3	479
MW-1A	7/23/03					2.33	479.21
	7/2/02	5/22/02	20	5 to 20	481.54	5.2	476.34
	7/23/03					4.61	476.44
	7/2/02				481.05	6.15	474.9
	7/5/01					NM	NA
MW-2	8/1/00					5.93	474.74
	1/12/99	4/21/95	11.5	1.5 to 11.5	480.67	5.34	475.33
	7/1/96					5.2	475.47
	3/27/96					4.81	475.86
	9/28/95					4.67	476
	7/23/03					4.17	476,93
	7/2/02				481.1	5.82	475.28
	7/5/01					4.61	476.14
MW-3	8/1/00					5.58	475.17
	1/12/99	4/21/95	12	2 to 12	480.75	5.03	475.72
	7/1/96					5.05	475.7
	3/27/96					4.37	476.38
	9/28/95					4.97	475.78
	7/23/03					4.04	477.20
	7/2/02			····· = ·.··. · · · · · · · · · · · · ·	481.24	5.9	475.34
	7/5/01					4.66	476.27
	8/1/00					5.52	475.41
MW-4	1/12/99	4/21/95	12	2 to 12	480.93	5.09	475.84
	7/1/96					5.23	475.7
	3/27/96			•·		4.45	476.48
	9/28/95					5.09	475.84
	7/23/03					4 07	476 73
	7/2/02					53	475.5
	7/5/01					4 26	476 54
	8/1/00					3.87	476.93
MW-5A	1/12/99	9/27/95	15	5 to 15	480.8	4.15	476.65
	7/1/96					4.62	476.18
	3/27/96					3.83	476.97
	9/28/95					4.14	476.66
· · · · · · · · · · · · · · · · · · ·	7/23/03					6 79	474.24
	7/2/02				481.03	7 23	473 8
	7/5/01				+01.03	6.95	473.68
	8/1/00					7 17	473.46
MW-6	1/12/00	8/29/95	13	3 to 13	480.63	7.04	475 54
1111-0	7/1/96	5,27,75	1.5	5 (0 15	+00,05	6.93	473 7
	3/27/96					6.82	473.81
	9/28/95					6.95	473.68

Table 1

Historical Groundwater Elevation Data

Former First and Last Stop Convenience Store

EAI Project 40610

NCDWM Incident 14425

Page 2 of 2

	Date	Installation	Total Donth	Screened	Top of Casing	Depth to	Groundwater
Well ID	Measured	nistanation Data	foot)	Interval	Elevation	Groundwater	Elevation
	measureu	Date	(leet)	(feet)	(feet)	(feet)	(feet)
	7/23/03					NM	NM
	7/2/02					6.2	475.53
	7/5/01					4.97	476.76
	8/1/00					5.83	475.9
MW-7	1/12/99	8/29/95	13	3 to 13	481.73	5.28	476.45
	7/1/96					5.54	476.19
	3/27/96					4.75	476.98
	9/28/95					5.56	476.17
				Abandoned			
	8/1/00					4.46	474.25
	1/12/99					4.67	474.04
MW-8	7/1/96	8/29/95	13	3 to 13	478.71	5.24	473.47
	3/27/96					4.72	473.99
	9/28/95					4.86	473.85
	7/23/03					1.52	472.88
MW-8A	7/2/02	5/22/02	15	2.5 to 15	474.4	1.62	472.78
				Abandoned			
	8/1/00					3.7	474.72
MW-9	1/12/99					3.98	474.44
	7/1/96	8/29/95	13	3 to 13	478.42	4.31	474.11
	3/27/96					3.67	474.75
	9/28/95					3.69	474.73
	7/23/03					0.4	474.31
MW-9A	7/2/02	5/22/02	15	2.5 to 15	474.71	1.05	473.66
				Abandoned			
	8/1/00					4.35	475.76
	1/12/99					NM	NA
MW-10	7/1/96	8/29/95	17	2 to 17	480.11	4.97	475.14
	3/27/96					4.35	475.76
	9/28/95					4.44	475.67
				Abandoned			
	8/1/00					4.44	476.47
	1/12/99					4.21	476.7
MW-11	7/1/96	9/27/95	15	5 to 15	480.91	4.63	476.28
	3/27/96					3.84	477.07
	9/28/95					5.05	475.86
	7/23/03					2.10	478.81
	8/1/00					3.37	477.54
	1/12/99					2.58	478.33
DW-1	7/1/96	4/21/95	35	25 to 35	480.91	3.34	477.57
	3/27/96					1.9	479.01
	9/28/95					2.88	478.03
RW-1	7/5/01				NM	2.96	NA

Notes:

1. All elevations are relative to a temporary bench mark located on the island at the intersection of Highway 42 and Broadway Road with an elevation of 483.47 ft.

2. NM = Not measured.

3. NA = Not Applicable.

4. MW-2, 3, 4, & 6 were re-surveyed on July 2, 2002.

Table 2Groundwater Analytical ResultsJuly 23, 2003First Last Stop Convenience Store

EAI Project 40610 NCDWM Incident 14425

Well	Date	Benzene	Ethylbenzene	Toluene	Total	Naphthalene	Lead	IPE	MTBE
Number	Sampled	(ug/l)	(l/gn)	(l/gu)	Xylenes (ug/l)	(l/gu)	(l/gu)	(l/gu)	(l/gu)
NCAC-2L	, Standard	1	50	1000	530	21	15	70	200
MW-1A	07/23/03	<1	\$>	ŝ	<15	<20	ŝ	<10	Ŝ
MW-2	07/23/03	<1	<5	Ś	<15	<20	43	<10	Ŝ
MW-3	07/23/03	<1	5.29	Ş	<15	<20	8	<10	Ş
MW-4	07/23/03	~1	25.7	Ş	<15	<20	6	<10	5.14
MW-5A	07/23/03	~	Ş	Ş	<15	<20	ŝ	<10	Ş
MW-6	07/23/03	-1	ŝ	Ş	<15	<20	28	<10	Ş
MW-7	07/23/03	NS	NS	NS	NS	NS	NS	NS	NS
MW-8A	07/23/03	<1	<5	Ş	<15	<20	9	<10	Ş
MW-9A	07/23/03	<1	<5	<5	<15	<20	ŝ	<10	Ş
DW-1	NS	NS	NS	SN	NS	NS	NS	NS	NS
RW-1	NS	NS	NS	NS	NS	NS	NS	NS	NS
WSW-1	07/23/03	<1	<5	<5	<15	<20	ŝ	<10	Ş
Notes.									

Notes:

Concentrations in **bold** print exceed NCAC 2L Groundwater Quality Standards.

NS = Not Sampled (MW-10 has been destroyed or covered by construction equipment.) NA = Not Analyzed

WSW-1 located on the property of Mr. Wilbur Thomas at 1910 Broadway Road

Table 3Historical Summary of Groundwater Analytical ResultsPage 1 of 3Former First and Last Stop Convenience StoreEAI Project 40610NCDWM Incident 14425

Well ID	Date Sampled	Benzene (ug/l)	Ethylbenzene (ug/l)	Teluene (ug/l)	Total Xylenes (ug/l)	Naphthalene (ug/l)	MTBE (ug/l)	Lead (ug/l)
NCAC 2L Standards		1	29	1000	530	21	200	15
	7/5/01	<1	<5	<5	<15	<5	<5	40
	8/1/00	<1	<5	<5	<15	<5	<5	10
	01/12/99	<1	<5	<5	<15	<5	<5	<5
	7/1/96	<1	<1	1.04	<1	<2	<5	<10
MW-1	3/27/96	<1	<1	<1	<1	<5	<5	<3
	9/27/95	<0.5	<1	<1	<1	<10	<5	<5
	8/1/95	<0.5	<1	<1	<1	<10	<5	<5
	4/21/95	<0.5	<1	<1	<2	<10	<5	<10
	7/23/03	<1	<5	<5	<15	<20	<5	<5
MW-1A	7/2/02	<1	<5	<5	<15	<20	<5	<5
	7/23/03	<1	<5	<5	<15	<20	<5	43
	7/2/02	14.4	106	.2.9	35.5	82	24.5	<5
	7/5/01	NS	NS	NS	NS	NS	NS	NS
	8/1/00	10.1	124	12	21.7	106	38.8	9
	01/12/99	25	230	25	35.8	10	<5	6
	7/1/96	63.3	307	57.1	65.4	<2	<5	21
MW-2	3/27/96	65.9	352	27.2	99.7	60.2	<5	18
	9/27/95	71.3	260	9.1	255	55.4	<5	42
	8/1/95	<0.5	152	21.7	96.9	43.2	<5	44
	4/21/95	104	434	89.1	631	82. 9	<5	56
	7/23/03	<1	5.29	<5	<15	<20	<5	8
	7/2/02	<1	<5	<5	<15	<20	<5	<5
	7/5/01	<1	<5	<5	<15	<5	<5	5
	8/1/00	<1	<5	<5	<15	<5	<5	3
	01/12/99	11	102	<5	52	<5	<5	8
	7/1/96	21.2	29.8	4.33	11.6	124	<5	<10
MW-3	3/27/96	19.4	20.5	4.9	9.5	<5	<5	<3
	9/27/95	8.3	22.5	1.4	15.3	<10	<5	<5
	8/1/95	<0.5	9.1	1.8	11.3	<10	<5	<5
	4/21/95	17.2	100	14.8	123	28.9	<5	7
	7/23/03	<1	25.7	<5	<15	<20	5.14	9
	7/2/02	6.18	31.4	<5	<15	<20	36.8	6
	7/5/01	3.28	75.3	<5	13.4	<20	20.4	5
	8/1/00	8.06	72.4	<5	19.4	31.1	19.2	7
	1/12/99	<1	11	<5	<15	10	<5	8
	7/1/96	13.3	70.3	6.25	109	24	<5	<10
MW-4	3/27/96	16.3	60.2	<1	71.8	18.4	<5	23
	9/27/95	193	127	82.6	317	<10	<5	39
	8/1/95	30.8	79.4	15.2	92.9	32.4	<5	7
	4/21/95	43.9	67.9	8.6	126	14.8	<5	45
MW-5 ⁽¹⁾	8/1/95	<0.5	<1	<1	<1	<10	<5	<5
	4/21/95	<0.5	<1	<1	<2	<10	<5	<5

Table 3Historical Summary of Groundwater Analytical ResultsPage 2 of 3Former First and Last Stop Convenience StoreEAI Project 40610

NCDWM Incident 14425

Well ID	Date Sampled	Benzene (ug/l)	Ethylbenzene (ug/l)	Toluene (ug/l)	Total Xylenes (ug/l)	Naphthalene (ug/l)	MTBE (ug/l)	Lead (ug/l)
NCAC 2L Standards		1	29	1000	530	21	200	15
	7/23/03	<1	<5	-5	<15	<20	<5	<5
	7/2/02	<1	<5	<5	<15	<20	<5	<5
	7/5/01	<1	<5	<5	<15	<5	<5	<5
	8/1/00	<1	<5	<5	<15	<5	<5	7
	01/12/99	<1	<5	<5	<15	<5	<5	7
MW-5A	7/1/96	<1	<1	1.04	<1	<2	<5	2 7
	3/27/96	<1	<1	<1	<1	<5	<5	14
	9/27/95	<0.5	<1	<1	<1	<10	<5	<5
	7/23/03	<1	<5	<5	<15	<20	<5	28
	7/2/02	<1	<5	<5	<15	<20	<5	<5
	7/5/01	<1	<5	<5	<15	<5	<5	41
	8/1/00	<1	<5	<5	<15	<5	<5	6
	01/12/99	<1	<5	<5	<15	<5	<5	13
MW-6	7/1/96	<1	<1	1.01	<1	<2	<5	33
	3/27/96	<1	<1	<1	<1	<5	<5	46
	9/27/95	<0.5	<1	<1	<1	<10	<5	92
	8/29/95	<0.5	<1	<1	<1	<10	<5	71
	7/23/03	NS	NS	NS	NS	NS	NS	NS
,	7/2/02	<1	<5	<5	<15	<20	26.6	<5
	7/\$/01	<1	<5	<5	<15	<5	9.64	136
	8/1/00	<1	<5	<5	<15	<5	28.9	5
	01/12/99	<1	<5	<5	<15	<5	<5	15
MW-7	7/1/96	<1	<1	<1	<1	<2	<5	12
	3/27/96	<1	<1	<1	<1	<5	<5	11
	9/27/95	<0.5	<1	<1	<1	<10	<5	33
	8/29/95	<0.5	<1	<1	<1	<10	< 3	24
	7/23/03	< <u> </u>	<5	<5	<15	<20	<5	69
IVI W-8A	7/2/02				<15 NC	-20 NC		
	7/\$/UI 8/1/00	NS <1	N0 	N5 <5	NS	NO		
	0/1/00		~5	~5	<15	<	~5	20
MW-8 ⁽²⁾	7/1/06	<1	<1	1.02	<1	<2	<5	80
TAT 44 _Q	3/27/96	<1	<1	<1	<1	<5	<5	7
	9/27/95	<0.5	<1	<1	<1	<10	<5	71
	8/29/95	<0.5	<1	<1	<1	<10	<5	88
	7/23/03	<1	<5	<5	<15	<20	<5	<5
MW-9A	7/2/02	<1	<5	<5	<15	<20	<5	<5
	7/5/01	NS	NS	NS	NS	NS	NS	NS
	8/1/00	<1	<5	<5	<15	<5	<5	49
	01/12/99	<1	<5	<5	<15	<5	<5	17
MW-9 ⁽²⁾	7/1/96	10.2	16.3	<1	8.32	4.48	<5	46
	3/27/96	<1	<1	<1	<1	<5	<5	263
	9/27/95	1.6	6.9	<1	<1	<10	<5	236
	8/29/95	5.7	18.7	<1	<1	<10	<5	166

Table 3Historical Summary of Groundwater Analytical ResultsPage 3 or 3

Former First and Last Stop Convenience Store

EAI Project 40610

NCDWM Incident 14425

Well ID	Date Sampled	Benzene (ug/l)	Ethylbenzene (ug/l)	Toluene (ug/l)	Total Xylenes (ug/l)	Naphthalene (ug/l)	MTBE (ug/l)	Lead (ug/l)
NCAC 2L Standards		1	29	1000	530	21	200	15
	7/23/03	NS	NS	NS	NS	NS	NS	NS
	7/2/03	NS	NS	NS	NS	NS	NS	NS
	7/5/01	NS	NS	NS	NS	NS	NS	NS
	8/1/00	<1	<5	<5	<15	<5	<5	119
	7/1/96	<1	<1	<1	<1	<2	<5	49
$MW-10^{(2)}$	3/27/96	<1	<1	<1	<1	<5	<5	7
	9/27/95	< 0.5	<1	~1	<1	<10	<5	91
	8/29/95	<0.5	<1	<1	<1	<10	<5	6
	7/23/03	NS	NS	NS	NS	NS	NS	NS
	7/2/02	NS	NS	NS	NS	NS	NS	NS
	7/5/01	NS	NS	NS	NS	NS	NS	NS
	8/1/00	<1	<5	<5	<15	<5	<5	3
	01/12/99	<1	<5	<5	<15	<5	<5	14
MW-11 ⁽²⁾	7/1/96	<1	<1	<1	<1	<2	<5	17
	3/27/96	<1	<1	<1	<1	<5	<5	80
	9/27/95	<0.5	<1	<1	<1	<10	<5	238
	7/23/03	NS	NS	NS	NS	NS	NS	NS
	7/2/02	NS	NS	NS	NS	NS	NS	NS
	7/5/01	NS	NS	NS	NS	NS	NS	NS
	8/1/00	<1	<5	<5	<15	<5	<5	6
	01/12/99	<1	<5	<5	<15	<5	<5	<5
	7/1/96	<1	<1	<1	<1	<2	<5	<10
DW-1	3/27/96	<1	<1	<1	<1	<5	<5	<3
	9/27/95	<0.5	<1	<1	<1	<10	<5	<5
	8/1/95	<0.5	<1	<1	<1	<10	<5	<5
	4/21/95	<0.5	<1	<1	<2	<10	<5	<5
RW-1	7/23/03	NS	NS	NS	NS	NS	NS	NS
	7/2/02	NS	NS	NS	NS	NS	NS	NS
	7/5/01	<1	<5	<5	<15	<5	<5	8
WSW-1	7/23/03	<1	<5	<5	<15	<20	<5	<5

Notes:

1. Concentrations in **bold** print exceed NCAC 2L Groundwater Quality Standards.

2. ⁽¹⁾ Monitoring well MW-5 was removed on September 27, 1995 and replaced with MW-5A.

3. ⁽²⁾ Monitoring wells MW-8, MW-9, MW-10, and MW-11 were abandoned on 8/3/00.

4. IPE was present in monitoring well MW-2 (13.7 ug/l) during the 7/2/02 sampling event below the NCAC 2L Standard.



FIGURES

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PATTERSON EXPLORATION SERVICES

RECEIVED

July 19, 1994

JUI 2 1 1994

DEHNR-RAL RO

Mr. Nile Testerman NCDEHNR Groundwater Section Divison of Environmental Management 3800 Barrett Drive Raleigh, North Carolina 27609

RE: Soil Borings, Monitoring Well Installation, and Associated Sample Collection and Analyses of Soil and Water Samples After the Removal of Three Underground Storage Tanks at the First and Last Stop Located at 1831 Broadway Road in Broadway, North Carolina. PXS Job No. 061794

Dear Mr. Testerman:

As per our telephone conversation and based on your recommendations, Patterson Exploration Services (PXS) visited the above referenced site on June 23, 1994, to conduct soil sampling and install a monitoring well in an effort to determine the extent of soil contamination and to determine if groundwater at the site had been impacted from a release from underground storage tanks removed in December of 1993.

Boring B-1 was conducted adjacent to, down gradient and west of the previous location of a 4,000 gallon gasoline tank, which was previously associated with contaminated soil (see map for location). The boring was conducted to 18 feet below ground surface and soil samples were collected at 5', 7.5', 10' and 15'. The samples were analyzed using EPA Methods 5030/8000 and 3550/8000. All soil samples from boring B-1 showed concentrations below state action levels.

Boring B-2 was conducted at the same site where soil sample SS-3 was previously collected. It was drilled to a depth of 10 feet, at which point one sample was taken. Soil sample SS-3, collected after tank removal, showed a concentration of 446 ppm using EPA Method 5030/8000 (see closure report to Nile Testerman dated December 29, 1993). Laboratory analyses results of the soil sample collected from boring B-2 at 10 feet showed concentrations of below detectable limits for EPA Methods 5030/8000 and 3550/8000. Page 2 Mr. Nile Testerman July 19, 1994

Boring B-3 was conducted to 19 feet below ground surface and soil samples were collected from 5', 10', 14' and 19'. Soil sample B3SS#1-5' showed concentrations of 784.4 ppm for EPA 5030/8000 and 3075.8 ppm using EPA Method 3550/8000. Soil sample B3SS#2-10 showed concentrations of 17.2 ppm using EPA Method 5030/8000 and 29.8 ppm using EPA Method 3550/8000. Soil sample B3SS#3-14 showed concentrations of 13.9 ppm using EPA Method 5030/8000 and below detectable limits using EPA Method 3550/8000, while, soil sample B3SS#3-19 showed below detectable limits for both methods.

Boring B-4 was conducted to 14 feet below ground surface and soil samples were collected at 5', 10' and 14'. The soil sample collected at 5 feet below ground surface (B4SS#1-5) showed concentrations of 112.9 ppm using EPA Method 5030/8000 and 561.6 The other two soil samples ppm using EPA Method 3550/8000. from boring B-4 at 10 feet and 14 feet show collected concentrations below state action levels.

Boring B-5 was conducted west of the previous 4,000 gallon gasoline tank location to 10 feet in depth and soil samples were collected at 5 and 10 feet below ground surface. The soil sample collected from B-5 at 5 feet showed a concentration of 23.4 ppm using EPA Method 5030/8000 and 32 ppm using EPA Method 3550/8000. The soil sample collected at 10 feet from boring B-5 showed concentrations of below detectable limits for both methods.

Boring B-6 was conducted south of boring B-3 between Broadway Road and the previous 4,000 gallon gasoline tank location to a depth of 14 feet and soil samples were collected at 5', 10' and 14'. None of the soil samples collected from boring B-6 showed concentrations above state action levels for either method. Borings B-7 and B-8 were conducted east of the pump island between the pump island and the previous locations of the 4,000 gasoline and 8,000 gasoline tanks. Soil samples collected from borings B-7 and B-8 at 5', 10' and 14' showed concentrations below state action levels for EPA Methods 5030/8000 and 3550/8000.

Based on laboratory analyses results of soil samples collected from the borings conducted on June 23, 1994, soil contamination is limited to within 5 to 10 feet of the ground surface and to the area around the pump island and previous location of the 4,000 gallon gasoline tank located west of the pump island. A canopy is located directly in the front of the store, therefore, soil borings were not conducted in this area.

- PATTERSON EXPLORATION SERVICES -

Page 3 Mr. Nile Testerman July 19, 1994

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Soil borings B-2 through B-8 were conducted using pre-cleaned solid stem augers. The augers were cleaned and decontaminated using high pressure and steam between each boring. All soil samples were collected using disposable latex gloves into EPA approved sample jars, placed on ice and taken to the laboratory under chain of custody.

Boring B-1 was conducted using 4 1/4-inch I.D. hollow stem augers and a monitoring well was subsequently installed in the boring. The monitoring well was constructed with 2-inch I.D. flush joint, threaded, Schedule 40, PVC screen and riser casing. The PVC screen and riser casings were pre-cleaned prior to installation. Clean, new disposable latex gloves were worn when lowering the screen and riser casing into the borehole.

Washed silica sand was poured into the annulus between the boring and the screen to one foot above the top of the screen. A one foot thick bentonite seal was constructed above the sand filter pack by pouring bentonite pellets into the annular space. Distilled water was added to the borehole at ten minute intervals to aid in hydration of the bentonite seal.

The remaining annular space was tremie grouted from the bottom up with neat cement. A locking cap was installed on the well. The well head was completed with a surface mount well head protector.

The well was developed by bailing the appropriate number of well volumes as per EPA protocol (3 to 5 well volumes). New disposable, teflon, pre-cleaned bailers were used to bail the well and obtain the water sample. The groundwater sample was collected and placed into pre-cleaned 40 ml screw capped vials with teflon septa. The vials were filled so as to eliminate any air bubbles. The samples were transferred on ice to the laboratory.

A water sample was collected from the monitoring well on June 27, 1994, and was analyzed using EPA Methods 5030/601, 602 MODIFIED and 3020/7421. No constituents above state water quality standards were found in the water sample collected from the monitoring well installed on June 23, 1994.

We have enclosed a map showing the soil boring and well locations. We have also enclosed laboratory analyses results of the soil and water samples along with a well construction record and diagram of the monitoring well.

- PATTERSON EXPLORATION SERVICES -

Page 4 Mr. Nile Testerman July 19, 1994

If you have questions, please don't hesitate to call.

Sincerely,

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R. Dennis Holder

R. Dennis Holder, Geologist Environmental Division Manager

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O. F. Patterson, III, PG, CPG PATTERSON EXPLORATION SERVICES

rdh.061794



PXS RESEARCH LABORATORIES

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ANALYTICAL RESULTS

Site: First and Last Stop	PXS#: 061794
Location: Broadway Road, Sanford, N. C.	
Client: Edna Rosser	
Collected By: Dennis Holder	Date Received: 6/23/94
Date Collected: 6/23/94	Date Extracted: 6/28/94 - 6/29/94
Matrix: Soil	Analysis Date: 7/9/94
Analysis Performed By: Dwayne Phillips	

PXS Lab ID#	Field ID#	Method #	Analysis Performed	Concentration mg/kg	Det. Limit mg/kg
603794	B1 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	5.6 BDL	2.0 5.0
603894	B1 SS#2-7.5'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
603994	B1 SS#3-10'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
604094	B1 SS#4-15'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
604194	B2 SS#1-10'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
604294	B3 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	784.4) 3075.8	2.0 5.0
604394	B3 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	17.2 29.8	2.0 5.0
BDL = Below Detection	Limits ND = Not Detected	· · · · · · · · · · · · · · · · · · ·			

Page 2 Analytical Results PXS# 061794

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PXS Lab ID#	Field ID#	Method #	Analysis Performed	Concentration mg/kg	Det. Limit mg/kg
604494	B3 SS#3-14'	5030/8000 3550/8000	TPHG TPHD	13.9 BDL	2.0 5.0
604594	B3 SS#4-19'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
604694	B4 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	112.9 561.6	2.0 5.0
604794A	B4 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	BDL 5.0	2.0 5.0
604794B	B4 SS#3-14'	5030/8000 3550/8000	TPHG TPHD	1.5 32.0	2.0 5.0
604894	B5 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	23.4 32.0	2.0 5.0
604994	B5 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605094	B6 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605194	B6 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	BDL 12.2	2.0 5.0
605294	B6 SS#3-14'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605394	B7 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605494	B7 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605594	B7 SS#3-14'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
605694	B8 SS#1-5'	5030/8000 3550/8000	TPHG TPHD	5.4 6.1	2.0 5.0
605794	B8 SS#2-10'	5030/8000 3550/8000	TPHG TPHD	2.7 38.4	2.0 5.0
605894	B8 SS#3-14'	5030/8000 3550/8000	TPHG TPHD	BDL BDL	2.0 5.0
BDL = Below Detection I	imits ND = Not Detected			·	

PXS RESEARCH LABORATORIES

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CHAIN OF CUSTODY RECORD

Environmental Samples & Hazardous Materials

Type of Sample:	Ground Water	Solid Was	te
	Surface Water	Soil	
	Waste Water	Sludge Other	
<u> </u>			
Site: First	ind Lust Stop		
Location: 183	1 Broadway	Road, Sanfor	4
Client Name: E	tha Rosser		
Client Address:			Telephone:
Collector's Name	R. Dennis Holder Telephone:		
Date Sampled:	6-23-94	Time Sampled: 9:0	0 - 1:30
Field Information	/Sample Description/Pre	eservative Used:	
ANalyze S	Dil SAmples 110	ing EAA Met	hods 3550/8000
_ and So	30/8000 -	Gras was Di	e Se (
	/RICCHI-5/17055#2-7.5	V DICCH2 ID) C DI SCHULL	(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(
(B355#2-10)B355#	3-14)(3355#4-19)(84	(5/5) = 5 = 6) (5/5) = 7 (55#1-5) RUSS#2-10) R40	$\frac{3}{(223)} = \frac{1}{10} (B33475)$
(B655#1-5Y3655#	2-10) (B655#3-14) (07	SS#1-5) (B.755#2-10)	B755#3-14) (BB55#1-5)
(BBSS+2-10) [BB	\$\$#3-14)	-	· · · · · · · · · · · · · · · · · · ·
	CHAIN	OF POSSESSION	
Sign	ature	Title	Inclusive Dates
1. P. Denis He	De	Geologit	6-23-94
2. Paris her	No AD	Lab Tec	6/23/94
3. Allan per f	hilles	Chemin X	6/23-7/14
Results Reported By:	RAA		
Harre Simon	HILKp	_ LAUKUSA	
		1 1116	Date

COMPREHENSIVE SITE ASSESSMENT

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QUARTERLY MONITORING REPORT for

April & August 1995

First and Last Stop Convenience Store Edna Rosser Site SR 1579 (Broadway Rd.) NC Highway 42 Sanford, Lee County, North Carolina

EAI Job No. 50-954-4610

Prepared for:

Edna Rosser Sanford, North Carolina

Prepared by: Adam R. Newman ENVIRONMENTAL ASPECS, INC. OF NORTH CAROLINA PO Box 20107 Raleigh, North Carolina

December 1, 1995

EXECUTIVE SUMMARY

DEC - 4 1995

The First and Last Stop Convenience Store is located at the northwest corner of the intersection of SR 1579 (Broadway Road) and NC Highway 42 in Sanford, North Carolina. Petroleum was dispensed from the subject site for approximately 41 years from one 8,000 gallon and one two 4,000 gallon gasoline underground storage tanks (USTs), one 550 gallon heating oil UST, and one 550 gallon kerosene aboveground storage tank (AST). The two 4,000 gallon and the 8,000 gallon USTs were removed from the above referenced site from December 13, 1993 through December 16, 1993. A Closure Assessment Report was released by Patterson Exploration Services of Sanford, North Carolina, on December 29, 1993. The 550 gallon heating oil UST was removed from the site on August 29, 1995 under the direction of Environmental Aspecs, Inc. of North Carolina. Information on the heating oil tank closure is included in this site assessment. All storage tanks removed from the property belonged to the current owner of the subject property, Edna Rosser of Sanford, North Carolina.

The release was discovered during the closure of the gasoline USTs by personnel from Patterson Exploration Services. The tank pits were excavated to a depth not recorded in the Closure Assessment Report. The soil excavated around the USTs were placed back into the tank pits. The diesel contamination present in the soil is from a surface spill some time before the closure of the USTs. Approximately 181.5 tons of contaminated soil including about 15 tons of soil from the closure of the 550 gallon heating oil UST were removed from the site on August 29 and 30, 1995.

The subject site and adjacent sites are all supplied by public water. There have been no reported groundwater incidents within a half mile of the subject site. The population of Lee County is over 37,000. The land usage in the vicinity of the site is residential, farming, and small business. There is a pond on the west side of the site that drains into a small creek south of the subject site via a drain pipe that has the potential of being a migratory pathway for petroleum contaminants.

Approximately 10 cubic yards of contaminated soils still remain in the ground. The maximum soil contamination level observed is 240 ppm of Total Petroleum Hydrocarbons as gasoline and 3,075.8 ppm as diesel. The groundwater contamination plume has an egg shape with an impacted area of approximately 2,500 square feet. The maximum contamination levels are Benzene at 104 ppb, Ethylbenzene at 434 ppb, Toluene at 89.1 ppb, Xylenes at 631 ppb, Bis (2-ethylhexyl) phthalate at 15.7 ppb, Naphthalene at 89.2 ppb, 1,2 Dichloroethane at 2.6 ppb, and Lead at 238 ppb. The concentrations of Benzene, Ethylbenzene, Xylenes, Bis (2-ethylhexyl) phthalate, Naphthalene, and Lead are above NCDEM 2L Regulatory Limits.

Based on this Comprehensive Site Assessment (CSA), quarterly groundwater monitoring will continue to determine if remediation systems would be necessary. Prior to installation of any system, a Corrective Action Plan will be completed to determine the economical and technical feasibility of the remediation systems.

Quarterly groundwater monitoring data for samples collected in April and August 1995 are included with this Comprehensive Site Assessment.

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COMPREHENSIVE SITE ASSESSMENT

First and Last Stop Convenience Store EAI Job No. 50-954-4610

1.0 INTRODUCTION

Environmental Aspecs, Inc. of North Carolina (EAI) has conducted a Comprehensive Site Assessment at the First and Last Stop Convenience Store in Sanford, Lee County, North Carolina. This assessment was requested by Ms. Edna M. Rosser. All work was done in accordance with EAI's Proposal No. 4331064 dated July 28, 1994.

The intent of this investigation is to sufficiently characterize the cause, significance and extent of groundwater and soil contamination such that a Corrective Action Plan (CAP) can be developed. Our investigation included but was not limited to the following services:

- A. We reviewed ownership history documents to establish current and past uses. This effort centered around determining when potentially hazardous materials were stored and distributed on the site.
- B. We investigated the surrounding area for potential receptors and contributors of the contamination.
- C. We performed monitoring well installation, soil borings and laboratory analysis to determine the extent of both the soil and groundwater contaminant plumes.
- D. We performed monitoring well testing to determine the aquifer characteristics and possible contamination migration.

The subject site is at the intersection of SR 1579 (Broadway Rd.) and NC Highway 42 in Sanford, North Carolina. The site location and site base plan are located in Section 8.0, Drawings 2 and 5.

2.0 SITE HISTORY AND SOURCE CHARACTERIZATION

2.1 Record Review

The subject site containing the former USTs consists of approximately a one acre lot which is currently owned by Edna M. Rosser (formerly Edna M. Dickens). She has owned the property since June 4, 1951 with her husband Phil M. Dickens when it was granted to them

by S.S. and Annie F. Thomas. The lot was part of a 53 acre tract owned by S.S. and Annie F. Thomas since 1937. The property was mostly wooded until it was purchased by Phil and Edna M. Dickens who operated a retail gasoline facility and convenience store since the 1950's.

2.2 Release Incidents and Environmental Investigation

As recorded in the Tank Closure Report submitted to the State from Patterson Exploration Services, two 4,000 gallon and one 8,000 gallon gasoline USTs were removed from the subject site on December 13, 1993 through December 16, 1993. One UST was located near the west side of the fuel pumps and two USTs were located near the southeast corner of the store. According to the Tank Closure Report from Patterson Exploration Services, petroleum odors and staining in the soil was noted during the time of the closure. The soil excavated around the tanks during the removal was placed back into the excavation.

After further environmental investigation of the soil and the groundwater by Patterson Exploration Services, EAI was contracted by Edna M. Rosser in December of 1994. Under the supervision of EAI, a 550 gallon heating oil UST was removed from the subject site on August 29, 1995. This UST was located near the northeast corner of the store and was not used for retail. Approximately 15 tons of contaminated soil was removed from this location and sent to a facility for bioremediation. The site map with approximate locations of the USTs is in Section 8.0, Drawing 7.

2.3 Corrective Actions

Initial corrective actions include stopping the release and removing the immediate contaminant source by permanent closure of the USTs. The removal of the secondary source was by excavation of contaminated soils on August 29 and August 30, 1995. The somewhat rectangular excavation of the gasoline and diesel contaminated soil between the fuel pump islands was approximately 31 feet long and 17 feet wide and was excavated to a final depth of six feet below the surface grade which was the approximate water table depth at that time. The contaminated soil in the area of the former 550 gallon heating oil UST was excavated on the same day as the gasoline and diesel contaminated soil. This excavation was also rectangular in shape and was approximately 12 feet long, 8 feet wide, and 6 feet below the surface grade. Approximately 181.52 tons of petroleum contaminated soil was removed from the site including the 15 tons removed from around the heating oil UST.

During June of 1994, Patterson Exploration Services conducted several soil borings and installed one monitoring well. After EAI was contracted by Edna Rosser, EAI completed the

soil and groundwater investigation that was started by Patterson Exploration Services to delineate the soil and groundwater plumes.

3.0 POTENTIAL RECEPTORS AND MIGRATORY PATHWAYS

3.1 Adjacent Sites and On-Site Utilities

The subject site is located in a residential/business area. The adjacent property to the northeast is owned by Kenneth H. Cotton. The property to the west of the subject site is owned by A.K. Griffin, Jr. The subject site is bordered to the south by NC Highway 42 and properties owned by Wilbur F. Thomas and William L. Oldham. The subject site is also bordered to the east by NC Highway 42 and William K. Welch. See Drawing 4 for the adjacent property map.

There is one supply well near the northeast corner of Edna Rosser's property. It is currently not in use and Edna Rosser plans for the store to be hooked up to municipal water when it is reopened. All adjacent properties with buildings are served by municipal water and other utilities but are linked to private septic systems.

There is a drainage system that carries water from the pond on the west side of the subject site to a small tributary across NC Highway 42 to the south. There is also standing water on both sides of this tributary near the road. This drainage system for the pond is a potential migratory pathway if present contamination reaches it. Contaminant levels above the 2L Regulatory Limits are less than 25 feet from the drainage system. Recent water level data indicates groundwater flow to be moving toward this drainage system.

There are several subsurface utilities on the subject site. These are all located away from the present contamination and therefore are not presumed to be migratory pathways. The present contamination is partly in the DOT Right of Way south of Edna Rosser's property. Based on the estimates of this CSA, the contamination will reach the swamp and creek at levels greater than 2L Regulatory Limits in 3 to 5 years or less. This contamination will proceed to migrate off-site if corrective actions are not taken.

3.2 Potential Off-Site Sources

The files of the Federal and State agencies have been reviewed for potential off-site sources in Nash County within one-half mile of the First and Last Stop Convenience Store. Information reviewed did not reveal any potential off-site source contributing to the site contamination.

3.2.1 Federal: The United States Environmental Protection Agency (USEPA) Region IV, Superfund Branch.

There were no facilities listed on the Environmental Protection Agency USEPA CERCLA or the North Carolina National Priority List within one-half mile of the subject site.

- 3.2.2 State: North Carolina Department of Environment, Health and Natural Resources.
 - a. UST Registration

There are no facilities with registered USTs adjacent to the subject site.

b. Incident List

There are no incidents within $\frac{1}{2}$ mile of the subject site registered with the NCDEM.

3.3 Estimated Contaminant Migration Rates

The estimated contaminant migration rate is based on the chemical properties that affect the rate of transport and degradation of the chemical compounds. The main chemical property that affects the rate of migration is the attraction of the chemical to soil particles. The KoC value shown in the following table is a measure of the tendency of the chemical to be adsorbed to the soil particles. The greater the KoC value, the stronger the chemical is adsorbed and the lower the mobility, or rate of movement. Ethylbenzene, Xylene and Toluene have a steep gradient as they migrate away from the contaminant source due to their low mobility. Laboratory results indicate that the contaminants have migrated into the DOT Right of Way to the south of the property.

TABLE 1

COMPOUND	SOLUBILITY AT 20° C (mg/L)	VAPOR PRESSURE ¹ (Torr)	KoC²
Benzene	1,780	75.0	50
Toluene	515	22.0	339
Xylene-M	175	5.0	-
Xylene-O	162	6.0	255
Xylene-P	198	6.5	-
Ethylbenzene	152	7.0	565
Tetraethyl Lead	0.08	0.2	4900
Naphthalene	31.1	1.0	976

Fate and Transport Characteristics of Hydrocarbon Compounds

¹ at 20 degrees C.

 2 KoC is a measure of the tendency for organic chemicals to be adsorbed to the soil. The higher the KoC value for each compound, the lower the mobility and the higher the adsorption.

The degradation of hydrocarbon compounds may vary greatly according to the amount of oxygen in the environment. The ranges of half-lives of the contaminant chemicals is included in the table on the next page.

TABLE 2

Ranges of Degradation Half-lives for the Hydrocarbon Contaminants Found in the Contaminant Plume (These half-life estimates apply to degradation rates in a given environment at the outer limits of a contaminant plume)

	SOIL		GROUNDWATER		
COMPOUND	LOW AEROBIC	HIGH ANAEROBIC	LOW AEROBIC	HIGH ANAEROBIC	
Benzene	5 days	16 days	10 days	720 days	
Ethylbenzene	3 days	10 days	6 days	228 days	
Toluene	12 hours	24 hours	12 hours	24 hours	
Xylenes	7 days	28 days	7 days	l year	
Naphthalene	16.6 days	48 days	12 hours	258 days	

4.0 SOILS INVESTIGATION

4.1 Geographic Setting

The subject site is located in the northeast part of Sanford in Lee County, North Carolina. It is located on the northwest corner of NC Highway 42 and SR 1579 (Broadway Rd.). The site is on nearly level rural land and partly modified by the construction of streets and building construction.

4.2 Geology

Lee County is in the Piedmont Plateau and the Upper Coastal Plain physiographic provinces. The site is located on a nearly level alluvial terraces of the Upper Little River System and thin remnants of the Middendorf formation of the Cretaceous Period.. There is a small man-made pond on the site which drains into a small tributary which eventually empties into the Upper Little River. The bedrock underlying the soil consists of phyllites and schists of Eastern Slate Belt metamorphics.

[Reference: Geologic Map of North Carolina. The North Carolina Geologic Survey]

4.3 Soils

According to the Soil Survey of Lee County, North Carolina, the soils in the area are nearly level to sloping, well drained soils that have a sandy subsurface and a loamy subsoil. Field borings indicate a brown to gray silty sand to approximately 5 feet below the surface. Beneath the sandy surface layer is a white to brown silt layer to a depth of approximately 23 feet overlying tan sand. Geologic Cross-Section maps can be found in Drawings 18, 19 and 20.

The soil at the site is classified as Durham series loamy sand (DuB) which are deep, well drained soils formed in materials weathered from Eastern Slate Belt metamorphic phyllites and schists. Permeability of Durham loamy sand is moderate (0.6 inches to 2.0 inches per hour). Runoff is high due to the paved lot and streets. The seasonal high water table is approximately at a 4 foot depth. Typically, Durham loamy sand has a yellowish-brown loamy, sand surface layer about 10 inches thick. A pale-brown loamy sand then extends to a depth of fifteen inches. The upper section of the subsoil is a brownish-yellow sandy clay loam, the middle section is a dark-brown sandy clay loam, and the lower section is a red sandy clay and a sandy clay loam. This subsoil extends to a depth of 56 inches. Beneath this soil to a depth of 70 inches is mottled yellowish-brown, white, strong brown and reddish-yellow saprolite. The soils on the subject site consist of deeper alluvial materials than typical for Durham soils.*

[Reference: Soil Survey of Lee County, North Carolina. Soil Conservation service, USDA 1989, PP.1, 13, 49, 100].

4.4 Soils Investigation

During UST removal activities monitored by Patterson Exploration Services on December 16, 1993, contamination was detected in soils collected from beneath the USTs. The contaminant level was detected in a range of below the detection limit (BDL) to 868 parts per million (ppm) of Total Petroleum Hydrocarbons (TPH) as gasoline and BDL to 2,174 ppm as diesel. The removal of the 550 gallon heating oil UST was monitored by Environmental Aspecs, Inc. on August 29, 1995 contaminant level was detected at BDL for gasoline and 2563 ppm for diesel type fuels. See Table 3 in Section 9.0 for analytical data of soil samples collected beneath USTs. See Drawing 7 for sample locations.

The diesel contamination present in the soil was from a surface spill some time before the closure of the USTs.

*These soils are more like the (FuB) Fuquay loamy sand mapped on adjoining areas to the site.

Several soil samples were collected by hand augering, split spoon sampling during monitoring well sampling, and grab sampling during soil excavation. Soil samples were screened in the field utilizing an organic vapor meter. All samples were collected in accordance with the North Carolina Division of Environmental Management sampling methods utilizing clean stainless steel utensils. The samples were placed in laboratory clean jars with Teflon lined lids and placed in an insulated cooler with ice for transportation to a North Carolina licensed laboratory for analysis of TPH as gasoline and diesel. A Chain-of -Custody was maintained from the time of sampling through analysis. Sample locations can be found in Section 8.0, Drawing 7.

Several soil samples analyzed had results above SSE (Appendix D) value of 80 ppm for TPH gasoline and 320 ppm for TPH diesel. A soil isoconcentration contour map is located in Section 8.0, Drawings 8, 9, 12, 13, 14 and 15. Soil analytical results can be found in Table 4 of Section 9.0 and in Appendix E.

Approximately 181.5 tons of contaminated soil was excavated and removed from the site on August 29 and 30, 1995 including approximately 15 tons of contaminated soil removed from around the heating oil UST. There still remains a small amount of contaminated soil above the SSE level of 80 ppm for TPH as gasoline. This soil amounts to approximately 5 cubic yards in the vicinity of MW-2. EAI avoided excavating soil near the Type II monitoring well to avoid damage to it. See Section 8.0, Drawing 16 for a map of the extent of existing contaminated soils.

5.0 **GROUNDWATER INVESTIGATION**

5.1 Monitoring Well Placement and Design

A total of twelve monitoring wells exist on the subject site (See Section 8.0, Drawing 17). One initial monitoring well, MW-1 was installed by Patterson Exploration Services (PES) on June 24, 1994 to determine if the groundwater had been impacted. When sample results indicated that the groundwater in that location had not been impacted, PES did not proceed to further investigate the groundwater.

After EAI was contracted by Edna Rosser, it was noticed that the groundwater was impacted from the depth of contamination found from the soil borings performed by PES. It seems that PES expected groundwater to be at a 15 foot depth and flow to be into the pond to the northwest. EAI installed four more Type II shallow monitoring wells at a range of depths

from 11.5 feet to 14 feet and one Type III deep well at a depth of 35 feet. These wells were installed on April 3rd and April 4th, 1995.

Analytical results and groundwater level data of these six wells indicated petroleum groundwater contamination to be flowing toward the south/southwest. The contamination was still not defined and therefore a monitoring well permit had to be submitted to the DEM for permission to drill monitoring wells in the NCDOT Right-of-Way on the south side of NC Highway 42.

On August 21, 1995 through August 23, 1995 five Type II monitoring wells (MW-6-MW-10) at depths ranging from 13 feet to 17 feet were installed to delineate the contaminant plume. Three of these wells were installed off-site in the NCDOT Right-of Way.

On August 29,1995 monitoring well MW-5 was removed during the closure of the 550 gallon heating oil UST. Soil below the UST was contaminated, and therefore a replacement for MW-5, MW-5A, was installed in the area of the former UST to test if it had impacted the groundwater. MW-5A and another well to the northeast of MW-5A (MW-11) were installed at 15 foot depths on August 27, 1995.

All wells were constructed with Schedule 40 PVC with No. 2 sand pack around the screened section. Hydrated bentonite then cement were utilized as a seal. The monitoring wells are secured with a locked top inside a bolt down water tight cover labeled "monitoring well do not fill" set in concrete. Well construction records and diagrams are included in Appendix C.

The wells were placed in order to determine both groundwater gradient and migration of the contaminant plume. Wells MW-2, MW-3, and MW-4 are placed close to the source of the contamination near the pump islands. DW-1 was also placed close to the source but can only allow water sampling at depth from 25 to 35 feet to determine the vertical extent of contamination. MW-5A was placed in the heating oil UST location to determine an impact from the UST. Wells MW-1, MW-6, MW-7, MW-8, MW-9, MW-10 and MW-11 were placed to determine the horizontal extent. See the Existing Monitoring Wells Map in Section 8.0, Drawing 17.

5.2 Groundwater Contamination Plume

Groundwater samples from all monitoring wells collected on September 27, 1995 were analyzed for lead, purgeable halocarbons and aromatics using EPA Test Methods 3030C, 601/602, and for base and neutral components of semivolitales. The monitoring wells MW-1, MW-6, MW-7, MW-8, MW-9, MW-10, MW-11, and DW-1 appear to be unaffected by the petroleum contamination. Monitoring wells MW-2, 3, and 4 all contained contamination in the groundwater in excess of 2L Standards. MW-2 contained 71.3 ppb of Benzene, 260 ppb Ethylbenzene, 9.1 ppb Toluene, 255 ppb Xylenes, and 55.4 ppb Naphthalene. MW-3 contained 8.3 ppb Benzene, 22.5 ppb Ethylbenzene, 1.4 ppb Toluene, and 15.3 ppb Xylenes. MW-4 contained 193 ppb Benzene, 127 ppb Ethylbenzene, 82.6 ppb Toluene, and 317 ppb Xylenes. Table 5 in Section 9.0 summarizes the dissolved contaminants found in the groundwater.

Lead was also found in the groundwater above 2L Regulatory Limits in all wells except for MW-1 and MW-3. These concentrations of lead that were detected do not follow groundwater flow patterns from the site's pollution source. The lead found in the groundwater samples is believed to be due to localized geology.

