

# HAZARDOUS WASTE STORAGE AREA DECONTAMINATION CERTIFICATION ADDENDUM #2

TREX PROPERTIES LLC
FORMER DETREX FACILITY
3114 Cullman Avenue
Charlotte, Mecklenburg County, North Carolina
EPA ID # NCD 049 773 245
WR Project No.: 03130430.2

#### Prepared for:

David Craig Trex Properties, LLC 1650 Des Peres Road, Suite 303 St. Louis, MO 63131

Prepared by: WithersRavenel

115 Mackenan Drive Cary, North Carolina 27511 North Carolina Firm License No. C-0832

June 15, 2016

#### TREX PROPERTIES LLC

ELT TREX PROPERTIES LLC 1650 DES PERES RD., STE 303 SAINT LOUIS, MO 63131 314-835-1515 P 314-835-1616 F

June 17, 2016

Ms. Kathy Lawson NCDEQ, Division of Solid Waste Management 217 West Jones Street Raleigh, NC 27603

VIA: email (Kathleen.lawson@ncdenr.gov) and USPS

RE: Closure Report - Second Addendum (June 15, 2016)

3114 Cullman Ave. Charlotte, NC 28206

EPA ID # NCD 049 773 245

Dear Ms. Lawson:

Attached for your review is a closure report addendum generated by Withers and Ravenel on behalf of Trex Properties, LLC (Trex) for the decontamination work performed in Area 4 at 3114 Cullman Ave., Charlotte, NC.

Decontamination of the storage areas and permitted units occurred on four occasions, two in 2015 (October and December) and two in 2016 (February 3<sup>rd</sup> and June 8<sup>th</sup>). Pervious decontamination activities resulted in non-detect conditions for all constituents of concern with the exception of tetrachloroethylene (PCE) at a concentration of 1.1 parts per billion in Area 4. Decontamination efforts for the most recent event (June 8<sup>th</sup>) have resulted in ND (1.0 ppb) levels on the final rinsate and the associated duplicate sample. Trex is actively working on the disposal of the decontamination and rinsate water associated with Area 4 and fully expects to have the waste off-site prior to July 1, 2016.

Having met the permit obligation to decontaminate the permitted storage areas and equipment to ND conditions, Trex is requesting confirmation that it is no longer required to maintain pollution liability insurance as required under the permit. Trex is asking NCDEQ to provide confirmation on or before June 28th to permit notification to their carrier that the policy that is no longer needed.

If you have any questions regarding the second closure certification report addendum, please feel free to give me a call at 734.751.2270.

1

Best regards

David Craig

Senior Project Manager

CC:

File

R. Becker - EAG

T. Pike - CDCCO

B. Bellis – W&R



June 15, 2016

Mr. David Craig Trex Properties, LLC 1650 Des Peres Road, Suite 303 St. Louis, MO 63131

Subject: Hazardous Waste Storage Area Decontamination Certification

3114 Cullman Avenue Charlotte, North Carolina EPA ID # NCD 049 773 245 WR Project #.: 03130430.2

Dear Mr. Craig:

WithersRavenel respectfully submits this Hazardous Waste Storage Area Decontamination Certification Report Addendum #2 regarding the former Detrex facility located at 3114 Cullman Avenue in Charlotte, North Carolina. The activities documented in the attached report were conducted in substantial conformance with the RCRA Part B Permit Closure Plan and the scope of work outlined in the Request for Proposals prepared by EnviroAnalytics Group, LLC (EAG) dated February 2015.

Should you have any comments or questions regarding this submittal, please do not hesitate to contact WithersRavenel at (910) 256-9277.

Sincerely,

WithersRavenel

Wesley Ross Perry, P.E.

Staff Engineer

Brian J. Bellis, P.G. Project Manager



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#### **Attachments**

Attachment 1: Field Notes and Photographic Record

Attachment 2: Table 1: Summary of Analytical