Other compounds were detected in the GC/MS Library Search in monitoring wells MW-1, MW-2, MW-4, MW-7 and MW-8. The listing of the most prominent peaks and their match qualities for each well is in Appendix E.

Drawings 26 through 34 in Section 8.0 detail the contaminant isoconcentration contours for Benzene, Ethylbenzene and Naphthalene. A groundwater contour map is presented in Section 8.0, Drawing 25. These were determined by plotting the laboratory results on the well locations and interpolating. The contaminant plume extends from MW-4 past MW-2 and flows toward the southwest. The plume has an egg shape with an area of approximately 2,500 square feet (85 feet long and 30 feet wide). Analytical results indicate that the groundwater contains concentrations greater than 2L Regulatory Action Limits for Benzene, Ethylbenzene, Naphthalene, and Lead.

5.3 Aquifer Characteristics and Contaminant Migration

The shallow aquifer is in poorly sorted silty alluvial material with an estimated Hydraulic Conductivity (K) of 5 feet/day. The lower coarser aquifer is well sorted sand of either a alluvial terrace or the Middendorf formation of the Cretaceous Period. The estimated K of the lower coarser formation is 50 to 130 feet/day. The estimate of velocity of the upper aquifer is 0.89 to 1.5 feet/day with an average of 1.05 feet/day. See Table 6 for calculations for linear velocity.

Based on the laboratory analysis of the groundwater samples, only the upper silty aquifer is impacted by the release of petroleum product from the subject site. The contaminant plume flow is to the southwest across State Highway NC 42 toward the drain pipe that empties water from the pond to the creek and swamp to the south of the site. The release had entered the right of way for the highway and the area around MW-9 across the NC 42. The levels at MW-9 are below 2L Regulatory Limits, but the plume migration will likely impact the low land swamp to the south of NC 42 in 2 to 5 years or less. The outlet of groundwater along the foot of the fill back of the south side of NC 42 is the most likely surface water outlet for the shallow aquifer containing the contaminant plume. The beginning of the swamp is approximately 35 to 50 feet south of the release and 10 to 15 feet south of MW-9.

In Table 7 Contaminant Concentration Ratios (CCR) were calculated in MW-2, MW-3, MW-4, and MW-9. The CCR is an indirect estimate of the rate of change and flow of contaminant plume. The more uniform the contamination ratios from the source to the down gradient wells, the younger the contamination plume. This is due to the fact that the different chemical components of the plume have not separated significantly due to the different migration and breakdown rates. See Tables 1 and 2 for estimates of the KoC and half life of the chemicals found in this release. The CCR's of Ethylbenzene/Toluene for MW-2 and MW-3 in the area of the release are the same as MW-9 indicate the time since the main release is likely less than 5 to 10 years, indicating a rate of 3 to 10 feet/year or less. The CCR's for MW-4 are different indicating that it is associated with the main contaminant flow of the release.

Based on a history of over forty years of operation as a service station facility, it is difficult to establish a time of the release. The release estimate, based on Contaminant Concentration Ratios (CCRs), is likely recent and migrating at a rate of 3 to 5 feet/year based on a release within the past ten years.

5.4 Quarterly Monitoring Reports

Before all monitoring wells were installed on the subject site, EAI sampled the groundwater quarterly to determine the approximate location of contamination and direction of groundwater flow. The first sampling event involved wells MW-1 through MW-5 and DW-1 collected on April 21, 1995. The second sampling event involved wells MW-1 through MW-10 and DW-1 that were sampled on August 1 and August 29, 1995. The third sampling event involved all monitoring wells on the site that were sampled on September 27, 1995. Results of this sampling event are summarized in Section 5.3.

5.4.1 Quarterly Groundwater Monitoring Event No. 1 (April 21, 1995)

Monitoring wells MW-1, MW-5, and DW-1 appear to be unaffected by the petroleum Monitoring wells MW-2, MW-3 and MW-4 all contained contamination. groundwater contamination in excess of 2L Regulatory Limits. MW-2 was contaminated with 104 ppb of Benzene, 434 ppb Ethylbenzene, 89.1 ppb Toluene, 631 ppb Xylenes, and 89.2 ppb Naphthalene. MW-3 contained 17.2 ppb Benzene, 100 ppb of Ethylbenzene, 14.8 ppb Toluene, 123 ppb Xylenes, and 28.9 ppb Naphthalene. MW-4 contained 43.9 ppb of Benzene, 67.9 Ethylbenzene, 8.6 ppb Toluene, 126 ppb Xylenes, and 14.8 ppb Naphthalene. Lead was detected above the 2L Regulatory Limit in wells MW-2 and MW-4. Groundwater elevation data collected on April 21, 1995 determine groundwater flow to be towards the southwest. A Total BTEX (Benzene, Toluene, Ethylbenzene, and Xylene) Isoconcentration Map and Naphthalene Isoconcentration Map are presented in Section 8.0, Drawings 21 and 22. A summary of the laboratory results can be found in Section 9.0 Table 5.

5.4.2 Quarterly Groundwater Monitoring Event No. 2 (August 1 and August 29, 1995)

Monitoring wells MW-1, MW-5, MW-7, MW-8, MW-10, and DW-4 appear to be unaffected by petroleum contamination. MW-2 contained 152 ppb of Ethylbenzene, 21.7 ppb Toluene, 96.9 ppb Xylenes, 15.7 ppb Bis (2-ethylhexyl) phthalate, and 43.2 ppb Naphthalene. MW-3 contained 9.1 ppb of Ethylbenzene, 1.8 ppb Toluene, and 11.8 ppb Xylenes. MW-4 contained 2.6 ppb of 1,2-Dichloroethene, 30.8 ppb Benzene, 79.4 ppb Ethylbenzene, 15.2 ppb Toluene, 92.9 ppb Xylenes, and 32.4 ppb Naphthalene. MW-6 contained 3.8 ppb Xylenes. MW-8 contained 10.4 ppb Bis (2ethylhexyl) phthalate. MW-9 contained 5.7 ppb of Toluene and 18.7 ppb of Xylenes. Lead was detected above the 2L Regulatory Limit in MW-2, MW-6, MW-7, MW-8 and MW-9. Groundwater elevation data collected on August 1, 1995 indicates groundwater flow to be toward the southwest. Total BETX and Naphthalene Isoconcentration Maps are located in Section 8.0, Drawings 23 and 24. A summary of the laboratory results can be found in Section 9.0, Table 5.

5.5 Physical and Chemical Characteristics of Primary Contaminants

Benzene is a carcinogen and can cause central nervous system depression, skin irritation, and bone depression. It is less dense than water and floats upon the surface. Toluene affects the central nervous system, liver, kidneys, and skin. It has a specific gravity of 0.87 and therefore will float on water. Ethylbenzene is an irritant of the eyes, mucous membranes, respiratory tract and skin and can also cause central nervous system problems. It is lighter than water and will float. Xylenes may cause headache, dizziness and respiratory tract irritation. These are also lighter than water and will float. Naphthalene is an irritant of the eyes, head, stomach, and bladder. It is not very soluble in water.

Compounds of Lead affect the cardio-vascular system, the central nervous system, kidneys and eyes. Tetraethyl Lead is heavier than water but has high KoC values (see Table A). Tetraethyl Lead is also relatively insoluble in water (see Table A). Because of this, these compounds are not likely to sink or migrate away from the contaminate source.

6.0 **RECOMMENDATIONS**

The subject property has been estimated to contain approximately 5 cubic yards of soil contamination above SSE limits. This extends from a depth of 2 feet to a depth of 6 feet. This is a potential for contaminant migration through infiltration. The groundwater is contaminated with Benzene, Ethylbenzene, Naphthalene, and Lead above 2L Regulatory Limits. The plume is estimated to occupy an area of approximately 2,500 square feet. Quarterly monitoring will continue to determine if a Corrective Action Plan (CAP) is necessary for the site. Calculations for aeration, air sparging, and bioremediation will be analyzed to determine which would be the most effective and feasible method. Prior to the initiation of the CAP, the site should continue quarterly monitoring.

7.0 **REFERENCES**

- 1. <u>Geologic Map of North Carolina</u>. The North Carolina Geologic Survey, 1985.
- 2. Letter to Nile Testerman of NCDEHNR-DEM from Patterson Exploration Services dated December 29, 1993 regarding UST closure at First and Last Stop Convenience Store.
- 3. Letter to Nile Testerman of NCDEHNR-DEM regarding soil borings and monitoring well installation at First and Last Stop Convenience Store.
- 4. <u>Handbook of Environment Fate and Exposure Data for Organic Chemicals.</u> Howard, Philip H. Lewis Publishers, 1989
- 5. Soil Survey of Lee County, North Carolina, Soil Conservation Service, USDA, 1989.

Adam R. Newman Environmental Scientist

Frank A. Dool Senior Geologist Frank A. Doonan.

The work performed in the preparation of this report was done by or under the direction of a Professional Engineer and/or a Professional Geologist.

Environmental Aspecs, Inc. of North Carolina was incorporated on May 6, 1964 to practice engineering and other professional services and, as such, is exempt from the Professional Corporation Act under G.S. 55 B

R. Wells

David B. Wells Division Manager

ARN/FAD/lsa

8.0 DRAWINGS

- 1. USGS Topographic Map
- 2. Lee County Road Map
- 3. Soil Survey Map
- 4. Adjacent Property Map
- 5. Site Map
- 6. Site Utilities Map
- 7. Soil Boring Map
- 8. TPH Gasoline Isoconcentration Map
- 9. TPH Diesel Soil Isoconcentration Map
- 10. Soil Excavation Map 8/29/95 8/30/95
- 11. Excavation Cross-Section Transect Map
- 12. TPH Gasoline Soil Cross-Section A-B
- 13. TPH Gasoline Soil Cross-Section C-D
- 14. TPH Diesel Soil Cross-Section A-B
- 15. TPH Diesel Soil Cross-Section C-D
- 16. Existing Soil Contamination Map
- 17. Existing Monitoring Wells Map
- 18. Geological Cross-Section Transect Map
- 19. Geological Cross-Section A-B
- 20. Geological Cross-Section C-D
- 21. Total BTEX Isoconcentration Map 4/21/95
- 22. Naphthalene Isoconcentration Map 4/21/95
- 23. Total BTEX Isoconcentration Map 8/95
- 24. Naphthalene Isoconcentration Map 8/95
- 25. Groundwater Contour Map 9/27/95
- 26. Benzene Isoconcentration Map 9/27/95
- 27. Benzene Isoconcentration Cross-Section A-B
- 28. Benzene Isoconcentration Cross Section C-D
- 29. Ethylbenzene Isoconcentration Map 9/27/95
- 30. Ethylbenzene Isoconcentration Cross-Section A-B
- 31. Ethylbenzene Isoconcentration Cross-Section C-D
- 32. Napthalene Isoconcentration Map 9/27/95
- 33. Napthalene Isoconcentration Cross-Section A-B
- 34. Napthalene Isoconcentration Cross Section C-D





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APPENDIX C GEOPHYSICAL SURVEY REPORT



PYRAMID GEOPHYSICAL SERVICES (PROJECT 2018-041)

GEOPHYSICAL SURVEY

METALLIC UST INVESTIGATION: PARCEL 114 NCDOT PROJECT R-3830 (38887.1.1)

1831 BROADWAY RD., SANFORD, NC

MARCH 30, 2018

Report prepared for:

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GEOPHYSICAL INVESTIGATION REPORT Parcel 114 – 1831 Broadway Rd. Sanford, Lee County, North Carolina

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Figure 4 – Overlay of Geophysical Survey Boundaries on NCDOT Engineering Pla	ins

LIST OF ACRONYMS

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

EXECUTIVE SUMMARY

Project Description: Pyramid Environmental conducted a geophysical investigation for Kleinfelder at Parcel 114, located at 1831 Broadway Rd., in Sanford, NC. The survey was part of a North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) investigation (NCDOT Project R-3830). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from February 16-22, 2018, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

Geophysical Results: The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. A total of three EM anomalies were identified. The majority of the EM anomalies were directly attributed to visible cultural features. GPR was performed in the vicinity of a buried manhole and verified that no other buried structures were located in that area. Collectively, the geophysical data <u>did not record any evidence of metallic USTs at Parcel 114</u>.

INTRODUCTION

Pyramid Environmental conducted a geophysical investigation for Kleinfelder at Parcel 114, located at 1831 Broadway Rd., in Broadway, NC. The survey was part of a North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) investigation (NCDOT Project R-3830). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from February 16-22, 2018, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

The site included a vacant commercial building surrounded by dirt, gravel, and grass surfaces. An aerial photograph showing the survey area boundaries and ground-level photographs are shown in **Figure 1**.

FIELD METHODOLOGY

The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. Pyramid collected the EM data using a Geonics EM61 metal detector integrated with a Trimble AG-114 GPS antenna. The integrated GPS system allows the location of the instrument to be recorded in real-time during data collection, resulting in an EM data set that is geo-referenced and can be overlain on aerial photographs and CADD drawings. A boundary grid was established around the perimeter of the site with marks every 10 feet to maintain orientation of the instrument throughout the survey and assure complete coverage of the area.

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

computer and reviewed in the field and office using the Geonics NAV61 and Surfer for Windows Version 15.0 software programs.

GPR data were acquired across select EM anomalies on February 22, 2018, using a Geophysical Survey Systems, Inc. (GSSI) UtilityScan DF unit equipped with a dual frequency 300/800 MHz antenna. Data were collected both in reconnaissance fashion as well as along formal transect lines across EM features. The GPR data were viewed in real-time using a vertical scan of 512 samples, at a rate of 48 scans per second. GPR data were viewed down to a maximum depth of approximately 6 feet, based on dielectric constants calculated by the DF unit in the field during the reconnaissance scans. GPR transects across specific anomalies were saved to the hard drive of the DF unit for post-processing and figure generation.

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

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

DISCUSSION OF RESULTS

Discussion of EM Results

A contour plot of the EM61 results obtained across the survey area at the property is presented in **Figure 2**. Each EM anomaly is numbered for reference in the figure. The following table presents the list of EM anomalies and the cause of the metallic response, if known:

Metallic Anomaly #	Cause of Anomaly	Investigated with GPR
1	Manhole	S
2	Water Line/Utility	
3	Vehicle	

LIST OF METALLIC ANOMALIES IDENTIFIED BY EM SURVEY

The majority of the EM anomalies were directly attributed to visible cultural features at the ground surface, including a vehicle, a manhole, and a known water line. GPR was performed around the manhole to verify no other structures were located in its vicinity.

Discussion of GPR Results

Figure 3 presents the locations of the formal GPR transects performed at the property, as well as the transect images. A total of two formal GPR transects were performed at the property. These transects were performed across Anomaly 1 and confirmed the presence of a manhole at that location. No other buried structures were observed.

Collectively, the geophysical data <u>did not record any evidence of metallic USTs at Parcel</u> <u>114</u>. **Figure 4** provides an overlay of the geophysical survey onto the NCDOT MicroStation engineering plans for reference.

SUMMARY & CONCLUSIONS

Pyramid's evaluation of the EM61 and GPR data collected at Parcel 114 in Sanford, North Carolina, provides the following summary and conclusions:

- The EM61 and GPR surveys provided reliable results for the detection of metallic USTs within the accessible portions of the geophysical survey area.
- The majority of the EM features were directly attributed to visible cultural features.
- GPR was performed in the vicinity of a buried manhole and verified that no other buried structures were located in that area.

• Collectively, the geophysical data <u>did not record any evidence of metallic USTs at</u> <u>Parcel 114</u>.

LIMITATIONS

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





View of Survey Area (Facing Approximately West)



View of Survey Area (Facing Approximately West)

TITLE PARCEL 114 - GEOPHYSICAL SURVEY BOUNDARIES AND SITE PHOTOGRAPHS								
PROJECT PARCEL 114 SANFORD, NORTH CAROLINA NCDOT PROJECT R-3830								
503 INDUSTRIAL AVENUE GREENSBORO, NC 27460 (336) 335-3174 (p) (336) 691-0648 (f) License # C1251 Eng. / License # C257 Geology								
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PYRAMID PROJECT #:	2018-041	FIGURE 1						

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EM61 METAL DETECTION RESULTS



NO EVIDENCE OF UNKNOWN METALLIC USTs OBSERVED.

The contour plot shows the differential results of the EM61 instrument in millivolts (mV). The differential results focus on larger metallic objects such as USTs and drums. The EM61 data were collected on February 16, 2018, using a Geonics EM61 instrument. Verification GPR data were collected using a GSSI UtilityScan DF instrument with a dual frequency 300/800 MHz antenna on February 22, 2018.





LOCATIONS OF GPR TRANSECTS



GPR TRANSECT 1 (T1)



GPR TRANSECT 2 (T2)

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TITLE

PARCEL 114 - GPR TRANSECT
LOCATIONS AND IMAGES

PROJECT PARCEL 114 SANFORD, NORTH CAROLINA NCDOT PROJECT R-3830

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APPENDIX D BORING LOGS



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							FI	ELD EXPLORATI	ON			
	Log Lumb					Northing: 623794.4320 Easting: 1971191.6580						
	ו (fee	В	le T	le N	lery No R	ΕÐ	lical			Surface Condition: Grass	i	
	Jeptt	Drillin	amp	amp	Recov) (]) Srapl			Lithologic Description		
\vdash			0	0)	шe	ш.						
				1	100%	3.01		SAND: coarse-grained, tan,	dry to moist			
	-	Auger										
	-	Hand		2 (UVF)	100%	2.70						
		-		2	100%	2.62						
	-	\vdash	[5	100%	2.03	777	Sandy CLAY: red/brown				
				4	100%	2.50						
	-	1										
	5-			5 (UVF)	100%	2.71						
	-	es		6	100%	2.01						
	-	Sleev		0	100 %	2.01						
		Push		7	100%	2.20						
	-	Direct										
	-			8	100%	2.91	$\langle \rangle$					
					100%	2 02						
	-			9 (UVF)	100%	3.02						
				10	100%	2.39						
	10-						12.2.2.1					
	-		The b	oorehole was	termina	ited at a	approxi	imately 10 ft. below ground surfa	ice.	Groundwater was not ob	bserved during drilling or a	fter completion.
										The boring was backfille	d with excavated material	on March 20, 2018.
	-											
	_											
	-											
	15	1										
	-											
	-											
	-											
	-											
I												
$\left \right $			_						193507			
	1		1					PRUJECT NU.: 20	100007	BORING LOG F	P114-SS7	
	1							DRAWN BY:				
	K	L	E	INF	EL	LE	Σ	CHECKED BY:	МЈВ	R-3830		
	1		1	Bright Peo	ople. R	ight :	Soluti	DATE: 4/1	8/2018	WBS 38887 Sanford	7.1.1 NC	
		-	/					REVISED:	-	Gamord, I		

PLOTTED: 04/27/2018 03:04 PM BY: CHollinger

OFFICE FILTER: RALEIGH

gINT FILE: KIF gint_master_2017 PROJECT NUMBER: 20183507.001A gINT TEMPLATE: E:KLF STANDARD. GINT_LIBRARY_2017.GLB_[_KLF_ENVIRONMENTAL LOG]

llinger	Date Beg	in -	End	: 4/20/2018				Drilling Company:	Kleinfelder		BORING LOG P114-SS8			
СНо	Logged E	J. Holl	inger			Drill Crew:	J. Hollinger							
I ΒΥ:	HorVert. Datum: Not Available					9		Drilling Equipment:	Hand Auger					
04 PN	Plunge:90 degrees Dr							Drilling Method:	See Drilling Me	ethod Column				
3 03:(Weather: Cloudy							Bore Diameter:	2 in. O.D.					
//2018		FIELD EXPLORATION												
PLOTTED: 04/27	lepth (feet)	brilling Method sample Type		ample Number	lecovery NR=No Recovery)	ID / FID (ppmv)	sraphical Log			Northing: 623804.4445 Easting: 1971233.2645 Surface Condition: Grass				
ŀ			S	S S S S S S S S S S S S S S S S S S S	άĘ		0			Lithologic Description				
	-	Auger		1	100%	0.2		SAND: coarse-grained, tan, d	ry					
	_	land ⊿		2 (DRO)	100%	1.2								
	_	-		3 (DRO)	O) 100%	0.3		Clayey SAND: red/orange, dr	у					
	The borehole was terminated at approximately 3 ft. below grou								ð.	GROUNDWATER LEVEL INFORMATION: Groundwater was not observed during drilling or after completion. GENERAL NOTES: The boring was backfilled with excavated material on April 20, 2018.				
	-													
	-													
GH	-													
ER: RALEI	10—													
FICE FILTE	-													
Ъ	-													
VTAL LOG	-													
(3507.001 ∕	-													
BER: 2018 LKLF_EN	15													
ECT NUM 017.GLB	-													
PROJ	-													
\RD_GINT_LI	-													
master_2017 :KLF_STAND/	P		-	<hr/>		1.		PROJECT NO.: 201 DRAWN BY:	83507 JCH	BORING LOG F	P114-SS8			
'ILE: KIf_gint_I 'EMPLATE: E:	(K	L	E	TINF Bright Peo	EL ple. R	L C	DE	ions. CHECKED BY: DATE: 4/18	MJB 3/2018	R-3830 WBS 38887 Sanford	7.1.1 NC			
gINT F gINT T		-	/			1		REVISED:	-					

OFFICE FILTER: RALEIGH
Date Beg	gin -	End	4/20/2	2018			Drilling Company:	Kleinfelder		BORI	NG LOG P114-SS9
Logged I	By:		J. Hol	linger			Drill Crew:	J. Hollinger			
HorVert	t. Da	tum	Not Av	vailable	Э		Drilling Equipment:	Hand Auger			
Plunge:			-90 de	grees			Drilling Method:	See Drilling Method	Column		
Weather:			CLOU	IDY			Bore Diameter:	2 in. O.D.			
							FIE	ELD EXPLORATION			
oth (feet)	ing Method	nple Type	nple Number	overy =No Recovery)	/ FID (ppmv)	phical Log		Noi Eas Surfa	rthing: 623796.5013 sting: 1971249.9911 ace Condition: Grave	1	
Dep	Drill	San	Sam	Rec((NR:	PID	Grag		Lith	ologic Description		
	_					000	GRAVEL				
-	d Auger		1 2 (DBO)	100%	0.2		Clayey SAND: gray, dry				
-	Han		2 (DRO)	100%	1.4	H	Clavey SAND: red/orange_d	D /			
			3 (DRO)	100%	0.2		Clayey SAND. red/orange, di	ly			
-			0 (DI(0)	100 /0	0.2	///					
5-	-	The I	oorehole was	termina	ted at	approx	imately 3 ft. below ground surfac	e. <u>GR(</u> Gro <u>GEI</u> The	OUNDWATER LEVE undwater was not of <u>NERAL NOTES:</u> boring was backfille	EL INFORMATION: oserved during drilling or a d with excavated material	fter completion. on April 20, 2018.
	-										
15 - - -	-										
C		1		,		20	PROJECT NO.: 201 DRAWN BY:	вазбот ВС	ORING LOG I	D114-SS9	
K			Bright Peo	pple. R	ight .	Solut	ions. DATE: 4/23 REVISED:	мјв 3/2018 -	R-3830 WBS 3888 Sanford, I	7.1.1 NC	

OFFICE FILTER: RALEIGH

Date Beg	gin -	End	: 4/20/2	2018			Drilling Company:	Kleinfelder		BORING	LOG P114-SS10
Logged I	By:		J. Hol	linger			Drill Crew:	J. Hollinger			
HorVert	t. Da	tum	: Not Av	vailable	Э		Drilling Equipment:	Hand Auger			
Plunge:			-90 de	egrees			Drilling Method:	See Drilling Me	thod Column		
Weather:	:		CLOU	IDY			Bore Diameter:	2 in. O.D.			
							FIE	ELD EXPLORATIO	DN .		
th (feet)	ing Method	Iple Type	nple Number	overy =No Recovery)	/ FID (ppmv)	ohical Log			Northing: 623787.3941 Easting: 1971236.3720 Surface Condition: Grav	el	
Dep	Drilli	Sam	Sam	Rec(NR=	PID	Grap			Lithologic Description	1	
						0.00	GRAVEL				
-	Auger		1	100%	1.0		SAND: coarse-grained, tan, c	dry			
-	Hand		2 (DRO)	100%	0.7	777					
			3 (DRO)	100%	0.2		Clayey SAND: red/orange, m	noist			
	_	The	borehole was	termina	ited at a	approxi	mately 3 ft. below ground surfac	e.	GROUNDWATER LEV Groundwater was not o GENERAL NOTES: The boring was backfill	EL INFORMATION: bserved during drilling or after ed with excavated material o	er completion. n April 20, 2018.
	-										
15 - - -	-										
C		-				26	PROJECT NO.: 201 DRAWN BY:	JCH	BORING LOG I	P114-SS10	
X			Bright Peo	ople. R	ight .	Soluti	DATE: 4/23 REVISED:	мјв 3/2018 -	R-383 WBS 3888 Sanford,	0 7.1.1 NC	

OFFICE FILTER: RALEIGH

	jin -	End	: 4/20/2	2018			Drilling Company:	Kleinfelder		BORIN	G LOG P114-SS11
Logged	By:		J. Holl	linger			Drill Crew:	J. Hollinger			
HorVer	t. Da	tum	Not Av	vailable	9		Drilling Equipment:	Hand Auger			
Plunge:			-90 de	grees			Drilling Method:	See Drilling Metho	od Column		
Weather	:		CLOU	IDY			Bore Diameter:	2 in. O.D.			
							FIE	ELD EXPLORATION	l		
iet)	lethod	[ype	Number	Recovery)	(ppmv)	ll Log		l E	Northing: 623797.4600 Easting: 1971218.1677	1	
h (fe	ן פר	ple	ple N	very No F	FID	hica		3	unace condition. Grave	1	
Deptl	Lili	Samp	Samp	Reco NR=	D /	Grap			ithologic Description		
		0,	0,	E C		001		E			~
	Auger		1	100%	1.2		SAND: coarse-grained, tan, c	lry			
	and /		2 (DRO)	100%	0.9						
-	Ť		3 (DRO)	100%	0.6		Clayey SAND: red/orange, dr	ry			
- 5-	-	The	borehole was	termina	ted at a	approxi	mately 3 ft. below ground surface	e. G G T	GROUNDWATER LEVE Groundwater was not ob GENERAL NOTES: The boring was backfille	EL INFORMATION: served during drilling or af d with excavated material	ter completion. on April 20, 2018.
10-	-										
- 	-										
K		E	TINF Bright Pec	Dele. R	L C	DE	PROJECT NO.: 201 DRAWN BY: CHECKED BY: DATE: 4/23 REVISED:	83507 E JCH MJB 3/2018	BORING LOG F R-3830 WBS 3888 Sanford, I	2114-SS11 7.1.1 NC	

OFFICE FILTER: RALEIGH



APPENDIX E ANALYTICAL REPORT AND GRAPHS

Q	ED			E	RAP			B STICS					QROS
				Hydroca	irbon An	alysis R	esults						
Client: Address:	Kleinfelder : 3200 Gateway Centre Blvd Suite Morrisville, NC	100							Saı Sample Sample	mples es extr es ana	taken acted Ilysed		Tuesday, March 20, 2018 Tuesday, March 20, 2018 Tuesday, March 20, 2018
Contact:	Michael Burns									Оре	erator		J. Joseph Hodge
Project:	R3830												
													U00902
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	9	% Ratios	i	HC Fingerprint Match
							(010 000)			C5 - C10	C10 - C18	C18	
S	R3830-P114-SS1-1 (8:30)	23.0	3.2	3.2	1.2	4.4	0.85	0.03	<0.012	81.7	17.2	1	Deg.Light.Fuel 61.3%,(FCM),(BO),(OCR)
s	R3830-P114-SS1-4/5 (8:40)	19.5	<0.49	<0.49	2.1	2.1	1.2	0.06	<0.01	0	91.2	8.1	Deg.Fuel 79.6%,(FCM)
S	R3830-P114-SS2-3 (9:00)	22.6	<0.57	<0.57	4.8	4.8	4.8	0.26	<0.011	0	87.2	11.7	V.Deg.PHC 72.5%,(FCM)
s	R3830-P114-SS2-4/5 (9:05)	29.2	<0.73	<0.73	0.73	0.73	0.72	0.04	<0.015	0	87.3	11.4	V.Deg.PHC 58.2%,(FCM),(BO),(P)
S	R3830-P114-SS3-3 (9:10)	28.9	<0.72	<0.72	0.26	0.26	0.14	<0.03	<0.014	0	94.7	4.7	Residual HC,(BO),(P)
S	R3830-P114-SS3-4/5 (9:15)	22.4	<0.56	<0.56	1.6	1.6	0.48	0.03	<0.011	0	98.8	1.1	Deg.Fuel 76.3%,(FCM),(OCR)
S	R3830-P114-SS4-1 (9:20)	25.0	<0.63	<0.63	3.6	3.6	1.3	0.06	<0.013	0	95.5	4.2	Road Tar 83.5%,(FCM),(OCR)
S	R3830-P114-SS4-4/5 (9:25)	25.2	<0.63	<0.63	11	11	5	0.22	<0.013	0	96.1	3.7	Road Tar 92.5%,(FCM)
S	R3830-P114-SS5-2 (9:40)	24.3	<0.61	<0.61	15.7	15.7	15.6	0.86	0.066	0	85.1	13.8	V.Deg.PHC 71.2%,(FCM),(BO)
S	R3830-P114-SS5-4/5 (9:45)	21.8	<0.55	<0.55	11.5	11.5	11.4	0.59	<0.014	0	91.7	7.7	V.Deg.PHC 92%,(FCM)
	Initial C	alibrator (JC check	OK					Final FC	.M QC	Check	OK	104.5 %

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



lient: ddress:	Kleinfelder 3200 Gateway Centre Blvd Suite Morrisville, NC	100		Hydroca	arbon An	alysis R	esults		Sa Sample Sampl	mples es extr es ana	taken acted lysed		Tuesday, March 20, 2018 Tuesday, March 20, 2018 Tuesday, March 20, 2018
contact: Project:	Michael Burns R3830									Ор	erator		J. Joseph Hodge
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	0	% Ratios		U0090 HC Fingerprint Match
							(0.000000)			C5 - C10	C10 - C18	C18	
S	R3830-P114-SS6-1 (10:00)	25.2	<0.63	<0.63	172.5	172.5	14.4	0.75	<0.013	0	99.5	0.4	Waste Oil 78.8%,(FCM),(BO)
S	R3830-P114-SS6-10 (10:10)	22.8	<0.57	<0.57	<0.05	<0.57	<0.11	<0.02	<0.011	0	0	0	PHC not detected,(OCR)
S	R3830-P114-SS6-2 (10:05)	24.3	<0.61	<0.61	104.6	104.6	8.1	0.43	<0.012	0	98.8	1.1	Waste Oil 81.2%,(FCM)
S	R3830-P114-SS7-5 (10:20)	25.0	<0.63	<0.63	<0.05	<0.63	<0.13	<0.03	<0.013	0	0	0	PHC not detected,(OCR)
S	R3830-P114-SS7-9 (10:30)	28.0	<0.7	5.8	<0.06	5.8	<0.14	<0.03	<0.014	100	0	0	PHC not detected
S	R3830-P114-SS6-3 (10:10)	22.2	<0.56	<0.56	<0.04	<0.56	<0.11	<0.02	<0.011	0	0	0	PHC not detected,(P)
S	R3830-P114-SS7-2 (10:15)	23.2	<0.58	<0.58	<0.05	<0.58	<0.12	<0.02	<0.012	0	0	0	PHC not detected,(OCR)
	Initial C	Calibrator (QC check	ОК					Final FC	CM QC	Check	OK	99.7
Concentration bbreviatior a = Blank D 6 Ratios es	Initial C on values in mg/kg for soil samples and mg is :- FCM = Results calculated using Fund rift : (SBS)/(LBS) = Site Specific or Library timated aromatic carbon number proportion	Calibrator (/L for water s amental Calil Background ns : HC = Hyd	QC check samples. So bration Mod Subtraction drocarbon :	OK il values unco e : % = confic applied to res PHC = Petrol	prrected for m lence of hydro sult : (BO) = E eum HC : FP	oisture or stor ocarbon identi Background Oi = Fingerprint	ne content. Fin fication : (PFM rganics detecte only. Dat a	gerprints pr) = Poor Fir ed : (OCR) = a generated	Final FC ovide a tenta ngerprint Ma = Outside ca d by HC-1 A	CM QC ative hyd tch : (T) Il range : analyser	Check rocarbon = Turbid (M) = Mo	OK i identifi : (P) = I odifed F	99 ication. Particulate detected Result.





Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

March 28, 2018

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

RE: Project: R3830 WBS 38887.1.1 Pace Project No.: 92377782

Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on March 21, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

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

Sincerely,

Figle

Taylor Ezell taylor.ezell@pacelabs.com (704)875-9092 Project Manager

Enclosures

cc: Michael Burns, Kleinfelder Chris Hollinger, Kleinfelder





Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

CERTIFICATIONS

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Charlotte Certification IDs

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221



SAMPLE SUMMARY

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Lab ID	Sample ID	Matrix	Date Collected	Date Received
92377782001	R3830-P114-TMW-1	Water	03/20/18 10:50	03/21/18 13:15
92377782002	R3830-P114-TMW-2	Water	03/20/18 11:00	03/21/18 13:15



SAMPLE ANALYTE COUNT

 Project:
 R3830 WBS 38887.1.1

 Pace Project No.:
 92377782

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92377782001	R3830-P114-TMW-1	EPA 625	BPJ	58	PASI-C
		SM 6200B	SWB	63	PASI-C
92377782002	R3830-P114-TMW-2	EPA 625	BPJ	58	PASI-C
		SM 6200B	SWB	63	PASI-C



PROJECT NARRATIVE

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Method: EPA 625

Description:625 MSSVClient:NCDOT East CentralDate:March 28, 2018

General Information:

2 samples were analyzed for EPA 625. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

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

Sample Preparation:

The samples were prepared in accordance with EPA 625 with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

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

Continuing Calibration:

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

Internal Standards:

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

Surrogates:

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

Method Blank:

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

Laboratory Control Spike:

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

QC Batch: 402940

L2: Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.

- LCSD (Lab ID: 2235064)
 - 2,4,6-Trichlorophenol
 - 2-Nitrophenol
 - Pentachlorophenol

R1: RPD value was outside control limits.

- LCSD (Lab ID: 2235064)
 - 2,4-Dichlorophenol
 - 2-Chlorophenol
 - 2-Nitrophenol
 - Phenol

Matrix Spikes:

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



Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

PROJECT NARRATIVE

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Method:EPA 625Description:625 MSSVClient:NCDOT East CentralDate:March 28, 2018

Additional Comments:



PROJECT NARRATIVE

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Method: SM 6200B

Description:6200B MSVClient:NCDOT East CentralDate:March 28, 2018

General Information:

2 samples were analyzed for SM 6200B. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

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

Initial Calibrations (including MS Tune as applicable):

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

Continuing Calibration:

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

Internal Standards:

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

Surrogates:

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

Method Blank:

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

Laboratory Control Spike:

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

Matrix Spikes:

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

Additional Comments:

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



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Sample: R3830-P114-TMW-1	Lab ID:	92377782001	Collecte	d: 03/20/18	8 10:50	Received: 03/	21/18 13:15 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
625 MSSV	Analytical	I Method: EPA 6	625 Prepara	ation Metho	d: EPA	625			
Acenaphthene	ND	ug/L	50.0	2.5	1	03/21/18 14:08	03/28/18 12:08	83-32-9	
Acenaphthylene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/28/18 12:08	208-96-8	
Anthracene	ND	ug/L	50.0	1.4	1	03/21/18 14:08	03/28/18 12:08	120-12-7	
Benzo(a)anthracene	ND	ug/L	50.0	3.3	1	03/21/18 14:08	03/28/18 12:08	56-55-3	
Benzo(a)pyrene	ND	ug/L	50.0	3.0	1	03/21/18 14:08	03/28/18 12:08	50-32-8	
Benzo(b)fluoranthene	ND	ug/L	50.0	2.8	1	03/21/18 14:08	03/28/18 12:08	205-99-2	
Benzo(g,h,i)perylene	ND	ug/L	50.0	3.8	1	03/21/18 14:08	03/28/18 12:08	191-24-2	
Benzo(k)fluoranthene	ND	ug/L	50.0	4.3	1	03/21/18 14:08	03/28/18 12:08	207-08-9	
4-Bromophenylphenyl ether	ND	ug/L	50.0	8.2	1	03/21/18 14:08	03/28/18 12:08	101-55-3	
Butylbenzylphthalate	ND	ug/L	50.0	7.9	1	03/21/18 14:08	03/28/18 12:08	85-68-7	
4-Chloro-3-methylphenol	ND	ug/L	50.0	37.0	1	03/21/18 14:08	03/28/18 12:08	59-50-7	
bis(2-Chloroethoxy)methane	ND	ug/L	100	9.2	1	03/21/18 14:08	03/28/18 12:08	111-91-1	
bis(2-Chloroethyl) ether	ND	ug/L	50.0	10.0	1	03/21/18 14:08	03/28/18 12:08	111-44-4	
2-Chloronaphthalene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/28/18 12:08	91-58-7	
2-Chlorophenol	ND	ug/L	50.0	13.0	1	03/21/18 14:08	03/28/18 12:08	95-57-8	
4-Chlorophenylphenyl ether	ND	ug/L	50.0	8.7	1	03/21/18 14:08	03/28/18 12:08	7005-72-3	
Chrysene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/28/18 12:08	218-01-9	
Dibenz(a,h)anthracene	ND	ug/L	50.0	5.5	1	03/21/18 14:08	03/28/18 12:08	53-70-3	
3,3'-Dichlorobenzidine	ND	ug/L	250	21.0	1	03/21/18 14:08	03/28/18 12:08	91-94-1	
2,4-Dichlorophenol	ND	ug/L	50.0	17.0	1	03/21/18 14:08	03/28/18 12:08	120-83-2	
Diethylphthalate	ND	ug/L	50.0	5.8	1	03/21/18 14:08	03/28/18 12:08	84-66-2	
2,4-Dimethylphenol	ND	ug/L	100	12.0	1	03/21/18 14:08	03/28/18 12:08	105-67-9	
Dimethylphthalate	ND	ug/L	50.0	7.6	1	03/21/18 14:08	03/28/18 12:08	131-11-3	
Di-n-butylphthalate	ND	ug/L	50.0	7.5	1	03/21/18 14:08	03/28/18 12:08	84-74-2	
4,6-Dinitro-2-methylphenol	ND	ug/L	200	26.0	1	03/21/18 14:08	03/28/18 12:08	534-52-1	
2,4-Dinitrophenol	ND	ug/L	500	90.0	1	03/21/18 14:08	03/28/18 12:08	51-28-5	
2,4-Dinitrotoluene	ND	ug/L	50.0	9.0	1	03/21/18 14:08	03/28/18 12:08	121-14-2	
2,6-Dinitrotoluene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/28/18 12:08	606-20-2	
Di-n-octylphthalate	ND	ug/L	50.0	6.6	1	03/21/18 14:08	03/28/18 12:08	117-84-0	
bis(2-Ethylhexyl)phthalate	ND	ug/L	50.0	7.9	1	03/21/18 14:08	03/27/18 18:34	117-81-7	
Fluoranthene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/28/18 12:08	206-44-0	
Fluorene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/28/18 12:08	86-73-7	
Hexachloro-1,3-butadiene	ND	ug/L	50.0	9.4	1	03/21/18 14:08	03/28/18 12:08	87-68-3	
Hexachlorobenzene	ND	ug/L	50.0	7.2	1	03/21/18 14:08	03/28/18 12:08	118-74-1	
Hexachlorocyclopentadiene	ND	ug/L	100	8.8	1	03/21/18 14:08	03/28/18 12:08	77-47-4	
Hexachloroethane	ND	ug/L	50.0	11.0	1	03/21/18 14:08	03/28/18 12:08	67-72-1	
Indeno(1,2,3-cd)pyrene	ND	ug/L	50.0	2.9	1	03/21/18 14:08	03/28/18 12:08	193-39-5	
Isophorone	ND	ug/L	100	8.9	1	03/21/18 14:08	03/28/18 12:08	78-59-1	
Naphthalene	ND	ug/L	50.0	3.4	1	03/21/18 14:08	03/28/18 12:08	91-20-3	
Nitrobenzene	ND	ug/L	50.0	11.0	1	03/21/18 14:08	03/28/18 12:08	98-95-3	
2-Nitrophenol	ND	ug/L	50.0	9.1	1	03/21/18 14:08	03/28/18 12:08	88-75-5	L2
4-Nitrophenol	ND	ug/L	500	41.0	1	03/21/18 14:08	03/28/18 12:08	100-02-7	
N-Nitrosodimethylamine	ND	ug/L	50.0	9.1	1	03/21/18 14:08	03/28/18 12:08	62-75-9	
N-Nitroso-di-n-propylamine	ND	ug/L	50.0	9.9	1	03/21/18 14:08	03/28/18 12:08	621-64-7	
N-Nitrosodiphenylamine	ND	ug/L	100	10.0	1	03/21/18 14:08	03/28/18 12:08	86-30-6	
2,2'-Oxybis(1-chloropropane)	ND	ug/L	50.0	9.5	1	03/21/18 14:08	03/28/18 12:08	108-60-1	



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Sample: R3830-P114-TMW-1	Lab ID:	92377782001	Collecte	d: 03/20/18	3 10:50	Received: 03/	21/18 13:15 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
625 MSSV	Analytical	Method: EPA 6	25 Prepara	ation Metho	d: EPA	625			
Pentachlorophenol	ND	ug/L	100	46.0	1	03/21/18 14:08	03/28/18 12:08	87-86-5	L2
Phenanthrene	ND	ug/L	50.0	2.2	1	03/21/18 14:08	03/28/18 12:08	85-01-8	
Phenol	ND	ug/L	50.0	19.0	1	03/21/18 14:08	03/28/18 12:08	108-95-2	
Pyrene	ND	ug/L	50.0	1.9	1	03/21/18 14:08	03/28/18 12:08	129-00-0	
1,2,4-Trichlorobenzene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/28/18 12:08	120-82-1	
2,4,6-Trichlorophenol	ND	ug/L	100	13.0	1	03/21/18 14:08	03/28/18 12:08	88-06-2	L2
Surrogates									
Nitrobenzene-d5 (S)	68	%	10-120		1	03/21/18 14:08	03/28/18 12:08	4165-60-0	
2-Fluorobiphenyl (S)	70	%	15-120		1	03/21/18 14:08	03/28/18 12:08	321-60-8	
Terphenyl-d14 (S)	58	%	11-131		1	03/21/18 14:08	03/28/18 12:08	1718-51-0	
Phenol-d6 (S)	51	%	10-120		1	03/21/18 14:08	03/28/18 12:08	13127-88-3	
2-Fluorophenol (S)	56	%	10-120		1	03/21/18 14:08	03/28/18 12:08	367-12-4	
2,4,6-Tribromophenol (S)	74	%	10-137		1	03/21/18 14:08	03/28/18 12:08	118-79-6	
6200B MSV	Analytical	Method: SM 62	200B						
Benzene	1.4	ug/L	0.50	0.25	1		03/26/18 19:10	71-43-2	
Bromobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	108-86-1	
Bromochloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	74-97-5	
Bromodichloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	75-27-4	
Bromoform	ND	ug/L	0.50	0.25	1		03/26/18 19:10	75-25-2	
Bromomethane	ND	ug/L	5.0	2.5	1		03/26/18 19:10	74-83-9	
n-Butylbenzene	4.1	ug/L	0.50	0.25	1		03/26/18 19:10	104-51-8	
sec-Butylbenzene	2.4	ug/L	0.50	0.25	1		03/26/18 19:10	135-98-8	
tert-Butylbenzene	0.99	ug/L	0.50	0.25	1		03/26/18 19:10	98-06-6	
Carbon tetrachloride	ND	ug/L	0.50	0.25	1		03/26/18 19:10	56-23-5	
Chlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	108-90-7	
Chloroethane	ND	ug/L	1.0	0.50	1		03/26/18 19:10	75-00-3	
Chloroform	ND	ug/L	0.50	0.25	1		03/26/18 19:10	67-66-3	
Chloromethane	ND	ug/L	1.0	0.50	1		03/26/18 19:10	74-87-3	
2-Chlorotoluene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	95-49-8	
4-Chlorotoluene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/L	1.0	0.50	1		03/26/18 19:10	96-12-8	
Dibromochloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/L	0.50	0.25	1		03/26/18 19:10	106-93-4	
Dibromomethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	74-95-3	
1,2-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	95-50-1	
1,3-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	541-73-1	
1,4-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	106-46-7	
Dichlorodifluoromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	75-71-8	
1,1-Dichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	75-34-3	
1,2-Dichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	107-06-2	
1,1-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	75-35-4	
cis-1,2-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	156-59-2	
trans-1,2-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	156-60-5	
1,2-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	78-87-5	
1,3-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	142-28-9	



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Sample: R3830-P114-TMW-1	Lab ID:	92377782001	Collected: 03/20/18 10:50			Received: 03/21/18 13:15 Matrix: Water			
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6200B MSV	Analytical	Method: SM 62	200B						
2,2-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	594-20-7	
1,1-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	563-58-6	
cis-1,3-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	10061-02-6	
Diisopropyl ether	ND	ug/L	0.50	0.25	1		03/26/18 19:10	108-20-3	
Ethylbenzene	4.0	ug/L	0.50	0.25	1		03/26/18 19:10	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/L	2.0	1.0	1		03/26/18 19:10	87-68-3	
Isopropylbenzene (Cumene)	5.1	ug/L	0.50	0.25	1		03/26/18 19:10	98-82-8	
Methylene Chloride	ND	ug/L	2.0	1.0	1		03/26/18 19:10	75-09-2	
Methyl-tert-butyl ether	8.1	ug/L	0.50	0.25	1		03/26/18 19:10	1634-04-4	
Naphthalene	3.7	ug/L	2.0	1.0	1		03/26/18 19:10	91-20-3	
n-Propylbenzene	10.6	ug/L	0.50	0.25	1		03/26/18 19:10	103-65-1	
Styrene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	79-34-5	
Tetrachloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	127-18-4	
Toluene	1.9	ug/L	0.50	0.25	1		03/26/18 19:10	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/L	2.0	1.0	1		03/26/18 19:10	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/L	2.0	1.0	1		03/26/18 19:10	120-82-1	
1,1,1-Trichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	71-55-6	
1,1,2-Trichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	79-00-5	
Trichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	79-01-6	
Trichlorofluoromethane	ND	ug/L	1.0	0.50	1		03/26/18 19:10	75-69-4	
1,2,3-Trichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:10	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:10	108-67-8	
Vinyl chloride	ND	ug/L	1.0	0.50	1		03/26/18 19:10	75-01-4	
m&p-Xylene	3.6	ug/L	1.0	0.50	1		03/26/18 19:10	179601-23-1	
o-Xylene	0.62	ug/L	0.50	0.25	1		03/26/18 19:10	95-47-6	
Surrogates									
1,2-Dichloroethane-d4 (S)	98	%	70-130		1		03/26/18 19:10	17060-07-0	
4-Bromofluorobenzene (S)	99	%	70-130		1		03/26/18 19:10	460-00-4	
Toluene-d8 (S)	97	%	70-130		1		03/26/18 19:10	2037-26-5	



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Sample: R3830-P114-TMW-2	Lab ID:	92377782002	Collecte	d: 03/20/18	8 11:00	Received: 03/	21/18 13:15 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
625 MSSV	Analytica	I Method: EPA 6	25 Prepara	ation Metho	d: EPA	625			
Acenaphthene	ND	ug/L	50.0	2.5	1	03/21/18 14:08	03/27/18 19:02	83-32-9	
Acenaphthylene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/27/18 19:02	208-96-8	
Anthracene	ND	ug/L	50.0	1.4	1	03/21/18 14:08	03/27/18 19:02	120-12-7	
Benzo(a)anthracene	ND	ug/L	50.0	3.3	1	03/21/18 14:08	03/27/18 19:02	56-55-3	
Benzo(a)pyrene	8.8J	ug/L	50.0	3.0	1	03/21/18 14:08	03/27/18 19:02	50-32-8	
Benzo(b)fluoranthene	ND	ug/L	50.0	2.8	1	03/21/18 14:08	03/27/18 19:02	205-99-2	
Benzo(g,h,i)perylene	ND	ug/L	50.0	3.8	1	03/21/18 14:08	03/27/18 19:02	191-24-2	
Benzo(k)fluoranthene	ND	ug/L	50.0	4.3	1	03/21/18 14:08	03/27/18 19:02	207-08-9	
4-Bromophenylphenyl ether	ND	ug/L	50.0	8.2	1	03/21/18 14:08	03/27/18 19:02	101-55-3	
Butylbenzylphthalate	ND	ug/L	50.0	7.9	1	03/21/18 14:08	03/27/18 19:02	85-68-7	
4-Chloro-3-methylphenol	ND	ug/L	50.0	37.0	1	03/21/18 14:08	03/27/18 19:02	59-50-7	
bis(2-Chloroethoxy)methane	ND	ug/L	100	9.2	1	03/21/18 14:08	03/27/18 19:02	111-91-1	
bis(2-Chloroethyl) ether	ND	ug/L	50.0	10.0	1	03/21/18 14:08	03/27/18 19:02	111-44-4	
2-Chloronaphthalene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/27/18 19:02	91-58-7	
2-Chlorophenol	ND	ug/L	50.0	13.0	1	03/21/18 14:08	03/27/18 19:02	95-57-8	
4-Chlorophenylphenyl ether	ND	ug/L	50.0	8.7	1	03/21/18 14:08	03/27/18 19:02	7005-72-3	
Chrysene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/27/18 19:02	218-01-9	
Dibenz(a,h)anthracene	ND	ug/L	50.0	5.5	1	03/21/18 14:08	03/27/18 19:02	53-70-3	
3,3'-Dichlorobenzidine	ND	ug/L	250	21.0	1	03/21/18 14:08	03/27/18 19:02	91-94-1	
2,4-Dichlorophenol	ND	ug/L	50.0	17.0	1	03/21/18 14:08	03/27/18 19:02	120-83-2	
Diethylphthalate	ND	ug/L	50.0	5.8	1	03/21/18 14:08	03/27/18 19:02	84-66-2	
2,4-Dimethylphenol	ND	ug/L	100	12.0	1	03/21/18 14:08	03/27/18 19:02	105-67-9	
Dimethylphthalate	ND	ug/L	50.0	7.6	1	03/21/18 14:08	03/27/18 19:02	131-11-3	
Di-n-butylphthalate	ND	ug/L	50.0	7.5	1	03/21/18 14:08	03/27/18 19:02	84-74-2	
4,6-Dinitro-2-methylphenol	ND	ug/L	200	26.0	1	03/21/18 14:08	03/27/18 19:02	534-52-1	
2,4-Dinitrophenol	ND	ug/L	500	90.0	1	03/21/18 14:08	03/27/18 19:02	51-28-5	
2,4-Dinitrotoluene	ND	ug/L	50.0	9.0	1	03/21/18 14:08	03/27/18 19:02	121-14-2	
2,6-Dinitrotoluene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/27/18 19:02	606-20-2	
Di-n-octylphthalate	ND	ug/L	50.0	6.6	1	03/21/18 14:08	03/27/18 19:02	117-84-0	
bis(2-Ethylhexyl)phthalate	ND	ug/L	50.0	7.9	1	03/21/18 14:08	03/27/18 19:02	117-81-7	
Fluoranthene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/27/18 19:02	206-44-0	
Fluorene	ND	ug/L	50.0	2.1	1	03/21/18 14:08	03/27/18 19:02	86-73-7	
Hexachloro-1,3-butadiene	ND	ug/L	50.0	9.4	1	03/21/18 14:08	03/27/18 19:02	87-68-3	
Hexachlorobenzene	ND	ug/L	50.0	7.2	1	03/21/18 14:08	03/27/18 19:02	118-74-1	
Hexachlorocyclopentadiene	ND	ug/L	100	8.8	1	03/21/18 14:08	03/27/18 19:02	77-47-4	
Hexachloroethane	ND	ug/L	50.0	11.0	1	03/21/18 14:08	03/27/18 19:02	67-72-1	
Indeno(1,2,3-cd)pyrene	ND	ug/L	50.0	2.9	1	03/21/18 14:08	03/27/18 19:02	193-39-5	
Isophorone	ND	ug/L	100	8.9	1	03/21/18 14:08	03/27/18 19:02	78-59-1	
Naphthalene	63.9	ug/L	50.0	3.4	1	03/21/18 14:08	03/27/18 19:02	91-20-3	
Nitrobenzene	ND	ug/L	50.0	11.0	1	03/21/18 14:08	03/27/18 19:02	98-95-3	
2-Nitrophenol	ND	ug/L	50.0	9.1	1	03/21/18 14:08	03/27/18 19:02	88-75-5	L2
4-Nitrophenol	ND	ug/L	500	41.0	1	03/21/18 14:08	03/27/18 19:02	100-02-7	
N-Nitrosodimethylamine	ND	ug/L	50.0	9.1	1	03/21/18 14:08	03/27/18 19:02	62-75-9	
N-Nitroso-di-n-propylamine	ND	ug/L	50.0	9.9	1	03/21/18 14:08	03/27/18 19:02	621-64-7	
N-Nitrosodiphenylamine	ND	ug/L	100	10.0	1	03/21/18 14:08	03/27/18 19:02	86-30-6	
2,2'-Oxybis(1-chloropropane)	ND	ug/L	50.0	9.5	1	03/21/18 14:08	03/27/18 19:02	108-60-1	



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Parameters Results Units Emr MDL DF Prepared Analyzed CAS No. Qual 625 MSV Analysical Method: EPA 625 Preparation Method: EPA 625 Image 100 46.0 1 0.32/1/8 14:08 0.32/1/8 19:02 87-86-5 L2 Phananthrene ND ug1 50.0 19.0 1 0.32/1/8 14:08 0.32/1/8 19:02 27-86-5 L2 Pyrena ND ug1 50.0 19.9 1 0.32/1/8 14:08 0.32/1/8 19:02 12-86-6 L2 1,4-Trichtorophenol ND ug1 100 13.0 1 0.32/1/8 14:08 0.32/1/8 19:02 12-86-6 L2 2-Fluorophenol ND ug1 100 13.0 1 0.32/1/8 14:08 0.32/1/8 19:02 118-76 12-82-1 L3 116-120 1 0.32/1/8 14:08 0.32/1/8 19:02 118-76 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1 12-82-1	Sample: R3830-P114-TMW-2	Lab ID:	92377782002	Collecte	d: 03/20/18	3 11:00	Received: 03/	21/18 13:15 Ma	atrix: Water	
Parameters Results Units Limit MDL DF Prepared Analyzed CAS No. Qual 625 MSSV Analytical Method: EPA 625 Preparation MEthod: EPA 625 Image 2011/18 14:08 03271/18 19:02 87-95 L Presenthine ND ug1, 50:0 1 03271/18 19:02 87-95 L Presenthine 03271/18 19:02 100 03271/18 19:02 100 100 03271/18 19:02 100 100 100 03271/18 19:02 100 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0 28-06-0				Report						
Sty Signed Nethod: EPA 625 Preparation Method: EPA 625 Preparation Method: EPA 625 Preparation Method: Method: ACM 100 Style A	Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Pentaphinene ND ugL 100 46.0 1 03/21/18 14.08 03/27/18 19.02 87-85 L2 Phenanthrene ND ugL 50.0 1.2 03/21/18 14.08 03/27/18 19.02 189-02 189-02 189-02 189-02 129-00-0 1 03/21/18 14.08 03/27/18 19.02 129-00-0 1 129-116 14.08 03/27/18 19.02 129-00-0 1 03/21/18 14.08 03/27/18 19.02 129-00-0 1 122-118 14.08 03/27/18 19.02 129-00-0 1 03/21/18 14.08 03/27/18 19.02 129-00-0 1 03/21/18 14.08 03/27/18 19.02 121-05 1 03/21/18 14.08 03/27/18 19.02 121-05 1 03/21/18 14.08 03/27/18 19.02 121-05 1 141-05 03/21/18 14.08 03/27/18 19.02 171-55-10 1 141-05 03/21/18 14.08 03/27/18 19.02 121-05 1 03/21/18 14.08 03/27/18 19.02 127-08-3 1 141-05 03/21/18 14.08 03/27/18 19.02 127-08-3 1 03/21/18 14.08 03/21/18 14.08 03/21/18 1	625 MSSV	Analytical	I Method: EPA 6	25 Prepara	ation Methoo	d: EPA	625			
Phenanithmene ND uyl 50.0 2.2 1 03/21/18 14:08 03/27/18 19:02 86-2 Pyrene ND uyl 50.0 1.9 1 03/21/18 14:08 03/27/18 19:02 12-0-2 A-Trichlorobenzene ND uyl 50.0 9.8 1 03/21/18 14:08 03/27/18 19:02 12-0-2 L Surrogatis ND uyl 100 10 03/21/18 14:08 03/27/18 19:02 21-0-3 L 10-120 1 03/21/18 14:08 03/27/18 19:02 21-0-3 L 11-131 1 10-120 13-12 1 11-131 10-120 11-131 10-120 13-12 1-131 10-120 12-121 11-131	Pentachlorophenol	ND	ug/L	100	46.0	1	03/21/18 14:08	03/27/18 19:02	87-86-5	L2
Phanel ND upL 50.0 19.0 1 03/21/18 14/08 03/27/18 19/02 10.00 10.1 1.2.4-Tichlorobencene ND upL 50.0 9.8 1 03/21/18 14/08 03/27/18 19/02 12/20-0 AL-Tichlorobencene ND upL 100 13.0 1 03/21/18 14/08 03/27/18 19/02 12/20-20 L2 AL-Tichlorobencene ND upL 100 10 03/21/18 14/08 03/27/18 19/02 12/20-20 2-Fluorobiphenyl (S) 73 % 10-120 1 03/21/18 14/08 03/27/18 19/02 17/2-83-2 2-Fluorobiphenyl (S) 69 % 10-120 1 03/21/18 14/08 03/27/18 19/02 17/2-83-2 2-Fluorobiphenyl (S) 69 % 10-120 1 03/21/18 14/08 03/27/18 19/02 17/2-83-2 2-Fluorobiphenyl (S) 69 % 10-120 1 03/26/18 19/26 17/2-4 2-GOB MSV Analytical Method: SM 62/05 0.25 1 03/26/1	Phenanthrene	ND	ug/L	50.0	2.2	1	03/21/18 14:08	03/27/18 19:02	85-01-8	
Pyrene ND ug/L 50.0 1.9 1 03/21/181.06 03/21/181.06 03/21/181.06 03/21/181.06 03/21/181.06 03/21/181.06 03/21/181.00 120-02-1 2.4.6.Tickhorophenol ND ug/L 10 10 03/21/1814.06 03/21/181.00 21/0-02-1 L2 Surrogates 79 % 16-120 1 03/21/181.408 03/21/181.90.2 31/16-0-0 Z-Horophenol (S) 63 % 10-120 1 03/21/181.408 03/21/181.90.2 131/27-8-1 Z-Horophenol (S) 63 % 10-120 1 03/21/181.408 03/27/181.90.2 131/27-8-1 Z-Horophenol (S) 86 % 10-137 1 03/21/181.408 03/27/181.90.2 131/27-8-1 Ecode MSV Analytical Method: SM 62/00E 1 03/26/181.92.6 71.43-2 180/27-14-1 24.67 Bromocholicoromethane ND ug/L 0.50 0.25 1 03/26/181.92.6 71.43-2 Bromocholicoromethane ND <	Phenol	ND	ug/L	50.0	19.0	1	03/21/18 14:08	03/27/18 19:02	108-95-2	
1,2,4-Trichlorobenzene ND ug/L 50.0 9.8 1 03/21/18 14:08 03/27/18 19:02 120-82.1 Surrogates ND ug/L 100 13.0 1 03/21/18 14:08 03/27/18 19:02 120-82.1 L2 Surrogates 74 % 10-120 1 03/21/18 14:08 03/27/18 19:02 321-08 127-88-32 2-Fluorobjhenyl (S) 63 % 10-120 1 03/21/18 14:08 03/27/18 19:02 3127-88-32 2-Fluorobjhenyl (S) 69 % 10-120 1 03/21/18 14:08 03/27/18 19:02 317-78-8-3 2-Fluorobjhenol (S) 69 % 10-120 1 03/21/18 14:08 03/27/18 19:02 377-8-5 2-Ab-Tribromophenol (S) 86 % 10-120 1 03/21/18 14:08 03/27/18 19:02 377-8-5 2-Bornoberzene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-3-2 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-27-2 Bromochoromethane ND ug/L	Pyrene	ND	ug/L	50.0	1.9	1	03/21/18 14:08	03/27/18 19:02	129-00-0	
2.4.6. Ticklorophenol ND ug/L 100 13.0 1 0.321/18 14:00 0.327/18 19:02 466-60- Nitrobarzane-d5 (S) 74 % 10-120 1 0.321/18 14:00 0.327/18 19:02 1465-60- 2-Fluorobiphanyl (S) 79 % 11-131 1 0.321/18 14:00 0.327/18 19:02 1312-88-3 2-Fluorophenol (S) 63 % 10-120 1 0.321/18 14:00 0.327/18 19:02 1312-78-8-3 2-Fluorophenol (S) 66 % 10-137 1 0.321/18 14:00 0.327/18 19:02 1312-78-8-3 2-Fluorophenol (S) 86 % 10-137 1 0.321/18 14:00 0.327/18 19:02 148-76-6 82006 MSV Analytical Method: SM 6200E 1 0.326/18 19:26 17-43-2 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800-66 1800	1,2,4-Trichlorobenzene	ND	ug/L	50.0	9.8	1	03/21/18 14:08	03/27/18 19:02	120-82-1	
Surregates Nitrobenzene-05(S) 74 % 10-120 1 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08 03/21/18 14/08	2,4,6-Trichlorophenol	ND	ug/L	100	13.0	1	03/21/18 14:08	03/27/18 19:02	88-06-2	L2
Nirobenzene-d5 (S) 74 % 10-120 1 03/21/18 14:08 03/21/18 19:02 2416.6-0-0 2-Fluoroblphenyl (S) 73 % 11-131 1 03/21/18 14:08 03/21/18 19:02 212-8-3 2-Fluoroblphenol (S) 63 % 10-120 1 03/21/18 14:08 03/21/18 19:02 371-78-3 2-Fluoroblphenol (S) 68 % 10-120 1 03/21/18 14:08 03/21/18 19:02 371-72-8-3 2-Fluoroblphenol (S) 86 % 10-137 1 03/21/18 14:08 03/21/18 19:02 371-43-2 2-A,6-Tribromophenol (S) 86 % 10-137 1 03/26/18 19:26 71-43-2 2-A,6-Tribromophenol (S) 86 % 10-50 0.25 1 03/26/18 19:26 71-43-2 Bromochiloromethane ND ugL 0.50 0.25 1 03/26/18 19:26 72-52-2 Bromochiloromethane ND ugL 0.50 0.25 1 03/26/18 19:26 74-83-9 Bromochihoromethane <td>Surrogates</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Surrogates									
2-Fluctobjphenyl (S) 79 % 15-120 1 03/21/18 14/08 03/21/18 19/02 21/21-68-08 Prephenyl-d6 (S) 63 % 10-120 1 03/21/18 14/08 03/21/18 19/02 31/27-88-3 2-Fluctophenol (S) 68 % 10-120 1 03/21/18 14/08 03/21/18 19/02 31/27-88-3 2-A6-Tribromophenol (S) 86 % 10-120 1 03/21/18 14/08 03/21/18 19/02 31/27-18 2.46-Tribromophenol (S) 86 % 10-120 1 03/21/18 14/08 03/21/18 19/26 71-43-2 Bromobenzene ND ug/L 0.50 0.25 1 03/26/18 19/26 71-43-2 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19/26 75-27-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19/26 75-27-2 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19/26 75-27-2 Bromochoromet	Nitrobenzene-d5 (S)	74	%	10-120		1	03/21/18 14:08	03/27/18 19:02	4165-60-0	
TerphenyLd14 (S) 73 % 11-131 1 03/27/18 14:08 03/27/18 19:02 1718-51-0 Phenold (S) 63 % 10-120 1 03/21/18 14:08 03/27/18 19:02 137-12-4 2-Fluorophenol (S) 86 % 10-137 1 03/21/18 14:08 03/27/18 19:02 137-12-4 2.4.6.Tribromophenol (S) 86 % 10-137 1 03/21/18 14:08 03/27/18 19:02 117-28-3 6200B MSV Analytical Method: SM 6200E 03/26/18 19:26 71-43-2 Benzene 3.8 ug/L 0.50 0.25 1 03/26/18 19:26 74-97-5 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-97-5 Bromocharomethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-5 Bromocharomethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-5 Bromocharomethane ND ug/L 0.50 <	2-Fluorobiphenyl (S)	79	%	15-120		1	03/21/18 14:08	03/27/18 19:02	321-60-8	
Phenol.db (S) 63 % 10-120 1 03/2/18 14:08 03/2/18 19:02 31/27-88-3 2,4,6-Tribromophenol (S) 86 % 10-137 1 03/2/17 18 14:08 03/2/17 19:02 11/2-4 2,4,6-Tribromophenol (S) 86 % 10-137 1 03/21/18 14:08 03/27/18 19:02 17-12-4 6200B MSV Analytical Method: SM 6200E 5 1 03/26/18 19:26 71-43-2 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-82-3 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 86-23-5 Chioroberzene ND ug/L <t< td=""><td>Terphenyl-d14 (S)</td><td>73</td><td>%</td><td>11-131</td><td></td><td>1</td><td>03/21/18 14:08</td><td>03/27/18 19:02</td><td>1718-51-0</td><td></td></t<>	Terphenyl-d14 (S)	73	%	11-131		1	03/21/18 14:08	03/27/18 19:02	1718-51-0	
2-Fluorophenol (S) 69 % 10-120 1 03/21/18 14:08 03/27/18 19:02 367-12-4 2,4,6-Tribromophenol (S) 86 % 10-137 1 03/21/18 14:08 03/27/18 19:02 18-73-6 6200B MSV Analytical Method: SM 6200E 50 0.25 1 03/26/18 19:26 71-43-2 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-87-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-87-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-87-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-87-4 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-83-9 Bromochoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-83-3 Chorobarzene ND ug/L 0.50 0.25 1 03/26/18 19:26 76-83-3 <t< td=""><td>Phenol-d6 (S)</td><td>63</td><td>%</td><td>10-120</td><td></td><td>1</td><td>03/21/18 14:08</td><td>03/27/18 19:02</td><td>13127-88-3</td><td></td></t<>	Phenol-d6 (S)	63	%	10-120		1	03/21/18 14:08	03/27/18 19:02	13127-88-3	
2,4,6-Tribromophenol (S) 86 % 10-137 1 03/27/18 14:08 03/27/18 19:02 18-79-6 6200B MSV Analytical Method: SM 62008 5 1 03/26/18 19:26 71-43-2 Benzene 3.8 ug/L 0.50 0.25 1 03/26/18 19:26 71-43-2 Bromochioromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 72-7-4 Bromochioromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 72-7-4 Bromothioromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-5 Bromothiane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-9 Bromothiane ND ug/L 0.50 0.25 1 03/26/18 19:26 64-83-9 Bromothiane ND ug/L 0.50 0.25 1 03/26/18 19:26 64-83-9 Chiorobethane ND ug/L 0.50 0.25 1 03/26/18 19:26 64-83-4 Chiorobethane ND ug/L <td>2-Fluorophenol (S)</td> <td>69</td> <td>%</td> <td>10-120</td> <td></td> <td>1</td> <td>03/21/18 14:08</td> <td>03/27/18 19:02</td> <td>367-12-4</td> <td></td>	2-Fluorophenol (S)	69	%	10-120		1	03/21/18 14:08	03/27/18 19:02	367-12-4	
S200B MSV Analytical Method: SM 62008 Benzene 3.8 ug/L 0.50 0.25 1 03/26/18 19:26 71-43-2 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-97-5 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-97-5 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 78-27-4 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-9 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 89-06-6 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 89-07-7 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 76-0-3 Chlorobenzene ND ug/L 0	2,4,6-Tribromophenol (S)	86	%	10-137		1	03/21/18 14:08	03/27/18 19:02	118-79-6	
Benzene 3.8 ug/L 0.50 0.25 1 03/26/18 19:26 71-43-2 Bromobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-3-2 Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromochrom ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromochrom ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-9 n-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 35-88-8 etr-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 38-06-6 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 75-03 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-00	6200B MSV	Analytical	I Method: SM 62	200B						
Bromochorzene ND ug/L 0.50 0.25 1 0.3/26/18 19:26 74-97-5 Bromochloromethane ND ug/L 0.50 0.25 1 0.3/26/18 19:26 75-27-4 Bromodichloromethane ND ug/L 0.50 0.25 1 0.3/26/18 19:26 75-25-2 Bromodichloromethane ND ug/L 0.50 0.25 1 0.3/26/18 19:26 74-83-9 neturylbenzene ND ug/L 0.50 0.25 1 0.3/26/18 19:26 163-98-8 tert-Butylbenzene ND ug/L 0.50 0.25 1 0.3/26/18 19:26 56-23-5 Chlorobenzene ND ug/L 0.50 0.25 1 0.3/26/18 19:26 57-03-3 Chlorobenzene ND ug/L 1.0 0.50 1 0.3/26/18 19:26 67-66-3 Chlorobenzene ND ug/L 0.50 0.25 1 0.3/26/18	Benzene	3.8	ug/L	0.50	0.25	1		03/26/18 19:26	71-43-2	
Bromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-97-5 Bromodichloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromoform ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-9 n-Butybenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 135-98-8 tert-Butybenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 98-06-6 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 67-63-3 Chloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 </td <td>Bromobenzene</td> <td>ND</td> <td>ug/L</td> <td>0.50</td> <td>0.25</td> <td>1</td> <td></td> <td>03/26/18 19:26</td> <td>108-86-1</td> <td></td>	Bromobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	108-86-1	
Bromodichloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-27-4 Bromotorm ND ug/L 0.50 0.25 1 03/26/18 19:26 75-25-2 Bromomethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-9 n-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 16-83-98-8 tert-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 66-62 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 76-06-3 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 Chlorotom ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25<	Bromochloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	74-97-5	
Bromotorm ND ug/L 0.50 0.25 1 03/26/18 19:26 75:25-2 Bromomethane ND ug/L 5.0 0.25 1 03/26/18 19:26 74:83-9 n-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 135:98-8 tert-Butylbenzene 3.0 ug/L 0.50 0.25 1 03/26/18 19:26 66-23-5 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 76-6-3 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 76-6-3 Chloroberthane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-6-3 Chloroberthane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-6-3 Chloroberthane ND ug/L 0.50 0.25 1 03/26/18 19:26 16-4-34<	Bromodichloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	75-27-4	
Bromomethane ND ug/L 5.0 2.5 1 03/26/18 19:26 74-83-9 n-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 135-98-8 sec-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 58-08-6 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 58-23-5 Chloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-00-3 Chloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-3 Chloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-83-3 1-2-Dibromochane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 74-95-3 1-2-Dibromochane (EDB) ND ug/L 0.50	Bromoform	ND	ug/L	0.50	0.25	1		03/26/18 19:26	75-25-2	
n-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 104-51-8 sec-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 135-98-8 tert-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 56-23-5 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-00-3 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 75-00-3 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 75-00-3 Chlorobenthane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-6-3 Chlorobenthane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 64-24 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 1,2-Dibromoethane (EDB)	Bromomethane	ND	ug/L	5.0	2.5	1		03/26/18 19:26	74-83-9	
sec-Butylbenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 135-98-8 tert-Butylbenzene 3.0 ug/L 0.50 0.25 1 03/26/18 19:26 56-23-5 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 56-23-5 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 67-66-3 Chloroberhane ND ug/L 1.0 0.50 1 03/26/18 19:26 67-66-3 Chloroberhane ND ug/L 1.0 0.50 1 03/26/18 19:26 95-49-8 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 16-43-4 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 <t< td=""><td>n-Butylbenzene</td><td>ND</td><td>ug/L</td><td>0.50</td><td>0.25</td><td>1</td><td></td><td>03/26/18 19:26</td><td>104-51-8</td><td></td></t<>	n-Butylbenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	104-51-8	
tert-Butylbenzene 3.0 ug/L 0.50 0.25 1 03/26/18 19:26 98-06-6 Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 56-23-5 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 76-03-3 Chlorobthane ND ug/L 0.50 0.25 1 03/26/18 19:26 76-6-3 Chlorobthane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorobluene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-49-8 4-Chlorobluene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-49-8 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 96-43-4 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 16-43-4 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 16-6-3 1,2-Dic	sec-Butylbenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	135-98-8	
Carbon tetrachloride ND ug/L 0.50 0.25 1 03/26/18 19:26 56-23-5 Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 108-90-7 Chlorobenzene ND ug/L 1.0 0.50 1 03/26/18 19:26 67-66-3 Chloroform ND ug/L 0.50 0.25 1 03/26/18 19:26 67-66-3 Chloroform ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-12-8 Dibromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 106-93-4 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,3-Dichlorobenzene ND ug/L 0.50	tert-Butylbenzene	3.0	ug/L	0.50	0.25	1		03/26/18 19:26	98-06-6	
Chlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 108-90-7 Chloroethane ND ug/L 1.0 0.50 1 03/26/18 19:26 75-00-3 Chlorooform ND ug/L 1.0 0.50 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 106-43-4 1,2-Dibromo-3-chloropropane ND ug/L 1.0 0.50 1 03/26/18 19:26 106-43-4 1,2-Dibromo-shchoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 106-43-4 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 74-95-3 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 </td <td>Carbon tetrachloride</td> <td>ND</td> <td>ug/L</td> <td>0.50</td> <td>0.25</td> <td>1</td> <td></td> <td>03/26/18 19:26</td> <td>56-23-5</td> <td></td>	Carbon tetrachloride	ND	ug/L	0.50	0.25	1		03/26/18 19:26	56-23-5	
Chloroethane ND ug/L 1.0 0.50 1 03/26/18 19:26 75-00-3 Chloroform ND ug/L 0.50 0.25 1 03/26/18 19:26 67-66-3 Chloroform ND ug/L 1.0 0.50 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-12-8 Dibromo-3-chloropropane ND ug/L 1.0 0.50 1 03/26/18 19:26 16-43-4 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 16-93-4 1,2-Dibromo-schloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 16-93-4 1,2-Dichorobenzene ND ug/L 0.50 0.25 1 03/26/18	Chlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	108-90-7	
Chloroform ND ug/L 0.50 0.25 1 03/26/18 19:26 67-66-3 Chloromethane ND ug/L 1.0 0.50 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 106-43-4 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 124-48-1 1,2-Dibromo-4-schloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 124-48-1 1,2-Dibromo-schloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 54-73 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 54-73 1,3-Dichlorobenzene ND ug/L 0.50 0.25 1 03	Chloroethane	ND	ug/L	1.0	0.50	1		03/26/18 19:26	75-00-3	
Chloromethane ND ug/L 1.0 0.50 1 03/26/18 19:26 74-87-3 2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-43-4 1,2-Dibromo-3-chloropropane ND ug/L 1.0 0.50 1 03/26/18 19:26 96-12-8 Dibromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 106-43-4 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 106-93-4 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-50-1 1,3-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-60-1 1,4-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,4-Dichloroethane ND ug	Chloroform	ND	ug/L	0.50	0.25	1		03/26/18 19:26	67-66-3	
2-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 95-49-8 4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 96-12-8 1,2-Dibromo-3-chloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 96-12-8 Dibromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 124-48-1 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 74-95-3 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-95-3 1,3-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,4-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,4-Dichlorobetnzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-34-3 1,1-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-35-4 <tr< td=""><td>Chloromethane</td><td>ND</td><td>ug/L</td><td>1.0</td><td>0.50</td><td>1</td><td></td><td>03/26/18 19:26</td><td>74-87-3</td><td></td></tr<>	Chloromethane	ND	ug/L	1.0	0.50	1		03/26/18 19:26	74-87-3	
4-Chlorotoluene ND ug/L 0.50 0.25 1 03/26/18 19:26 106-43-4 1,2-Dibromo-3-chloropropane ND ug/L 1.0 0.50 1 03/26/18 19:26 96-12-8 Dibromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 124-48-1 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 106-93-4 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 74-95-3 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,3-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,4-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,1-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-34-3 1,2-Dichloroethane 0.41J	2-Chlorotoluene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	95-49-8	
1,2-Dibromo-3-chloropropane ND ug/L 1.0 0.50 1 03/26/18 19:26 96-12-8 Dibromochloromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 124-48-1 1,2-Dibromoethane (EDB) ND ug/L 0.50 0.25 1 03/26/18 19:26 106-93-4 Dibromomethane ND ug/L 0.50 0.25 1 03/26/18 19:26 74-95-3 1,2-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,3-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 541-73-1 1,4-Dichlorobenzene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,4-Dichlorothanzen ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,1-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-34-3 1,2-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-35-4 <	4-Chlorotoluene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	106-43-4	
DibromochloromethaneNDug/L0.500.25103/26/18 19:26124-48-11,2-Dibromoethane (EDB)NDug/L0.500.25103/26/18 19:26106-93-4DibromomethaneNDug/L0.500.25103/26/18 19:2674-95-31,2-DichlorobenzeneNDug/L0.500.25103/26/18 19:2655-50-11,3-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-41,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-59-21,1-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-21,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-5 <td>1,2-Dibromo-3-chloropropane</td> <td>ND</td> <td>ug/L</td> <td>1.0</td> <td>0.50</td> <td>1</td> <td></td> <td>03/26/18 19:26</td> <td>96-12-8</td> <td></td>	1,2-Dibromo-3-chloropropane	ND	ug/L	1.0	0.50	1		03/26/18 19:26	96-12-8	
1,2-Dibromoethane (EDB)NDug/L0.500.25103/26/18 19:26106-93-4DibromomethaneNDug/L0.500.25103/26/18 19:2674-95-31,2-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,3-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:2675-71-81,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-DichloroethaneNDug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-41,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/18 19:2675-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-5 <td>Dibromochloromethane</td> <td>ND</td> <td>ug/L</td> <td>0.50</td> <td>0.25</td> <td>1</td> <td></td> <td>03/26/18 19:26</td> <td>124-48-1</td> <td></td>	Dibromochloromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	124-48-1	
DibromomethaneNDug/L0.500.25103/26/18 19:2674-95-31,2-DichlorobenzeneNDug/L0.500.25103/26/18 19:2695-50-11,3-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:2676-71-8DichlorodifluoromethaneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-Dichloroethane0.41Jug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-41,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloroetheneNDug/L0.500.25103/26/18 19:2675-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:267	1,2-Dibromoethane (EDB)	ND	ug/L	0.50	0.25	1		03/26/18 19:26	106-93-4	
1,2-DichlorobenzeneNDug/L0.500.25103/26/18 19:2695-50-11,3-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:26106-46-7DichlorodifluoromethaneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-Dichloroethane 0.41J ug/L0.500.25103/26/18 19:2675-34-31,2-DichloroethaneNDug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/18 19:2675-35-41,3-DichloropropaneNDug/L0.500.25103/26/18 19:2675-35-41,3-DichloropropaneNDug/L0.500.25103/26/18 19:2675-75-35-41,3-DichloropropaneNDug/L0.500.25103/26/18 19:2675-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:26 <td>Dibromomethane</td> <td>ND</td> <td>ug/L</td> <td>0.50</td> <td>0.25</td> <td>1</td> <td></td> <td>03/26/18 19:26</td> <td>74-95-3</td> <td></td>	Dibromomethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	74-95-3	
1,3-DichlorobenzeneNDug/L0.500.25103/26/18 19:26541-73-11,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:26106-46-7DichlorodifluoromethaneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-Dichloroethane0.41Jug/L0.500.25103/26/18 19:2675-34-31,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/18 19:2675-751,3-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-5	1,2-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	95-50-1	
1,4-DichlorobenzeneNDug/L0.500.25103/26/18 19:26106-46-7DichlorodifluoromethaneNDug/L0.500.25103/26/18 19:2675-71-81,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-34-31,2-Dichloroethane 0.41J ug/L0.500.25103/26/18 19:2675-34-31,1-DichloroethaneNDug/L0.500.25103/26/18 19:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/18 19:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/18 19:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/18 19:2678-87-5	1,3-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	541-73-1	
Dichlorodifluoromethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-71-8 1,1-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-34-3 1,2-Dichloroethane 0.41J ug/L 0.50 0.25 1 03/26/18 19:26 75-34-3 1,1-Dichloroethane ND ug/L 0.50 0.25 1 03/26/18 19:26 75-35-4 1,1-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-35-4 cis-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-59-2 trans-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-60-5 1,2-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 78-87-5 1,3-Dichloropropane ND ug/L 0.50 0.25 1	1,4-Dichlorobenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	106-46-7	
1,1-DichloroethaneNDug/L0.500.25103/26/1819:2675-34-31,2-Dichloroethane0.41Jug/L0.500.25103/26/1819:2675-34-31,1-DichloroethaneNDug/L0.500.25103/26/1819:2675-35-41,1-DichloroetheneNDug/L0.500.25103/26/1819:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/1819:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/1819:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/1819:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/1819:26142-28-9	Dichlorodifluoromethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	75-71-8	
1,2-Dichloroethane0.41Jug/L0.500.25103/26/1819:26107-06-21,1-DichloroetheneNDug/L0.500.25103/26/1819:2675-35-4cis-1,2-DichloroetheneNDug/L0.500.25103/26/1819:26156-59-2trans-1,2-DichloroetheneNDug/L0.500.25103/26/1819:26156-60-51,2-DichloropropaneNDug/L0.500.25103/26/1819:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/1819:26142-28-9	1,1-Dichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	75-34-3	
1,1-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 75-35-4 cis-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-59-2 trans-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-60-5 1,2-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 78-87-5 1,3-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 142-28-9	1,2-Dichloroethane	0.41J	ug/L	0.50	0.25	1		03/26/18 19:26	107-06-2	
cis-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-59-2 trans-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-60-5 1,2-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 78-87-5 1,3-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 142-28-9	1,1-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	75-35-4	
trans-1,2-Dichloroethene ND ug/L 0.50 0.25 1 03/26/18 19:26 156-60-5 1,2-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 78-87-5 1,3-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 142-28-9	cis-1,2-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	156-59-2	
1,2-DichloropropaneNDug/L0.500.25103/26/1819:2678-87-51,3-DichloropropaneNDug/L0.500.25103/26/1819:26142-28-9	trans-1,2-Dichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	156-60-5	
1,3-Dichloropropane ND ug/L 0.50 0.25 1 03/26/18 19:26 142-28-9	1,2-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	78-87-5	
	1,3-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	142-28-9	



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

Sample: R3830-P114-TMW-2	Lab ID: 92377782002 Collected: 03/20/18 11:00 Received: 03/21/18 13:15 Matrix: Water								
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6200B MSV	Analytical	Method: SM 62	200B						
2,2-Dichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	594-20-7	
1,1-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	563-58-6	
cis-1,3-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	10061-02-6	
Diisopropyl ether	ND	ug/L	0.50	0.25	1		03/26/18 19:26	108-20-3	
Ethylbenzene	53.4	ug/L	0.50	0.25	1		03/26/18 19:26	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/L	2.0	1.0	1		03/26/18 19:26	87-68-3	
Isopropylbenzene (Cumene)	26.4	ug/L	0.50	0.25	1		03/26/18 19:26	98-82-8	
Methylene Chloride	ND	ug/L	2.0	1.0	1		03/26/18 19:26	75-09-2	
Methyl-tert-butyl ether	3.7	ug/L	0.50	0.25	1		03/26/18 19:26	1634-04-4	
Naphthalene	34.6	ug/L	2.0	1.0	1		03/26/18 19:26	91-20-3	
n-Propylbenzene	51.0	ug/L	0.50	0.25	1		03/26/18 19:26	103-65-1	
Styrene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	79-34-5	
Tetrachloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	127-18-4	
Toluene	3.3	ug/L	0.50	0.25	1		03/26/18 19:26	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/L	2.0	1.0	1		03/26/18 19:26	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/L	2.0	1.0	1		03/26/18 19:26	120-82-1	
1,1,1-Trichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	71-55-6	
1,1,2-Trichloroethane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	79-00-5	
Trichloroethene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	79-01-6	
Trichlorofluoromethane	ND	ug/L	1.0	0.50	1		03/26/18 19:26	75-69-4	
1,2,3-Trichloropropane	ND	ug/L	0.50	0.25	1		03/26/18 19:26	96-18-4	
1,2,4-Trimethylbenzene	1.4	ug/L	0.50	0.25	1		03/26/18 19:26	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/L	0.50	0.25	1		03/26/18 19:26	108-67-8	
Vinyl chloride	ND	ug/L	1.0	0.50	1		03/26/18 19:26	75-01-4	
m&p-Xylene	7.2	ug/L	1.0	0.50	1		03/26/18 19:26	179601-23-1	
o-Xylene	1.5	ug/L	0.50	0.25	1		03/26/18 19:26	95-47-6	
Surrogates									
1,2-Dichloroethane-d4 (S)	98	%	70-130		1		03/26/18 19:26	17060-07-0	
4-Bromofluorobenzene (S)	100	%	70-130		1		03/26/18 19:26	460-00-4	
Toluene-d8 (S)	101	%	70-130		1		03/26/18 19:26	2037-26-5	



Matrix: Water

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

QC Batch:	4035	25
QC Batch Method:	SM 6	200B
Associated Lab Sam	oles:	92377782001. 92377782002

Analysis Method: Analysis Description: 6200B MSV

SM 6200B

METHOD BLANK: 2238529

Blank Reporting Perameter Units Result Limit MDL Analyzed Qualifiers 1,1,1-Tictarchloroothane ug/L ND 0.50 0.25 0326/18 15.41 1,1,1-Tichtoroothane ug/L ND 0.50 0.25 0326/18 15.41 1,1,2-Tictarchoroothane ug/L ND 0.50 0.25 0326/18 15.41 1,1-Dichloroothane ug/L ND 0.50 0.25 0326/18 15.41 1,1-Dichloroothane ug/L ND 0.50 0.25 0326/18 15.41 1,1-Dichloroothane ug/L ND 0.50 0.25 0326/18 15.41 1,2.3-Tichlorobenzene ug/L ND 0.50 0.25 0326/18 15.41 1,2.4-Tichlorobenzene ug/L ND 0.50 0.25 0326/18 15.41 1,2.4-Tichloropropane ug/L ND 0.50 0.25 0326/18 15.41 1,2.4-Tichloropropane ug/L ND 0.50 0.25 0326/18 15.41 1,2.Dichlorobenzene <tdu< th=""><th>Associated Lab Samples:</th><th>92377782001, 92377782002</th><th></th><th></th><th></th><th></th><th></th></tdu<>	Associated Lab Samples:	92377782001, 92377782002					
Parameter Units Result Limit MDL Analyzed Qualifiers 1,1,12-Tetrachloroethane ug/L ND 0.50 0.25 03/26/18 15:41 1,1,2-Tetrachloroethane ug/L ND 0.50 0.25 03/26/18 15:41 1,1,2-Tetrachloroethane ug/L ND 0.50 0.25 03/26/18 15:41 1,1-Dichloroethane ug/L ND 0.50 0.25 03/26/18 15:41 1,1-Dichloropene ug/L ND 0.50 0.25 03/26/18 15:41 1,2,3-Trichloroppropane ug/L ND 0.50 0.25 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2,2-Dichorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dicholorobenzene ug/L ND			Blank	Reporting			
1, 1, 1-Trichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 1, 1-Trichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 1, 2-Trichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 1, 2-Trichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 1-Dichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 1-Dichloroethane ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, 3-Trichlorobezene ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, 3-Trichlorobezene ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, 4-Trichlorobezene ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, 4-Trichloroppane ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, Dichlorobezene ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, Dichlorobezene ug/L ND 0.50 0.25 03/26//8 15:41 1, 2, Dichlorobezene ug	Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1-Trichloroethane ug/L ND 0.50 0.25 0328/18 15.41 1,1.2.2-Tetrachloroethane ug/L ND 0.50 0.25 0328/18 15.41 1,1-Dichloroethane ug/L ND 0.50 0.25 0328/18 15.41 1,1-Dichloroethane ug/L ND 0.50 0.25 0328/18 15.41 1,1-Dichloroethane ug/L ND 0.50 0.25 0328/18 15.41 1,2.3-Trichlorobenzene ug/L ND 0.50 0.25 0328/18 15.41 1,2.3-Trichlorobenzene ug/L ND 0.50 0.25 0328/18 15.41 1,2.4-Trimethylbenzene ug/L ND 0.50 0.25 0328/18 15.41 1,2.Dichloroptopane ug/L ND 0.50 0.25 <td>1,1,1,2-Tetrachloroethane</td> <td>ug/L</td> <td>ND</td> <td>0.50</td> <td>0.25</td> <td>03/26/18 15:41</td> <td></td>	1,1,1,2-Tetrachloroethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,1,2-2-Trichloroethane ug/L ND 0.50 0.25 03/26/18 15.41 1,1,2-Trichloroethane ug/L ND 0.50 0.25 03/26/18 15.41 1,1-Dichloropthene ug/L ND 0.50 0.25 03/26/18 15.41 1,1-Dichloroptopene ug/L ND 0.50 0.25 03/26/18 15.41 1,2.3-Trichlorobenzene ug/L ND 2.0 1.0 03/26/18 15.41 1,2.3-Trichloropopane ug/L ND 0.50 0.25 03/26/18 15.41 1,2.4-Trichloropopane ug/L ND 0.50 0.25 03/26/18 15.41 1,2.4-Dichloropopane ug/L	1,1,1-Trichloroethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,1-2-Trichloroethane ug/L ND 0.50 0.25 03/26/18 15.41 1,1-Dichloroethane ug/L ND 0.50 0.25 03/26/18 15.41 1,1-Dichloroethene ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Ja-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1,2.3-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1,2.4-Trinethylbenzene ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichloropropane ug/L ND <td>1,1,2,2-Tetrachloroethane</td> <td>ug/L</td> <td>ND</td> <td>0.50</td> <td>0.25</td> <td>03/26/18 15:41</td> <td></td>	1,1,2,2-Tetrachloroethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
I, 1-Dichloroethane ug/L ND 0.50 0.25 03/26/18 15.41 1, 1-Dichloropropene ug/L ND 0.50 0.25 03/26/18 15.41 1, 1-Dichloropropene ug/L ND 0.50 0.25 03/26/18 15.41 1, 2, 3-Trichloropropane ug/L ND 2.0 1.0 03/26/18 15.41 1, 2, 4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1, 2, 4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1, 2, 2-Dichloros-chloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1, 2-Dichlorosentane ug/L ND 0.50 0.25 03/26/18 15.41 1, 2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1, 3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1, 3-Dichloropropane ug/L ND 0.5	1,1,2-Trichloroethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,1-Dichloropthene ug/L ND 0.50 0.25 03/26/18 15.41 1,1-Dichloropropane ug/L ND 0.10 0.3/26/18 15.41 1,2.3-Trichloropropane ug/L ND 0.20 1.0 03/26/18 15.41 1,2.4-Trichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,2.4-Trinchloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dibromo-3-chloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15.41 1,3-Dichloropropane ug/L ND 0.50 0.25	1,1-Dichloroethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,1-Dichloropropene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2,3-Trichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2-Dibromo-3-chloropropane ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,3-Dichlorobenzene ug/L ND 0.50 0.25 0.32/6/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 0.32/6/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 0.32/6/18 15:41 1,3-Dichloropropane ug/L<	1,1-Dichloroethene	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,2,3-Trichlorobenzene ug/L ND 2.0 1.0 03/26/18 15:41 1,2,3-Trichlorobenzene ug/L ND 2.0 1.0 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dibromo-3-chloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L	1,1-Dichloropropene	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,2,3-Trichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,2,4-Trichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Ditrichorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Ditrichorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND <td>1,2,3-Trichlorobenzene</td> <td>ug/L</td> <td>ND</td> <td>2.0</td> <td>1.0</td> <td>03/26/18 15:41</td> <td></td>	1,2,3-Trichlorobenzene	ug/L	ND	2.0	1.0	03/26/18 15:41	
1,2,4-Trichlorobenzene ug/L ND 2.0 1.0 03/26/18 15:41 1,2,4-Trimethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dibromo-schloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-5-Timethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L	1,2,3-Trichloropropane	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,2,4-Trimethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dibromo-3-chloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND	1,2,4-Trichlorobenzene	ug/L	ND	2.0	1.0	03/26/18 15:41	
1,2-Dibromo-3-chloropropane ug/L ND 1.0 0.50 0.326/18 15:41 1,2-Dibromoethane (EDB) ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND <td>1,2,4-Trimethylbenzene</td> <td>ug/L</td> <td>ND</td> <td>0.50</td> <td>0.25</td> <td>03/26/18 15:41</td> <td></td>	1,2,4-Trimethylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
1,2-Dibromoethane (EDB) ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloroptropane ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloroptropane ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloromethane ug/L ND	1,2-Dibromo-3-chloropropane	e ug/L	ND	1.0	0.50	03/26/18 15:41	
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1,3-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 1,3-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 3enzene ug/L ND 0.50 0.25 03/26/18 15:41 3romochloromethane ug/L ND 0.50 <td< td=""><td>1,3,5-Trimethylbenzene</td><td>ug/L</td><td>ND</td><td>0.50</td><td>0.25</td><td>03/26/18 15:41</td><td></td></td<>	1,3,5-Trimethylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
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1,4-Dichlorobenzene ug/L ND 0.50 0.25 03/26/18 15:41 2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 2-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 3enzene ug/L ND 0.50 0.25 03/26/18 15:41 3enzene ug/L ND 0.50 0.25 03/26/18 15:41 3romochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 3romodichloromethane ug/L ND 0.50 0.25 03/26/18 15:41 3romodichloromethane ug/L ND 0.50 0.25 03/26/18 15:41 3romodichloromethane ug/L ND 0.50 0.25 03/26/18 15:41 2roto tetrachloride ug/L ND 0.50 0.25 03/26/18 15:41 Chlorobenzene ug/L ND 0.50 0.25	1,3-Dichloropropane	ug/L	ND	0.50	0.25	03/26/18 15:41	
2,2-Dichloropropane ug/L ND 0.50 0.25 03/26/18 15:41 2-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 4-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 3enzene ug/L ND 0.50 0.25 03/26/18 15:41 3romochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 2hloroform ug/L ND 0.50 0.25 03/26/18 <td< td=""><td>1,4-Dichlorobenzene</td><td>ug/L</td><td>ND</td><td>0.50</td><td>0.25</td><td>03/26/18 15:41</td><td></td></td<>	1,4-Dichlorobenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
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4-Chlorotoluene ug/L ND 0.50 0.25 03/26/18 15:41 Benzene ug/L ND 0.50 0.25 03/26/18 15:41 Bromobenzene ug/L ND 0.50 0.25 03/26/18 15:41 Bromochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 Bromochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 Bromochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 Bromoform ug/L ND 0.50 0.25 03/26/18 15:41 Bromoform ug/L ND 0.50 0.25 03/26/18 15:41 Carbon tetrachloride ug/L ND 0.50 0.25 03/26/18 15:41 Chlorotomethane ug/L ND 0.50 0.25 03/26/18 15:41 Chlorotomethane ug/L ND 0.50 0.25 03/26/18 15:41 </td <td>2-Chlorotoluene</td> <td>ug/L</td> <td>ND</td> <td>0.50</td> <td>0.25</td> <td>03/26/18 15:41</td> <td></td>	2-Chlorotoluene	ug/L	ND	0.50	0.25	03/26/18 15:41	
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cis-1,2-Dichloroetheneug/LND0.500.2503/26/18 15:41cis-1,3-Dichloropropeneug/LND0.500.2503/26/18 15:41Dibromochloromethaneug/LND0.500.2503/26/18 15:41Dibromomethaneug/LND0.500.2503/26/18 15:41Dichlorodifluoromethaneug/LND0.500.2503/26/18 15:41Dichlorodifluoromethaneug/LND0.500.2503/26/18 15:41Disopropyl etherug/LND0.500.2503/26/18 15:41Ethylbenzeneug/LND0.500.2503/26/18 15:41	Chloromethane	ug/L	ND	1.0	0.50	03/26/18 15:41	
cis-1,3-Dichloropropeneug/LND0.500.2503/26/18 15:41Dibromochloromethaneug/LND0.500.2503/26/18 15:41Dibromomethaneug/LND0.500.2503/26/18 15:41Dichlorodifluoromethaneug/LND0.500.2503/26/18 15:41Dispropyl etherug/LND0.500.2503/26/18 15:41Ethylbenzeneug/LND0.500.2503/26/18 15:41	cis-1,2-Dichloroethene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Dibromochloromethane ug/L ND 0.50 0.25 03/26/18 15:41 Dibromomethane ug/L ND 0.50 0.25 03/26/18 15:41 Dichlorodifluoromethane ug/L ND 0.50 0.25 03/26/18 15:41 Dispropyl ether ug/L ND 0.50 0.25 03/26/18 15:41 Ethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41	cis-1,3-Dichloropropene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Dibromomethane ug/L ND 0.50 0.25 03/26/18 15:41 Dichlorodifluoromethane ug/L ND 0.50 0.25 03/26/18 15:41 Disopropyl ether ug/L ND 0.50 0.25 03/26/18 15:41 Ethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41	Dibromochloromethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
Dichlorodifluoromethane ug/L ND 0.50 0.25 03/26/18 15:41 Diisopropyl ether ug/L ND 0.50 0.25 03/26/18 15:41 Ethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41	Dibromomethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
Diisopropyl ether ug/L ND 0.50 0.25 03/26/18 15:41 Ethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41	Dichlorodifluoromethane	ug/L	ND	0.50	0.25	03/26/18 15:41	
Ethylbenzene ug/L ND 0.50 0.25 03/26/18 15:41	Diisopropyl ether	ug/L	ND	0.50	0.25	03/26/18 15:41	
· · · · · · · · · · · · · · · · · · ·	Ethylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

METHOD BLANK: 2238529		Matrix:	Water			
Associated Lab Samples: 923777	82001, 92377782002					
Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Hexachloro-1,3-butadiene	ug/L	ND	2.0	1.0	03/26/18 15:41	
Isopropylbenzene (Cumene)	ug/L	ND	0.50	0.25	03/26/18 15:41	
m&p-Xylene	ug/L	ND	1.0	0.50	03/26/18 15:41	
Methyl-tert-butyl ether	ug/L	ND	0.50	0.25	03/26/18 15:41	
Methylene Chloride	ug/L	ND	2.0	1.0	03/26/18 15:41	
n-Butylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
n-Propylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Naphthalene	ug/L	ND	2.0	1.0	03/26/18 15:41	
o-Xylene	ug/L	ND	0.50	0.25	03/26/18 15:41	
sec-Butylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Styrene	ug/L	ND	0.50	0.25	03/26/18 15:41	
tert-Butylbenzene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Tetrachloroethene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Toluene	ug/L	ND	0.50	0.25	03/26/18 15:41	
trans-1,2-Dichloroethene	ug/L	ND	0.50	0.25	03/26/18 15:41	
trans-1,3-Dichloropropene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Trichloroethene	ug/L	ND	0.50	0.25	03/26/18 15:41	
Trichlorofluoromethane	ug/L	ND	1.0	0.50	03/26/18 15:41	
Vinyl chloride	ug/L	ND	1.0	0.50	03/26/18 15:41	
1,2-Dichloroethane-d4 (S)	%	97	70-130		03/26/18 15:41	
4-Bromofluorobenzene (S)	%	97	70-130		03/26/18 15:41	
Toluene-d8 (S)	%	100	70-130		03/26/18 15:41	

LABORATORY CONTROL SAMPLE: 2238530

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	50	50.5	101	60-140	
1,1,1-Trichloroethane	ug/L	50	49.7	99	60-140	
1,1,2,2-Tetrachloroethane	ug/L	50	49.2	98	60-140	
1,1,2-Trichloroethane	ug/L	50	48.7	97	60-140	
1,1-Dichloroethane	ug/L	50	48.0	96	60-140	
1,1-Dichloroethene	ug/L	50	53.4	107	60-140	
1,1-Dichloropropene	ug/L	50	52.9	106	60-140	
1,2,3-Trichlorobenzene	ug/L	50	50.4	101	60-140	
1,2,3-Trichloropropane	ug/L	50	49.0	98	60-140	
1,2,4-Trichlorobenzene	ug/L	50	51.1	102	60-140	
1,2,4-Trimethylbenzene	ug/L	50	48.2	96	60-140	
1,2-Dibromo-3-chloropropane	ug/L	50	48.3	97	60-140	
1,2-Dibromoethane (EDB)	ug/L	50	50.1	100	60-140	
1,2-Dichlorobenzene	ug/L	50	50.1	100	60-140	
1,2-Dichloroethane	ug/L	50	47.0	94	60-140	
1,2-Dichloropropane	ug/L	50	50.6	101	60-140	
1,3,5-Trimethylbenzene	ug/L	50	48.5	97	60-140	
1,3-Dichlorobenzene	ug/L	50	50.0	100	60-140	

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REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

LABORATORY CONTROL SAMPLE:	2238530					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,3-Dichloropropane	ug/L		50.6	101	60-140	
1,4-Dichlorobenzene	ug/L	50	49.2	98	60-140	
2,2-Dichloropropane	ug/L	50	49.3	99	60-140	
2-Chlorotoluene	ua/L	50	48.3	97	60-140	
4-Chlorotoluene	ug/L	50	48.5	97	60-140	
Benzene	ua/L	50	47.3	95	60-140	
Bromobenzene	ua/L	50	50.7	101	60-140	
Bromochloromethane	ug/l	50	54.6	109	60-140	
Bromodichloromethane	ug/L	50	47.2	94	60-140	
Bromoform	ug/L	50	50.7	101	60-140	
Bromomethane	ug/L	50	41.9	84	60-140	
Carbon tetrachloride	ug/L	50	50.5	101	60-140	
Chlorobenzene	ug/L	50	50.2	101	60-140	
Chloroethane	ug/L	50	30.2	78	60-140	
Chloroform	ug/L	50	50.8	102	60-140	
Chloromothana	ug/L	50	30.0	70	60 140	
	ug/L	50	59.4	102	60 140	
	ug/L	50	50.2	103	60-140	
Dibromachlaramathana	ug/L	50	50.5	101	60-140	
Dibromochloromethane	ug/L	50	51.0	102	60-140	
Diblomomethane	ug/L	50	52.8	106	60-140	
	ug/L	50	48.3	97	60-140	
	ug/L	50	47.5	95	60-140	
Ethylbenzene	ug/L	50	48.9	98	60-140	
Hexachloro-1,3-butadiene	ug/L	50	51.8	104	60-140	
Isopropylbenzene (Cumene)	ug/L	50	50.4	101	60-140	
m&p-Xylene	ug/L	100	99.4	99	60-140	
Methyl-tert-butyl ether	ug/L	50	46.5	93	60-140	
Methylene Chloride	ug/L	50	50.7	101	60-140	
n-Butylbenzene	ug/L	50	49.4	99	60-140	
n-Propylbenzene	ug/L	50	50.2	100	60-140	
Naphthalene	ug/L	50	49.1	98	60-140	
o-Xylene	ug/L	50	49.9	100	60-140	
sec-Butylbenzene	ug/L	50	49.3	99	60-140	
Styrene	ug/L	50	50.1	100	60-140	
tert-Butylbenzene	ug/L	50	43.3	87	60-140	
Tetrachloroethene	ug/L	50	45.4	91	60-140	
Toluene	ug/L	50	51.4	103	60-140	
trans-1,2-Dichloroethene	ug/L	50	51.7	103	60-140	
trans-1,3-Dichloropropene	ug/L	50	49.5	99	60-140	
Trichloroethene	ug/L	50	49.3	99	60-140	
Trichlorofluoromethane	ug/L	50	47.6	95	60-140	
Vinyl chloride	ug/L	50	52.9	106	60-140	
1,2-Dichloroethane-d4 (S)	%			99	70-130	
4-Bromofluorobenzene (S)	%			99	70-130	
Toluene-d8 (S)	%			97	70-130	

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Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

MATRIX SPIKE & MATRIX SP	IKE DUPLI	CATE: 22388	57		2238858							
			MS	MSD								
		92377642001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,1,2-Tetrachloroethane	ug/L	ND	20	20	21.0	20.6	105	103	60-140	2	30	
1,1,1-Trichloroethane	ug/L	ND	20	20	21.0	20.4	105	102	60-140	3	30	
1,1,2,2-Tetrachloroethane	ug/L	ND	20	20	19.8	19.7	99	99	60-140	1	30	
1,1,2-Trichloroethane	ug/L	ND	20	20	21.1	19.6	105	98	60-140	7	30	
1,1-Dichloroethane	ug/L	ND	20	20	20.1	19.2	101	96	60-140	5	30	
1,1-Dichloroethene	ug/L	ND	20	20	22.6	21.4	113	107	60-140	5	30	
1,1-Dichloropropene	ug/L	ND	20	20	21.9	21.1	110	105	60-140	4	30	
1,2,3-Trichlorobenzene	ug/L	ND	20	20	19.2	19.1	96	95	60-140	1	30	
1,2,3-Trichloropropane	ug/L	ND	20	20	20.1	20.4	101	102	60-140	1	30	
1,2,4-Trichlorobenzene	ug/L	ND	20	20	20.5	19.5	102	98	60-140	5	30	
1,2,4-Trimethylbenzene	ug/L	ND	20	20	20.9	20.0	104	100	60-140	4	30	
1,2-Dibromo-3-	ug/L	ND	20	20	20.2	19.7	101	98	60-140	2	30	
chloropropane										_		
1,2-Dibromoethane (EDB)	ug/L	ND	20	20	20.7	20.4	104	102	60-140	2	30	
1,2-Dichlorobenzene	ug/L	ND	20	20	21.1	20.1	105	100	60-140	5	30	
1,2-Dichloroethane	ug/L	ND	20	20	18.9	18.4	95	92	60-140	3	30	
1,2-Dichloropropane	ug/L	ND	20	20	21.3	20.7	107	103	60-140	3	30	
1,3,5-Trimethylbenzene	ug/L	ND	20	20	20.7	19.3	103	97	60-140	7	30	
1,3-Dichlorobenzene	ug/L	ND	20	20	21.1	20.2	105	101	60-140	4	30	
1,3-Dichloropropane	ug/L	ND	20	20	21.8	21.1	109	106	60-140	3	30	
1,4-Dichlorobenzene	ug/L	ND	20	20	20.8	19.6	104	98	60-140	6	30	
2,2-Dichloropropane	ug/L	ND	20	20	20.3	19.7	102	98	60-140	3	30	
2-Chlorotoluene	ug/L	ND	20	20	20.5	19.8	102	99	60-140	3	30	
4-Chlorotoluene	ug/L	ND	20	20	20.6	19.9	103	99	60-140	4	30	
Benzene	ug/L	ND	20	20	20.0	19.4	100	97	60-140	3	30	
Bromobenzene	ug/L	ND	20	20	21.5	20.8	108	104	60-140	4	30	
Bromochloromethane	ug/L	ND	20	20	21.2	21.2	106	106	60-140	0	30	
Bromodichloromethane	ug/L	ND	20	20	20.0	18.7	100	94	60-140	7	30	
Bromoform	ug/L	ND	20	20	20.1	19.6	101	98	60-140	2	30	
Bromomethane	ug/L	ND	20	20	18.1	17.4	91	87	60-140	4	30	
Carbon tetrachloride	ug/L	ND	20	20	22.3	21.5	112	108	60-140	4	30	
Chlorobenzene	ug/L	ND	20	20	21.8	20.9	109	105	60-140	4	30	
Chloroethane	ug/L	ND	20	20	19.2	18.2	96	91	60-140	5	30	
Chloroform	ug/L	ND	20	20	20.7	20.5	103	102	60-140	1	30	
Chloromethane	ug/L	ND	20	20	18.9	18.7	95	94	60-140	1	30	
cis-1,2-Dichloroethene	ug/L	ND	20	20	21.3	21.1	107	105	60-140	1	30	
cis-1,3-Dichloropropene	ug/L	ND	20	20	21.2	20.6	106	103	60-140	3	30	
Dibromochloromethane	ug/L	ND	20	20	20.8	20.4	104	102	60-140	2	30	
Dibromomethane	ug/L	ND	20	20	22.0	20.5	110	102	60-140	7	30	
Dichlorodifluoromethane	ug/L	ND	20	20	19.9	19.1	100	95	60-140	4	30	
Diisopropyl ether	ug/L	ND	20	20	19.3	19.2	97	96	60-140	1	30	
Ethylbenzene	ug/L	ND	20	20	21.2	20.6	106	103	60-140	3	30	
Hexachloro-1,3-butadiene	ug/L	ND	20	20	21.5	19.8	107	99	60-140	8	30	
Isopropylbenzene (Cumene)	ug/L	ND	20	20	21.4	20.7	107	103	60-140	3	30	
m&p-Xylene	ug/L	ND	40	40	43.2	41.3	108	103	60-140	4	30	
Methyl-tert-butyl ether	ug/L	ND	20	20	19.0	18.9	95	94	60-140	0	30	

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REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2238857 2238858												
			MS	MSD								
	92	2377642001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Methylene Chloride	ug/L	ND	20	20	20.1	19.6	101	98	60-140	3	30	
n-Butylbenzene	ug/L	ND	20	20	20.5	19.3	102	97	60-140	6	30	
n-Propylbenzene	ug/L	ND	20	20	21.4	20.4	107	102	60-140	5	30	
Naphthalene	ug/L	ND	20	20	20.0	20.2	100	101	60-140	1	30	
o-Xylene	ug/L	ND	20	20	21.8	20.5	109	103	60-140	6	30	
sec-Butylbenzene	ug/L	ND	20	20	20.9	19.9	105	99	60-140	5	30	
Styrene	ug/L	ND	20	20	20.9	20.3	105	102	60-140	3	30	
tert-Butylbenzene	ug/L	ND	20	20	18.4	17.4	92	87	60-140	6	30	
Tetrachloroethene	ug/L	ND	20	20	19.3	18.9	96	95	60-140	2	30	
Toluene	ug/L	ND	20	20	22.6	21.5	113	108	60-140	5	30	
trans-1,2-Dichloroethene	ug/L	ND	20	20	21.6	20.9	108	104	60-140	3	30	
trans-1,3-Dichloropropene	ug/L	ND	20	20	20.6	20.0	103	100	60-140	3	30	
Trichloroethene	ug/L	ND	20	20	21.6	20.2	108	101	60-140	6	30	
Trichlorofluoromethane	ug/L	ND	20	20	21.0	20.0	105	100	60-140	5	30	
Vinyl chloride	ug/L	ND	20	20	22.3	21.5	112	108	60-140	4	30	
1,2-Dichloroethane-d4 (S)	%						98	99	70-130			
4-Bromofluorobenzene (S)	%						98	99	70-130			
Toluene-d8 (S)	%						99	98	70-130			

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Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

		-	

QC Batch: 40294	40	Analysis Meth	nod: E	PA 625			
QC Batch Method: EPA	625	Analysis Des	cription: 62	25 MSS			
Associated Lab Samples:	92377782001, 92377782002						
METHOD BLANK: 223506	62	Matrix:	Water				
Associated Lab Samples:	92377782001. 92377782002						
	,	Blank	Reporting				
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers	
1,2,4-Trichlorobenzene	ug/L	ND	5.0	0.98	03/23/18 11:18		
2,2'-Oxybis(1-chloropropane	e) ug/L	ND	5.0	0.95	03/23/18 11:18		
2,4,6-Trichlorophenol	ug/L	ND	10.0	1.3	03/23/18 11:18		
2,4-Dichlorophenol	ug/L	ND	5.0	1.7	03/23/18 11:18		
2,4-Dimethylphenol	ug/L	ND	10.0	1.2	03/23/18 11:18		
2,4-Dinitrophenol	ug/L	ND	50.0	9.0	03/23/18 11:18		
2,4-Dinitrotoluene	ug/L	ND	5.0	0.90	03/23/18 11:18		
2,6-Dinitrotoluene	ug/L	ND	5.0	0.98	03/23/18 11:18		
2-Chloronaphthalene	ug/L	ND	5.0	0.98	03/23/18 11:18		
2-Chlorophenol	ug/L	ND	5.0	1.3	03/23/18 11:18		
2-Nitrophenol	ug/L	ND	5.0	0.91	03/23/18 11:18		
3,3'-Dichlorobenzidine	ug/L	ND	25.0	2.1	03/23/18 11:18		
4,6-Dinitro-2-methylphenol	ug/L	ND	20.0	2.6	03/23/18 11:18		
4-Bromophenylphenyl ether	ug/L	ND	5.0	0.82	03/23/18 11:18		
4-Chloro-3-methylphenol	ug/L	ND	5.0	3.7	03/23/18 11:18		
4-Chlorophenylphenyl ether	ug/L	ND	5.0	0.87	03/23/18 11:18		
4-Nitrophenol	ug/L	ND	50.0	4.1	03/23/18 11:18		
Acenaphthene	ug/L	ND	5.0	0.25	03/23/18 11:18		
Acenaphthylene	ug/L	ND	5.0	0.21	03/23/18 11:18		
Anthracene	ug/L	ND	5.0	0.14	03/23/18 11:18		
Benzo(a)anthracene	ug/L	ND	5.0	0.33	03/23/18 11:18		
Benzo(a)pyrene	ug/L	ND	5.0	0.30	03/23/18 11:18		
Benzo(b)fluoranthene	ug/L	ND	5.0	0.28	03/23/18 11:18		
Benzo(g,h,i)perylene	ug/L	ND	5.0	0.38	03/23/18 11:18		
Benzo(k)fluoranthene	ug/L	ND	5.0	0.43	03/23/18 11:18		
bis(2-Chloroethoxy)methane	e ug/L	ND	10.0	0.92	03/23/18 11:18		
bis(2-Chloroethyl) ether	ug/L	ND	5.0	1.0	03/23/18 11:18		
bis(2-Ethylhexyl)phthalate	ug/L	ND	5.0	0.79	03/23/18 11:18		
Butvlbenzvlphthalate	ug/L	ND	5.0	0.79	03/23/18 11:18		
Chrysene	ug/L	ND	5.0	0.21	03/23/18 11:18		
Di-n-butylphthalate	ug/l	ND	5.0	0.75	03/23/18 11:18		
Di-n-octylphthalate	ug/L	ND	5.0	0.66	03/23/18 11:18		
Dibenz(a,h)anthracene	ug/l	ND	5.0	0.55	03/23/18 11:18		
Diethylphthalate	ug/l	ND	5.0	0.58	03/23/18 11 18		
Dimethylphthalate		ND	5.0	0.76	03/23/18 11.18		
Fluoranthene			5.0	0.70	03/23/18 11 18		
Fluorene	ug/L		5.0	0.21	03/23/18 11 18		
Hexachloro-1 3-hutadiene			5.0	0.21	03/23/18 11.19		
Heyachlorobenzene	ug/L		5.0	0.34	03/23/18 11.10		
Heyachlorocyclonentadiene	ug/L		10.0	0.72	03/23/18 11.10		
Heyachloroethane	ug/L		50	1 1	03/23/18 11.10		
revacilioroerilarie	ug/L	שא	5.0	1.1	03/23/10 11.10		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

METHOD BLANK: 2235062		Matrix:	Water			
Associated Lab Samples: 92377782	001, 92377782002					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Indeno(1,2,3-cd)pyrene	ug/L	1.1J	5.0	0.29	03/23/18 11:18	
Isophorone	ug/L	ND	10.0	0.89	03/23/18 11:18	
N-Nitroso-di-n-propylamine	ug/L	ND	5.0	0.99	03/23/18 11:18	
N-Nitrosodimethylamine	ug/L	ND	5.0	0.91	03/23/18 11:18	
N-Nitrosodiphenylamine	ug/L	ND	10.0	1.0	03/23/18 11:18	
Naphthalene	ug/L	ND	5.0	0.34	03/23/18 11:18	
Nitrobenzene	ug/L	ND	5.0	1.1	03/23/18 11:18	
Pentachlorophenol	ug/L	ND	10.0	4.6	03/23/18 11:18	
Phenanthrene	ug/L	ND	5.0	0.22	03/23/18 11:18	
Phenol	ug/L	ND	5.0	1.9	03/23/18 11:18	
Pyrene	ug/L	ND	5.0	0.19	03/23/18 11:18	
2,4,6-Tribromophenol (S)	%	89	10-137		03/23/18 11:18	
2-Fluorobiphenyl (S)	%	79	15-120		03/23/18 11:18	
2-Fluorophenol (S)	%	42	10-120		03/23/18 11:18	
Nitrobenzene-d5 (S)	%	92	10-120		03/23/18 11:18	
Phenol-d6 (S)	%	27	10-120		03/23/18 11:18	
Terphenyl-d14 (S)	%	78	11-131		03/23/18 11:18	

LABORATORY CONTROL SAMPLE	ABORATORY CONTROL SAMPLE & LCSD: 2235063 2235064									
		Spike	LCS	LCSD	LCS	LCSD	% Rec		Max	
Parameter	Units	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qualifiers
1,2,4-Trichlorobenzene	ug/L	50	34.0	35.3	68	71	44-142	4	30	
2,2'-Oxybis(1-chloropropane)	ug/L	50	37.0	38.2	74	76	36-166	3	30	
2,4,6-Trichlorophenol	ug/L	50	47.0	5.2J	94	10	37-144		30	L2
2,4-Dichlorophenol	ug/L	50	46.3	13.6	93	27	1-191	109	30	R1
2,4-Dimethylphenol	ug/L	50	45.3	43.9	91	88	32-119	3	30	
2,4-Dinitrophenol	ug/L	250	226	ND	90	1	1-181		30	
2,4-Dinitrotoluene	ug/L	50	49.0	47.0	98	94	39-139	4	30	
2,6-Dinitrotoluene	ug/L	50	51.9	51.9	104	104	50-158	0	30	
2-Chloronaphthalene	ug/L	50	42.3	39.7	85	79	60-118	6	30	
2-Chlorophenol	ug/L	50	41.3	16.3	83	33	23-134	87	30	R1
2-Nitrophenol	ug/L	50	57.2	14.1	114	28	29-182	121	30	L2,R1
3,3'-Dichlorobenzidine	ug/L	100	93.9	94.4	94	94	1-262	1	30	
4,6-Dinitro-2-methylphenol	ug/L	100	112	6.0J	112	6	1-181		30	
4-Bromophenylphenyl ether	ug/L	50	46.2	45.5	92	91	53-127	2	30	
4-Chloro-3-methylphenol	ug/L	100	95.7	75.6	96	76	22-147	23	30	
4-Chlorophenylphenyl ether	ug/L	50	42.6	42.4	85	85	25-158	1	30	
4-Nitrophenol	ug/L	250	89.4	9.3J	36	4	1-132		30	
Acenaphthene	ug/L	50	44.7	44.6	89	89	47-145	0	30	
Acenaphthylene	ug/L	50	44.9	44.9	90	90	33-145	0	30	
Anthracene	ug/L	50	48.1	49.1	96	98	1-166	2	30	
Benzo(a)anthracene	ug/L	50	46.6	46.6	93	93	33-143	0	30	
Benzo(a)pyrene	ug/L	50	41.7	40.9	83	82	17-163	2	30	
Benzo(b)fluoranthene	ug/L	50	40.2	38.9	80	78	24-159	3	30	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

LABORATORY CONTROL SAMPLE & LCSD	: 2235063		22	35064						
		Spike	LCS	LCSD	LCS	LCSD	% Rec		Max	
Parameter	Units	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qualifiers
Benzo(g,h,i)perylene	ug/L	50	42.0	42.6	84	85	1-219	1	30	
Benzo(k)fluoranthene	ug/L	50	39.8	39.4	80	79	11-162	1	30	
bis(2-Chloroethoxy)methane	ug/L	50	47.1	47.2	94	94	33-184	0	30	
bis(2-Chloroethyl) ether	ug/L	50	41.8	41.2	84	82	12-158	1	30	
bis(2-Ethylhexyl)phthalate	ug/L	50	58.9	57.2	118	114	8-158	3	30	
Butylbenzylphthalate	ug/L	50	57.0	59.0	114	118	1-152	4	30	
Chrysene	ug/L	50	45.1	45.9	90	92	17-168	2	30	
Di-n-butylphthalate	ug/L	50	48.7	51.4	97	103	1-118	5	30	
Di-n-octylphthalate	ug/L	50	68.9	63.6	138	127	4-146	8	30	
Dibenz(a,h)anthracene	ug/L	50	41.4	43.4	83	87	1-227	5	30	
Diethylphthalate	ug/L	50	46.2	46.0	92	92	1-114	1	30	
Dimethylphthalate	ug/L	50	45.8	45.9	92	92	1-112	0	30	
Fluoranthene	ug/L	50	42.6	48.8	85	98	26-137	14	30	
Fluorene	ug/L	50	45.6	45.2	91	90	59-121	1	30	
Hexachloro-1,3-butadiene	ug/L	50	30.0	31.1	60	62	24-116	3	30	
Hexachlorobenzene	ug/L	50	44.0	44.0	88	88	1-152	0	30	
Hexachlorocyclopentadiene	ug/L	50	34.6	31.2	69	62	25-150	11	30	
Hexachloroethane	ug/L	50	30.7	29.0	61	58	40-113	6	30	
Indeno(1,2,3-cd)pyrene	ug/L	50	43.5	43.7	87	87	1-171	0	30	
Isophorone	ug/L	50	46.1	43.0	92	86	21-196	7	30	
N-Nitroso-di-n-propylamine	ug/L	50	46.8	43.0	94	86	1-230	8	30	
N-Nitrosodimethylamine	ug/L	50	28.2	27.7	56	55	25-150	2	30	
N-Nitrosodiphenylamine	ug/L	50	49.3	49.2	99	98	25-150	0	30	
Naphthalene	ug/L	50	39.7	39.7	79	79	21-133	0	30	
Nitrobenzene	ug/L	50	45.8	42.4	92	85	35-180	8	30	
Pentachlorophenol	ug/L	100	73.2	6.6J	73	7	14-176		30 L	_2
Phenanthrene	ug/L	50	46.4	47.1	93	94	54-120	1	30	
Phenol	ug/L	50	15.5	10.5	31	21	5-112	38	30 I	R1
Pyrene	ug/L	50	44.8	49.2	90	98	52-115	9	30	
2,4,6-Tribromophenol (S)	%				99	18	10-137			
2-Fluorobiphenyl (S)	%				85	80	15-120			
2-Fluorophenol (S)	%				48	10	10-120			
Nitrobenzene-d5 (S)	%				95	88	10-120			
Phenol-d6 (S)	%				33	22	10-120			
Terphenyl-d14 (S)	%				86	88	11-131			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project: R3830 WBS 38887.1.1

Pace Project No.: 92377782

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

Acid preservation may not be appropriate for 2 Chloroethylvinyl ether.

A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

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

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

TNI - The NELAC Institute.

LABORATORIES

PASI-C Pace Analytical Services - Charlotte

ANALYTE QUALIFIERS

- L2 Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.
- R1 RPD value was outside control limits.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 R3830 WBS 38887.1.1

 Pace Project No.:
 92377782

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92377782001 92377782002	R3830-P114-TMW-1 R3830-P114-TMW-2	EPA 625 EPA 625	402940 402940	EPA 625 EPA 625	403134 403134
92377782001 92377782002	R3830-P114-TMW-1 R3830-P114-TMW-2	SM 6200B SM 6200B	403525 403525		

D	Doc Sample Condit	ument Na	me: Receipt(SCUR)	Document	Revised: February 7, 2018 Page 1 of 2	
Pace Analytical	Do F-CAF	cument N R-CS-033-R	o.: ev.06	I Pace C	ssuing Authority: arolinas Quality Office	
Asheville Eden Sample Condition Upon Receipt Client Name: Dourier: Commercial Stody Seal Present?	Greenwood	□ (J.M. 	Huntersvi Project	# WO# : 92377762	Raleigh Mechanics 92377782	ville[
cking Material: Bubble Wrap ermometer: Bill Gun ID: <u>92T036</u> oler Temp (°C): <u>3</u> oler Temp Corrected (°C): <u>3</u>	Bobble Bags Type of Ice Factor: Add/Subtract	■None e:		Date/initials F	erson Examining Control S:	og proce
DA Regulated Soll (2 N/A, water sample) samples originate in a quarantine zone within th Yes No	e United States: CA, N	W, or SC (cł	neck maps)? C	Did samples originate ncluding Hawall and Cor	from a foreign source (international Puerto Rico)? Ves No nments/Discrepancy:	lly,
Chain of Custody Present?	1 Tyres]N/A 1.			
Samples Arrived within Hold Time?	Drives]N/A 2.			
Short Hold Time Analysis (<72 hr.)?	Eves V]N/A 3.			
Rush Turn Around Time Requested?	Ves O	GNO T]N/A 4.			
Sufficient Volume?	100					
Correct Containers Used? -Pace Containers Used?	Gres Stres]N/A 6.]N/A			
Containers Intact?	GRYes		IN/A 7.			
Dissolved analysis: Samples Field Filtered?	Ves	DNo VC	N/A 8.			
Sample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix:_	M]N/A 9.			
Headspace in VOA Vials (>5-6mm)?	□ Yes	TINO 4				
Trip Blank Present?	Ves /	DAO 1]N/A 11.			
Trip Blank Custody Seals Present?	Ves		N/A			
COMMENTS/SAMPLE DISCREPANCY		4			Field Data Required? Yes	
			Lot I	D of split containe	rs:	-
IENT NOTIFICATION/RESOLUTION		<u>, 1</u>				
Person contacted:			Date/Time:			_
Person contacted: Project Manager SCURF Review:	(TD)		Date/Time:	Date:	3/23	

Page Applicate	Document Name: Sample Condition Upon Receipt(SCUR)	Document Revised: February 7, 2018 Page 1 of 2
FaceAnalytical	Document No.:	Issuing Authority:
	F-CAR-CS-033-Rev.06	Pace Carolinas Quality Office

*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples.

Project WO#: 92377782

PM: PTE Due Date: 03/28/18 CLIENT: 92-NCDOTEAST

Exceptions: VOA, Coliform, TOC, Oll and Grease, DRO/8015 (water) DOC, LLHg **Bottom half of box is to list number of bottle

ttemb	BP4U-125 mL Plastic Unpreserved (N/A) (CI-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	BP1U-1 liter Plastic Unpreserved (N/A)	BP4S-125 mL Plastic H2SO4 (pH < 2) (CI-)	BP3N-250 mL plastic HNO3 (pH < 2)	BP42-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C-125 mL Plastic NaOH (pH > 12) (Cl-)	WGFU-Wide-mouthed Glass jar Unpreserved	AG1U-1 liter Amber Unpreserved (N/A) (CI-)	AG1H-1 liter Amber HCl (pH < 2)	AG3U-250 mL Amber Unpreserved (N/A) (CI-)	AG1S-1 liter Amber H2SO4 (pH < 2)	AG3S-250 mL Amber H2SO4 (pH < 2)	AG3A(DG3A)-250 mL Amber NH4Cl (N/A)(CI-)	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)	VOAK (6 vials per kit)-5035 kit (N/A)	V/GK (3 vials per kit)-VPH/Gas kit (N/A)	SPST-125 mL Sterile Plastic (N/A - lab)	SP2T-250 mL Sterile Plastic (N/A - lab)		BP3A-250 mL Plastic (NH2)2504 (9.3-9.7)	AGOU-100 mL Amber Unpreserved vials (N/A)	VSGU-20 mL Scintillation vials (N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
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10 m		pH Ac	justment Log for Pres	erved Samples		
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot #
1		1-				

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.

						12	11	10	8 0	7	6	4 10	3	1 10	ITEM #		Requir		vednoster	Phone:	Email To:	Bud.	Address	Company:	Section /	
					ADDITIONAL COMMENTS								38.30- KII4 - Tmu	5880 - TENE 114-Tr	(A-Z, 0-9 / -) mple IDs MUST BE UNIQUE Thsue Other	SAMPLE ID Water Solid Solid Water	on D Matris red Cliant Information MATRD Drinking W		d Due Date/TA1:	Fax	mourns the frente lever un	Marrisville NC 27560	200 Catemay Centre	NezhFoller	A Olient Information:	www.pacelabs.com
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F-ALL-Q-020rev.07, 15-May-2007

Page 26 of 26



Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

April 26, 2018

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

RE: Project: R3038 WBS 38887.1.1 Pace Project No.: 92381913

Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on April 23, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

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

Sincerely,

Figle

Taylor Ezell taylor.ezell@pacelabs.com (704)875-9092 Project Manager

Enclosures

cc: Michael Burns, Kleinfelder Chris Hollinger, Kleinfelder





Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

CERTIFICATIONS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381913

Charlotte Certification IDs

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221


Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

SAMPLE SUMMARY

 Project:
 R3038 WBS 38887.1.1

 Pace Project No.:
 92381913

Lab ID	Sample ID	Matrix	Date Collected	Date Received
92381913001	R-3830-P114-SS8-2	Solid	04/20/18 07:00	04/23/18 09:58
92381913002	R-3830-P114-SS8-3	Solid	04/20/18 07:05	04/23/18 09:58
92381913003	R-3830-P114-SS9-2	Solid	04/20/18 07:15	04/23/18 09:58
92381913004	R-3830-P114-SS9-3	Solid	04/20/18 07:20	04/23/18 09:58
92381913005	R-3830-P114-SS10-2	Solid	04/20/18 07:30	04/23/18 09:58
92381913006	R-3830-P114-SS10-3	Solid	04/20/18 07:35	04/23/18 09:58
92381913007	R-3830-P114-SS11-2	Solid	04/20/18 07:50	04/23/18 09:58
92381913008	R-3830-P114-SS11-3	Solid	04/20/18 07:55	04/23/18 09:58



Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

SAMPLE ANALYTE COUNT

 Project:
 R3038 WBS 38887.1.1

 Pace Project No.:
 92381913

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92381913001	R-3830-P114-SS8-2	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913002	R-3830-P114-SS8-3	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913003	R-3830-P114-SS9-2	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913004	R-3830-P114-SS9-3	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913005	R-3830-P114-SS10-2	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913006	R-3830-P114-SS10-3	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913007	R-3830-P114-SS11-2	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381913008	R-3830-P114-SS11-3	EPA 8015 Modified	NU1	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C



ANALYTICAL RESULTS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381913

Sample: R-3830-P114-SS8-2	Lab ID:	92381913001	Collected	d: 04/20/18	3 07:00	Received: 04/	23/18 09:58 Ma	atrix: Solid	
Sample: R-3830-P114-SS8-2 Lab ID: 92381913001 Collected: 04/20/18 07:00 Received: 04/23/18 09:58 Matrix: Solid Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions. Report Report Analyzed CAS No. Qual 8015 GCS THC-Diesel Analytical Method: EPA 8015 Modified Preparation Method: EPA 3546 Via the mark of									
Parameters	Poculto	Unite	Report		DE	Propared	Applyzod		Qual
T arameters									Quai
8015 GCS THC-Diesel	Analytical	Method: EPA 8	3015 Modifie	ed Preparat	tion Me	ethod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	5.4	4.8	1	04/24/18 16:38	04/25/18 12:10		
n-Pentacosane (S)	75	%	41-119		1	04/24/18 16:38	04/25/18 12:10	629-99-2	
Percent Moisture	Analytical	Method: ASTM	1 D2974-87						
Percent Moisture	7.8	%	0.10	0.10	1		04/24/18 09:53		

 Sample:
 R-3830-P114-SS8-3
 Lab ID:
 92381913002
 Collected:
 04/20/18
 07:05
 Received:
 04/23/18
 09:58
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EP	A 8015 Modified	Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	5.8	5.2	1	04/24/18 16:38	04/25/18 16:41		
n-Pentacosane (S)	76	%	41-119		1	04/24/18 16:38	04/25/18 16:41	629-99-2	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	13.7	%	0.10	0.10	1		04/24/18 09:53		

 Sample:
 R-3830-P114-SS9-2
 Lab ID:
 92381913003
 Collected:
 04/20/18 07:15
 Received:
 04/23/18 09:58
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Matrix:
 Solid

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EP/	A 8015 Modified	Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28)	6.7	mg/kg	5.8	5.2	1	04/24/18 16:38	04/25/18 16:41		
n-Pentacosane (S)	50	%	41-119		1	04/24/18 16:38	04/25/18 16:41	629-99-2	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	13.8	%	0.10	0.10	1		04/24/18 09:53		



ANALYTICAL RESULTS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381913

Sample: R-3830-P114-SS9-3	Lab ID:	92381913004	Collected	d: 04/20/18	3 07:20	Received: 04/	23/18 09:58 Ma	atrix: Solid	
Results reported on a "dry weight	" basis and are	adjusted for	percent mo	oisture, sar	nple si	ize and any diluti	ons.		
Dama a la ma	Decelle	11-26-	Report			Deserved			0
Parameters		Units			DF	Prepared	Analyzed	CAS NO.	Quai
8015 GCS THC-Diesel	Analytical	Method: EPA 8	3015 Modifie	ed Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	6.0	5.4	1	04/24/18 16:38	04/25/18 12:10		
n-Pentacosane (S)	71	%	41-119		1	04/24/18 16:38	04/25/18 12:10	629-99-2	
Percent Moisture	Analytical	Method: ASTM	1 D2974-87						
Percent Moisture	15.3	%	0.10	0.10	1		04/25/18 10:08		

 Sample:
 R-3830-P114-SS10-2
 Lab ID:
 92381913005
 Collected:
 04/20/18 07:30
 Received:
 04/23/18 09:58
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Matrix:
 Solid

Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EP/	A 8015 Modified	d Preparat	tion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	5.3	4.8	1	04/24/18 16:38	04/25/18 17:05		
n-Pentacosane (S)	71	%	41-119		1	04/24/18 16:38	04/25/18 17:05	629-99-2	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	6.6	%	0.10	0.10	1		04/25/18 10:08		

Sample:R-3830-P114-SS10-3Lab ID:92381913006Collected:04/20/18 07:35Received:04/23/18 09:58Matrix:SolidResults reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EPA	A 8015 Modified	I Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	6.2	5.5	1	04/24/18 16:38	04/25/18 17:05		
n-Pentacosane (S)	71	%	41-119		1	04/24/18 16:38	04/25/18 17:05	629-99-2	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	18.3	%	0.10	0.10	1		04/25/18 10:08		



ANALYTICAL RESULTS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381913

Sample: R-3830-P114-SS11-2	Lab ID:	92381913007	Collecte	d: 04/20/18	3 07:50	Received: 04/	23/18 09:58 Ma	atrix: Solid	
Results reported on a "dry weigh	nt" basis and are	adjusted for	percent mo	oisture, sai	nple si	ize and any diluti	ons.		
D			Report			. .		0.4.0.N	. .
Parameters	_ Results			MDL		Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EPA 8	015 Modifie	ed Prepara	tion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	5.5	5.0	1	04/24/18 16:38	04/25/18 17:29		
n-Pentacosane (S)	72	%	41-119		1	04/24/18 16:38	04/25/18 17:29	629-99-2	
Percent Moisture	Analytical	Method: ASTM	D2974-87						
Percent Moisture	8.6	%	0.10	0.10	1		04/25/18 10:08		

 Sample:
 R-3830-P114-SS11-3
 Lab ID:
 92381913008
 Collected:
 04/20/18 07:55
 Received:
 04/23/18 09:58
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Image: Collected in the image: Collected in the

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EP/	8015 Modified	Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) <i>Surrogates</i>	ND	mg/kg	5.8	5.2	1	04/24/18 16:38	04/25/18 17:29		
n-Pentacosane (S)	68	%	41-119		1	04/24/18 16:38	04/25/18 17:29	629-99-2	
Percent Moisture	Analytical	Method: AST	M D2974-87						
Percent Moisture	11.8	%	0.10	0.10	1		04/25/18 10:08		



QUALITY CONTROL DATA

Project:	R3038 WB	S 38887.1.1										
Pace Project No.:	92381913											
QC Batch:	407717			Analysis	Metho	d: E	EPA 8015 Mo	dified				
QC Batch Method:	EPA 3546			Analysis	Descri	ption: 8	3015 Solid GO	CSV				
Associated Lab Sar	nples: 923 923	81913001, 9 81913008	2381913002,	9238191300	03, 923	81913004, 9	92381913005	5, 923	81913006,	92381	913007,	
METHOD BLANK:	2262319			Ma	atrix: So	olid						
Associated Lab Sar	nples: 923 923	81913001, 9 81913008	2381913002,	9238191300	03, 923	81913004, 9	92381913005	5, 923	81913006,	92381	913007,	
Parar	neter		Units	Blank Result		Reporting Limit	MDL		Analyz	ed	Qualifiers	
Diesel Range Organ n-Pentacosane (S)	nics(C10-C28	3)	mg/kg %		ND 70	5.0 41-119	9	4.5	04/25/18 04/25/18	14:34 14:34		
LABORATORY CO	NTROL SAM	PLE: 2262	320									
Parar	neter		Units	Spike Conc.	LC Res	:S sult	LCS % Rec	% L	6 Rec ₋imits	Qua	lifiers	
Diesel Range Organ n-Pentacosane (S)	nics(C10-C28	3)	mg/kg %	66.4		47.7	72 75		49-113 41-119			
MATRIX SPIKE SA	MPLE:	22623	321									
Parar	neter		Units	92381910 Result	0001 t	Spike Conc.	MS Result		MS % Rec		% Rec Limits	Qualifiers
Diesel Range Organ n-Pentacosane (S)	nics(C10-C28	3)	mg/kg %		ND	72.1	38	.9	5 6	54 62	10-146 41-119	
SAMPLE DUPLICA	TE: 226232	22										
Parar	neter		Units	923819100 Result	02	Dup Result	RPD		Max RPD		Qualifiers	
Diesel Range Organ n-Pentacosane (S)	nics(C10-C28	3)	mg/kg %		ND 70	NE 62	2	11		30		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project:	R3038 WBS 38887	7.1.1							
Pace Project No.:	92381913								
QC Batch:	407531		Analysis Meth	od:	ASTM D2974-87				
QC Batch Method:	ASTM D2974-87		Analysis Desc	ysis Description: Dry Weight/P		ent Moisture			
Associated Lab Sar	mples: 923819130	001, 923819130	02, 92381913003						
SAMPLE DUPLICA	TE: 2261266								
			92381794001	Dup		Max			
Para	neter	Units	Result	Result	RPD	RPD		Qualifiers	
Percent Moisture		%	22.0	21	.0 5	5	25		
SAMPLE DUPLICA	TE: 2261267								
			92381913003	Dup		Max			
Para	neter	Units	Result	Result	RPD	RPD		Qualifiers	
Percent Moisture		%	13.8	12	.6 10)	25		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project:	R3038 WBS 38887.	1.1						
Pace Project No.:	92381913							
QC Batch:	407662		Analysis Meth	od:	ASTM D2974-87	7		
QC Batch Method:	ASTM D2974-87		Analysis Desc	ription:	Dry Weight/Perc	ent Moisture		
Associated Lab Sar	mples: 9238191300	923819130	005, 92381913006, 92	381913007,	92381913008			
SAMPLE DUPLICA	TE: 2261884							
			92381386001	Dup		Max		
Parar	neter	Units	Result	Result	RPD	RPD	G	Jualifiers
Percent Moisture		%	17.3	17.	2	0	25	
SAMPLE DUPLICA	TE: 2261885							
			92381795003	Dup		Max		
Parar	meter	Units	Result	Result	RPD	RPD	G	Jualifiers
Percent Moisture		%	21.6	22.	8	5	25	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381913

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

Acid preservation may not be appropriate for 2 Chloroethylvinyl ether.

A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

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

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

TNI - The NELAC Institute.

LABORATORIES

PASI-C Pace Analytical Services - Charlotte



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 R3038 WBS 38887.1.1

 Pace Project No.:
 92381913

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92381913001	R-3830-P114-SS8-2	EPA 3546	407717	EPA 8015 Modified	407807
92381913002	R-3830-P114-SS8-3	EPA 3546	407717	EPA 8015 Modified	407807
92381913003	R-3830-P114-SS9-2	EPA 3546	407717	EPA 8015 Modified	407807
92381913004	R-3830-P114-SS9-3	EPA 3546	407717	EPA 8015 Modified	407807
92381913005	R-3830-P114-SS10-2	EPA 3546	407717	EPA 8015 Modified	407807
92381913006	R-3830-P114-SS10-3	EPA 3546	407717	EPA 8015 Modified	407807
92381913007	R-3830-P114-SS11-2	EPA 3546	407717	EPA 8015 Modified	407807
92381913008	R-3830-P114-SS11-3	EPA 3546	407717	EPA 8015 Modified	407807
92381913001	R-3830-P114-SS8-2	ASTM D2974-87	407531		
92381913002	R-3830-P114-SS8-3	ASTM D2974-87	407531		
92381913003	R-3830-P114-SS9-2	ASTM D2974-87	407531		
92381913004	R-3830-P114-SS9-3	ASTM D2974-87	407662		
92381913005	R-3830-P114-SS10-2	ASTM D2974-87	407662		
92381913006	R-3830-P114-SS10-3	ASTM D2974-87	407662		
92381913007	R-3830-P114-SS11-2	ASTM D2974-87	407662		
92381913008	R-3830-P114-SS11-3	ASTM D2974-87	407662		

	Document Name:	Document Revised: February 7, 2018
Pace Analytical	Sample Condition Upon Receipt(SCUR)	Page 1 of 2 Issuing Authority:
	F-CAR-CS-033-Rev.06	Pace Carolinas Quality Office
aboratory receiving samples: Asheville Eden Sample Condition Upon Receipt Client Name: Client Name: Client Name: Client Name: Pace Stody Seal Present? Stody Seal Present? Pace Stody Seal Present? Stody Seal Present Stody Stody Seal Present Stody Seal Present Stody Stody Seal Present Stody	F-CAR-CS-033-Rev.06 Greenwood Huntersvi Greenwood Project Project Project USPS Client Other: Other Seals Intact? Yes No Botble Bags None Other Type of Ice: Wet Blue I actor: Add/Subtract (°C) +0.1 Te	Pace Carolinas Quality Office ille Raleigh Mechanicsville #: #: Date/Initials Person Examining Contents: Biological Tissue Frozen? Yes No. None emp should be above freezing to 6°C Samples out of temp criteria. Samples on ice, cooling process has begun
DA Regulated Soil (N/A, water sample) samples originate in a quarantine zone within the Yes No	e United States: CA, NY, or SC (check maps)? D in	Id samples originate from a foreign source (internationally, icuding Hawall and Puerto Rico)? Yes No Comments/Discrepancy:
Chain of Custody Present?	Yes No N/A 1.	
Samples Arrived within Hold Time?	Yes No N/A 2.	
Short Hold Time Analysis (<72 hr.)?	Yes ANO N/A 3.	
Rush Turn Around Time Requested?	Dyes DNO DN/A 4.	
Sufficient Volume?	Yes No N/A 5.	
Correct Containers Used? -Pace Containers Used?	Yes No N/A 6.	
Containers Intact?	Yes No N/A 7.	
Dissolved analysis: Samples Field Filtered?	Yes No N/A 8.	
Sample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix:	Pes □No □N/A 9.	
Headspace in VOA Vials (>5-6mm)?	□Yes □No □N/A 10.	
Trip Blank Present?	Yes No NA 11	1
Trip Blank Custody Seals Present?	Yes No PI/A	
OMMENTS/SAMPLE DISCREPANCY		Field Data Required? Yes No
IENT NOTIFICATION/RESOLUTION	Lot IC	Dof split containers:
	14. 	
Person contacted:	Date/Time:	
Project Manager SCURF Review:	R	Date:4/24
Project Manager SRF Review:		Date:

2 And the state	Document Name: Sample Condition Upon Receipt(SCUR)	Document Revised: February 7, 2018 Page 1 of 2
	Document No.: F-CAR-CS-033-Rev.06	Issuing Authority: Pace Carolinas Quality Office

*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples. Project WO#:92381913 PM: PTE Due Date: 04/30/18 CLIENT: 92-Klein RA

Exceptions: VOA, Coliform, TOC, Oll and Grease, DRO/8015 (water) DOC, LLHg

**Bottom half of box is to list number of bottle

ltem#	BP4U-125 mL Plastic Unpreserved (N/A) (CI-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	BP1U-1 liter Plastic Unpreserved (N/A)	BP4S- 125 mL Plastic H2SO4 (pH < 2) (Cl-)	BP3N-250 mL plastic HNO3 (pH < 2)	BP4Z-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C-125 mL Plastic NaOH (pH > 12) (Cl-)	WGFU-Wide-mouthed Glass jar Unpreserved	AG1U-1 liter Amber Unpreserved (N/A) (CI-)	AG1H-1 liter Amber HCI (pH < 2)	AG3U-250 mL Amber Unpreserved (N/A) (CI-)	AG1S-1 liter Amber H2SO4 (pH < 2)	AG35-250 mL Amber H2SO4 (pH < 2)	AG3A(DG3A)-250 mL Amber NH4Cl (N/A)(Cl-)	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)	VOAK (6 vials per kit)-5035 kit (N/A)	V/GK (3 vials per kit)-VPH/Gas kit (N/A)	SPST-125 mL Sterile Plastic (N/A – lab)	SP2T-250 mL Sterlie Plastic (N/A – lab)		BP3A-250 mL Plastic (NH2)2504 (9.3-9.7)	AG0U-100 mL Amber Unpreserved vials (N/A)	VSGU-20 mL Scintillation vials (N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
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2	\backslash					1			1															1	\backslash			
3	\backslash							1	1			1.0												1	\backslash			
4	\backslash						1	1	1																			
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6	\backslash							/	1															1	\backslash			
7	\backslash				1		1	/	1															1	\square			
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12	\backslash						/	/			/		/											1				

		pH Ac	ljustment Log for Pres	erved Samples		
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot #

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.

And Control Setting Contro Setting Control Setting Contro	*c O Ion *) yoler		2	Perling	Jaseph c	of SAMPLER:	PRINT Name			
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May 31, 2018

Kleinfelder File No. 20183507.001A

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

Subject: Preliminary Site Assessment Report Parcel 117, Wilbur F. Thomas Property WBS Element No. 38887.1.1, TIP No. R-3830 NC 42 from US 421 to SR 1579 (Main Street) in Sanford and along SR 1579 from NC 42 to SR 1538 (Buckhorn Avenue) in Broadway Lee County, North Carolina

Dear Mr. Box:

Kleinfelder is pleased to provide its report detailing the activities conducted as part of the preliminary site assessment for the subject project.

Kleinfelder appreciates the opportunity to be of service to you. Should you have questions or require additional information, please do not hesitate to contact the undersigned.

Sincerely, **KLEINFELDER, INC.**

ough C Hollings

Joseph C. Hollinger Staff Professional II

Michael J. Burns, LG Program Manager

JCH/MJB:cas

R-3830-P117 20183507.001A | RAL18R77495 © 2018 Kleinfelder

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1902 Broadway Road May 31, 2018 www.kleinfelder.com



PRELIMINARY SITE ASSESSMENT REPORT PARCEL 117 WILBUR F. THOMAS PROPERTY PIN 9672-22-2978 1902 BROADWAY ROAD SANFORD, LEE COUNTY, NORTH CAROLINA

NCDOT WBS ELEMENT 38887.1.1 STATE PROJECT R-3830 NC42 FROM US 421 TO SR 1579 (MAIN STREET) IN SANFORD AND ALONG SR 1579 FROM NC 42 TO SR 1538 (BUCKHORN AVENUE) IN BROADWAY

KLEINFELDER PROJECT NO. 20183507.001A

MAY 31, 2018

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1902 Broadway Road May 31, 2018 www.kleinfelder.com



A Report Prepared for:

Gordon Box, LG North Carolina Department of Transportation 1589 Mail Service Center Raleigh, North Carolina 27699-1589

PRELIMINARY SITE ASSESSMENT REPORT PARCEL 117, WILBUR F. THOMAS PROPERTY PIN 9672-22-2978 1902 BROADWAY ROAD SANFORD, LEE COUNTY, NORTH CAROLINA

NCDOT WBS ELEMENT 38887.1.1 STATE PROJECT R-3830 NC 42 FROM US 421 TO SR 1579 (MAIN STREET) IN SANFORD AND ALONG SR 1579 FROM NC 42 TO SR 1538 (BUCKHORN AVENUE) IN BROADWAY

Prepared by:

ough C Hollinger

Joseph C. Hollinger Environmental Scientist

Reviewed by:

Michael J. Burns, PG Environmental Program Manager

KLEINFELDER 3200 Gateway Centre Blvd. | Suite 100 Raleigh, North Carolina 27560 P | 919.755.5011

May 31, 2018

Kleinfelder Project No. 20183507.001A

KLEINFELDER Bright People. Right Solutions.

PRELIMINARY SITE ASSESSMENT

Site Name and Location:	Parcel 117 1902 Broadway Road Sanford, Lee County, North Carolina
Latitude and Longitude:	35.463497°N, -79.095826°W
County PIN	9672-22-2978
Facility ID Number:	NA
State Project No.:	R-3830
NCDOT Project No.:	NCDOT WBS Element 38887.1.1
Description:	NC 42 from US 421 to SR 1579 (Main Street) in Sanford and along SR 1579 from NC 42 to SR 1538 (Buckhorn Avenue) in Broadway
Date of Report:	May 31, 2018
Consultant:	Kleinfelder, Inc. 3200 Gateway Center Boulevard Suite 100 Morrisville, North Carolina 27560 Corporate Geology License No. C-521 Corporate Licensure for Engineering F-1312

SEAL AND SIGNATURE OF CERTIFYING LICENSED GEOLOGIST

I, Michael J Burns, a Licensed Geologist for Kleinfelder, Inc., do certify that the information contained in this report is correct and accurate to the best of my knowledge.

SEAL 1645 Docusigned For A COLOGIE AND AND A COLOGIE AND A

Michael J Burns, LG NC License No. 1645



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- 2 Soil Boring Locations
- 3 Soil Sample Analytical Results

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- A Site Photographs
- B Geophysical Survey Report
- C Boring Logs
- D Analytical Reports and Graphs



PRELIMINARY SITE ASSESSMENT REPORT PARCEL 117, WILBUR F. THOMAS PROPERTY PIN 9672-22-2978 1902 BROADWAY ROAD SANFORD, LEE COUNTY, NORTH CAROLINA

NCDOT WBS ELEMENT 38887.1.1 STATE PROJECT R-3830 NC 42 FROM US 421 TO SR 1579 (MAIN STREET) IN SANFORD AND ALONG SR 1579 FROM NC 42 TO SR 1538 (BUCKHORN AVENUE) IN BROADWAY

1 INTRODUCTION

Kleinfelder, Inc. (Kleinfelder) has prepared this Preliminary Site Assessment (PSA) report to document assessment activities performed within the proposed/existing right of way (ROW) and/or temporary construction easement on Parcel 117 (the assessment area is hereafter referred to as the "Project Study Area"). Parcel 117 is currently occupied by The Tune Up Shop, an auto repair facility located approximately 150 feet southeast of the intersection of Broadway Road and Avents Ferry Road, in Sanford, Lee County, North Carolina (Figure 1).

Based on information provided in Kleinfelder's September 2014 Hazardous Material Investigation Report and information provided by the North Carolina Department of Transportation (NCDOT), no evidence of USTs or UST removal were observed at the Site. As such, the purpose of the PSA was to evaluate the current state of the Site and whether contaminated soil/groundwater are present in the Project Study Area that may result in increased project costs and future liability if acquired by the NCDOT.

1.1 SITE DESCRIPTION

Parcel 117 is owned by Wilbur F. Thomas and has a street address of 1902 Broadway Road. Parcel 117 is bounded by a residential property beyond Broadway Road to the north, a field and then residential properties to the east, and wooded property to the west and south. The parcel is currently the location of The Tune Up Shop automotive repair. Photographs of the Project Study Area are provided in Appendix A.



1.2 SCOPE OF WORK

Kleinfelder conducted this PSA in accordance with the NCDOT's January 12, 2018, Request for Technical and Cost Proposal (RFP) and Kleinfelder's January 24, 2018, Technical and Cost Proposal. The NCDOT granted Notice to Proceed for the project on February 1, 2018.



2.1 PARCEL USAGE

The September 2014 Hazardous Materials Report included information about environmental databases searched and historical review information for Parcel 117. The parcel was indicated to be an automotive repair facility with no observed evidence of USTs or UST removal. There were no environmental database listings identified for Parcel 117 that would suggest the presence of contaminated soil or groundwater.

Kleinfelder conducted historical research to determine whether additional environmental listings were identified since 2014 for Parcel 117. The following are the results of the additional research:

- Kleinfelder searched the registered UST, maintained by the North Carolina Department of Environmental Quality (NCDEQ). The Site does not appear to be associated with any listings.
- Kleinfelder searched the leaking UST (LUST) and Inactive Hazardous Sites Branch (IHSB) databases, to verify that no listings have been added since the Hazardous Materials Assessment was completed in 2014. No additional listings were identified.
- Based on a review of aerial photographs and site observations, there does not appear to have been a significant change in the use of the parcel since the hazardous materials assessment conducted in 2014.

2.2 FACILITY ID NUMBERS

Kleinfelder reviewed the NCDEQ UST database for Parcel 117. The parcel was not identified.

2.3 GROUNDWATER INCIDENT NUMBERS

Kleinfelder reviewed the LUST and IHSB databases, both maintained by the NCDEQ, to ensure that there are no listings for the Site. There were no database listings identified for Parcel 117 that indicated known soil or groundwater incidents.



3 OBSERVATIONS

3.1 GROUNDWATER MONITORING WELLS

No groundwater monitoring wells were observed within the Project Study Area during the multiple site visits conducted as part of the PSA.

3.2 ACTIVE USTS

No evidence of an active UST was observed within the Project Study Area during the multiple site visits conducted as part of the PSA.

3.3 OTHER FEATURES APPARENT BEYOND PROJECT STUDY AREA

A metal drum was observed with visible staining on top of the drum and on the ground surface in the immediate vicinity within the project study area. Two empty drums were noted adjacent to this area. A pile of tires was noted to the present south of the project study area. No additional features were apparent beyond the Project Study Area.



4.1 PROPERTY OWNER CONTACTS

As part of Kleinfelder's scope of work, the listed property owner was contacted about the work schedule for the field work and the type of work being performed. The owner did not express any concern or special conditions associated with the work being performed.

4.2 HEALTH AND SAFETY

Prior to commencing the field work, Kleinfelder personnel developed a Site-Specific Health and Safety Plan (HASP) covering activities to be performed. The site specific HASP was discussed with all Kleinfelder personnel involved with the project and at a daily onsite "tail gate" safety meetings with subcontractors and sub consultants. In addition to the HASP, Kleinfelder utilized its comprehensive Corporate Health and Safety Program, targeted to address those specific and critical tasks that involve Kleinfelder personnel and subcontractors. The Loss Prevention System (LPS[™]), a behavior-based program, is Kleinfelder's company-wide safety system implemented and embraced by all levels of the company.

4.3 GEOPHYSICAL INVESTIGATION

Pyramid Environmental & Engineering, P.C (Pyramid) conducted a geophysical investigation in the Project Study Area between February 16 through 22, 2018. Pyramid utilized electromagnetic (EM) induction technology and ground penetrating radar (GPR) to locate potential geophysical anomalies and potential USTs within the Project Study Area.

A copy of the Pyramid Geophysical Investigation Report, detailing the field methodology, is included in Appendix B. The EM and GPR surveys did not detect any evidence of metallic USTs. The survey did not detect any geophysical anomalies within the Project Study Area that could not be attributed to visible cultural features, vehicles, or a trailer parked on the Site.

4.4 SOIL ASSESSMENT

The scope of work for the soil assessment was to evaluate the presence of soil contamination within the Project Study Area. The soil borings were planned to be advanced to maximum depths of 10 feet below the ground surface unless groundwater was encountered. Field screening using a Flame ionization detector (FID) was to be conducted at 1 foot intervals beginning at 0 foot to 1



foot. The soil sample with the highest FID reading above background or the sample from the deepest proposed cut would be selected for on-site laboratory analyses.

Prior to the drilling activities, public utilities were marked by NC One Call and private utilities were marked by Pyramid.

Kleinfelder subcontracted Quantex, Inc. (Quantex) to perform the drilling onsite on March 6, 2018. Prior to the initial boring and after each subsequent boring, the sampling equipment was decontaminated. Quantex advanced 5 soil borings (SS1 to SS5) by hand auger to 3 feet below the ground surface (bgs) and by direct-push technology from 3 feet to boring termination (10 feet bgs) at locations specified by Kleinfelder. The soil boring locations were identified in the field using a GPS. The soil boring locations are shown on Figure 2. The borings were located within the right of way and temporary construction easement along Broadway Road. Soil borings were located in the vicinity of proposed drainage features and within the proposed right of way expansion. Soil borings SS4 was located in an area where automobile repair work appeared to be conducted. Soil samples were collected by hand auger and driving Macro Core™ samplers in 5 foot intervals.

Also on March 6, 2018, Quantex advanced soil borings SS6 and SS7 in the vicinity of the observed drums in the woods. Soil boring SS6 was advanced within the stained area. These borings were advanced by hand auger to 3 feet bgs. Each soil core was cut open and the soil samples were classified and the soil divided into 1-foot sections. Each 1-foot section was screened in the field using a FID. The FID readings are summarized in Table 1. Copies of the boring logs are included in Appendix D.

Soils were determined to be primarily silty sand and sand in the top 10 feet. Groundwater was not encountered in any of the borings at the termination depth of 10 feet bgs.

4.5 SOIL ANALYSIS

The FID readings from soil borings SS1, SS2, SS3, SS4, SS5, and SS7 were noted to be low. No obvious visual or olfactory evidence of soil impact was observed in any of the soil samples collected from these borings. Based on the FID data and a review of the inverts, the sample from each boring at the depth of maximum cut and/or the highest FID reading were selected for onsite laboratory analysis.



The FID readings from soil boring SS6 were noted to be elevated at 1 foot, and low at 2 and 3 feet. Obvious petroleum staining and a strong odor was noted at 1 foot. Based on FID data and observations samples from 1 and 2 feet were collected for laboratory analysis.

The samples were analyzed by Kleinfelder utilizing ultraviolet fluorescence (UVF) methodology to provide real-time analytical results of Total Petroleum Hydrocarbons (TPH), Gasoline Range Organics (GRO), Diesel Range Organics (DRO), and benzene, toluene, ethylbenzene, and total xylenes (BTEX). The UVF method was selected because of the possible use of petroleum products on Parcel 117 in the past. The UVF analysis also provided data regarding Environmental Protection Agency 16 total Polycyclic Aromatic Hydrocarbons (PAHs), and Benzo(a)pyrene (BaP).

The sample was also provided to RedLab to analyze using an onsite Gas Chromatograph (GC) for chlorinated solvents. This method was selected due to the possible past and present use of solvents in the automobile repair facility. To evaluate the accuracy of the field GC analysis, Kleinfelder split the sample provided to Redlab and placed it into laboratory prepared containers and shipped under proper chain of custody procedures to Pace Analytical Services in Huntersville, North Carolina for analysis for volatile organic compounds (VOCs) per EPA Method 8260.

Kleinfelder returned to the parcel on April 20, and advanced 2 additional soil borings, SS8 and SS9 to the east and south of SS6, respectfully. The borings were advanced to 3 feet. No obvious evidence of contamination was noted. The sample from 1 foot in each boring was submitted to Pace Analytical Services in Huntersville, North Carolina for analysis for TPH DRO and GRO.



5.1 GEOPHYSICAL INVESTIGATION

Pyramid concluded that the EM and GPR investigation did not identify any evidence of unknown metallic UST(s). The survey did not detect any geophysical anomalies within the Project Study Area that could not be attributed to visible cultural features, vehicles, or a trailer parked on the Site.

5.2 SOIL SAMPLING DATA

UVF and TPH DRO analysis of soil samples indicated levels of TPH DRO in soil samples below the state action limit of 100 mg/kg in soil samples SS6-2 [4.9 milligrams per kilogram (mg/kg)], and SS7-1 (0.32 mg/kg). UVF analysis indicated levels of TPH DRO in soil samples in excess of the NCDEQ action limit of 100 mg/kg in SS6-1 (216.4 mg/kg).

UVF and TPH GRO analysis of soil samples indicated levels of TPH GRO in soil samples below the state action limit of 50 mg/kg in soil samples SS6-2 (2.1 mg/kg). UVF analysis indicated levels of TPH GRO in soil samples in excess of the NCDEQ action limit of 50 mg/kg in SS6-1 (102.1 mg/kg).

UVF analysis of Total PAHs indicated concentrations in soil samples SS6-1 (5.5 mg/kg) and SS6-2 (0.14 mg/kg).

UVF analysis of soil samples did not detect BaP or BTEX concentrations above the method detection limit.

Soil samples analyzed by EPA Method 8260 did not identify contaminant concentrations in excess of the NCDEQ Division of Waste Management (DWM) UST section regulatory standards. Naphthalene was detected in soil samples SS1-1 (0.0022 mg/kg), SS2-6 (0.0016 mg/kg), SS3-3 (0.0014 mg/kg), and SS6-1 (0.002 mg/kg). Trichloroethene was detected in soil sample SS1-1 (0.0023 mg/kg). These results were estimated concentrations between the laboratory reporting limit and the method detection limit.

Soil samples analyzed by the onsite GC identified cis-1,2-Dichloroethene in soil sample SS6-1 (0.00099 mg/kg). No other contaminant concentrations were identified. This detection was not present in the Pace-analyzed sample; however, the method detection limit was 0.0018 mg/kg,



above the detected concentration. The onsite GC did not identify the Trichloroethene detected in the Pace-analyzed soil sample SS1-1.

Based on analytical results and FID readings, petroleum impacted soils were identified, soil impact at sample SS6 appears to be related to a leaking 55-gallon drum. A summary of the analytical results are provided on Table 2 and on Figure 3. The laboratory reports and graphs are included in Appendix D.

5.3 SAMPLE OBSERVATIONS

Soils were observed for any obvious evidence of contamination. Soil boring SS6 at 1 foot was noted to have heavy staining and strong odors. No other visual or olfactory evidence of contamination was noted in any of the borings.

5.4 QUANTITY CALCULATIONS

The amount of petroleum impacted soil related to the leaking drum on parcel 117 is estimated to be approximately 1.5 cubic yards, based on estimated dimensions of 5 feet by 5 feet, with contamination to approximately 1.5 feet deep.



6 CONCLUSIONS

Based on results of the EM/GPR survey, soil assessment and field observations, Kleinfelder has reached the following conclusions:

- The GPR and EM investigation did not identify any features determined to be potential USTs. The survey did not detect any geophysical anomalies within the Project Study Area that could not be attributed to visible cultural features, vehicles, or a trailer parked on the Site.
- A review of current state environmental databases did not identify any UST, LUST, or IHSB listings for the parcel that indicated known contamination.
- Field observations of the Project Study Area identified 3 drums within a public utility easement, 1 of which appeared to be leaking.
- Field observations of Parcel 117, beyond the Project Study Area did not identify any features that indicate a past release.
- Based on field observations, laboratory analytical results, and FID readings, petroleum impacted soils was detected within the Project Study Area. The contamination appears to be associated with a leaking drum. Approximately 1.5 cubic yards of contaminated soil is estimated to exist.
- Groundwater was not encountered in the soil borings.



7 RECOMMENDATIONS

Based on results of this Preliminary Site Assessment, Kleinfelder recommends that construction workers be made aware of the contaminated soils within the Project Study Area on Parcel 117 in Sanford, Lee County, North Carolina. If encountered during construction, special handling of the soils would be necessary.



8 LIMITATIONS

Kleinfelder's work will be performed in a manner consistent with that level of care and skill ordinarily exercised by other members of its profession practicing in the same locality, under similar conditions and at the date the services are provided. Kleinfelder's conclusions, opinions and recommendations will be based on a limited number of observations and data. It is possible that conditions could vary between or beyond the data evaluated. Kleinfelder makes no guarantee or warranty, express or implied, regarding the services, communication (oral or written), report, opinion, or instrument of service provided.

Kleinfelder offers various levels of investigative and engineering services to suit the varying needs of different clients. It should be recognized that definition and evaluation of geologic and environmental conditions are a difficult and inexact science. Judgments leading to conclusions and recommendations are generally made with incomplete knowledge of the subsurface conditions present due to the limitations of data from field studies. Although risk can never be eliminated, more-detailed and extensive studies yield more information, which may help understand and manage the level of risk. Since detailed study and analysis involves greater expense, Kleinfelder's clients participate in determining levels of service that provide adequate information for their purposes at acceptable levels of risk. More extensive studies, including subsurface studies or field tests, should be performed to reduce uncertainties. Acceptance of this report will indicate that NCDOT has reviewed the document and determined that it does not need or want a greater level of service than provided.

During the course of the performance of Kleinfelder's services, hazardous materials may have been discovered. Kleinfelder assumes no responsibility or liability whatsoever for any claim, loss of property value, damage, or injury that results from pre-existing hazardous materials being encountered or present on the project site, or from the discovery of such hazardous materials. Nothing contained in this report should be construed or interpreted as requiring Kleinfelder to assume the status of an owner, operator, or generator, or person who arranges for disposal, transport, storage or treatment of hazardous materials within the meaning of any governmental statute, regulation or order. NCDOT is solely responsible for directing notification of all governmental agencies, and the public at large, of the existence, release, treatment or disposal of any hazardous materials observed at the project site, either before or during performance of



Kleinfelder's services. NCDOT is responsible for directing all arrangements to lawfully store, treat, recycle, dispose, or otherwise handle hazardous materials, including cuttings and samples resulting from Kleinfelder's services.



TABLES

Table 1: Soil Sample Screening Results

Date	Sample ID	Depth (ft)	FID Reading	Notes
		1	3.70	Analyzed by UVF, GC, 8260
		2	1.20	
		3	1.50	
		4	1.03	
3/6/2018	D 3830 D117 CC1	5	0.53	
3/0/2010	R-3030-F 117-331	6	1.50	
		7	0.70	
		8	0.43	
		9	0.44	
		10	0.12	
		1	1.23	
		2	0.81	
		3	0.50	
		4	0.23	
0/0/0040	D 0000 D447 000	5	0.43	
3/6/2018	R-3830-P117-SS2	6	2.18	Analyzed by UVF, GC, 8260
		7	0.80	
		8	0.50	
		9	1.15	
		10	0.63	
		1	0.44	
		2	1.12	
		3	1.00	Analyzed by UVF, GC, 8260
		4	0.79	
0/0/0040	D 0000 D447 000	5	0.54	
3/6/2018	R-3830-P117-SS3	6	1.14	
		7	0.25	
		8	0.80	
		9	0.69	
		10	0.48	
		1	1.84	Analyzed by UVF, GC, 8260
		2	1.38	
		3	1.23	
		4	0.53	
		5	1.57	
3/6/2018	R-3830-P117-SS4	6	0.76	
		7	0.87	
		8	0.63	
		9	1.65	
		10	0.81	
		1	1.50	
		2	1 00	
		3	0.73	
		4	0.72	
		5	0.63	
3/6/2018	R-3830-P117-SS5	6	4.11	Analyzed by UVF, GC 8260
		7	1.23	
		8	0.83	
		9	0.89	
		10	1.36	
		1	740	Analyzed by UVE GC 8260
3/6/2018	R-3830-P117-SS6	2	8 68	Analyzed by UVF
0.0/2010		3	0.21	
		1	1 12	Analyzed by LIVE GC 8260
3/6/2018	R-3830-P117-SS7	2	1.12	7 daiy200 by 0 v1 , 00, 0200
0.0/2010	1,00001111-001	3	0.76	
		1	1.0	Analyzed by DRO & CRO
4/20/2018	R-3830-P117-SS8	2	0.3	
7/20/2010	11-000-1 117-000	2	0.5	
		1	1.0	Analyzed by DRO & CRO
4/20/2018	R-3830-P117-990	2	0.8	Andryzed by DRO & GRO
7/20/2010	11-000-1 117-008	2	0.5	
		J	0.0	

Notes:

FID = Flame Ionization Detector
 FID readings in parts per million (ppm)
 GC = Gas Chromatography

TABLE 2: Soil Sample Analytical Summary

Parameter					Analytical	Results							
				:	Soil Sample	e Results					С	omparison Criter	ia
Sample ID	SS-1	SS-2	SS-3	SS-4	SS-5	SS6	SS6	SS7	SS8	SS9			Residential
FID Reading (ppm)	3.70	2.18	1.00	1.84	4.11	740	8.68	1.12	0.87	0.97	State Action	Soil-to-Water	Soil Cleanup
Collection Depth (ft bgs)	1	6	3	1	6	1	2	1	1	1	Limit	MSCC	
Collection Date	3/6/18	3/6/18	3/6/18	3/6/18	3/6/18	3/6/18	3/6/18	3/6/18	4/20/18	4/20/18			Levels
UVF Method													
Total Petroleum Hydrocarbons	<0.61	<0.41	<0.61	<0.59	<0.54	318.5	7	0.32	NA	NA			
Diesel Range Organics	< 0.05	<0.03	< 0.05	<0.05	<0.04	<u>216.4</u>	4.9	0.32	NA	NA	100		
Gasoline Range Organics	<0.61	<0.41	<0.61	<0.59	<0.54	<u>102.1</u>	2.1	<0.69	NA	NA	50		
BaP	<0.012	<0.008	<0.012	<0.012	<0.011	<0.17	<0.013	<0.014	NA	NA			
16 EPA PAHs	< 0.02	<0.02	<0.02	<0.02	<0.02	5.5	0.14	<0.03	NA	NA			
Total Aromatics (C10-C35)	<0.12	<0.08	<0.12	<0.12	<0.11	144.5	3	0.32	NA	NA			
Total BTEX	<0.61	<0.41	<0.61	<0.59	<0.54	<16.5	<1.3	<0.69	NA	NA			
GRO & DRO													
Diesel Range Organics	NA	NA	NA	NA	NA	NA	NA	NA	<4.8	<4.8	100		
Gasoline Range Organics	NA	NA	NA	NA	NA	NA	NA	NA	<6.4	<8.7	50		
EPA Method 8260													
Acetone	0.014 J	0.0179 J	<0.0114	0.0224 J	0.033 J	0.0335 J	NA	<0.0092	NA	NA		25	12000
2-Butanone (MEK)	<0.0026	<0.0028	<0.0033	<0.0028	0.0025 J	<0.0029	NA	<0.0027	NA	NA		17	5500
Naphtalene	0.0022 J	0.0016 J	0.0014 J	<0.0012	<0.00089	0.002 J	NA	<0.0011	NA	NA		0.16	313
Styrene	0.0299 J	<0.0018	<0.0021	<0.0018	<0.0013	<0.0018	NA	<0.0017	NA	NA		1.5	3128
Trichloroethene	0.0023 J	<0.0017	<0.0024	<0.0021	<0.0016	<0.0021	NA	<0.0019	NA	NA		0.019	4.6
Cis-1,2-Dichloroethene	< 0.0012	< 0.0014	< 0.0016	< 0.0014	< 0.0010	< 0.0014	NA	< 0.0013	NA	NA		0.35	156
Gas Chromatography Method													
Cis-1,2-Dichloroethene	ND	ND	ND	ND	ND	0.00099	NA	ND	NA	NA		0.35	156

Notes:

1) Results displayed in milligram per kilogram (mg/kg)

2) ft bgs = Feet below ground surface

3) Bold = Above Laboratory Detection Limit

4) UVF = Ultraviolet Flouresence

5) BaP = Benzo(a)pyrene

6) EPA = Environmental Protection Agency

7) PAHs = Polycyclic Aromatic Hydrocarbons

8) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

9) FID = Flame Ionization Detector

10) J = Estimated value between the method detection limit and laboratory reporting limit

11) NA = Not Analyzed

12) ND = Not Detected

11) MSCC = Maximum Soil Contaminant Concentration

11) Soil-to-Water MSCC and Residential Soil Cleanup Levels data obtained from the NCDEQ

12) Onsite Gas Chromatography (GC) analysis was provided by RedLab

13) Bold, highlighted, underlined, and italicased values are above the State Action Limit



FIGURES

BOUNDARIES AND PROPERTY:

State Line	
County Line	·
Township Line	·
City Line	
Reservation Line	· · ·
Property Line	
Existing Iron Pin	. Ç
Property Corner	*
Property Monument	. 🖸
Parcel/Sequence Number	. 🔞
Existing Fence Line	
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
Existing Wetland Boundary	
Proposed Wetland Boundary	
Existing Endangered Animal Boundary	E48
Existing Endangered Plant Boundary	
Existing Historic Property Boundary	· :#3
Known Contamination Area: Soil	·- × ×
Potential Contamination Area: Soil	
Known Contamination Area: Water	·- × ×
Potential Contamination Area: Water	
Contaminated Site: Known or Potential	XX
BUILDINGS AND OTHER CULTU	URE:
Gas Pump Vent or U/G Tank Cap	· 0
Sign	. <u> </u>
Well	. ç
Small Mine	· 🛠
Foundation	
Area Outline	·
Cemetery	·
Building	
School	
Church	·
Dam	
HYDROLOGY:	
Stream or Body of Water	
Hydro, Pool or Reservoir ————	·
Jurisdictional Stream	
Buffer Zone 1	BZ 1
Buffer Zone 2	—— BZ 2 ——
Flow Arrow	
	<

Spring

Wetland

False Sump

Proposed Lateral, Tail, Head Ditch -

RAILROADS: Standard Gauge O MLEPOST 35 **RR** Signal Milepost Simi CH Switch -RR Abandoned **RR** Dismantled RIGHT OF WAY: **Baseline** Control Point Δ Existing Right of Way Marker Existing Right of Way Line Proposed Right of Way Line Proposed Right of Way Line with Iron Pin and Cap Marker Proposed Right of Way Line with Concrete or Granite R/W Marker Proposed Control of Access Line with Concrete C/A Marker Existing Control of Access Proposed Control of Access -Existing Easement Line Proposed Temporary Construction Easement -Proposed Temporary Drainage Easement -TDE -Proposed Permanent Drainage Easement — PDF -Proposed Permanent Drainage / Utility Easement -Proposed Permanent Utility Easement — Proposed Temporary Utility Easement _____ - TUE -Proposed Aerial Utility Easement AUE-Proposed Permanent Easement with \otimes Iron Pin and Cap Marker ROADS AND RELATED FEATURES: Existing Edge of Pavement -----Existing Curb -_ **c** _ _ _ Proposed Slope Stakes Cut -___£___ Proposed Slope Stakes Fill CR Proposed Curb Ramp Existing Metal Guardrail Proposed Guardrail _____ Existing Cable Guiderail Proposed Cable Guiderail- $\mathbf{\Theta}$ Equality Symbol Pavement Removal **VEGETATION:** ନ୍ତ Single Tree 0 Single Shrub Hedge

Woods Line

 \Longrightarrow

CONVENTIONAL

Note: Not to Scale

Orchard 6 6 6 Vineyord Vineyard -**EXISTING STRUCTURES:** MAJOR: Bridge, Tunnel or Box Culvert -CONC Bridge Wing Wall, Head Wall and End Wall -MINOR: Head and End Wall — CONC H Pipe Culvert -Footbridge Drainage Box: Catch Basin, DI or JB -Paved Ditch Gutter Storm Sewer Manhole -G Storm Sewer **UTILITIES:** POWER: Existing Power Pole Proposed Power Pole Existing Joint Use Pole ¢ Proposed Joint Use Pole -Power Manhole Ð \boxtimes Power Line Tower -⊿ Power Transformer U/G Power Cable Hand Hole -H-Frame Pole -U/G Power Line LOS B (S.U.E.*) ----U/G Power Line LOS C (S.U.E.*) U/G Power Line LOS D (S.U.E.*) -**TELEPHONE:** Existing Telephone Pole Proposed Telephone Pole --0-T **"**, Telephone Cell Tower -

2

PLAN SHEET SYMBOLS

*S.U.E. = Subsurface Utility Engineering

Telephone Manhole-Telephone Pedestal U/G Telephone Cable Hand Hole -U/G Telephone Cable LOS B (S.U.E.*) ------U/G Telephone Cable LOS C (S.U.E.*) -----U/G Telephone Cable LOS D (S.U.E.*) - -U/G Telephone Conduit LOS D (S.U.E.*) ----U/G Fiber Optics Cable LOS B (S.U.E.*) ------m.m.m.m.m U/G Fiber Optics Cable LOS D (S.U.E.*)-----

STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS

WATER:	
Water Manhole	- 00
Water Meter	- 0
Water Valve	- 00
Water Hydrant	- 🔹
U/G Water Line LOS B (S.U.E*)	•- •
U/G Water Line LOS C (S.U.E*)	
U/G Water Line LOS D (S.U.E*)	
Above Ground Water Line	A/G Wate
TV·	
TV Pedestal	- C
TV Tower —	- 🛛
U/G TV Cable Hand Hole	- 5
U/G TV Cable LOS B (S.U.E.*)	1v
U/G TV Cable LOS C (S.U.E.*)	— — — — tv — ·
U/G TV Cable LOS D (S.U.E.*)	
U/G Fiber Optic Cable LOS B (S.U.E.*)	IV FO_
U/G Fiber Optic Cable LOS C (S.U.E.*)	IV F0
U/G Fiber Optic Cable LOS D (S.U.E.*)	TV F0
GAS:	
Gas Valve	- 🛇
Gas Meter	- 🔶
U/G Gas Line LOS B (S.U.E.*)	6-
U/G Gas Line LOS C (S.U.E.*)	6
U/G Gas Line LOS D (S.U.E.*)	6
Above Ground Gas Line	A/G Gos
SANITARY SEWER:	
Sanitary Sewer Manhole	- 0
Sanitary Sewer Cleanout	- 🕀
U/G Sanitary Sewer Line —————	- <u> </u>
Above Ground Sanitary Sewer	A/G Sanitary S
SS Forced Main Line LOS B (S.U.E.*)	
SS Forced Main Line LOS C (S.U.E.*)	
SS Forced Main Line LOS D (S.U.E.*)	rss
MISCELLANEOUS:	
Utility Pole	- •
Utility Pole with Base	- 0
Utility Located Object	- 0
Utility Traffic Signal Box	- 5
Utility Unknown U/G Line LOS B (S.U.E.*)	
U/G Tank; Water, Gas, Oil	-
Underground Storage Tank, Approx. Loc. —	
A/G Tank; Water, Gas, Oil	-
	- 🛥
Geoenvironmental Boring	
Geoenvironmental Boring U/G Test Hole LOS A (S.U.E.*)	- 0
Geoenvironmental Boring U/G Test Hole LOS A (S.U.E.*) Abandoned According to Utility Records	- O




	Sc	oil Sample	Analytical Result	s	Notes:			A CAR	PROJECT REFERENCE NO. R-3830-P117	SHEET NO.
	DRO	GRO	Naphthalene	Trichloroethene	 Results reporte Samples collect 	ed in mg/kg cted on March 6 and April	TREES	SOIL SAMPLE ANALYTIC	AL RESULTS	
SS1-1	<0.05	<0.61	0.0022 J	0.0023 J	3) J = Estimated and laboratory rep	concetration between met porting limit	0 40	80		
SS2-6	<0.03	<0.41	0.0016 J	<0.0017	 4) NA – Not analy 5) Italicised and u Limits 	inderlined values excced	FEET			
SS3-3	<0.05	<0.61	0.0014 J	<0.0024				2	0	
SS4-1	<0.05	<0.59	<0.0012	<0.0021	LE	GEND				
SS5-6	<0.04	<0.54	<0.00089	<0.0016	P117-SS1					
S S6-1	<u>216.4</u>	<u> 102.1</u>	0.002 J	<0.0021		Soil Boring	La .	126	DRUADVAT	-N-
SS6-2	4.9	2.1	NA	NA		Location	all a			~
SS7-1	0.32	<0.69	<0.0011	<0.0019	K R	Area of soil contamination				
SS8-1	<4.8	<6.4	NA	NA			100	P117-SS3		
SS9-1	<4.8	<8.7	NA	NA	10"	P11	7-SS2			
				17221					a second	E
	H		<u>u</u> P1	17-551						
					Pl	3554	$\left \right $ ξ	E-E-	··· / an share as	
		T. C.	Charles	R		5 -25				
ON					P117-8	S7	P117	-5853		并不能
			Sec. 1				D117 000		19 19 19 19 19 19 19 19 19 19 19 19 19 1	
					P <mark>1</mark> 17	7-SS6	P11/-330			241
				8 G.A.		P117-	559	- E - E		34. 3%
	/		C Sta	74+005		3		783		Set all a
		6- 1	POT St	a. 15+00	<u>63</u> -E	5	G	23	Reise	
A	and l	200	CT CAR		al an		1 1 130			
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			Constantes	1. 12	day -	<u>, 1</u>	902 Broadv	vay Road	A ANT	
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		10.00	1 5 9	Sec. 7 Kas		All AND FROM	and the second		1000	han its



APPENDIX A SITE PHOTOGRAPHS



View of electromagnetic survey of Parcel 117.



View of drilling on Parcel 117.

Original in Color

(PROJECT NO .:	20183507	SITE PHOTOGRAPHS	Photo
	DRAWN:	April 2018		Page
KLEINFELDER	DRAWN BY: CHECKED BY [:]	JCH MB	R-3830-P117	1 <u>1</u>
Bright People. Right Solutions. www.kleinfelder.com	FILE NAME:	mb	Sanford Lee County, NC	



APPENDIX B GEOPHYSICAL SURVEY REPORT



PYRAMID GEOPHYSICAL SERVICES (PROJECT 2018-041)

GEOPHYSICAL SURVEY

METALLIC UST INVESTIGATION: PARCEL 117 NCDOT PROJECT R-3830 (38887.1.1)

1902 BROADWAY RD., SANFORD, NC

MARCH 30, 2018

Report prepared for:

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GEOPHYSICAL INVESTIGATION REPORT Parcel 117 – 1902 Broadway Rd. Sanford, Lee County, North Carolina

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Executive Summary	. 1
Introduction	2
Field Methodology	2
Discussion of Results	3
Discussion of EM Results	3
Discussion of GPR Results	4
Summary & Conclusions	4
Limitations	. 5

Figures

Figure 1 – Parcel 117 Geophysical Survey Boundaries and Site Photographs
Figure 2 – Parcel 117 EM61 Results Contour Map
Figure 3 – Parcel 117 GPR Transect Locations and Select Images
Figure 4 - Overlay of Geophysical Survey Boundaries on NCDOT Engineering Plan

Appendices

Appendix A - GPR Transect Images

LIST OF ACRONYMS

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

EXECUTIVE SUMMARY

Project Description: Pyramid Environmental conducted a geophysical investigation for Kleinfelder at Parcel 117, located at 1902 Broadway Rd., in Sanford, NC. The survey was part of a North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) investigation (NCDOT Project R-3830). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from February 16-22, 2018, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

Geophysical Results: The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. A total of four EM anomalies were identified. GPR was performed around vehicles and a trailer due to metallic interference observed in the EM data. GPR did not record evidence of large buried structures such as USTs. Evidence of possible utilities or conduits was observed in the vicinity of the trailer. Collectively, the geophysical data <u>did not record any evidence of metallic USTs at Parcel 117</u>.

INTRODUCTION

Pyramid Environmental conducted a geophysical investigation for Kleinfelder at Parcel 117, located at 1902 Broadway Rd., in Sanford, NC. The survey was part of a North Carolina Department of Transportation (NCDOT) Right-of-Way (ROW) investigation (NCDOT Project R-3830). The survey was designed to extend from the existing edge of pavement into the proposed ROW and/or easements, whichever distance was greater. Conducted from February 16-22, 2018, the geophysical investigation was performed to determine if unknown, metallic underground storage tanks (USTs) were present beneath the survey area.

The site included a residential building surrounded by an agricultural field, and dirt, gravel, and grass surfaces. An aerial photograph showing the survey area boundaries and ground-level photographs are shown in **Figure 1**.

FIELD METHODOLOGY

The geophysical investigation consisted of electromagnetic (EM) induction-metal detection and ground penetrating radar (GPR) surveys. Pyramid collected the EM data using a Geonics EM61 metal detector integrated with a Trimble AG-114 GPS antenna. The integrated GPS system allows the location of the instrument to be recorded in real-time during data collection, resulting in an EM data set that is geo-referenced and can be overlain on aerial photographs and CADD drawings. A boundary grid was established around the perimeter of the site with marks every 10 feet to maintain orientation of the instrument throughout the survey and assure complete coverage of the area.

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

computer and reviewed in the field and office using the Geonics NAV61 and Surfer for Windows Version 15.0 software programs.

GPR data were acquired across select EM anomalies on February 22, 2018, using a Geophysical Survey Systems, Inc. (GSSI) UtilityScan DF unit equipped with a dual frequency 300/800 MHz antenna. Data were collected both in reconnaissance fashion as well as along formal transect lines across EM features. The GPR data were viewed in real-time using a vertical scan of 512 samples, at a rate of 48 scans per second. GPR data were viewed down to a maximum depth of approximately 6 feet, based on dielectric constants calculated by the DF unit in the field during the reconnaissance scans. GPR transects across specific anomalies were saved to the hard drive of the DF unit for post-processing and figure generation.

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

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

DISCUSSION OF RESULTS

Discussion of EM Results

A contour plot of the EM61 results obtained across the survey area at the property is presented in **Figure 2**. Each EM anomaly is numbered for reference in the figure. The following table presents the list of EM anomalies and the cause of the metallic response, if known:

Metallic Anomaly #	Cause of Anomaly	Investigated with GPR
1	Vehicles	Q
2	Reinforced Concrete Pipe	
3	Hydrant/Utilities	
4	Trailer	Ø

LIST OF METALLIC ANOMALIES IDENTIFIED BY EM SURVEY

The majority of the EM anomalies were directly attributed to visible cultural features at the ground surface, including vehicles, a reinforced concrete pipe, a hydrant, utilities and a trailer. GPR was performed around the vehicles and trailer due to the metallic interference observed in the EM data.

Discussion of GPR Results

Figure 3 presents the locations of the formal GPR transects performed at the property, as well as select transect images. All of the GPR transect images are included in **Appendix A**. A total of nine GPR transects were performed at the property. GPR Transects 1-4 were performed around the vehicles (Anomaly 1) and did not record any significant buried structures. GPR Transects 5-9 were performed around the trailer (Anomaly 4) and recorded isolated hyperbolic reflectors consistent with buried utilities or conduits. No evidence of larger structures such as USTs was observed.

Collectively, the geophysical data <u>did not record any evidence of metallic USTs at Parcel</u> <u>117</u>. **Figure 4** provides an overlay of the geophysical survey onto the NCDOT MicroStation engineering plans for reference.

SUMMARY & CONCLUSIONS

Pyramid's evaluation of the EM61 and GPR data collected at Parcel 117 in Sanford, North Carolina, provides the following summary and conclusions:

- The EM61 and GPR surveys provided reliable results for the detection of metallic USTs within the accessible portions of the geophysical survey area.
- The majority of the EM anomalies were directly attributed to visible cultural features.
- GPR was performed around vehicles and a trailer due to metallic interference observed in the EM data.
- GPR did not record evidence of large buried structures such as USTs. Evidence of possible utilities or conduits was observed in the vicinity of the trailer.
- Collectively, the geophysical data <u>did not record any evidence of metallic USTs at</u> <u>Parcel 117</u>.

LIMITATIONS

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

NÎ



APPROXIMATE BOUNDARIES OF GEOPHYSICAL SURVEY AREA

NC STATE PLANE, EASTING (NAD83, FEET)



View of Survey Area (Facing Approximately West)



View of Survey Area (Facing Approximately East)

TITLE PARCEL 117 - GEOPHYSICAL SURVEY BOUNDARIES AND SITE PHOTOGRAPHS									
PROJECT PARCEL 117 SANFORD, NORTH CAROLINA NCDOT PROJECT R-3830									
503 INDUSTRIAL AVENUE GREENSBORO, NC 27460 (336) 335-3174 (p) (336) 691-0648 (f) License # C1251 Eng. / License # C257 Geol									
DATE	2/22/2018	CLIENT KLEINFELDER							
PYRAMID PROJECT #:	2018-041	FIGURE 1							

NÎ **EM61 METAL DETECTION RESULTS** 624000 623900-(3) EM RESPONSES DUE TO HYDRANT/UTILITIES (2) EM RESPONSE DUE TO REINFORCED CONCRETE PIPE NC STATE PLANE, NORTHING (NAD83, FEET) 623800-(1) EM RESPONSES DUE TO VEHICLES 623700-623600-(4) EM RESPONSE DUE TO TRAILER 623500-623400-Google Earth 2018 Europa Technologi 623300-300 ft 2018 Good 1971300 1971900 1971400 1971500 1971600 1971700 1971800 1972000 1972100 1972200 1972300 NC STATE PLANE, EASTING (NAD83, FEET) NUMBERS IN BLUE (x) CORRESPOND TO EM ANOMALY TABLE IN REPORT

NO EVIDENCE OF UNKNOWN METALLIC USTs OBSERVED.

The contour plot shows the differential results of the EM61 instrument in millivolts (mV). The differential results focus on larger metallic objects such as USTs and drums. The EM61 data were collected on February 16, 2018, using a Geonics EM61 instrument. Verification GPR data were collected using a GSSI UtilityScan DF instrument with a dual frequency 300/800 MHz antenna on February 22, 2018.





GPR TRANSECT 1 (T1)

STRUCTURES

GPR TRANSECT 5 (T5)

STRUCTURES 0.000000

LOCATIONS OF GPR TRANSECTS



GPR TRANSECT 7 (T7)



GPR TRANSECT 9 (T9)

NÎ

TITLE									
PARCEL 117 - GPR TRANSECT LOCATIONS AND SELECT IMAGES									
PROJECT	DJECT PARCEL 117 SANFORD, NORTH CAROLINA NCDOT PROJECT R-3830								
GEOP	YRAMID HYSICS	(3 Licens	503 INDUSTRIAL AVENUE GREENSBORO, NC 27460 36) 335-3174 (p) (336) 691-0648 (f) e # C1251 Eng. / License # C257 Geology						
DATE	3/7/2018		CLIENT KLEINFELDER						
PYRAMID PROJECT #:	2018-041		FIGURE 3						



LEGEND

EXISTING ROW
 EXISTING PROPERTY BOUNDARY
 PROPOSED ROW LINE
 TEMPORARY CONSTRUCTION EASEMENT
 PDE PROPOSED PERMANENT DRAINAGE
 PUE PROPOSED PERMANENT UTILITY
 PROPOSED SS CUT LINE
 PROPOSED SS FILL LINE

GEOPHYSICAL SURVEY AREA



OVERLAY OF GEOPHYSICAL SURVEY BOUNDARIES ON NCDOT ENGINEERING PLANS							
PROJECT PARCEL 117 SANFORD, NORTH CAROLINA NCDOT PROJECT R-3830							
GEOPHYSICS 33 Licer	503 INDUSTRIAL AVENUE GREENSBORO, NC 27406 6.335.3174 (p) 336.691.0648 (f) ise # C1251 Eng. / #C257 Geology						
DATE: 03-13-2018	REVISION NO. 0						
PYRAMID PROJECT NO. 2018-041	FIGURE NO. 4						

Appendix A – GPR Transect Images



Transect 1



Transect 2



Transect 3



Transect 4



Transect 5



Transect 6



Transect 7



Transect 8



Transect 9



Transect 10



APPENDIX C BORING LOGS



.. В≺ 12:06 PM 04/30/2018 PLOTTED:

OFFICE FILTER: RALEIGH

E:KLF_STANDARD_GINT_LIBRARY_2017.GLB [KLF_ENVIRONMENTAL LOG] PROJECT NUMBER: 20183507.001A gINT FILE: KIf_gint_master_2017 gINT TEMPLATE:

D	Date Begin - End:		: 3/06/2	3/06/2018				Drilling Company: Quantex BORIN				NG LOG P117-SS2		
L	Logged By:		J. Hol	J. Hollinger			Drill Crew: JD Barker							
н	orVer	t. Da	ntum	: Not Av	vailable	e		Drilling Equipment: 6620DT GeoPro			oProbe	robe		
P	lunge:			-90 de	grees			Dri	Drilling Method: See Drilling Method Column					
w	leather	:		Rain				Bo	re Diameter:	2 in. O.D.				
									FIE	ELD EXPLORATI	ON			
	th (feet)	ng Method	Iple Type	ple Number	overy =No Recovery)	/ FID (ppmv)	ohical Log				Northing: 623684.1751 Easting: 1971441.8598 Surface Condition: Grass			
	Dept	Drilli	Sam	Sam	Recc (NR=	PID	Grap				Lithologic Description			
				1	100%	1.23	<u>\\</u> 1/ \\	TOPS	OIL					
	-	Hand Auger		2	100%	0.81		Sandy	SILT : tan/orange					
	-			3	100%	0.50								
	-	_		4	100%	0.23								
	5-	_		5	100%	0.43								
	-	h Sleeves		6 (UVF, GC, 8260)	100%	2.18								
	-	Direct Pus		7	100%	0.80								
	-			8	100%	0.50		SAND	and GRAVEL: coarse	-grained				
	-	_		9	100%	1.15		SILT: 1	tan					
	10-		Ц	10	100%	0.63								
	-	-	The	borehole was	termina	ited at a	approx	imately 1	ately 10 ft. below ground surface. Groundwater was not observed during drilling or after completion. <u>GENERAL NOTES</u> The boring was backfilled with excavated material on March 06, 201				fter completion. on March 06, 2018.	
	-													
	-													
	15-	_												
	-	-												
	-	-												
	-	_												
	-	-												
1	P		1			Q			PROJECT NO.: 201 DRAWN BY:	183507 JCH	BORING LOG F	P117-SS2		
(K		E	INF Bright Peo	E E A	L L	DE	R tions.	CHECKED BY: DATE: 4/24 REVISED:	MJB 6/2018 -	R-3830 WBS 38887 Sanford, N	7.1.1 NC		

gINT FILE: Kft gint master_2017 PROJECT NUMBER: 20183507.001A gINT TEMPLATE: E:KLF_STANDARD_GINT_LIBRARY_2017.GLB_[KLF_ENVIRONMENTAL LOG]

Date Begin - End:		: 3/06/2	3/06/2018				Drilling Company: Quantex					NG LOG P117-SS3
Logged By	J. Hol	J. Hollinger			Drill Crew: JD Barker			arker	l			
HorVert.	Datum	: Not A	vailable	е		Drill	Drilling Equipment: 6620DT GeoProbe					
Plunge:		-90 de	arees			Drill	ina Method:	See D	rilling Method Column			
Weather:		Rain	3			Bore	e Diameter:	2 in.	 O.D.			
								FIELD EXP	LORATION			
		<u>ب</u>	2	$\widehat{}$								
th (feet)	ng Metnod Iple Type	iple Numbe	overy =No Recover	/ FID (ppm/	ohical Log				Northing: 623 Easting: 1971 Surface Conditio	698.7730 1543.5222 on: Bare Ear	th	
Dep	Sam	Sam	Rec(NR=	DID	Grap				Lithologic De	escription		
					<u>N1,</u>	TOPSO	IL			•		
		1	100%	0.44		SAND: 0	coarse-grained, ta	an				
	Hand Auge	2	100%	1.12		Silty CL	AY: orange/red					
	1	3 (UVF.	100%	1.00								
+		GC,										
-		4	100%	0.79								
5-		5	100%	0.54								
	Sleeves	6	100%	1.14								
	ect Push	7	100%	0.25								
i		8	100%	0.80								
						Silty SA	ND: orange					
		9	100%	0.69								
10-		10	100%	0.48		Silty SA	ND: red					
-	The	borehole was	termina	ited at a	approx	imately 10	ft. below ground s	urface.	<u>GROUNDWA</u> Groundwater <u>GENERAL NO</u> The boring wa	<u>TER LEVE</u> was not ob <u>DTES:</u> as backfilled	L INFORMATION: served during drilling or a d with excavated material	fter completion. on March 06, 2018.
-												
15-												
1												
-												
							PROJECT NO .:	20183507	BORING		2117-883	
							DRAWN BY:	јсн	Donnie			
K	F	INIE	F	1 1	TE	P	CHECKED BY	MIR				
		Bright Peo	ople. R	ight !	Solut	ions.		4/26/2018	WE S	R-3830 3S 38887 Sanford, N	′.1.1 NC	
							REVISED:	-				

PLOTTED: 04/30/2018 12:06 PM BY: CHollinger

OFFICE FILTER: RALEIGH

gINT FILE: Kft gint master_2017 PROJECT NUMBER: 20183507.001A gINT TEMPLATE: E:KLF_STANDARD_GINT_LIBRARY_2017.GLB_[KLF_ENVIRONMENTAL LOG]



Date Beg	gin -	End	: 3/06/2	018			Drilli	ing Company:	Quantex		BORI	NG LOG P117-SS5
Logged	By:		J. Hol	inger			Drill	Crew:	JD Barker			
HorVer	t. Da	atum	: Not Av	vailable	Э		Drilli	ing Equipment:	6620DT Ge	oProbe		
Plunge:			-90 de	grees			Drilli	ing Method:	See Drilling M	ethod Column		
Weather	:		Rain				Bore	e Diameter:	2 in. O.D.			
								FI	ELD EXPLORAT	ON		
h (feet)	ng Method	ple Type	ple Number	wery No Recovery)	/ FID (ppmv)	hical Log				Northing: 623648.2741 Easting: 1971465.7180 Surface Condition: Bare Ea	ırth	
Dept	Drilli	Sam	Sam	Reco (NR=	PID	Grap				Lithologic Description		
						<u>N7</u> ,		IL				/
	iger		1	100%	1.50		SAND: C	coarse-grained, tan				
	and Au		2	100%	1.00							
	Ĩ		3	100%	0.73		Silty SA	ND: red/orange				
.			4	100%	0.72							
5-			5	100%	0.63							
	Sleeves		6 (UVF, GC,	100%	4.11							
	Direct Push		0200) 7	100%	1.23		Clayey	SAND: gray/orange				
			8	100%	0.83		Sandy (
	_		9	100%	0.89		oundy c					
10-			10	100%	1.36							
	-	The	borehole was	termina	ited at a	approx	imately 10	ft. below ground surfa	ace.	GROUNDWATER LEVE Groundwater was not ol GENERAL NOTES: The boring was backfille	EL INFORMATION: oserved during drilling or a ed with excavated material	fter completion. on March 06, 2018.
15-												
C	-	1	\	d.	Ó			PROJECT NO.: 20 DRAWN BY:	183507 JCH	BORING LOG	P117-SS5	
K		E	Bright Peo	Dele. R	L C	DE	ions.	CHECKED BY: DATE: 4/2 REVISED:	MJB 6/2018 -	R-3830 WBS 3888 Sanford,) 7.1.1 NC	

llinger	Date Beg	in -	End	3/06/2	018			Drilling Company:	Quantex		BORI	NG LOG P117-SS6
СНо	Logged E	By:		J. Holl	inger			Drill Crew:	JD Barker			
A BY:	HorVert	. Da	tum	Not Av	/ailable	e		Drilling Equipment:	Hand Auger	r		
06 PN	Plunge:			-90 de	grees			Drilling Method:	See Drilling Me	ethod Column		
3 12:(Weather:			Rain				Bore Diameter:	2 in. O.D.			
0/2018					-	1		FIE	LD EXPLORATI	ON		
PLOTTED: 04/30	Depth (feet)	Drilling Method	Sample Type	Sample Number	Recovery NR=No Recovery)	(vmqq) [] / EID	Graphical Log		S	Northing: 623645.4906 Easting: 1971439.3914 Surface Condition: Bare Ear	rth	
ŀ			0,		E C		Ŭ	SAND: tan, dry, Heavy petrole	eum staining at c	one foot		
	-	Auger		1 (UVF, 8260)	100%	740						
	-	Hand		2 (UVF)	100%	8.68						
	-			3	100%	0.21						
	-		The I	oorehole was	termina	ited at a	approxi	imately 3 ft. below ground surface	9.	GROUNDWATER LEVE Groundwater was not ob GENERAL NOTES: The boring was backfilled	<u>LINFORMATION:</u> served during drilling or a d with excavated material	fter completion. on March 06, 2018.
	-											
	-											
т	-											
RALEIG	- 10-											
ICE FILTE	-											
OFF	-											
ITAL LOG]	-											
3507.001A VIRONMEN	-											
BER: 2018 LKLF_EN	15											
ECT NUMI 017.GLB	-											
PROJ	-											
RD_GINT_LI	-											
ter_2017 STANDAF				134				PROJECT NO.: 201	83507	BORING LOG F	P117-SS6	
E:KLF	1		1	1				DRAWN BY:	ЈСН			
_E: KIf_gint MPLATE: E	K	L	E	INF Bright Peo	EI ple. R		DE	ions. CHECKED BY: DATE: 4/26	MJB	R-3830 WBS 38887	7.1.1	
gINT FIL gINT TE.	0	1	1			2		REVISED:	-	Sanford, N	NC	

4/30/2018 12:06 PM BY: CHc	Logged E HorVert Plunge: Weather:	Зу: . Da	tum	<u>J. Holl</u> Not Av -90 de	linger vailable	e		Drill Crew:	JD Barker									
4/30/2018 12:06 PM BY:	HorVert Plunge: Weather:	. Da	tum	: <u>Not Av</u> -90 de	vailable	е												
4/30/2018 12:06 PN	Plunge: Weather:			-90 de	HorVert. Datum: Not Available D				Drilling Equipment: Hand Auger									
4/30/2018 12:0	Weather:			Plunge:90 degrees					See Drilling Method Column									
1/30/2018				Rain				Bore Diameter:	2 in. O.D.									
1/30								FIE	LD EXPLORATION									
PLOTTED: 04	epth (feet)	rilling Method	ample Type	ample Number	ecovery IR=No Recovery)	D / FID (ppmv)	raphical Log		Northing: 623645.5379 Easting: 1971429.8702 Surface Condition: Bare Earth									
Ļ	ă	Ď	တိ	Š	Ϋ́	P	Ū		Lithologic Des	cription								
	-	Auger		1 (UVF)	100%	1.12		SAND: tan, dry										
	-	Hand		2	100%	1.01												
	-			3	100%	0.76												
	- 5—		The	borehole was	termina	ated at a	approx	imately 3 ft. below ground surface	GROUNDWATE Groundwater wa <u>GENERAL NOT</u> The boring was	ER LEVEL INFORMATION: as not observed during drilling or after completion. ES: backfilled with excavated material on March 06, 2018.								
	-																	
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RALEIGH	-																	
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07.001A RONMENT	-																	
R: 201835 KLF_ENVIF	15—																	
7.GLB L	_																	
PROJEC	-																	
GINT_LIBF	-																	
2017 -ANDARD_			_						92507 -									
nt_master_ E:KLF_ST	1		1					DRAWN BY:	JCH BORING L	LOG P117-SS7								
NT FILE: KIf_gir NT TEMPLATE:	K	L	E	Bright Peo	El ople. R	L L Right	DE	ions. CHECKED BY: DATE: 4/26 REVISED:	MJB F V2018 WBS -	R-3830 3 38887.1.1 nford, NC								

llinger	Date Beg	jin -	End	l:4/20/2	018			Drilling Company:	Kleinfelder		BORI	NG LOG P117-SS8				
СНо	Logged E	By:		J. Holl	inger			Drill Crew:	J. Hollinger							
BY:	HorVert	. Da	tum	: Not Av	vailable	e		Drilling Equipment:	Hand Auger							
06 PM	Plunge:			-90 de	grees			Drilling Method:	See Drilling Method Column	n						
3 12:0	Weather:			Cloud	у			Bore Diameter:	2 in. O.D.							
/2018								FIE	LD EXPLORATION							
PLOTTED: 04/30	th (feet)	ing Method	Iple Type	nple Number	overy =No Recovery)	/ FID (ppmv)	phical Log		Northing: 623644.9014 Easting: 1971452.3556 Surface Condition: Bare Earth							
	Dep	Drilli	San	Sam	Rec((NR	PID	Gra		Lithologic	Description						
	_	Auger		1 (DRO & GRO)	100%	1.0		SAND: tan, dry								
	_	land /		2	100%	0.3										
		-			1000/											
	-			3	100%	0.8										
	_		The	borehole was	termina	ited at a	approx	imately 3 ft. below ground surface	e. <u>GROUNDV</u> Groundwal <u>GENERAL</u> The boring	<u>WATER LEVE</u> ter was not ob <u>NOTES:</u> was backfille	EL INFORMATION: oserved during drilling or a ed with excavated material	fter completion. on April 20, 2018.				
	5—															
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ter_2(1		-	1.5				PROJECT NO.: 201	BORIN	NG LOG I	P117-SS8					
t_mas E:KLF	1							DRAWN BY:	JCH							
lf_gim ATE: I	K	L	E	INF	E	LC	DE	CHECKED BY:	МЈВ	R-3830)					
LE: K EMPL/	1			Bright Peo	ple. R	ight !	Solut	ions. DATE: 4/20	5/2018	WBS 38887	7.1.1					
INT FI INT TE		-	1					REVISED:	-	Santord, I	NG					
סס									1			1				

llinger	Date Beg	in -	End	: 4/20/2	018			Drilling Company:	Kleinfelder		BORI	NG LOG P117-SS9
СНо	Logged E	By:		J. Holl	inger			Drill Crew:	J. Hollinger			
BY:	HorVert	. Da	tum	: Not Av	/ailable	Э		Drilling Equipment:	Hand Auger			
7 PM	Plunge:			-90 de	grees			Drilling Method:	See Drilling Me	ethod Column		
12:0	Weather:			Cloudy	y			Bore Diameter:	2 in. O.D.			
2018								FIE	LD EXPLORATIO	ON		
PLOTTED: 04/30/	epth (feet)	rilling Method	ample Type	ample Number	ecovery IR=No Recovery)	ID / FID (ppmv)	raphical Log		S	Northing: 623632.9901 Easting: 1971439.5525 Surface Condition: Bare Ea	rth	
	ă	ā	ő	ő	₽Z	Ы	Ū			Lithologic Description		
	-	Hand Auger		1 (GRO, DRO) 2	100% 100%	1.2 0.8		Sand. Lan, Ory				
				3	100%	0.5						
	- 5 -		The	borehole was	termina	ted at a	approx	imately 3 ft. below ground surface	3.	GROUNDWATER LEVE Groundwater was not ob <u>GENERAL NOTES</u> The boring was backfille	L INFORMATION: served during drilling or a d with excavated material	fter completion. on April 20, 2018.
NUMBER: 20183507,001A OFFICE FILTER: RALEIGH GLB _ [KLF_ENVIRONMENTAL LOG]	- 10 - - 15 -											
IT FILE: KIf_gint_master_2017 PROJECT IT TEMPLATE: E:KLF_STANDARD_GINT_LIBRARY_2017.	K	TL	E	TINF Bright Peo	E I ople. R	L L ight !	DE	PROJECT NO.: 201 DRAWN BY: CHECKED BY: DATE: 4/20 REVISED:	83507 JCH MJB v/2018	BORING LOG F R-3830 WBS 38887 Sanford, N	P117-SS9 7.1.1 NC	



APPENDIX D ANALYTICAL REPORT AND GRAPHS

Q	ED			E				B					<u>QROS</u>
				Hydroca	ardon An	ialysis R	esuits						
Client: Address:	Kleinfelder 3200 Gateway Centre Blvd Morrisville, NC								Sar Sample Sampl	mples es extr es ana	taken acted lysed		Tuesday, March 6, 2018 Tuesday, March 6, 2018 Tuesday, March 6, 2018
Contact:	Michael Burns									Оре	erator		J. Joseph Hodge
Project:	R3830												
													U00902
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	a	% Ratios	5	HC Fingerprint Match
							. ,			C5 - C10	C10 - C18	C18	
S	R3830-P117-SS1-1 (11:15)	24.3	<0.61	<0.61	< 0.05	<0.61	<0.12	<0.02	<0.012	0	0	0	Residual HC,(OCR)
S	R3830-P117-SS2-6 (11:30)	16.3	<0.41	<0.41	< 0.03	<0.41	<0.08	<0.02	<0.008	0	0	0	PHC not detected,(OCR)
S	R3830-P117-SS3-3 (12:00)	24.5	<0.61	<0.61	<0.05	<0.61	<0.12	<0.02	<0.012	0	0	0	Residual HC,(OCR)
S	R3830-P117-SS6-1	330.0	<16.5	102.1	216.4	318.5	144.5	5.5	<0.17	45.9	53.4	0.6	Deg.Light.Fuel 57.1%,(FCM)
	Initial (alibrator	OC check	OK					Einal EC		Chack	OK	103.6 %
		andrator		OIX					i mari c		CHEEK	OIX	100.0 //
Concentratio	on values in mg/kg for soil samples and mc	/L for water	samples. Sc	oil values unc	orrected for m	loisture or sto	ne content. Fir	igerprints p	rovide a tent	ative hyd	drocarbo	n identif	fication.
Abbreviatior	ns :- FCM = Results calculated using Fund	amental Cali	bration Mod	de : % = confi	dence of hydro	ocarbon identi	ification : (PFN	1) = Poor Fi	ngerprint Ma	atch : (T)	= Turbid	l : (P) =	Particulate detected
B = Blank D	rift : (SBS)/(LBS) = Site Specific or Library	Background	Subtraction	applied to rea	sult : (BO) = E	3ackground O	rganics detecte	ed : (OCR)	= Outside ca	al range :	: (M) = M	lodifed I	Result.
% Ratios es	timated aromatic carbon number proportior	ns : HC = Hy	drocarbon :	PHC = Petrol	ieum HC : FP	= Fingerprint	only. Dat	a generate	d by HC-1 A	Analyser			



Q	ED			E				B stics					QROS	
				Hydroca	arbon An	alysis R	esults							
Client: Address:	Kleinfelder 3200 Gateway Centre Blvd Morrisville, NC						Sar Sample Sample	nples es extr es ana	taken acted lysed		Tuesday, March 6, 2018 Tuesday, March 6, 2018 Tuesday, March 6, 2018			
Contact:	Michael Burns									Оре	erator		J. Joseph Hodge	
Project:	R3830													
													U00902	
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	0	% Ratios	6	HC Fingerprint Match	
							· · /			C5 - C10	C10 - C18	C18		
S	R3830-P117-SS4-1 (12:15)	23.4	<0.59	<0.59	<0.05	<0.59	<0.12	<0.02	<0.012	0	0	0	PHC not detected,(OCR)	
S	R3830-P117-SS5-6 (12:30)	21.7	<0.54	<0.54	<0.04	<0.54	<0.11	<0.02	<0.011	0	0	0	PHC not detected,(OCR)	
S	R3830-P117-SS6-2	26.3	<1.3	2.1	4.9	7	3	0.14	<0.013	46.2	53.2	0.6	V.Deg.Diesel 76.2%,(FCM)	
S	R3830-P117-SS7-1	27.7	<0.69	<0.69	0.32	0.32	0.32	<0.03	<0.014	0	97.4	2.3	Residual HC,(OCR)	
	Initial Ca	alibrator (QC check	OK					Final FC	CM QC	Check	OK	98.9 %	
Concentration Abbreviation B = Blank D % Ratios est	on values in mg/kg for soil samples and mg/ is :- FCM = Results calculated using Funda rift : (SBS)/(LBS) = Site Specific or Library E timated aromatic carbon number proportion	L for water s mental Cali Background s : HC = Hye	samples. So bration Mod Subtraction drocarbon :	il values unco e : % = confic applied to res PHC = Petrol	prrected for m dence of hydro sult : (BO) = B eum HC : FP	oisture or sto ocarbon identi Background O = Fingerprint	ne content. Fin ification : (PFM rganics detecte only. Data	gerprints pr) = Poor Fin ed : (OCR) : a generate	rovide a tent ngerprint Ma = Outside ca d by HC-1 A	ative hyc atch : (T) al range : Analyser	drocarbo = Turbic : (M) = N	n identif d : (P) = lodifed f	ication. Particulate detected Result.	




Dilution = 8.16

Client: KLEINFELDER Sample ID: R3830-P117-SS-1-1 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	-	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 6.78

Client: KLEINFELDER Sample ID: R3830-P117-SS-2-6 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	_	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 8.00

Client: KLEINFELDER Sample ID: R3830-P117-SS-3-3 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	-	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 7.27

Client: KLEINFELDER Sample ID: R3830-P117-SS-4-1 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	-	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 8.00

Client: KLEINFELDER Sample ID: R3830-P117-SS-5-6 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	-	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 8.16

Client: KLEINFELDER Sample ID: R3830-P117-SS-6-1 Project Reference: R3830

Sample Taken: 02/06/18 Sample Extracted: 02/06/18 Sample Analyzed: 02/06/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
1	Cis-1,2-Dichloroethene	56.67	0.987436
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





Dilution = 7.27

Client: KLEINFELDER Sample ID: R3830-P117-SS-7-1 Project Reference: R3830

Sample Taken: 02/07/18 Sample Extracted: 02/07/18 Sample Analyzed: 02/07/18

Peak	Analyte Name	Time	Concentration (µg/Kg)
-	Vinyl Chloride	-	ND
-	1,1-Dichloroethene	-	ND
-	Trans-1,2-Dichloroethene	-	ND
-	Cis-1,2-Dichloroethene	-	ND
-	Trichloroethylene (TCE)	-	ND
-	Tetrachloroethylene (PCE)	-	ND





March 13, 2018

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

RE: Project: R3830_WBS38887.1.1 Pace Project No.: 92375960

Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on March 07, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

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

Sincerely,

Figle

Taylor Ezell taylor.ezell@pacelabs.com (704)875-9092 Project Manager

Enclosures

cc: Michael Burns, Kleinfelder Chris Hollinger, Kleinfelder





CERTIFICATIONS

Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Charlotte Certification IDs

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221



SAMPLE SUMMARY

Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Lab ID	Sample ID	Matrix	Date Collected	Date Received
92375960001		Solid	03/06/18 11:15	03/07/18 14:00
92375960002	R3830_P117_552_6	Solid	03/06/18 11:30	03/07/18 14:00
92375960003	R3830_P117_553_3	Solid	03/06/18 12:00	03/07/18 14:00
92375960004	R3830_P117_554_1	Solid	03/06/18 12:15	03/07/18 14:00
92375960005	R3830_P117_555_6	Solid	03/06/18 12:30	03/07/18 14:00
92375960006	R3830_P117_556_1	Solid	03/06/18 13:30	03/07/18 14:00
92375960007	R3830_P117_557_1	Solid	03/06/18 14:15	03/07/18 14:00



SAMPLE ANALYTE COUNT

 Project:
 R3830_WBS38887.1.1

 Pace Project No.:
 92375960

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92375960001		EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960002	R3830_P117_552_6	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960003	R3830_P117_553_3	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960004	R3830_P117_554_1	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960005	R3830_P117_555_6	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960006	R3830_P117_556_1	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92375960007	R3830_P117_557_1	EPA 8260	DLK	70	PASI-C
		ASTM D2974-87	KDF	1	PASI-C



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_551_1	Lab ID: 92375960001	Collected: 03/06/18 11:15	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for pe	ercent moisture, sample siz	e and any dilutions.	

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Acetone	14.0J	ug/kg	88.3	8.8	1		03/08/18 21:36	67-64-1	M1
Benzene	ND	ug/kg	4.4	1.4	1		03/08/18 21:36	71-43-2	
Bromobenzene	ND	ug/kg	4.4	1.8	1		03/08/18 21:36	108-86-1	
Bromochloromethane	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	74-97-5	
Bromodichloromethane	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	75-27-4	
Bromoform	ND	ug/kg	4.4	2.0	1		03/08/18 21:36	75-25-2	
Bromomethane	ND	ug/kg	8.8	2.2	1		03/08/18 21:36	74-83-9	
2-Butanone (MEK)	ND	ug/kg	88.3	2.6	1		03/08/18 21:36	78-93-3	
n-Butylbenzene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	104-51-8	
sec-Butylbenzene	ND	ug/kg	4.4	1.4	1		03/08/18 21:36	135-98-8	
tert-Butylbenzene	ND	ug/kg	4.4	1.8	1		03/08/18 21:36	98-06-6	
Carbon tetrachloride	ND	ug/kg	4.4	2.3	1		03/08/18 21:36	56-23-5	
Chlorobenzene	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	108-90-7	
Chloroethane	ND	ug/kg	8.8	2.1	1		03/08/18 21:36	75-00-3	
Chloroform	ND	ug/kg	4.4	1.4	1		03/08/18 21:36	67-66-3	
Chloromethane	ND	ug/kg	8.8	2.1	1		03/08/18 21:36	74-87-3	M1
2-Chlorotoluene	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	95-49-8	
4-Chlorotoluene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/kg	4.4	3.2	1		03/08/18 21:36	96-12-8	
Dibromochloromethane	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	106-93-4	
Dibromomethane	ND	ug/kg	4.4	2.2	1		03/08/18 21:36	74-95-3	
1,2-Dichlorobenzene	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	95-50-1	
1,3-Dichlorobenzene	ND	ug/kg	4.4	1.8	1		03/08/18 21:36	541-73-1	
1,4-Dichlorobenzene	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	8.8	3.2	1		03/08/18 21:36	75-71-8	
1,1-Dichloroethane	ND	ug/kg	4.4	1.3	1		03/08/18 21:36	75-34-3	
1,2-Dichloroethane	ND	ug/kg	4.4	1.9	1		03/08/18 21:36	107-06-2	
1,1-Dichloroethene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	75-35-4	
cis-1,2-Dichloroethene	ND	ug/kg	4.4	1.2	1		03/08/18 21:36	156-59-2	
trans-1,2-Dichloroethene	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	156-60-5	
1,2-Dichloropropane	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	78-87-5	
1,3-Dichloropropane	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	142-28-9	
2,2-Dichloropropane	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	594-20-7	
1,1-Dichloropropene	ND	ug/kg	4.4	1.3	1		03/08/18 21:36	563-58-6	
cis-1,3-Dichloropropene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/kg	4.4	1.3	1		03/08/18 21:36	10061-02-6	
Diisopropyl ether	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	108-20-3	
Ethylbenzene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/kg	4.4	1.8	1		03/08/18 21:36	87-68-3	
2-Hexanone	ND	ug/kg	44.1	3.4	1		03/08/18 21:36	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	98-82-8	
p-Isopropyltoluene	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	99-87-6	
Methylene Chloride	ND	ug/kg	17.7	2.6	1		03/08/18 21:36	75-09-2	M1
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	44.1	3.3	1		03/08/18 21:36	108-10-1	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

 Sample:
 R3830_P117_551_1
 Lab ID:
 92375960001
 Collected:
 03/06/18 11:15
 Received:
 03/07/18 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Matrix:
 Solid

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP/	A 8260						
Methyl-tert-butyl ether	ND	ug/kg	4.4	1.3	1		03/08/18 21:36	1634-04-4	
Naphthalene	2.2J	ug/kg	4.4	1.1	1		03/08/18 21:36	91-20-3	
n-Propylbenzene	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	103-65-1	
Styrene	29.9	ug/kg	4.4	1.6	1		03/08/18 21:36	100-42-5	M1
1,1,1,2-Tetrachloroethane	ND	ug/kg	4.4	1.9	1		03/08/18 21:36	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	79-34-5	
Tetrachloroethene	ND	ug/kg	4.4	1.5	1		03/08/18 21:36	127-18-4	
Toluene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	4.4	1.9	1		03/08/18 21:36	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	4.4	1.4	1		03/08/18 21:36	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	4.4	1.9	1		03/08/18 21:36	79-00-5	
Trichloroethene	2.3J	ug/kg	4.4	1.9	1		03/08/18 21:36	79-01-6	
Trichlorofluoromethane	ND	ug/kg	4.4	1.9	1		03/08/18 21:36	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	4.4	1.4	1		03/08/18 21:36	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	4.4	1.8	1		03/08/18 21:36	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	4.4	1.6	1		03/08/18 21:36	108-67-8	
Vinyl acetate	ND	ug/kg	44.1	7.8	1		03/08/18 21:36	108-05-4	M1
Vinyl chloride	ND	ug/kg	8.8	1.6	1		03/08/18 21:36	75-01-4	
Xylene (Total)	ND	ug/kg	8.8	3.2	1		03/08/18 21:36	1330-20-7	
m&p-Xylene	ND	ug/kg	8.8	3.2	1		03/08/18 21:36	179601-23-1	
o-Xylene	ND	ug/kg	4.4	1.7	1		03/08/18 21:36	95-47-6	
Surrogates									
Toluene-d8 (S)	99	%	70-130		1		03/08/18 21:36	2037-26-5	
4-Bromofluorobenzene (S)	88	%	70-130		1		03/08/18 21:36	460-00-4	
1,2-Dichloroethane-d4 (S)	89	%	70-132		1		03/08/18 21:36	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	18.2	%	0.10	0.10	1		03/08/18 11:20		

 Sample:
 R3830_P117_552_6
 Lab ID:
 92375960002
 Collected:
 03/06/18
 11:30
 Received:
 03/07/18
 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP/	A 8260						
Acetone	17.9J	ug/kg	97.5	9.7	1		03/08/18 21:56	67-64-1	
Benzene	ND	ug/kg	4.9	1.6	1		03/08/18 21:56	71-43-2	
Bromobenzene	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	108-86-1	
Bromochloromethane	ND	ug/kg	4.9	1.7	1		03/08/18 21:56	74-97-5	
Bromodichloromethane	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	75-27-4	
Bromoform	ND	ug/kg	4.9	2.2	1		03/08/18 21:56	75-25-2	
Bromomethane	ND	ug/kg	9.7	2.4	1		03/08/18 21:56	74-83-9	

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_552_6	Lab ID: 92375960002	Collected: 03/06/18 11:30	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for pe	ercent moisture, sample siz	e and any dilutions.	

		-	Report			-			
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
2-Butanone (MEK)	ND	ug/kg	97.5	2.8	1		03/08/18 21:56	78-93-3	
n-Butylbenzene	ND	ug/kg	4.9	1.8	1		03/08/18 21:56	104-51-8	
sec-Butylbenzene	ND	ug/kg	4.9	1.6	1		03/08/18 21:56	135-98-8	
tert-Butylbenzene	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	98-06-6	
Carbon tetrachloride	ND	ug/kg	4.9	2.5	1		03/08/18 21:56	56-23-5	
Chlorobenzene	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	108-90-7	
Chloroethane	ND	ug/kg	9.7	2.3	1		03/08/18 21:56	75-00-3	
Chloroform	ND	ug/kg	4.9	1.6	1		03/08/18 21:56	67-66-3	
Chloromethane	ND	ug/kg	9.7	2.3	1		03/08/18 21:56	74-87-3	
2-Chlorotoluene	ND	ua/ka	4.9	1.7	1		03/08/18 21:56	95-49-8	
4-Chlorotoluene	ND	ug/kg	4.9	1.8	1		03/08/18 21:56	106-43-4	
1.2-Dibromo-3-chloropropane	ND	ua/ka	4.9	3.5	1		03/08/18 21:56	96-12-8	
Dibromochloromethane	ND	ua/ka	4.9	1.8	1		03/08/18 21:56	124-48-1	
1.2-Dibromoethane (EDB)	ND	ua/ka	4.9	1.8	1		03/08/18 21:56	106-93-4	
Dibromomethane	ND	ua/ka	4.9	2.4	1		03/08/18 21:56	74-95-3	
1.2-Dichlorobenzene	ND	ua/ka	4.9	1.9	1		03/08/18 21:56	95-50-1	
1.3-Dichlorobenzene	ND	ua/ka	4.9	1.9	1		03/08/18 21:56	541-73-1	
1.4-Dichlorobenzene	ND	ua/ka	4.9	1.7	1		03/08/18 21:56	106-46-7	
Dichlorodifluoromethane	ND	ua/ka	9.7	3.5	1		03/08/18 21:56	75-71-8	
1.1-Dichloroethane	ND	ua/ka	4.9	1.5	1		03/08/18 21:56	75-34-3	
1.2-Dichloroethane	ND	ua/ka	4.9	2.1	1		03/08/18 21:56	107-06-2	
1.1-Dichloroethene	ND	ua/ka	4.9	1.8	1		03/08/18 21:56	75-35-4	
cis-1.2-Dichloroethene	ND	ua/ka	4.9	1.4	1		03/08/18 21:56	156-59-2	
trans-1.2-Dichloroethene	ND	ua/ka	4.9	1.9	1		03/08/18 21:56	156-60-5	
1.2-Dichloropropane	ND	ua/ka	4.9	1.7	1		03/08/18 21:56	78-87-5	
1.3-Dichloropropane	ND	ua/ka	4.9	1.9	1		03/08/18 21:56	142-28-9	
2.2-Dichloropropane	ND	ua/ka	4.9	1.7	1		03/08/18 21:56	594-20-7	
1.1-Dichloropropene	ND	ua/ka	4.9	1.5	1		03/08/18 21:56	563-58-6	
cis-1.3-Dichloropropene	ND	ug/kg	4 9	1.8	1		03/08/18 21:56	10061-01-5	
trans-1.3-Dichloropropene	ND	ug/kg	4 9	1.5	1		03/08/18 21:56	10061-02-6	
Diisopropyl ether	ND	ug/kg	4.9	1.7	1		03/08/18 21:56	108-20-3	
Ethylbenzene	ND	ua/ka	4.9	1.8	1		03/08/18 21:56	100-41-4	
Hexachloro-1.3-butadiene	ND	ug/kg	4 9	1.9	1		03/08/18 21:56	87-68-3	
2-Hexanone	ND	ug/kg	48.7	3.8	1		03/08/18 21:56	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	4 9	1.9	1		03/08/18 21:56	98-82-8	
n-lsopropyltoluene	ND	ug/kg	4.9	1.0	1		03/08/18 21:56	99-87-6	
Methylene Chloride	ND	ug/kg	19.5	2.9	1		03/08/18 21:56	75-09-2	
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	48.7	<u></u> 0 3.6	1		03/08/18 21:56	108-10-1	
Methyl-tert-butyl ether	ND	ug/kg	4 9	1.5	1		03/08/18 21:56	1634-04-4	
Nanhthalene	161	ug/kg	4.0	1.0	1		03/08/18 21:56	91-20-3	
n-Pronylbenzene		ug/kg	4.5	1.2	1		03/08/18 21:56	103-65-1	
Styrene		ug/kg	4.9 4 Q	1.7	1		03/08/18 21:56	100-42-5	
1 1 1 2-Tetrachloroethane		ug/kg	4.3	20	1		03/08/18 21:50	630-20-6	
1 1 2 2-Tetrachloroethane		ug/kg	4.3	2.0 1 0	1		03/08/18 21.50	70-34-5	
Tetrachloroethene		ug/kg	4.9	1.9	1		03/08/19 21.30	127-19 /	
I CHACHIOLOCHICHC	ND	uy/ky	4.9	1.7	1		03/00/10 21.30	121-10-4	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_552_6	Lab ID: 92375960002	Collected: 03/06/18 11:30	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for p	ercent moisture, sample siz	e and any dilutions.	

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Toluene	ND	ug/kg	4.9	1.8	1		03/08/18 21:56	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	4.9	2.1	1		03/08/18 21:56	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	4.9	1.6	1		03/08/18 21:56	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	4.9	1.8	1		03/08/18 21:56	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	4.9	2.0	1		03/08/18 21:56	79-00-5	
Trichloroethene	ND	ug/kg	4.9	2.0	1		03/08/18 21:56	79-01-6	
Trichlorofluoromethane	ND	ug/kg	4.9	2.1	1		03/08/18 21:56	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	4.9	1.6	1		03/08/18 21:56	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	4.9	1.8	1		03/08/18 21:56	108-67-8	
Vinyl acetate	ND	ug/kg	48.7	8.6	1		03/08/18 21:56	108-05-4	
Vinyl chloride	ND	ug/kg	9.7	1.8	1		03/08/18 21:56	75-01-4	
Xylene (Total)	ND	ug/kg	9.7	3.5	1		03/08/18 21:56	1330-20-7	
m&p-Xylene	ND	ug/kg	9.7	3.5	1		03/08/18 21:56	179601-23-1	
o-Xylene	ND	ug/kg	4.9	1.9	1		03/08/18 21:56	95-47-6	
Surrogates									
Toluene-d8 (S)	99	%	70-130		1		03/08/18 21:56	2037-26-5	
4-Bromofluorobenzene (S)	70	%	70-130		1		03/08/18 21:56	460-00-4	
1,2-Dichloroethane-d4 (S)	87	%	70-132		1		03/08/18 21:56	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	16.7	%	0.10	0.10	1		03/08/18 11:20		

 Sample:
 R3830_P117_553_3
 Lab ID:
 92375960003
 Collected:
 03/06/18
 12:00
 Received:
 03/07/18
 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Natrix:
 Solid

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Acetone	ND	ug/kg	114	11.4	1		03/08/18 22:15	67-64-1	
Benzene	ND	ug/kg	5.7	1.8	1		03/08/18 22:15	71-43-2	
Bromobenzene	ND	ug/kg	5.7	2.3	1		03/08/18 22:15	108-86-1	
Bromochloromethane	ND	ug/kg	5.7	1.9	1		03/08/18 22:15	74-97-5	
Bromodichloromethane	ND	ug/kg	5.7	2.2	1		03/08/18 22:15	75-27-4	
Bromoform	ND	ug/kg	5.7	2.6	1		03/08/18 22:15	75-25-2	
Bromomethane	ND	ug/kg	11.4	2.8	1		03/08/18 22:15	74-83-9	
2-Butanone (MEK)	ND	ug/kg	114	3.3	1		03/08/18 22:15	78-93-3	
n-Butylbenzene	ND	ug/kg	5.7	2.1	1		03/08/18 22:15	104-51-8	
sec-Butylbenzene	ND	ug/kg	5.7	1.8	1		03/08/18 22:15	135-98-8	
tert-Butylbenzene	ND	ug/kg	5.7	2.3	1		03/08/18 22:15	98-06-6	
Carbon tetrachloride	ND	ug/kg	5.7	3.0	1		03/08/18 22:15	56-23-5	
Chlorobenzene	ND	ug/kg	5.7	2.2	1		03/08/18 22:15	108-90-7	
Chloroethane	ND	ug/kg	11.4	2.7	1		03/08/18 22:15	75-00-3	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_553_3	Lab ID: 92375960003	Collected: 03/06/18 12:00	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for p	ercent moisture, sample siz	e and any dilutions.	

		-	Report		-	-			
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Chloroform	ND	ug/kg	5.7	1.8	1		03/08/18 22:15	67-66-3	
Chloromethane	ND	ua/ka	11.4	2.7	1		03/08/18 22:15	74-87-3	
2-Chlorotoluene	ND	ua/ka	5.7	1.9	1		03/08/18 22:15	95-49-8	
4-Chlorotoluene	ND	ua/ka	5.7	2.1	1		03/08/18 22:15	106-43-4	
1.2-Dibromo-3-chloropropane	ND	ua/ka	5.7	4.1	1		03/08/18 22:15	96-12-8	
Dibromochloromethane	ND	ua/ka	5.7	2.1	1		03/08/18 22:15	124-48-1	
1.2-Dibromoethane (FDB)	ND	ua/ka	5.7	2.1	1		03/08/18 22:15	106-93-4	
Dibromomethane	ND	ua/ka	5.7	2.8	1		03/08/18 22:15	74-95-3	
1.2-Dichlorobenzene	ND	ua/ka	5.7	2.2	1		03/08/18 22:15	95-50-1	
1.3-Dichlorobenzene	ND	ua/ka	5.7	2.3	1		03/08/18 22:15	541-73-1	
1.4-Dichlorobenzene	ND	ua/ka	5.7	1.9	1		03/08/18 22:15	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	11.4	4 1	1		03/08/18 22:15	75-71-8	
1 1-Dichloroethane	ND	ug/kg	57	17	1		03/08/18 22:15	75-34-3	
1.2-Dichloroethane	ND	ug/kg	5.7	2.5	1		03/08/18 22:15	107-06-2	
1 1-Dichloroethene	ND	ug/kg	5.7	2.0	1		03/08/18 22:15	75-35-4	
cis-1 2-Dichloroethene	ND	ug/kg	5.7	1.6	1		03/08/18 22:15	156-59-2	
trans-1 2-Dichloroethene	ND	ug/kg	5.7	22	1		03/08/18 22:15	156-60-5	
1 2-Dichloropropage	ND	ug/kg	5.7	1 0	1		03/08/18 22:15	78-87-5	
1.3-Dichloropropane	ND	ug/kg	5.7	2.2	1		03/08/18 22:15	142-28-9	
2 2-Dichloropropane		ug/kg	5.7	1 0	1		03/08/18 22:15	594-20-7	
1 1-Dichloropropene		ug/kg ug/kg	5.7	1.3	1		03/08/18 22:15	563-58-6	
cis-1 3-Dichloropropene		ug/kg	5.7	2.1	1		03/08/18 22:15	10061-01-5	
trans-1 3-Dichloropropene		ug/kg	5.7	17	1		03/08/18 22:15	10061-01-5	
Diisonropyl ether		ug/kg	5.7	1.7	1		03/08/18 22:15	108-20-3	
Ethylbenzene		ug/kg	5.7	1.5	1		03/08/18 22:15	100-20-3	
Heyachloro-1 3-butadiene		ug/kg ug/kg	5.7	2.1	1		03/08/18 22:15	87-68-3	
2-Hevanone		ug/kg	57.0	2.5	1		03/08/18 22:15	591-78-6	
		ug/kg	57.0	 	1		03/00/10 22:15	09 92 9	
n Isopropyltoluono		ug/kg	5.7	1.0	1		03/00/10 22:15	90-02-0 00 97 6	
Mathylana Chlarida		ug/kg	2.7	1.9	1		03/00/10 22.13	39-07-0 75.00.2	
4 Motbyl 2 poptanono (MIRK)		ug/kg	22.0 57.0	3.4 1 2	1		03/06/16 22.15	109 10 1	
Mothyl tort butyl othor		ug/kg	57.0	4.2	1		03/08/18 22:15	1634 04 4	
Naphthalana	1.1	ug/kg	5.7	1.7	1		03/08/18 22:15	01 20 2	
n Bropylhonzono	1.4J	ug/kg	5.7	1.4	1		03/00/10 22.13	91-20-3 102 65 1	
II-Flopyidenzene Sturana		ug/kg	5.7	1.9	1		03/06/16 22.15	103-05-1	
Stylene	ND	ug/kg	5.7 5.7	2.1	1		03/06/16 22:15	100-42-5	
1,1,2-Tetrachloroethane		ug/kg	5.7	2.4	1		03/06/16 22.15	030-20-0 70.24 F	
Tetrachloroethene		ug/kg	5.7 5.7	2.2	1		03/06/16 22:15	19-34-3	
Tetrachioroethene	ND	ug/kg	5.7	1.9	1		03/08/18 22:15	127-18-4	
	ND	ug/kg	5.7	2.1	1		03/08/18 22:15	108-88-3	
1,2,3-I richlorobenzene	ND	ug/kg	5.7	2.5	1		03/08/18 22:15	87-61-6	
1,2,4-Irichlorobenzene	ND	ug/kg	5.7	1.8	1		03/08/18 22:15	120-82-1	
	ND	ug/kg	5.7	2.1	1		03/08/18 22:15	11-55-6	
1,1,2-Irichloroethane	ND	ug/kg	5.7	2.4	1		03/08/18 22:15	/9-00-5	
Irichloroethene	ND	ug/kg	5.7	2.4	1		03/08/18 22:15	79-01-6	
Trichlorofluoromethane	ND	ug/kg	5.7	2.5	1		03/08/18 22:15	75-69-4	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

 Sample:
 R3830_P117_553_3
 Lab ID:
 92375960003
 Collected:
 03/06/18
 12:00
 Received:
 03/07/18
 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP/	A 8260						
1,2,3-Trichloropropane	ND	ug/kg	5.7	1.8	1		03/08/18 22:15	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	5.7	2.3	1		03/08/18 22:15	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	5.7	2.1	1		03/08/18 22:15	108-67-8	
Vinyl acetate	ND	ug/kg	57.0	10.0	1		03/08/18 22:15	108-05-4	
Vinyl chloride	ND	ug/kg	11.4	2.1	1		03/08/18 22:15	75-01-4	
Xylene (Total)	ND	ug/kg	11.4	4.1	1		03/08/18 22:15	1330-20-7	
m&p-Xylene	ND	ug/kg	11.4	4.1	1		03/08/18 22:15	179601-23-1	
o-Xylene	ND	ug/kg	5.7	2.2	1		03/08/18 22:15	95-47-6	
Surrogates									
Toluene-d8 (S)	97	%	70-130		1		03/08/18 22:15	2037-26-5	
4-Bromofluorobenzene (S)	94	%	70-130		1		03/08/18 22:15	460-00-4	
1,2-Dichloroethane-d4 (S)	88	%	70-132		1		03/08/18 22:15	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	25.6	%	0.10	0.10	1		03/08/18 11:20		

 Sample:
 R3830_P117_554_1
 Lab ID:
 92375960004
 Collected:
 03/06/18 12:15
 Received:
 03/07/18 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Image: Collected in the im

			кероп						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP/	A 8260						
Acetone	22.4J	ug/kg	97.7	9.8	1		03/08/18 22:35	67-64-1	
Benzene	ND	ug/kg	4.9	1.6	1		03/08/18 22:35	71-43-2	
Bromobenzene	ND	ug/kg	4.9	2.0	1		03/08/18 22:35	108-86-1	
Bromochloromethane	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	74-97-5	
Bromodichloromethane	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	75-27-4	
Bromoform	ND	ug/kg	4.9	2.2	1		03/08/18 22:35	75-25-2	
Bromomethane	ND	ug/kg	9.8	2.4	1		03/08/18 22:35	74-83-9	
2-Butanone (MEK)	ND	ug/kg	97.7	2.8	1		03/08/18 22:35	78-93-3	
n-Butylbenzene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	104-51-8	
sec-Butylbenzene	ND	ug/kg	4.9	1.6	1		03/08/18 22:35	135-98-8	
tert-Butylbenzene	ND	ug/kg	4.9	2.0	1		03/08/18 22:35	98-06-6	
Carbon tetrachloride	ND	ug/kg	4.9	2.5	1		03/08/18 22:35	56-23-5	
Chlorobenzene	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	108-90-7	
Chloroethane	ND	ug/kg	9.8	2.3	1		03/08/18 22:35	75-00-3	
Chloroform	ND	ug/kg	4.9	1.6	1		03/08/18 22:35	67-66-3	
Chloromethane	ND	ug/kg	9.8	2.3	1		03/08/18 22:35	74-87-3	
2-Chlorotoluene	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	95-49-8	
4-Chlorotoluene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/kg	4.9	3.5	1		03/08/18 22:35	96-12-8	
Dibromochloromethane	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	106-93-4	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_554_1	Lab ID: 92375960004	Collected: 03/06/18 12:15	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for p	ercent moisture, sample siz	e and any dilutions.	

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	4 8260						
Dibromomethane	ND	ug/kg	4.9	2.4	1		03/08/18 22:35	74-95-3	
1,2-Dichlorobenzene	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	95-50-1	
1,3-Dichlorobenzene	ND	ug/kg	4.9	2.0	1		03/08/18 22:35	541-73-1	
1,4-Dichlorobenzene	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	9.8	3.5	1		03/08/18 22:35	75-71-8	
1,1-Dichloroethane	ND	ug/kg	4.9	1.5	1		03/08/18 22:35	75-34-3	
1,2-Dichloroethane	ND	ug/kg	4.9	2.2	1		03/08/18 22:35	107-06-2	
1,1-Dichloroethene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	75-35-4	
cis-1,2-Dichloroethene	ND	ug/kg	4.9	1.4	1		03/08/18 22:35	156-59-2	
trans-1,2-Dichloroethene	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	156-60-5	
1,2-Dichloropropane	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	78-87-5	
1,3-Dichloropropane	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	142-28-9	
2,2-Dichloropropane	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	594-20-7	
1,1-Dichloropropene	ND	ug/kg	4.9	1.5	1		03/08/18 22:35	563-58-6	
cis-1,3-Dichloropropene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/kg	4.9	1.5	1		03/08/18 22:35	10061-02-6	
Diisopropyl ether	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	108-20-3	
Ethylbenzene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/kg	4.9	2.0	1		03/08/18 22:35	87-68-3	
2-Hexanone	ND	ug/kg	48.9	3.8	1		03/08/18 22:35	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	98-82-8	
p-lsopropyltoluene	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	99-87-6	
Methylene Chloride	ND	ug/kg	19.5	2.9	1		03/08/18 22:35	75-09-2	
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	48.9	3.6	1		03/08/18 22:35	108-10-1	
Methyl-tert-butyl ether	ND	ug/kg	4.9	1.5	1		03/08/18 22:35	1634-04-4	
Naphthalene	ND	ug/kg	4.9	1.2	1		03/08/18 22:35	91-20-3	
n-Propylbenzene	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	103-65-1	
Styrene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/kg	4.9	2.1	1		03/08/18 22:35	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	79-34-5	
Tetrachloroethene	ND	ug/kg	4.9	1.7	1		03/08/18 22:35	127-18-4	
Toluene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	4.9	2.2	1		03/08/18 22:35	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	4.9	1.6	1		03/08/18 22:35	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	4.9	2.1	1		03/08/18 22:35	79-00-5	
Trichloroethene	ND	ug/kg	4.9	2.1	1		03/08/18 22:35	79-01-6	
Trichlorofluoromethane	ND	ug/kg	4.9	2.2	1		03/08/18 22:35	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	4.9	1.6	1		03/08/18 22:35	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	4.9	2.0	1		03/08/18 22:35	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	4.9	1.8	1		03/08/18 22:35	108-67-8	
Vinyl acetate	ND	ug/kg	48.9	8.6	1		03/08/18 22:35	108-05-4	
Vinyl chloride	ND	ug/kg	9.8	1.8	1		03/08/18 22:35	75-01-4	
Xylene (Total)	ND	ug/kg	9.8	3.5	1		03/08/18 22:35	1330-20-7	
m&p-Xylene	ND	ug/kg	9.8	3.5	1		03/08/18 22:35	179601-23-1	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

 Sample:
 R3830_P117_554_1
 Lab ID:
 92375960004
 Collected:
 03/06/18 12:15
 Received:
 03/07/18 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Image: Collected:
 Collected:

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
o-Xylene Surrogates	ND	ug/kg	4.9	1.9	1		03/08/18 22:35	95-47-6	
Toluene-d8 (S)	94	%	70-130		1		03/08/18 22:35	2037-26-5	
4-Bromofluorobenzene (S)	95	%	70-130		1		03/08/18 22:35	460-00-4	
1,2-Dichloroethane-d4 (S)	88	%	70-132		1		03/08/18 22:35	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	21.9	%	0.10	0.10	1		03/08/18 11:20		

Sample:R3830_P117_555_6Lab ID:92375960005Collected:03/06/1812:30Received:03/07/1814:00Matrix:SolidResults reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.Matrix:Solid

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Acetone	33.0J	ug/kg	74.3	7.4	1		03/08/18 22:55	67-64-1	
Benzene	ND	ug/kg	3.7	1.2	1		03/08/18 22:55	71-43-2	
Bromobenzene	ND	ug/kg	3.7	1.5	1		03/08/18 22:55	108-86-1	
Bromochloromethane	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	74-97-5	
Bromodichloromethane	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	75-27-4	
Bromoform	ND	ug/kg	3.7	1.7	1		03/08/18 22:55	75-25-2	
Bromomethane	ND	ug/kg	7.4	1.9	1		03/08/18 22:55	74-83-9	
2-Butanone (MEK)	2.5J	ug/kg	74.3	2.2	1		03/08/18 22:55	78-93-3	
n-Butylbenzene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	104-51-8	
sec-Butylbenzene	ND	ug/kg	3.7	1.2	1		03/08/18 22:55	135-98-8	
tert-Butylbenzene	ND	ug/kg	3.7	1.5	1		03/08/18 22:55	98-06-6	
Carbon tetrachloride	ND	ug/kg	3.7	1.9	1		03/08/18 22:55	56-23-5	
Chlorobenzene	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	108-90-7	
Chloroethane	ND	ug/kg	7.4	1.8	1		03/08/18 22:55	75-00-3	
Chloroform	ND	ug/kg	3.7	1.2	1		03/08/18 22:55	67-66-3	
Chloromethane	ND	ug/kg	7.4	1.8	1		03/08/18 22:55	74-87-3	
2-Chlorotoluene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	95-49-8	
4-Chlorotoluene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/kg	3.7	2.7	1		03/08/18 22:55	96-12-8	
Dibromochloromethane	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	106-93-4	
Dibromomethane	ND	ug/kg	3.7	1.9	1		03/08/18 22:55	74-95-3	
1,2-Dichlorobenzene	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	95-50-1	
1,3-Dichlorobenzene	ND	ug/kg	3.7	1.5	1		03/08/18 22:55	541-73-1	
1,4-Dichlorobenzene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	7.4	2.7	1		03/08/18 22:55	75-71-8	
1,1-Dichloroethane	ND	ug/kg	3.7	1.1	1		03/08/18 22:55	75-34-3	
1,2-Dichloroethane	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	107-06-2	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

 Sample:
 R3830_P117_555_6
 Lab ID:
 92375960005
 Collected:
 03/06/18 12:30
 Received:
 03/07/18 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Matrix:
 Solid

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
1,1-Dichloroethene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	75-35-4	
cis-1,2-Dichloroethene	ND	ug/kg	3.7	1.0	1		03/08/18 22:55	156-59-2	
trans-1,2-Dichloroethene	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	156-60-5	
1,2-Dichloropropane	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	78-87-5	
1,3-Dichloropropane	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	142-28-9	
2,2-Dichloropropane	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	594-20-7	
1,1-Dichloropropene	ND	ug/kg	3.7	1.1	1		03/08/18 22:55	563-58-6	
cis-1,3-Dichloropropene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/kg	3.7	1.1	1		03/08/18 22:55	10061-02-6	
Diisopropyl ether	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	108-20-3	
Ethylbenzene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/kg	3.7	1.5	1		03/08/18 22:55	87-68-3	
2-Hexanone	ND	ug/kg	37.2	2.9	1		03/08/18 22:55	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	98-82-8	
p-Isopropyltoluene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	99-87-6	
Methylene Chloride	ND	ug/kg	14.9	2.2	1		03/08/18 22:55	75-09-2	
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	37.2	2.7	1		03/08/18 22:55	108-10-1	
Methyl-tert-butyl ether	ND	ug/kg	3.7	1.1	1		03/08/18 22:55	1634-04-4	
Naphthalene	ND	ug/kg	3.7	0.89	1		03/08/18 22:55	91-20-3	
n-Propylbenzene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	103-65-1	
Styrene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	79-34-5	
Tetrachloroethene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	127-18-4	
Toluene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	3.7	1.2	1		03/08/18 22:55	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	79-00-5	
Trichloroethene	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	79-01-6	
Trichlorofluoromethane	ND	ug/kg	3.7	1.6	1		03/08/18 22:55	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	3.7	1.2	1		03/08/18 22:55	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	3.7	1.5	1		03/08/18 22:55	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	3.7	1.3	1		03/08/18 22:55	108-67-8	
Vinyl acetate	ND	ug/kg	37.2	6.5	1		03/08/18 22:55	108-05-4	
Vinyl chloride	ND	ug/kg	7.4	1.3	1		03/08/18 22:55	75-01-4	
Xylene (Total)	ND	ug/kg	7.4	2.7	1		03/08/18 22:55	1330-20-7	
m&p-Xylene	ND	ug/kg	7.4	2.7	1		03/08/18 22:55	179601-23-1	
o-Xylene	ND	ug/kg	3.7	1.4	1		03/08/18 22:55	95-47-6	
Surrogates		0.0							
Toluene-d8 (S)	97	%	70-130		1		03/08/18 22:55	2037-26-5	
4-Bromofluorobenzene (S)	93	%	70-130		1		03/08/18 22:55	460-00-4	
1,2-Dichloroethane-d4 (S)	90	%	70-132		1		03/08/18 22:55	17060-07-0	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_555_6	Lab ID:	92375960005	Collected	03/06/18	3 12:30	Received: 03	/07/18 14:00 Ma	atrix: Solid	
Results reported on a "dry weight"	basis and ar	e adjusted for	percent moi	sture, san	nple siz	e and any dilut	ions.		
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Percent Moisture		Method: ASTM	D2974-87	·					
Percent Moisture	13.4	%	0.10	0.10	1		03/08/18 11:20		

 Sample:
 R3830_P117_556_1
 Lab ID:
 92375960006
 Collected:
 03/06/18
 13:30
 Received:
 03/07/18
 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Acetone	33.5J	ug/kg	101	10.1	1		03/08/18 23:15	67-64-1	
Benzene	ND	ug/kg	5.0	1.6	1		03/08/18 23:15	71-43-2	
Bromobenzene	ND	ug/kg	5.0	2.0	1		03/08/18 23:15	108-86-1	
Bromochloromethane	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	74-97-5	
Bromodichloromethane	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	75-27-4	
Bromoform	ND	ug/kg	5.0	2.3	1		03/08/18 23:15	75-25-2	
Bromomethane	ND	ug/kg	10.1	2.5	1		03/08/18 23:15	74-83-9	
2-Butanone (MEK)	ND	ug/kg	101	2.9	1		03/08/18 23:15	78-93-3	
n-Butylbenzene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	104-51-8	
sec-Butylbenzene	ND	ug/kg	5.0	1.6	1		03/08/18 23:15	135-98-8	
tert-Butylbenzene	ND	ug/kg	5.0	2.0	1		03/08/18 23:15	98-06-6	
Carbon tetrachloride	ND	ug/kg	5.0	2.6	1		03/08/18 23:15	56-23-5	
Chlorobenzene	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	108-90-7	
Chloroethane	ND	ug/kg	10.1	2.4	1		03/08/18 23:15	75-00-3	
Chloroform	ND	ug/kg	5.0	1.6	1		03/08/18 23:15	67-66-3	
Chloromethane	ND	ug/kg	10.1	2.4	1		03/08/18 23:15	74-87-3	
2-Chlorotoluene	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	95-49-8	
4-Chlorotoluene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/kg	5.0	3.6	1		03/08/18 23:15	96-12-8	
Dibromochloromethane	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	106-93-4	
Dibromomethane	ND	ug/kg	5.0	2.5	1		03/08/18 23:15	74-95-3	
1,2-Dichlorobenzene	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	95-50-1	
1,3-Dichlorobenzene	ND	ug/kg	5.0	2.0	1		03/08/18 23:15	541-73-1	
1,4-Dichlorobenzene	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	10.1	3.6	1		03/08/18 23:15	75-71-8	
1,1-Dichloroethane	ND	ug/kg	5.0	1.5	1		03/08/18 23:15	75-34-3	
1,2-Dichloroethane	ND	ug/kg	5.0	2.2	1		03/08/18 23:15	107-06-2	
1,1-Dichloroethene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	75-35-4	
cis-1,2-Dichloroethene	ND	ug/kg	5.0	1.4	1		03/08/18 23:15	156-59-2	
trans-1,2-Dichloroethene	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	156-60-5	
1,2-Dichloropropane	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	78-87-5	
1,3-Dichloropropane	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	142-28-9	
2,2-Dichloropropane	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	594-20-7	
1,1-Dichloropropene	ND	ug/kg	5.0	1.5	1		03/08/18 23:15	563-58-6	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

 Sample:
 R3830_P117_556_1
 Lab ID:
 92375960006
 Collected:
 03/06/18 13:30
 Received:
 03/07/18 14:00
 Matrix:
 Solid

 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.
 Image: Collected in the im

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
cis-1,3-Dichloropropene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/kg	5.0	1.5	1		03/08/18 23:15	10061-02-6	
Diisopropyl ether	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	108-20-3	
Ethylbenzene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/kg	5.0	2.0	1		03/08/18 23:15	87-68-3	
2-Hexanone	ND	ug/kg	50.3	3.9	1		03/08/18 23:15	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	98-82-8	
p-Isopropyltoluene	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	99-87-6	
Methylene Chloride	ND	ug/kg	20.1	3.0	1		03/08/18 23:15	75-09-2	
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	50.3	3.7	1		03/08/18 23:15	108-10-1	
Methyl-tert-butyl ether	ND	ug/kg	5.0	1.5	1		03/08/18 23:15	1634-04-4	
Naphthalene	2.0J	ug/kg	5.0	1.2	1		03/08/18 23:15	91-20-3	
n-Propylbenzene	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	103-65-1	
Styrene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/kg	5.0	2.1	1		03/08/18 23:15	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	79-34-5	
Tetrachloroethene	ND	ug/kg	5.0	1.7	1		03/08/18 23:15	127-18-4	
Toluene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	5.0	2.2	1		03/08/18 23:15	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	5.0	1.6	1		03/08/18 23:15	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	5.0	2.1	1		03/08/18 23:15	79-00-5	
Trichloroethene	ND	ug/kg	5.0	2.1	1		03/08/18 23:15	79-01-6	
Trichlorofluoromethane	ND	ug/kg	5.0	2.2	1		03/08/18 23:15	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	5.0	1.6	1		03/08/18 23:15	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	5.0	2.0	1		03/08/18 23:15	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	5.0	1.8	1		03/08/18 23:15	108-67-8	
Vinyl acetate	ND	ug/kg	50.3	8.8	1		03/08/18 23:15	108-05-4	
Vinyl chloride	ND	ug/kg	10.1	1.8	1		03/08/18 23:15	75-01-4	
Xylene (Total)	ND	ug/kg	10.1	3.6	1		03/08/18 23:15	1330-20-7	
m&p-Xylene	ND	ug/kg	10.1	3.6	1		03/08/18 23:15	179601-23-1	
o-Xylene	ND	ug/kg	5.0	1.9	1		03/08/18 23:15	95-47-6	
Surrogates									
Toluene-d8 (S)	83	%	70-130		1		03/08/18 23:15	2037-26-5	1g
4-Bromofluorobenzene (S)	83	%	70-130		1		03/08/18 23:15	460-00-4	
1,2-Dichloroethane-d4 (S)	113	%	70-132		1		03/08/18 23:15	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	9.1	%	0.10	0.10	1		03/08/18 11:21		

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_557_1	Lab ID: 92375960007	Collected: 03/06/18 14:15	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for pe	ercent moisture, sample siz	e and any dilutions.	

		-	Report		-	-			
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Acetone	ND	ug/kg	92.4	9.2	1		03/09/18 18:10	67-64-1	
Benzene	ND	ug/kg	4.6	1.5	1		03/09/18 18:10	71-43-2	
Bromobenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	108-86-1	
Bromochloromethane	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	74-97-5	
Bromodichloromethane	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	75-27-4	
Bromoform	ND	ug/kg	4.6	2.1	1		03/09/18 18:10	75-25-2	
Bromomethane	ND	ug/kg	9.2	2.3	1		03/09/18 18:10	74-83-9	
2-Butanone (MEK)	ND	ug/kg	92.4	2.7	1		03/09/18 18:10	78-93-3	
n-Butylbenzene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	104-51-8	
sec-Butylbenzene	ND	ug/kg	4.6	1.5	1		03/09/18 18:10	135-98-8	
tert-Butylbenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	98-06-6	
Carbon tetrachloride	ND	ug/kg	4.6	2.4	1		03/09/18 18:10	56-23-5	
Chlorobenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	108-90-7	
Chloroethane	ND	ug/kg	9.2	2.2	1		03/09/18 18:10	75-00-3	
Chloroform	ND	ug/kg	4.6	1.5	1		03/09/18 18:10	67-66-3	
Chloromethane	ND	ug/kg	9.2	2.2	1		03/09/18 18:10	74-87-3	
2-Chlorotoluene	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	95-49-8	
4-Chlorotoluene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	106-43-4	
1,2-Dibromo-3-chloropropane	ND	ug/kg	4.6	3.3	1		03/09/18 18:10	96-12-8	
Dibromochloromethane	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	124-48-1	
1,2-Dibromoethane (EDB)	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	106-93-4	
Dibromomethane	ND	ug/kg	4.6	2.3	1		03/09/18 18:10	74-95-3	
1,2-Dichlorobenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	95-50-1	
1,3-Dichlorobenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	541-73-1	
1,4-Dichlorobenzene	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	106-46-7	
Dichlorodifluoromethane	ND	ug/kg	9.2	3.3	1		03/09/18 18:10	75-71-8	
1,1-Dichloroethane	ND	ug/kg	4.6	1.4	1		03/09/18 18:10	75-34-3	
1,2-Dichloroethane	ND	ug/kg	4.6	2.0	1		03/09/18 18:10	107-06-2	
1,1-Dichloroethene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	75-35-4	
cis-1,2-Dichloroethene	ND	ug/kg	4.6	1.3	1		03/09/18 18:10	156-59-2	
trans-1,2-Dichloroethene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	156-60-5	
1,2-Dichloropropane	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	78-87-5	
1,3-Dichloropropane	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	142-28-9	
2,2-Dichloropropane	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	594-20-7	
1,1-Dichloropropene	ND	ug/kg	4.6	1.4	1		03/09/18 18:10	563-58-6	
cis-1,3-Dichloropropene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	10061-01-5	
trans-1,3-Dichloropropene	ND	ug/kg	4.6	1.4	1		03/09/18 18:10	10061-02-6	
Diisopropyl ether	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	108-20-3	
Ethylbenzene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	100-41-4	
Hexachloro-1,3-butadiene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	87-68-3	
2-Hexanone	ND	ug/kg	46.2	3.6	1		03/09/18 18:10	591-78-6	
Isopropylbenzene (Cumene)	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	98-82-8	
p-Isopropyltoluene	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	99-87-6	
Methylene Chloride	ND	ug/kg	18.5	2.8	1		03/09/18 18:10	75-09-2	
4-Methyl-2-pentanone (MIBK)	ND	ug/kg	46.2	3.4	1		03/09/18 18:10	108-10-1	



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Sample: R3830_P117_557_1	Lab ID: 92375960007	Collected: 03/06/18 14:15	Received: 03/07/18 14:00	Matrix: Solid
Results reported on a "dry weight" bas	is and are adjusted for p	ercent moisture, sample siz	e and any dilutions.	

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A Volatile Organics	Analytical	Method: EP	A 8260						
Methyl-tert-butyl ether	ND	ug/kg	4.6	1.4	1		03/09/18 18:10	1634-04-4	
Naphthalene	ND	ug/kg	4.6	1.1	1		03/09/18 18:10	91-20-3	
n-Propylbenzene	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	103-65-1	
Styrene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	100-42-5	
1,1,1,2-Tetrachloroethane	ND	ug/kg	4.6	1.9	1		03/09/18 18:10	630-20-6	
1,1,2,2-Tetrachloroethane	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	79-34-5	
Tetrachloroethene	ND	ug/kg	4.6	1.6	1		03/09/18 18:10	127-18-4	
Toluene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	108-88-3	
1,2,3-Trichlorobenzene	ND	ug/kg	4.6	2.0	1		03/09/18 18:10	87-61-6	
1,2,4-Trichlorobenzene	ND	ug/kg	4.6	1.5	1		03/09/18 18:10	120-82-1	
1,1,1-Trichloroethane	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	71-55-6	
1,1,2-Trichloroethane	ND	ug/kg	4.6	1.9	1		03/09/18 18:10	79-00-5	
Trichloroethene	ND	ug/kg	4.6	1.9	1		03/09/18 18:10	79-01-6	
Trichlorofluoromethane	ND	ug/kg	4.6	2.0	1		03/09/18 18:10	75-69-4	
1,2,3-Trichloropropane	ND	ug/kg	4.6	1.5	1		03/09/18 18:10	96-18-4	
1,2,4-Trimethylbenzene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	95-63-6	
1,3,5-Trimethylbenzene	ND	ug/kg	4.6	1.7	1		03/09/18 18:10	108-67-8	
Vinyl acetate	ND	ug/kg	46.2	8.1	1		03/09/18 18:10	108-05-4	
Vinyl chloride	ND	ug/kg	9.2	1.7	1		03/09/18 18:10	75-01-4	
Xylene (Total)	ND	ug/kg	9.2	3.3	1		03/09/18 18:10	1330-20-7	
m&p-Xylene	ND	ug/kg	9.2	3.3	1		03/09/18 18:10	179601-23-1	
o-Xylene	ND	ug/kg	4.6	1.8	1		03/09/18 18:10	95-47-6	
Surrogates									
Toluene-d8 (S)	97	%	70-130		1		03/09/18 18:10	2037-26-5	
4-Bromofluorobenzene (S)	95	%	70-130		1		03/09/18 18:10	460-00-4	
1,2-Dichloroethane-d4 (S)	92	%	70-132		1		03/09/18 18:10	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	8.0	%	0.10	0.10	1		03/08/18 11:21		



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

QC Batch:	401196	Analysis Method:	EPA 8260
QC Batch Method:	EPA 8260	Analysis Description:	8260 MSV 5035A Volatile Organics
Associated Lab Samp	les: 92375960001, 92375960002, 92	375960003, 92375960004	, 92375960005, 92375960006

METHOD BLANK: 2225289

Matrix: Solid

Associated Lab Samples: 92375960001, 92375960002, 92375960003, 92375960004, 92375960005, 92375960006

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	ND	5.8	2.4	03/08/18 13:24	
1,1,1-Trichloroethane	ug/kg	ND	5.8	2.1	03/08/18 13:24	
1,1,2,2-Tetrachloroethane	ug/kg	ND	5.8	2.2	03/08/18 13:24	
1,1,2-Trichloroethane	ug/kg	ND	5.8	2.4	03/08/18 13:24	
1,1-Dichloroethane	ug/kg	ND	5.8	1.7	03/08/18 13:24	
1,1-Dichloroethene	ug/kg	ND	5.8	2.1	03/08/18 13:24	
1,1-Dichloropropene	ug/kg	ND	5.8	1.7	03/08/18 13:24	
1,2,3-Trichlorobenzene	ug/kg	ND	5.8	2.6	03/08/18 13:24	
1,2,3-Trichloropropane	ug/kg	ND	5.8	1.9	03/08/18 13:24	
1,2,4-Trichlorobenzene	ug/kg	ND	5.8	1.9	03/08/18 13:24	
1,2,4-Trimethylbenzene	ug/kg	ND	5.8	2.3	03/08/18 13:24	
1,2-Dibromo-3-chloropropane	ug/kg	ND	5.8	4.2	03/08/18 13:24	
1,2-Dibromoethane (EDB)	ug/kg	ND	5.8	2.1	03/08/18 13:24	
1,2-Dichlorobenzene	ug/kg	ND	5.8	2.2	03/08/18 13:24	
1,2-Dichloroethane	ug/kg	ND	5.8	2.6	03/08/18 13:24	
1,2-Dichloropropane	ug/kg	ND	5.8	2.0	03/08/18 13:24	
1,3,5-Trimethylbenzene	ug/kg	ND	5.8	2.1	03/08/18 13:24	
1,3-Dichlorobenzene	ug/kg	ND	5.8	2.3	03/08/18 13:24	
1,3-Dichloropropane	ug/kg	ND	5.8	2.2	03/08/18 13:24	
1,4-Dichlorobenzene	ug/kg	ND	5.8	2.0	03/08/18 13:24	
2,2-Dichloropropane	ug/kg	ND	5.8	2.0	03/08/18 13:24	
2-Butanone (MEK)	ug/kg	ND	116	3.4	03/08/18 13:24	
2-Chlorotoluene	ug/kg	ND	5.8	2.0	03/08/18 13:24	
2-Hexanone	ug/kg	ND	58.0	4.5	03/08/18 13:24	
4-Chlorotoluene	ug/kg	ND	5.8	2.1	03/08/18 13:24	
4-Methyl-2-pentanone (MIBK)	ug/kg	ND	58.0	4.3	03/08/18 13:24	
Acetone	ug/kg	ND	116	11.6	03/08/18 13:24	
Benzene	ug/kg	ND	5.8	1.9	03/08/18 13:24	
Bromobenzene	ug/kg	ND	5.8	2.3	03/08/18 13:24	
Bromochloromethane	ug/kg	ND	5.8	2.0	03/08/18 13:24	
Bromodichloromethane	ug/kg	ND	5.8	2.2	03/08/18 13:24	
Bromoform	ug/kg	ND	5.8	2.7	03/08/18 13:24	
Bromomethane	ug/kg	ND	11.6	2.9	03/08/18 13:24	
Carbon tetrachloride	ug/kg	ND	5.8	3.0	03/08/18 13:24	
Chlorobenzene	ug/kg	ND	5.8	2.2	03/08/18 13:24	
Chloroethane	ug/kg	ND	11.6	2.8	03/08/18 13:24	
Chloroform	ug/kg	ND	5.8	1.9	03/08/18 13:24	
Chloromethane	ug/kg	ND	11.6	2.8	03/08/18 13:24	
cis-1,2-Dichloroethene	ug/kg	ND	5.8	1.6	03/08/18 13:24	
cis-1,3-Dichloropropene	ug/kg	ND	5.8	2.1	03/08/18 13:24	
Dibromochloromethane	ug/kg	ND	5.8	2.1	03/08/18 13:24	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

Associated Lab Samples: 92375960001, 92375960002, 92375960003 Blank Parameter Units Result	, 92375960004, 92 Reporting Limit	375960005, 923	75960006	
Blank Parameter Units Result	Reporting Limit	MDI		
Parameter Units Result	Limit			
		NDL	Analyzed	Qualifiers
Dibromomethane ug/kg N	D 5.8	2.9	03/08/18 13:24	
Dichlorodifluoromethane ug/kg N	D 11.6	4.2	03/08/18 13:24	
Diisopropyl ether ug/kg N	D 5.8	2.0	03/08/18 13:24	
Ethylbenzene ug/kg N	D 5.8	2.1	03/08/18 13:24	
Hexachloro-1,3-butadiene ug/kg N	D 5.8	2.3	03/08/18 13:24	
Isopropylbenzene (Cumene) ug/kg N	D 5.8	2.2	03/08/18 13:24	
m&p-Xylene ug/kg N	D 11.6	4.2	03/08/18 13:24	
Methyl-tert-butyl ether ug/kg N	D 5.8	1.7	03/08/18 13:24	
Methylene Chloride ug/kg N	D 23.2	3.5	03/08/18 13:24	
n-Butylbenzene ug/kg N	D 5.8	2.1	03/08/18 13:24	
n-Propylbenzene ug/kg N	D 5.8	2.0	03/08/18 13:24	
Naphthalene ug/kg N	D 5.8	1.4	03/08/18 13:24	
o-Xylene ug/kg N	D 5.8	2.2	03/08/18 13:24	
p-Isopropyltoluene ug/kg N	D 5.8	2.0	03/08/18 13:24	
sec-Butylbenzene ug/kg N	D 5.8	1.9	03/08/18 13:24	
Styrene ug/kg N	D 5.8	2.1	03/08/18 13:24	
tert-Butylbenzene ug/kg N	D 5.8	2.3	03/08/18 13:24	
Tetrachloroethene ug/kg N	D 5.8	2.0	03/08/18 13:24	
Toluene ug/kg N	D 5.8	2.1	03/08/18 13:24	
trans-1,2-Dichloroethene ug/kg N	D 5.8	2.2	03/08/18 13:24	
trans-1,3-Dichloropropene ug/kg N	D 5.8	1.7	03/08/18 13:24	
Trichloroethene ug/kg N	D 5.8	2.4	03/08/18 13:24	
Trichlorofluoromethane ug/kg N	D 5.8	2.6	03/08/18 13:24	
Vinyl acetate ug/kg N	D 58.0	10.2	03/08/18 13:24	
Vinyl chloride ug/kg N	D 11.6	2.1	03/08/18 13:24	
Xylene (Total) ug/kg N	D 11.6	4.2	03/08/18 13:24	
1,2-Dichloroethane-d4 (S) % 9	9 70-132		03/08/18 13:24	
4-Bromofluorobenzene (S) %	6 70-130		03/08/18 13:24	
Toluene-d8 (S) % 9	6 70-130		03/08/18 13:24	

LABORATORY CONTROL SAMPLE: 2225290

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1.1.1.2-Tetrachloroethane	ua/ka		61.5	106	74-137	
1,1,1-Trichloroethane	ug/kg	57.9	55.1	95	67-140	
1,1,2,2-Tetrachloroethane	ug/kg	57.9	51.4	89	72-141	
1,1,2-Trichloroethane	ug/kg	57.9	55.7	96	78-138	
1,1-Dichloroethane	ug/kg	57.9	48.4	84	69-134	
1,1-Dichloroethene	ug/kg	57.9	49.1	85	67-138	
1,1-Dichloropropene	ug/kg	57.9	50.0	86	69-139	
1,2,3-Trichlorobenzene	ug/kg	57.9	61.2	106	70-146	
1,2,3-Trichloropropane	ug/kg	57.9	56.3	97	69-144	
1,2,4-Trichlorobenzene	ug/kg	57.9	62.7	108	68-148	
1,2,4-Trimethylbenzene	ug/kg	57.9	57.1	99	74-137	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

LABORATORY CONTROL SAMPLE:	2225290				_	
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1 2-Dibromo-3-chloropropane			59.7	103	65-140	
1 2-Dibromoethane (EDB)	ug/kg	57.9	59.4	103	77-135	
1 2-Dichlorobenzene	ug/kg	57.9	58.9	100	77-141	
1.2-Dichloroethane	ug/kg	57.9	53.9	02	65-137	
1.2-Dichloropropage	ug/kg	57.9	52 A	93	72-136	
1 3 5-Trimethylbenzene	ug/kg	57.0	57.2	00	76-133	
1.3-Dichlorobenzene	ug/kg	57.9	58.6	101	70-133	
	ug/kg	57.9	50.0	07	74-130	
1,3-Dichloropropane	ug/kg	57.9	50.5	97 101	71-139	
	ug/kg	57.9	50.5 54 5	101	70-130 69 137	
2,2-Dichloropropane	ug/kg	57.9	04.0	94 70	00-137 E0 147	
	ug/kg	57.0	91.2J	79	30-147	
2-Chlorotoluene	ug/kg	57.9	54.8	95	73-139	
2-Hexanone	ug/kg	116	106	91	62-145	
4-Chlorotoluene	ug/kg	57.9	54.4	94	76-141	
4-Methyl-2-pentanone (MIBK)	ug/kg	116	102	88	64-149	
Acetone	ug/kg	116	87.6J	76	53-153	
Benzene	ug/kg	57.9	52.9	91	73-135	
Bromobenzene	ug/kg	57.9	59.0	102	75-133	
Bromochloromethane	ug/kg	57.9	51.9	90	73-134	
Bromodichloromethane	ug/kg	57.9	57.9	100	71-135	
Bromoform	ug/kg	57.9	66.3	114	66-141	
Bromomethane	ug/kg	57.9	63.4	110	53-160	
Carbon tetrachloride	ug/kg	57.9	60.7	105	60-145	
Chlorobenzene	ug/kg	57.9	58.1	100	78-130	
Chloroethane	ug/kg	57.9	58.7	101	64-149	
Chloroform	ug/kg	57.9	51.9	90	70-134	
Chloromethane	ug/kg	57.9	44.8	77	52-150	
cis-1,2-Dichloroethene	ug/kg	57.9	51.3	89	70-133	
cis-1,3-Dichloropropene	ug/kg	57.9	57.3	99	68-134	
Dibromochloromethane	ug/kg	57.9	62.5	108	71-138	
Dibromomethane	ug/kg	57.9	61.9	107	74-130	
Dichlorodifluoromethane	ug/kg	57.9	48.8	84	40-160	
Diisopropyl ether	ug/kg	57.9	45.8	79	69-141	
Ethylbenzene	ug/kg	57.9	58.0	100	75-133	
Hexachloro-1,3-butadiene	ug/kg	57.9	64.5	111	68-143	
Isopropylbenzene (Cumene)	ug/kg	57.9	60.5	104	76-143	
m&p-Xylene	ug/kg	116	118	102	75-136	
Methyl-tert-butyl ether	ug/kg	57.9	49.4	85	68-144	
Methylene Chloride	ug/kg	57.9	43.2	75	45-154	
n-Butylbenzene	ug/kg	57.9	54.8	95	72-137	
n-Propylbenzene	ug/kg	57.9	55.2	95	76-136	
Naphthalene	ua/ka	57.9	58.6	101	68-151	
o-Xylene	ua/ka	57.9	59.2	102	76-141	
p-Isopropyltoluene	ua/ka	57.9	57.7	100	76-140	
sec-Butvlbenzene	ua/ka	57.9	56.3	97	79-139	
Styrene	ua/ka	57.9	59.0	102	79-137	
tert-Butvlbenzene	ua/ka	57.9	52.1	90	74-143	
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Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

LABORATORY CONTROL SAMPLE: 2225290

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Tetrachloroethene	ug/kg	57.9	57.9	100	71-138	
Toluene	ug/kg	57.9	56.7	98	74-131	
trans-1,2-Dichloroethene	ug/kg	57.9	49.3	85	67-135	
trans-1,3-Dichloropropene	ug/kg	57.9	57.3	99	65-146	
Trichloroethene	ug/kg	57.9	62.2	107	67-135	
Trichlorofluoromethane	ug/kg	57.9	55.8	96	59-144	
Vinyl acetate	ug/kg	116	88.5	76	40-160	
Vinyl chloride	ug/kg	57.9	51.5	89	56-141	
Xylene (Total)	ug/kg	174	177	102	76-137	
1,2-Dichloroethane-d4 (S)	%			93	70-132	
4-Bromofluorobenzene (S)	%			99	70-130	
Toluene-d8 (S)	%			96	70-130	

MATRIX SPIKE SAMPLE:	2225890						
		92375960001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	ND	20.8	20.9	101	70-130	
1,1,1-Trichloroethane	ug/kg	ND	20.8	19.0	92	70-130	
1,1,2,2-Tetrachloroethane	ug/kg	ND	20.8	18.9	91	70-130	
1,1,2-Trichloroethane	ug/kg	ND	20.8	19.6	94	70-130	
1,1-Dichloroethane	ug/kg	ND	20.8	16.5	79	70-130	
1,1-Dichloroethene	ug/kg	ND	20.8	17.1	82	49-180	
1,1-Dichloropropene	ug/kg	ND	20.8	17.7	85	70-130	
1,2,3-Trichlorobenzene	ug/kg	ND	20.8	17.7	85	70-130	
1,2,3-Trichloropropane	ug/kg	ND	20.8	19.9	96	70-130	
1,2,4-Trichlorobenzene	ug/kg	ND	20.8	18.6	90	70-130	
1,2,4-Trimethylbenzene	ug/kg	ND	20.8	19.9	96	70-130	
1,2-Dibromo-3-chloropropane	ug/kg	ND	20.8	21.8	105	70-130	
1,2-Dibromoethane (EDB)	ug/kg	ND	20.8	20.5	99	70-130	
1,2-Dichlorobenzene	ug/kg	ND	20.8	19.9	96	70-130	
1,2-Dichloroethane	ug/kg	ND	20.8	18.2	88	70-130	
1,2-Dichloropropane	ug/kg	ND	20.8	17.9	86	70-130	
1,3,5-Trimethylbenzene	ug/kg	ND	20.8	20.3	98	70-130	
1,3-Dichlorobenzene	ug/kg	ND	20.8	19.9	96	70-130	
1,3-Dichloropropane	ug/kg	ND	20.8	19.6	94	70-130	
1,4-Dichlorobenzene	ug/kg	ND	20.8	20.2	97	70-130	
2,2-Dichloropropane	ug/kg	ND	20.8	18.3	88	70-130	
2-Butanone (MEK)	ug/kg	ND	41.5	29.8J	72	70-130	
2-Chlorotoluene	ug/kg	ND	20.8	19.4	93	70-130	
2-Hexanone	ug/kg	ND	41.5	32.2J	77	70-130	
4-Chlorotoluene	ug/kg	ND	20.8	19.1	92	70-130	
4-Methyl-2-pentanone (MIBK)	ug/kg	ND	41.5	33.4J	80	70-130	
Acetone	ug/kg	14.0J	41.5	30.4J	39	70-130 N	11
Benzene	ug/kg	ND	20.8	18.5	89	50-166	
Bromobenzene	ug/kg	ND	20.8	21.0	101	70-130	

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REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

MATRIX SPIKE SAMPLE:	2225890						
		92375960001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Bromochloromethane	ug/kg	ND	20.8	20.0	96	70-130	
Bromodichloromethane	ug/kg	ND	20.8	19.2	92	70-130	
Bromoform	ug/kg	ND	20.8	22.1	107	70-130	
Bromomethane	ug/kg	ND	20.8	19.9	96	70-130	
Carbon tetrachloride	ug/kg	ND	20.8	20.2	97	70-130	
Chlorobenzene	ug/kg	ND	20.8	20.1	97	43-169	
Chloroethane	ug/kg	ND	20.8	20.2	97	70-130	
Chloroform	ug/kg	ND	20.8	18.4	89	70-130	
Chloromethane	ug/kg	ND	20.8	13.6	65	70-130 N	/11
cis-1,2-Dichloroethene	ug/kg	ND	20.8	18.0	87	70-130	
cis-1,3-Dichloropropene	ug/kg	ND	20.8	18.9	91	70-130	
Dibromochloromethane	ug/kg	ND	20.8	20.5	99	70-130	
Dibromomethane	ug/kg	ND	20.8	22.7	109	70-130	
Dichlorodifluoromethane	ug/kg	ND	20.8	14.9	72	70-130	
Diisopropyl ether	ug/kg	ND	20.8	15.5	74	70-130	
Ethylbenzene	ug/kg	ND	20.8	20.1	97	70-130	
Hexachloro-1,3-butadiene	ug/kg	ND	20.8	19.5	94	70-130	
Isopropylbenzene (Cumene)	ug/kg	ND	20.8	20.7	100	70-130	
m&p-Xylene	ug/kg	ND	41.5	40.0	96	70-130	
Methyl-tert-butyl ether	ug/kg	ND	20.8	17.9	86	70-130	
Methylene Chloride	ug/kg	ND	20.8	14.3J	69	70-130 N	/11
n-Butylbenzene	ug/kg	ND	20.8	18.7	90	70-130	
n-Propylbenzene	ug/kg	ND	20.8	19.5	94	70-130	
Naphthalene	ug/kg	2.2J	20.8	19.5	83	70-130	
o-Xylene	ug/kg	ND	20.8	20.5	99	70-130	
p-Isopropyltoluene	ug/kg	ND	20.8	20.0	96	70-130	
sec-Butylbenzene	ug/kg	ND	20.8	19.9	96	70-130	
Styrene	ug/kg	29.9	20.8	20.0	-48	70-130 N	/11
tert-Butylbenzene	ug/kg	ND	20.8	18.8	91	70-130	
Tetrachloroethene	ug/kg	ND	20.8	20.5	98	70-130	
Toluene	ug/kg	ND	20.8	19.8	95	52-163	
trans-1,2-Dichloroethene	ug/kg	ND	20.8	17.1	82	70-130	
trans-1,3-Dichloropropene	ug/kg	ND	20.8	18.7	90	70-130	
Trichloroethene	ug/kg	2.3J	20.8	21.5	92	49-167	
Trichlorofluoromethane	ug/kg	ND	20.8	19.4	93	70-130	
Vinyl acetate	ug/kg	ND	41.5	23.0J	55	70-130 N	/11
Vinyl chloride	ug/kg	ND	20.8	16.6	80	70-130	
Xylene (Total)	ug/kg	ND	62.3	60.6	97	70-130	
1,2-Dichloroethane-d4 (S)	%				86	70-132	
4-Bromofluorobenzene (S)	%				95	70-130	
Toluene-d8 (S)	%				96	70-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

SAMPLE DUPLICATE: 2225889						
		92375942001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg		ND		30	
1,1,1-Trichloroethane	ug/kg	ND	ND		30	
1,1,2,2-Tetrachloroethane	ug/kg	ND	ND		30	
1,1,2-Trichloroethane	ug/kg	ND	ND		30	
1,1-Dichloroethane	ug/kg	ND	ND		30	
1,1-Dichloroethene	ug/kg	ND	ND		30	
1,1-Dichloropropene	ug/kg	ND	ND		30	
1.2.3-Trichlorobenzene	ua/ka	ND	ND		30	
1,2,3-Trichloropropane	ug/kg	ND	ND		30	
1,2,4-Trichlorobenzene	ug/kg	ND	ND		30	
1,2,4-Trimethylbenzene	ug/kg	ND	3.1J		30	
1.2-Dibromo-3-chloropropane	ua/ka	ND	ND		30	
1,2-Dibromoethane (EDB)	ua/ka	ND	ND		30	
1,2-Dichlorobenzene	ua/ka	ND	ND		30	
1,2-Dichloroethane	ug/kg	ND	ND		30	
1.2-Dichloropropane	ua/ka	ND	ND		30	
1.3.5-Trimethylbenzene	ua/ka	ND	ND		30	
1.3-Dichlorobenzene	ua/ka	ND	ND		30	
1.3-Dichloropropane	ua/ka	ND	ND		30	
1.4-Dichlorobenzene	ua/ka	ND	ND		30	
2.2-Dichloropropane	ua/ka	ND	ND		30	
2-Butanone (MEK)	ua/ka	ND	ND		30	
2-Chlorotoluene	ua/ka	ND	ND		30	
2-Hexanone	ua/ka	ND	ND		30	
4-Chlorotoluene	ua/ka	ND	ND		30	
4-Methyl-2-pentanone (MIBK)	ua/ka	ND	8.8J		30	
Acetone	ua/ka	188	170	10	30	
Benzene	ua/ka	ND	ND	-	30	
Bromobenzene	ua/ka	ND	ND		30	
Bromochloromethane	ua/ka	ND	ND		30	
Bromodichloromethane	ua/ka	ND	ND		30	
Bromoform	ua/ka	ND	ND		30	
Bromomethane	ua/ka	ND	ND		30	
Carbon tetrachloride	ua/ka	ND	ND		30	
Chlorobenzene	ug/kg	ND	ND		30	
Chloroethane	ua/ka	ND	ND		30	
Chloroform	ua/ka	ND	ND		30	
Chloromethane	ua/ka	ND	ND		30	
cis-1.2-Dichloroethene	ua/ka	ND	ND		30	
cis-1.3-Dichloropropene	ua/ka	ND	ND		30	
Dibromochloromethane	ua/ka	ND	ND		30	
Dibromomethane	ua/ka	ND	ND		30	
Dichlorodifluoromethane	ua/ka	ND			30	
Diisopropyl ether	ua/ka	ND			30	
Ethylbenzene	ua/ka	17.4	14.5	19	30	
Hexachloro-1.3-butadiene	ua/ka	ND		10	30	
Isopropylbenzene (Cumene)	ua/ka	ND			30	
	~9/1.9				50	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

SAMPLE DUPLICATE: 2225889

		92375942001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
m&p-Xylene	ug/kg	77.3	61.1	23	30	
Methyl-tert-butyl ether	ug/kg	ND	ND		30	
Methylene Chloride	ug/kg	ND	ND		30	
n-Butylbenzene	ug/kg	ND	ND		30	
n-Propylbenzene	ug/kg	ND	ND		30	
Naphthalene	ug/kg	ND	11.5		30	
o-Xylene	ug/kg	33.5	28.0	18	30	
p-Isopropyltoluene	ug/kg	ND	ND		30	
sec-Butylbenzene	ug/kg	ND	ND		30	
Styrene	ug/kg	ND	ND		30	
tert-Butylbenzene	ug/kg	ND	ND		30	
Tetrachloroethene	ug/kg	32.9	38.2	15	30	
Toluene	ug/kg	ND	ND		30	
trans-1,2-Dichloroethene	ug/kg	ND	ND		30	
trans-1,3-Dichloropropene	ug/kg	ND	ND		30	
Trichloroethene	ug/kg	ND	ND		30	
Trichlorofluoromethane	ug/kg	ND	ND		30	
Vinyl acetate	ug/kg	ND	ND		30	
Vinyl chloride	ug/kg	ND	ND		30	
Xylene (Total)	ug/kg	111	89.2	22	30	
1,2-Dichloroethane-d4 (S)	%	124	123	7		
4-Bromofluorobenzene (S)	%	86	79	0		
Toluene-d8 (S)	%	82	81	7	1	g

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830 WBS388	87.1.1					
Pace Project No.: 92375960						
OC Batch 401362		Analysis Meth	nod: EPA	8260		
OC Batch Method: EPA 8260		Analysis Des		0200 0 MSV/ 50354 V	Interview And Andrews	
		Analysis Desi	Shption. 020			
Associated Lab Samples: 9237596	60007					
METHOD BLANK: 2226186		Matrix:	Solid			
Associated Lab Samples: 9237596	0007					
		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	ND	5.2	2.2	03/09/18 11:36	
1,1,1-Trichloroethane	ug/kg	ND	5.2	1.9	03/09/18 11:36	
1,1,2,2-Tetrachloroethane	ug/kg	ND	5.2	2.0	03/09/18 11:36	
1,1,2-Trichloroethane	ug/kg	ND	5.2	2.2	03/09/18 11:36	
1,1-Dichloroethane	ug/kg	ND	5.2	1.6	03/09/18 11:36	
1,1-Dichloroethene	ug/kg	ND	5.2	1.9	03/09/18 11:36	
1,1-Dichloropropene	ug/kg	ND	5.2	1.6	03/09/18 11:36	
1,2,3-Trichlorobenzene	ug/kg	ND	5.2	2.3	03/09/18 11:36	
1,2,3-Trichloropropane	ug/kg	ND	5.2	1.7	03/09/18 11:36	
1,2,4-Trichlorobenzene	ug/kg	ND	5.2	1.7	03/09/18 11:36	
1,2,4-Trimethylbenzene	ug/kg	ND	5.2	2.1	03/09/18 11:36	
1,2-Dibromo-3-chloropropane	ug/kg	ND	5.2	3.8	03/09/18 11:36	
1,2-Dibromoethane (EDB)	ug/kg	ND	5.2	1.9	03/09/18 11:36	
1,2-Dichlorobenzene	ug/kg	ND	5.2	2.0	03/09/18 11:36	
1,2-Dichloroethane	ug/kg	ND	5.2	2.3	03/09/18 11:36	
1,2-Dichloropropane	ug/kg	ND	5.2	1.8	03/09/18 11:36	
1,3,5-Trimethylbenzene	ug/kg	ND	5.2	1.9	03/09/18 11:36	
1,3-Dichlorobenzene	ug/kg	ND	5.2	2.1	03/09/18 11:36	
1,3-Dichloropropane	ug/kg	ND	5.2	2.0	03/09/18 11:36	
1,4-Dichlorobenzene	ug/kg	ND	5.2	1.8	03/09/18 11:36	
2,2-Dichloropropane	ug/kg	ND	5.2	1.8	03/09/18 11:36	
2-Butanone (MEK)	ug/kg	ND	104	3.0	03/09/18 11:36	
2-Chlorotoluene	ug/kg	ND	5.2	1.8	03/09/18 11:36	
2-Hexanone	ug/kg	ND	52.2	4.1	03/09/18 11:36	
4-Chlorotoluene	ug/kg	ND	5.2	1.9	03/09/18 11:36	
4-Methyl-2-pentanone (MIBK)	ug/kg	ND	52.2	3.9	03/09/18 11:36	
Acetone	ug/kg	ND	104	10.4	03/09/18 11:36	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

ND

5.2

5.2

5.2

5.2

5.2

10.4

5.2

5.2

10.4

5.2

10.4

5.2

5.2

5.2

1.7

2.1

1.8

2.0

2.4

2.6

2.7

1.9

1.9

03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

2.0 03/09/18 11:36

2.5 03/09/18 11:36

1.7 03/09/18 11:36

2.5 03/09/18 11:36

1.5 03/09/18 11:36

03/09/18 11:36

03/09/18 11:36

ug/kg

REPORT OF LABORATORY ANALYSIS

Benzene

Bromoform

Bromobenzene

Bromomethane

Chlorobenzene

Chloromethane

Chloroethane

Chloroform

Bromochloromethane

Carbon tetrachloride

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

Dibromochloromethane

Bromodichloromethane



Matrix: Solid

Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

METHOD BLANK: 2226186

Associated Lab Samples: 92375960007

Blank Reporting Parameter Units Result Limit MDL Analyzed Qualifiers Dibromomethane ug/kg ND 5.2 2.6 03/09/18 11:36 Dichlorodifluoromethane ND 10.4 03/09/18 11:36 ug/kg 3.8 ND 5.2 03/09/18 11:36 Diisopropyl ether ug/kg 1.8 ND 03/09/18 11:36 Ethylbenzene 5.2 1.9 ug/kg Hexachloro-1,3-butadiene ND 5.2 03/09/18 11:36 ug/kg 2.1 Isopropylbenzene (Cumene) ug/kg ND 5.2 2.0 03/09/18 11:36 m&p-Xylene ug/kg ND 10.4 3.8 03/09/18 11:36 Methyl-tert-butyl ether ug/kg ND 5.2 1.6 03/09/18 11:36 Methylene Chloride ug/kg ND 20.9 3.1 03/09/18 11:36 n-Butylbenzene ND 5.2 03/09/18 11:36 ug/kg 1.9 n-Propylbenzene ug/kg ND 5.2 1.8 03/09/18 11:36 ug/kg Naphthalene 1.7J 5.2 1.3 03/09/18 11:36 o-Xylene ND 5.2 2.0 03/09/18 11:36 ug/kg 5.2 p-Isopropyltoluene ND 03/09/18 11:36 ug/kg 1.8 sec-Butylbenzene ug/kg ND 5.2 1.7 03/09/18 11:36 ND 5.2 03/09/18 11:36 Styrene ug/kg 1.9 tert-Butylbenzene ug/kg ND 5.2 2.1 03/09/18 11:36 5.2 Tetrachloroethene ug/kg ND 1.8 03/09/18 11:36 Toluene ug/kg ND 5.2 1.9 03/09/18 11:36 trans-1,2-Dichloroethene ug/kg ND 5.2 2.0 03/09/18 11:36 5.2 trans-1,3-Dichloropropene ug/kg ND 1.6 03/09/18 11:36 5.2 Trichloroethene ug/kg ND 2.2 03/09/18 11:36 Trichlorofluoromethane ug/kg ND 5.2 2.3 03/09/18 11:36 Vinyl acetate ug/kg ND 52.2 92 03/09/18 11:36 Vinyl chloride ug/kg ND 10.4 1.9 03/09/18 11:36 Xylene (Total) ug/kg ND 10.4 3.8 03/09/18 11:36 1,2-Dichloroethane-d4 (S) % 91 70-132 03/09/18 11:36 % 4-Bromofluorobenzene (S) 97 70-130 03/09/18 11:36 Toluene-d8 (S) % 96 70-130 03/09/18 11:36

LABORATORY CONTROL SAMPLE: 2226187

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	46.6	45.7	98	74-137	
1,1,1-Trichloroethane	ug/kg	46.6	42.3	91	67-140	
1,1,2,2-Tetrachloroethane	ug/kg	46.6	38.9	83	72-141	
1,1,2-Trichloroethane	ug/kg	46.6	42.9	92	78-138	
1,1-Dichloroethane	ug/kg	46.6	38.0	81	69-134	
1,1-Dichloroethene	ug/kg	46.6	37.2	80	67-138	
1,1-Dichloropropene	ug/kg	46.6	38.8	83	69-139	
1,2,3-Trichlorobenzene	ug/kg	46.6	48.3	104	70-146	
1,2,3-Trichloropropane	ug/kg	46.6	42.8	92	69-144	
1,2,4-Trichlorobenzene	ug/kg	46.6	48.3	103	68-148	
1,2,4-Trimethylbenzene	ug/kg	46.6	44.8	96	74-137	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



R3830_WBS38887.1.1 Project:

Pace Project No .: 92375960

LABORATORY CONTROL SAMPLE: 2226187 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 1,2-Dibromo-3-chloropropane ug/kg 46.6 46.7 100 65-140 ug/kg 1,2-Dibromoethane (EDB) 46.6 44.7 96 77-135 1,2-Dichlorobenzene ug/kg 46.6 45.6 98 77-141 46.6 40.8 88 65-137 1,2-Dichloroethane ug/kg 46.6 39.9 86 72-136 1.2-Dichloropropane ug/kg ug/kg 1,3,5-Trimethylbenzene 46.6 44.6 96 76-133 1,3-Dichlorobenzene 46.6 45.7 98 74-138 ug/kg 46.6 42.8 92 71-139 1,3-Dichloropropane ug/kg 1,4-Dichlorobenzene 46.6 45.9 99 76-138 ug/kg 41.5 2,2-Dichloropropane ug/kg 46.6 89 68-137 2-Butanone (MEK) ug/kg 93.3 65.8J 71 58-147 2-Chlorotoluene ug/kg 46.6 43.0 92 73-139 2-Hexanone 93.3 76.6 82 62-145 ug/kg 4-Chlorotoluene 46.6 92 76-141 ug/kg 43.0 4-Methyl-2-pentanone (MIBK) 93.3 74.5 80 64-149 ug/kg 68.6J 74 Acetone ug/kg 93.3 53-153 Benzene 46.6 40.8 87 73-135 ug/kg Bromobenzene 46.6 47.0 101 75-133 ug/kg Bromochloromethane 46.6 44.0 94 73-134 ug/kg Bromodichloromethane 94 ug/kg 46.6 43.8 71-135 107 Bromoform 46.6 49.8 66-141 ug/kg Bromomethane ug/kg 46.6 46.2 99 53-160 Carbon tetrachloride ug/kg 46.6 45.2 97 60-145 Chlorobenzene 46.6 44.2 95 78-130 ug/kg Chloroethane 46.6 43.8 94 64-149 ug/kg Chloroform ug/kg 46.6 41.3 88 70-134 31.5 52-150 Chloromethane ug/kg 46.6 67 cis-1,2-Dichloroethene 46.6 40.8 87 70-133 ug/kg 46.6 43.5 93 68-134 cis-1,3-Dichloropropene ug/kg 46.6 46.5 100 71-138 Dibromochloromethane ug/kg Dib

Dibromomethane	ug/kg	46.6	49.3	106	74-130
Dichlorodifluoromethane	ug/kg	46.6	33.0	71	40-160
Diisopropyl ether	ug/kg	46.6	33.0	71	69-141
Ethylbenzene	ug/kg	46.6	43.8	94	75-133
Hexachloro-1,3-butadiene	ug/kg	46.6	51.3	110	68-143
Isopropylbenzene (Cumene)	ug/kg	46.6	45.9	98	76-143
m&p-Xylene	ug/kg	93.3	89.2	96	75-136
Methyl-tert-butyl ether	ug/kg	46.6	39.1	84	68-144
Methylene Chloride	ug/kg	46.6	34.3	74	45-154
n-Butylbenzene	ug/kg	46.6	43.3	93	72-137
n-Propylbenzene	ug/kg	46.6	43.3	93	76-136
Naphthalene	ug/kg	46.6	46.5	100	68-151
o-Xylene	ug/kg	46.6	45.6	98	76-141
p-Isopropyltoluene	ug/kg	46.6	45.4	97	76-140
sec-Butylbenzene	ug/kg	46.6	44.4	95	79-139
Styrene	ug/kg	46.6	44.4	95	79-137

ug/kg

46.6

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

41.3

89

74-143

REPORT OF LABORATORY ANALYSIS

tert-Butylbenzene



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

LABORATORY CONTROL SAMPLE: 2226187

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Tetrachloroethene	ug/kg	46.6	44.2	95	71-138	
Toluene	ug/kg	46.6	43.5	93	74-131	
trans-1,2-Dichloroethene	ug/kg	46.6	37.8	81	67-135	
trans-1,3-Dichloropropene	ug/kg	46.6	43.4	93	65-146	
Trichloroethene	ug/kg	46.6	47.3	101	67-135	
Trichlorofluoromethane	ug/kg	46.6	42.0	90	59-144	
Vinyl acetate	ug/kg	93.3	68.2	73	40-160	
Vinyl chloride	ug/kg	46.6	39.0	84	56-141	
Xylene (Total)	ug/kg	140	135	96	76-137	
1,2-Dichloroethane-d4 (S)	%			86	70-132	
4-Bromofluorobenzene (S)	%			95	70-130	
Toluene-d8 (S)	%			97	70-130	

MATRIX SPIKE SAMPLE:	2227120						
_		92375962001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	ND	16.7	12.5	75	70-130	
1,1,1-Trichloroethane	ug/kg	ND	16.7	11.8	71	70-130	
1,1,2,2-Tetrachloroethane	ug/kg	ND	16.7	14.1	85	70-130	
1,1,2-Trichloroethane	ug/kg	ND	16.7	15.2	91	70-130	
1,1-Dichloroethane	ug/kg	ND	16.7	12.4	74	70-130	
1,1-Dichloroethene	ug/kg	ND	16.7	12.9	77	49-180	
1,1-Dichloropropene	ug/kg	ND	16.7	12.0	72	70-130	
1,2,3-Trichlorobenzene	ug/kg	ND	16.7	12.8	77	70-130	
1,2,3-Trichloropropane	ug/kg	ND	16.7	14.3	86	70-130	
1,2,4-Trichlorobenzene	ug/kg	ND	16.7	12.8	77	70-130	
1,2,4-Trimethylbenzene	ug/kg	ND	16.7	13.1	79	70-130	
1,2-Dibromo-3-chloropropane	ug/kg	ND	16.7	13.7	82	70-130	
1,2-Dibromoethane (EDB)	ug/kg	ND	16.7	14.4	87	70-130	
1,2-Dichlorobenzene	ug/kg	ND	16.7	13.6	82	70-130	
1,2-Dichloroethane	ug/kg	ND	16.7	14.2	85	70-130	
1,2-Dichloropropane	ug/kg	ND	16.7	14.3	86	70-130	
1,3,5-Trimethylbenzene	ug/kg	ND	16.7	12.6	76	70-130	
1,3-Dichlorobenzene	ug/kg	ND	16.7	13.1	79	70-130	
1,3-Dichloropropane	ug/kg	ND	16.7	14.5	87	70-130	
1,4-Dichlorobenzene	ug/kg	ND	16.7	13.1	79	70-130	
2,2-Dichloropropane	ug/kg	ND	16.7	11.4	68	70-130 M1	
2-Butanone (MEK)	ug/kg	ND	33.3	30.6J	92	70-130	
2-Chlorotoluene	ug/kg	ND	16.7	12.9	78	70-130	
2-Hexanone	ug/kg	ND	33.3	30.1J	90	70-130	
4-Chlorotoluene	ug/kg	ND	16.7	13.0	78	70-130	
4-Methyl-2-pentanone (MIBK)	ug/kg	ND	33.3	29.6J	89	70-130	
Acetone	ug/kg	12.0J	33.3	57.0J	135	70-130 M1	
Benzene	ug/kg	ND	16.7	13.2	79	50-166	
Bromobenzene	ug/kg	ND	16.7	13.7	82	70-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS


Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

MATRIX SPIKE SAMPLE:	2227120						
		92375962001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Bromochloromethane	ug/kg	ND	16.7	13.5	81	70-130	
Bromodichloromethane	ug/kg	ND	16.7	13.9	83	70-130	
Bromoform	ug/kg	ND	16.7	12.5	75	70-130	
Bromomethane	ug/kg	ND	16.7	14.9	89	70-130	
Carbon tetrachloride	ug/kg	ND	16.7	12.1	73	70-130	
Chlorobenzene	ug/kg	ND	16.7	12.9	78	43-169	
Chloroethane	ug/kg	ND	16.7	15.7	94	70-130	
Chloroform	ug/kg	ND	16.7	13.0	78	70-130	
Chloromethane	ug/kg	ND	16.7	13.3	80	70-130	
cis-1,2-Dichloroethene	ug/kg	ND	16.7	12.6	76	70-130	
cis-1,3-Dichloropropene	ug/kg	ND	16.7	13.5	81	70-130	
Dibromochloromethane	ug/kg	ND	16.7	13.3	80	70-130	
Dibromomethane	ug/kg	ND	16.7	14.7	88	70-130	
Dichlorodifluoromethane	ug/kg	ND	16.7	14.4	87	70-130	
Diisopropyl ether	ug/kg	ND	16.7	14.2	85	70-130	
Ethylbenzene	ug/kg	ND	16.7	13.1	79	70-130	
Hexachloro-1,3-butadiene	ug/kg	ND	16.7	11.0	66	70-130 N	/11
Isopropylbenzene (Cumene)	ug/kg	ND	16.7	13.0	78	70-130	
m&p-Xylene	ug/kg	ND	33.3	26.4	79	70-130	
Methyl-tert-butyl ether	ug/kg	ND	16.7	15.4	92	70-130	
Methylene Chloride	ug/kg	ND	16.7	11.1J	66	70-130 N	/11
n-Butylbenzene	ug/kg	ND	16.7	11.8	71	70-130	
n-Propylbenzene	ug/kg	ND	16.7	12.5	75	70-130	
Naphthalene	ug/kg	ND	16.7	14.3	86	70-130	
o-Xylene	ug/kg	ND	16.7	13.7	82	70-130	
p-Isopropyltoluene	ug/kg	ND	16.7	12.2	73	70-130	
sec-Butylbenzene	ug/kg	ND	16.7	12.5	75	70-130	
Styrene	ug/kg	ND	16.7	13.1	79	70-130	
tert-Butylbenzene	ug/kg	ND	16.7	11.6	70	70-130	
Tetrachloroethene	ug/kg	ND	16.7	10.1	61	70-130 N	/11
Toluene	ug/kg	ND	16.7	13.0	78	52-163	
trans-1,2-Dichloroethene	ug/kg	ND	16.7	12.7	76	70-130	
trans-1,3-Dichloropropene	ug/kg	ND	16.7	14.2	85	70-130	
Trichloroethene	ug/kg	ND	16.7	12.7	77	49-167	
Trichlorofluoromethane	ug/kg	ND	16.7	14.4	86	70-130	
Vinyl acetate	ug/kg	ND	33.3	33.0J	99	70-130	
Vinyl chloride	ug/kg	ND	16.7	14.6	88	70-130	
Xylene (Total)	ug/kg	ND	50	40.1	80	70-130	
1,2-Dichloroethane-d4 (S)	%				98	70-132	
4-Bromofluorobenzene (S)	%				104	70-130	
Toluene-d8 (S)	%				101	70-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

SAMPLE DUPLICATE: 2227121 92375986002 Dup Max Parameter Units Result Result RPD RPD Qualifiers ND 1,1,1,2-Tetrachloroethane ug/kg ND 30 ND 1,1,1-Trichloroethane ug/kg ND 30 ND 1,1,2,2-Tetrachloroethane ND 30 ug/kg ND ND 30 1,1,2-Trichloroethane ug/kg ug/kg ND 1,1-Dichloroethane ND 30 1.1-Dichloroethene ug/kg ND ND 30 ND 1,1-Dichloropropene ND 30 ug/kg ND ND 30 1,2,3-Trichlorobenzene ug/kg 1,2,3-Trichloropropane ND ND 30 ug/kg ND 1,2,4-Trichlorobenzene ug/kg ND 30 ND 1,2,4-Trimethylbenzene ug/kg ND 30 ND 1,2-Dibromo-3-chloropropane ug/kg ND 30 ND 1,2-Dibromoethane (EDB) ND 30 ug/kg 1,2-Dichlorobenzene ND ND 30 ug/kg 1,2-Dichloroethane ND ND 30 ug/kg ND 1.2-Dichloropropane ug/kg ND 30 ND 1,3,5-Trimethylbenzene ug/kg ND 30 1,3-Dichlorobenzene ND ND 30 ug/kg 1,3-Dichloropropane ND ND 30 ug/kg ND ND 30 1,4-Dichlorobenzene ug/kg ND 2,2-Dichloropropane ND 30 ug/kg ND 2-Butanone (MEK) ug/kg ND 30 ND 2-Chlorotoluene ug/kg ND 30 2-Hexanone ND ND 30 ug/kg 4-Chlorotoluene ND ND 30 ug/kg 4-Methyl-2-pentanone (MIBK) ug/kg ND ND 30 ND Acetone ug/kg 132J 30 ND Benzene ug/kg ND 30 ND ND 30 Bromobenzene ug/kg ND ND Bromochloromethane 30 ug/kg ND ND Bromodichloromethane 30 ug/kg ND ND Bromoform ug/kg 30 ND Bromomethane ug/kg ND 30 Carbon tetrachloride ug/kg ND ND 30 Chlorobenzene ug/kg ND ND 30 ND Chloroethane ug/kg ND 30 Chloroform ug/kg ND ND 30 ND Chloromethane ug/kg ND 30

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

ND

ND

ND

ND

ND

ND

ND

ND

ND

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ND

ND

ND

ND

ND

ND

ND

ND

ND

30

30

30

30

30

30

30

30

30

REPORT OF LABORATORY ANALYSIS

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

Dibromochloromethane

Dichlorodifluoromethane

Hexachloro-1,3-butadiene

Isopropylbenzene (Cumene)

Dibromomethane

Diisopropyl ether

Ethylbenzene



Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

SAMPLE DUPLICATE: 2227121

		92375986002	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
m&p-Xylene	ug/kg		ND		30)
Methyl-tert-butyl ether	ug/kg	ND	ND		30)
Methylene Chloride	ug/kg	ND	ND		30)
n-Butylbenzene	ug/kg	ND	ND		30)
n-Propylbenzene	ug/kg	ND	ND		30)
Naphthalene	ug/kg	ND	ND		30)
o-Xylene	ug/kg	ND	ND		30)
p-Isopropyltoluene	ug/kg	ND	ND		30)
sec-Butylbenzene	ug/kg	ND	ND		30)
Styrene	ug/kg	ND	ND		30)
tert-Butylbenzene	ug/kg	ND	ND		30)
Tetrachloroethene	ug/kg	ND	ND		30)
Toluene	ug/kg	ND	ND		30)
trans-1,2-Dichloroethene	ug/kg	ND	ND		30)
trans-1,3-Dichloropropene	ug/kg	ND	ND		30)
Trichloroethene	ug/kg	ND	ND		30)
Trichlorofluoromethane	ug/kg	ND	ND		30)
Vinyl acetate	ug/kg	ND	ND		30)
Vinyl chloride	ug/kg	ND	ND		30)
Xylene (Total)	ug/kg	ND	ND		30)
1,2-Dichloroethane-d4 (S)	%	183	158	14		S1
4-Bromofluorobenzene (S)	%	72	79	11		
Toluene-d8 (S)	%	90	101	12		1g

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:	R3830_WBS38887	.1.1						
Pace Project No.:	92375960							
QC Batch:	401026		Analysis Meth	od: A	STM D2974-87			
QC Batch Method:	C Batch Method: ASTM D2974-87			ription: D	ory Weight/Percer	nt Moisture		
Associated Lab Sar	nples: 923759600	01, 923759600	02, 92375960003, 92	375960004, 9	2375960005, 92	375960006, 9	92375960007	
SAMPLE DUPLICA	TE: 2224318							
			92375700001	Dup		Max		
Parar	neter	Units	Result	Result	RPD	RPD	Qualifiers	
Percent Moisture		%	46.2	47.4	3		25	
SAMPLE DUPLICA	TE: 2224319							
			92375893004	Dup		Max		
Parar	neter	Units	Result	Result	RPD	RPD	Qualifiers	
Percent Moisture	-	%	18.6	19.3	3 3		25	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: R3830_WBS38887.1.1

Pace Project No.: 92375960

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

Acid preservation may not be appropriate for 2 Chloroethylvinyl ether.

A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

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

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

TNI - The NELAC Institute.

LABORATORIES

PASI-C Pace Analytical Services - Charlotte

ANALYTE QUALIFIERS

- 1g The internal standard response is below criteria. No hits associated with this internal standard. Results unaffected by high bias.
- M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- S1 Surrogate recovery outside laboratory control limits (confirmed by re-analysis).



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 R3830_WBS38887.1.1

 Pace Project No.:
 92375960

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92375960001	R3830_P117_551_1	EPA 8260	401196		
92375960002	R3830_P117_552_6	EPA 8260	401196		
92375960003	R3830_P117_553_3	EPA 8260	401196		
92375960004	R3830_P117_554_1	EPA 8260	401196		
92375960005	R3830_P117_555_6	EPA 8260	401196		
92375960006	R3830_P117_556_1	EPA 8260	401196		
92375960007	R3830_P117_557_1	EPA 8260	401362		
92375960001	R3830_P117_551_1	ASTM D2974-87	401026		
92375960002	R3830_P117_552_6	ASTM D2974-87	401026		
92375960003	R3830_P117_553_3	ASTM D2974-87	401026		
92375960004	R3830_P117_554_1	ASTM D2974-87	401026		
92375960005	R3830_P117_555_6	ASTM D2974-87	401026		
92375960006	R3830_P117_556_1	ASTM D2974-87	401026		
92375960007	R3830_P117_557_1	ASTM D2974-87	401026		

Pace Analytical"	Document Sample Condition Up Documen F-CAR-CS-03	Name: on Receip ot No.: 3-Rev.06	(SCUR)	Documen Pace (t Revised: February 7, 20. Page 1 of 2 Issuing Authority: Carolinas Quality Office	18
Laboratory receiving samples: Asheville Eden	Greenwood 🗌	Hu	intersville	WO#:	Raleigh Mer	chanicsville 50
Upon Receipt	nfelder		Project #			
Courler: Ex C	JPS USPS		ient	92375960		
ustody Seal Present? Yes	Seals Intact? Yes	(ZNO	5	Date/Initials	Person Examining Contents	53/7/18
acking Material: Bubble Wrap hermometer: Gun ID: <u>92T036</u> cooler Temp (*C): 7-7 correction f	Bubble Bags Anon Type of Ice: CE actor: Add/Subtract (°C)	e 🗆 C Iwet 🗇 +0.1	Other Blue 🗆 M	lone	Biological Tissue Frozen Yes No N/A	7
ooler Temp Corrected (°C): SDA Regulated Sol P N/A, water sample) id samples originate in a quarantine zone within th	e United States: CA, NY, or S(C (check ma	ps)? Did s inclu	Samples out o as begun amples originate ding Hawall and	f temp criteria. Samples on i e from a foreign source (inte Puerto Rico)? [Ves]	ce, cooling process reationally,
Chain of Custody Present?	Exes DNO		1.			
Samples Arrived within Hold Time?	CITIVA LINO		2			- Contractor (1997)
Short Hold Time Analysis (<72 hr.)?	Tives (PINA		3.			
Rush Turn Around Time Requested?			4			
			1			
Surricient Volume?	Ves No		5.	-		
-Pace Containers Used?			0.			
Containers Intact?	Gen Dia		7			
Dissolved analysis: Samples Field Filtered?		(PINYA	8			
Sample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix:	S S S S S S S S S S S S S S S S S S S		9,			
Headspace in VOA Vials (>5-6mm)?	Yes No	(GA)A	10.			
Trip Blank Present?	Yes No	(DI)A	11.	1. T		
Trip Blank Custody Seals Present?	Yes No	DALA				
COMMENTS/SAMPLE DISCREPANCY					Field Data Required	Yes □Na
			Lot ID o	f split containe	erst	
						_
Person contacted:		Date/T	me:		-	_
Project Manager SCURF Review:	B			Date:	3/8	
Project Manager SRF Review:	(E)	-1-1-	<u> </u>	Date:	18	-
		1.5				Page 3

2	Document Name: Sample Condition Upon Receipt(SCUR)	Document Revised: February 7, 2018 Page 1 of 2
Pace Analytical	Document No.: F-CAR-CS-033-Rev.06	Issuing Authority: Pace Carolinas Quality Office

*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples. Project # WO#: 92375960

PM: PTE Due Date: 03/14/18 CLIENT: 92-Klein RA

Exceptions: VOA, Coliform, TOC, Oll and Grease, DRO/8015 (water) DOC, LLHg **Bottom half of box is to list number of bottle

Item#	BP4U-125 mL Plastic Unpreserved (N/A) (CI-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	BP1U-1 liter Plastic Unpreserved (N/A)	BP45-125 mL Plastic H2SO4 (pH < 2) (CI-)	BP3N-250 mL plastic HNO3 (pH < 2)	BP42-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C-125 mL Plastic NaOH (pH > 12) (Cl-)	WGFU-Wide-mouthed Glass jar Unpreserved	AG1U-1 liter Amber Unpreserved (N/A) (CI-)	AG1H-1 liter Amber HCI (pH < 2)	AG3U-250 mL Amber Unpreserved (N/A) (CI-)	AG1S-1 liter Amber H2SO4 (pH < 2)	AG3S-250 mL Amber H2SO4 (pH < 2)	AG3A(DG3A)-250 mL Amber NH4Cl (N/A)(Cl-)	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)	VOAK (6 vials per kit)-5035 kit (N/A)	V/GK (3 viats per kit)-VPH/Gas kit (N/A)	SPST-125 mL Sterile Plastic (N/A – lab)	SP2T-250 mL Sterile Plastic (N/A – lab)		BP3A-250 mL Plastic (NH2)2504 (9.3-9.7)	AGOU-100 mL Amber Unpreserved vials (N/A)	VSGU-20 mL Scintillation vials (N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
1							\sum								1					6				1	1			
2	1						\square				1		\backslash		1					Ý					1			
3							\backslash	1			1				1	H.				$\hat{\varphi}$					1			
4							\backslash	1			1	1.4			1					6				\backslash	1			
5							\backslash				1				1					Q				\backslash	1			
6							\backslash								1	11				6				\backslash	1			
7							\backslash								1				1	Ý					1			
8							\mathbb{N}							\backslash	1									\backslash	1			
9												27			1										1		1E	
10											1				1									1	1			
11											1		1	\backslash	1					(D					1			
12						\backslash	\sum				1		1				1								1			

	pH Adjustment Log for Preserved Samples												
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot #							
		1											
-													
						1.7							

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.



Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

April 26, 2018

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

RE: Project: R3038 WBS 38887.1.1 Pace Project No.: 92381910

Dear Chemical Engineer:

Enclosed are the analytical results for sample(s) received by the laboratory on April 23, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

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

Sincerely,

Figle

Taylor Ezell taylor.ezell@pacelabs.com (704)875-9092 Project Manager

Enclosures

cc: Michael Burns, Kleinfelder Chris Hollinger, Kleinfelder





Pace Analytical Services, LLC 9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

CERTIFICATIONS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381910

Charlotte Certification IDs

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221



SAMPLE SUMMARY

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381910

Lab ID	Sample ID	Matrix	Date Collected	Date Received
92381910001	R-3830-P117-558-1	Solid	04/20/18 08:00	04/23/18 09:58
92381910002	R-3830-P117-559-1	Solid	04/20/18 08:10	04/23/18 09:58



SAMPLE ANALYTE COUNT

 Project:
 R3038 WBS 38887.1.1

 Pace Project No.:
 92381910

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92381910001	R-3830-P117-558-1	EPA 8015 Modified	NU1	2	PASI-C
		EPA 8015 Modified	CAH	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92381910002	R-3830-P117-559-1	EPA 8015 Modified	NU1	2	PASI-C
		EPA 8015 Modified	CAH	2	PASI-C
		ASTM D2974-87	KDF	1	PASI-C



ANALYTICAL RESULTS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381910

Sample: R-3830-P117-558-1	Lab ID:	92381910001	Collected	d: 04/20/18	8 08:00	Received: 04/	23/18 09:58 Ma	atrix: Solid	
Results reported on a "dry weigh	nt" basis and ar	e adjusted for	percent mo	oisture, sar	nple si	ze and any diluti	ons.		
			Report			-			
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EPA 8	015 Modifie	d Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28) Surrogates	ND	mg/kg	5.3	4.8	1	04/24/18 16:38	04/25/18 15:53		
n-Pentacosane (S)	77	%	41-119		1	04/24/18 16:38	04/25/18 15:53	629-99-2	
Gasoline Range Organics	Analytical	Method: EPA 8	015 Modifie	d Preparat	ion Me	thod: EPA 5035A/	5030B		
Gas Range Organics (C6-C10) <i>Surrogates</i>	ND	mg/kg	6.4	6.4	1	04/23/18 19:23	04/24/18 12:44		
4-Bromofluorobenzene (S)	78	%	70-167		1	04/23/18 19:23	04/24/18 12:44	460-00-4	
Percent Moisture	Analytical	Method: ASTM	D2974-87						
Percent Moisture	6.0	%	0.10	0.10	1		04/24/18 09:52		
O I D O O O I I D O O O O O O O O O O		~~~~	<u> </u>	1 01/00/44		D			

Sample:R-3830-P117-559-1Lab ID:92381910002Collected:04/20/18 08:10Received:04/23/18 09:58Matrix:SolidResults reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.Matrix:Solid

Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8015 GCS THC-Diesel	Analytical	Method: EP	A 8015 Modified	Preparat	ion Me	thod: EPA 3546			
Diesel Range Organics(C10- C28)	ND	mg/kg	5.3	4.8	1	04/24/18 16:38	04/25/18 16:17		
n-Pentacosane (S)	70	%	41-119		1	04/24/18 16:38	04/25/18 16:17	629-99-2	
Gasoline Range Organics	Analytical	Method: EP	A 8015 Modified	Preparat	ion Me	thod: EPA 5035A/	5030B		
Gas Range Organics (C6-C10) <i>Surrogates</i>	ND	mg/kg	8.7	8.7	1	04/23/18 19:23	04/24/18 01:09		
4-Bromofluorobenzene (S)	90	%	70-167		1	04/23/18 19:23	04/24/18 01:09	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	7.2	%	0.10	0.10	1		04/24/18 09:52		



Project: R3038 WBS 3888	57.1.1								
Pace Project No.: 92381910									
QC Batch: 407535		Analysis N	lethod:	EF	A 8015 Modifi	ed			
QC Batch Method: EPA 5035A/5030)B	Analysis D	Description:	Ga	asoline Range	Organics			
Associated Lab Samples: 92381910	0001, 92381910002								
METHOD BLANK: 2261283		Matr	ix: Solid						
Associated Lab Samples: 92381910	001, 92381910002								
		Blank	Report	ing					
Parameter	Units	Result	Limi	t	MDL	Analyz	ed	Qualifiers	;
Gas Range Organics (C6-C10)	mg/kg	Ν	D	6.0	6.	0 04/23/18	19:03		
4-Bromofluorobenzene (S)	%	7	67	0-167		04/23/18 ′	19:03		
LABORATORY CONTROL SAMPLE:	2261284								
Parameter	Linite	Spike	LCS Result	o	LCS % Rec	% Rec	Oua	lifiore	
			Result		~ Kec		Qua		
Gas Range Organics (C6-C10) 4-Bromofluorobenzene (S)	mg/kg	50.1	44.	0	89 77	70-165 70-167			
	70					10 101			
MATRIX SPIKE SAMPLE	2261285								
	2201200	923818620	01 Spik	e	MS	MS		% Rec	
Parameter	Units	Result	Con	с.	Result	% Rec		Limits	Qualifiers
Gas Range Organics (C6-C10)	mg/kg		ND ·	7.8	18.1	10	0	47-187	
4-Bromofluorobenzene (S)	%					9	5	70-167	
SAMPLE DUPLICATE: 2261286		92381862001	2 Dur			Max			
Parameter	Units	Result	Resu	lt	RPD	RPD		Qualifiers	
Gas Range Organics (C6-C10)	mg/kg	N	D	ND			30		
4-Bromofluorobenzene (S)	%	9	95	96		1			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: R3038 WBS 3888	37.1.1						
Pace Project No.: 92381910							
QC Batch: 407717		Analysis Me	thod:	EPA 8015 Modif	ied		
QC Batch Method: EPA 3546		Analysis De	scription:	8015 Solid GCS	V		
Associated Lab Samples: 92381910	0001, 92381910002						
METHOD BLANK: 2262319		Matrix	: Solid				
Associated Lab Samples: 92381910	001, 92381910002						
_		Blank	Reporting				
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifier	S
Diesel Range Organics(C10-C28)	mg/kg	ND	5.	.0 4	.5 04/25/18 14	:34	
n-Pentacosane (S)	%	70	41-11	9	04/25/18 14	.34	
LABORATORY CONTROL SAMPLE:	2262320						
		Spike	LCS	LCS	% Rec		
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers	
Diesel Range Organics(C10-C28)	mg/kg	66.4	47.7	72	49-113		
n-Pentacosane (S)	%			75	41-119		
MATRIX SPIKE SAMPLE:	2262321						
		9238191000 ²	1 Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Diesel Range Organics(C10-C28)	mg/kg	I	ND 72.1	38.9	54	10-146	
n-Pentacosane (S)	%				62	41-119	
SAMPLE DUPLICATE: 2262322							
		92381910002	Dup		Max		
Parameter	Units	Result	Result	RPD	RPD	Qualifiers	_
Diesel Range Organics(C10-C28)	mg/kg	ND	N	D	3	0	
n-Pentacosane (S)	%	70	6	52 1	11		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:	R3038 WBS 38887.1	.1								
Pace Project No.:	92381910									
QC Batch:	407531		Analysis Meth	iod:	ASTM D2974	-87				
QC Batch Method:	ASTM D2974-87		Analysis Desc	cription:	Dry Weight/P	ercent N	loisture			
Associated Lab Sar	nples: 9238191000	1, 92381910002								
SAMPLE DUPLICA	TE: 2261266									
			92381794001	Dup			Max			
Parar	neter	Units	Result	Result	RPD		RPD		Qualifiers	
Percent Moisture		%	22.0	2'	1.0	5		25		
SAMPLE DUPLICA	TE: 2261267									
			92381913003	Dup			Max			
Parar	neter	Units	Result	Result	RPD		RPD		Qualifiers	
Percent Moisture		%	13.8	1:	2.6	10		25		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: R3038 WBS 38887.1.1

Pace Project No.: 92381910

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

Acid preservation may not be appropriate for 2 Chloroethylvinyl ether.

A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

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

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

TNI - The NELAC Institute.

LABORATORIES

PASI-C Pace Analytical Services - Charlotte



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 R3038 WBS 38887.1.1

 Pace Project No.:
 92381910

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92381910001	R-3830-P117-558-1	EPA 3546	407717	EPA 8015 Modified	407807
92381910002	R-3830-P117-559-1	EPA 3546	407717	EPA 8015 Modified	407807
92381910001	R-3830-P117-558-1	EPA 5035A/5030B	407535	EPA 8015 Modified	407671
92381910002	R-3830-P117-559-1	EPA 5035A/5030B	407535	EPA 8015 Modified	407671
92381910001	R-3830-P117-558-1	ASTM D2974-87	407531		
92381910002	R-3830-P117-559-1	ASTM D2974-87	407531		

aboratory receiving samples: Asheville Eden Sample Condition Upon Receipt Cljent Name:	Greenwood	033-Rev.06 Hu	Intersville	Pac	e Carolinas Quality	Office
aboratory receiving samples: Asheville Eden Sample Condition Upon Receipt Client Name:	Greenwood 🗌	н	Intersville	R		1
Sample Condition Upon Receipt Client Name: Keinfeld			1)e	Raleigh	Mechanicsville
Courier: Dead Ev Du	er		Project #:		:9238	1910
	UPS USPS		lient	923819	10	
istody Seal Present? Yes No	Seals Intact?		-	Date/Initia	ls Person Examining (Contents: 104-23-
ermometer: PIR Gun ID: <u>92T036</u>	Bubble Bags No Type of Ice: {	ne C Wet C)ther Blue 🖸 N	lone	Biological Tissue	Frozen? JN/A
ioler Temp (°C): <u>9.</u> Correction F	actor: Add/Subtract ("C)	+0.1	Tem; [h	p should be]Samples ou as begun	above freezing to 6 t of temp criteria. Sam	°C sples on ice, cooling process
DA Regulated Soll (N/A, water sample) I samples originate in a quarantine zone within the Yes No	e United States: CA, NY, or	SC (check ma	ips)? Dids inclu	amples origin ding Hawail a	ate from a foreign sound Puerto Rico)?	arce (internationally, es No
					comments/Discrepa	ncy:
Chain of Custody Present?	EYes DNo	DN/A	1.			
Samples Arrived within Hold Time?	Dyes DNo	DN/A	2.			
Short Hold Time Analysis (<72 hr.)?	Yes No		3.			
Rush Turn Around Time Requested?	Ves ENo	DN/A	4.			
Sufficient Volume?	Ves ONO	DN/A	5.			
Correct Containers Used? -Pace Containers Used?	Ves No		6.			
Containers Intact?	Yes No		7.			
Dissolved analysis: Samples Field Filtered?	Ves No	-EN/A	8.			
Sample Labels Match COC? -Includes Date/Time/ID/Analysis Matrix:	Ster Ino	□ N/A	9.		i.	
Headspace in VOA Vials (>5-6mm)?	Yes No	LJN/A	10.	-		Sec. 1
Trip Blank Present?	Yes No	-DINTA	11.	÷		
Trip Blank Custody Seals Present?	Yes No	EN/A				
COMMENTS/SAMPLE DISCREPANCY					Field Data R	equired? 🛛Yes 🗍No
			Lot ID al	f split conta	iners:	
		9				
Person contacted:		Date/T	ime:			
	\bigcirc			Data	4/20	
Project Manager SCURF Review:	(12)	17		Date: _	4/1	

Din	Document Name: Sample Condition Upon Receipt(SCUR)	Document Revised: February 7, 2018 Page 1 of 2
Pace Analytical	Document No.: F-CAR-CS-033-Rev.06	Issuing Authority: Pace Carolinas Quality Office

Project #

*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples.

MO#: 92381910

PM: PTE Due Date: 04/26/18 CLIENT: 92-Klein RA

Exceptions: VOA, Coliform, TOC, Oil and Grease, DRO/8015 (water) DOC, LLHg **Bottom half of box is to list number of bottle

Item#	BP4U-125 mL Plastic Unpreserved (N/A) (Cl-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	BP1U-1 liter Plastic Unpreserved (N/A)	BP4S-125 mL Plastic H2SO4 (pH < 2) (CI-)	BP3N-250 mL plastic HNO3 (pH < 2)	BP42-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C-125 mL Plastic NaOH (pH > 12) (Cl-)	. WGFU-Wide-mouthed Glass jar Unpreserved	AG1U-1 liter Amber Unpreserved (N/A) (CI-)	AG1H-1 liter Amber HCl (pH < 2)	AG3U-250 mL Amber Unpreserved (N/A) (CI-)	AG15-1 liter Amber H25O4 (pH < 2)	AG35-250 mL Amber H2SO4 (pH < 2)	AG3A(DG3A)-250 mL Amber NH4Cl (N/A)(Cl-)	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)) VOAK (6 vials per kit)-5035 kit (N/A)	V/GK (3 vials per kit)-VPH/Gas kit (N/A)	SPST-125 mL Sterile Plastic (N/A – lab)	SP2T-250 mL Sterile Plastic (N/A - lab)		BP3A-250 mL Plastic (NH2)2504 (9.3-9.7)	AGOU-100 mL Amber Unpreserved vials (N/A)	VSGU-20 mL Scintillation vials (N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
1	\backslash		4			\backslash	\backslash		1				1		\backslash					6				1				
2						1	\backslash	1												6				1				
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		pH Ac	justment Log for Pres	erved Samples		_
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot #
						-
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Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.

				K	Constr by 426	ADDITIONAL COMMENTS	12	11	10	ω		4 0.	5	<u>م</u>	2 K-SKSO- FIJ- SSY-	115-3530-PII7-559-1	(A-Z, 0-9 / ,-) Ar Sample IDs MUST BE UNIQUE Tissue Other	SAMPLE ID Water Water Product Sall/Solid Oil Wipe	Required Client Internation Matrix C MATRIX / Drinking Wate		Requested Due Date/TAT:	Principal Fax:	Email to: mburn's @ Itir newnum	morrisville, NC 27565	Address 3200 Gotowing Contro	company: Mernfelder	Section A Required Client Information	www.pacetabs.com
		1	C	B	Town										1	2	덕 강유	SC S P SY	CODE		Project Num	Project Nam	Purchase Or		Copy To:	Report To:	Section B Required Pr	
		-	In	Su	h	RELING	$\left \right $	-		+	-	+		-	6	16	MATRIX CODE	(see valid cod	es to (eft)	-	bor: P	23.0	der No.		0	3	oject Int	
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Important Note: By signing this form you are accupting Pace's NET 30 day payment terms and agreeing to fally charges of 1.5% per month for any involces not paid within 30 days.

F-ALL-Q-020rev.07, 15-May-2007

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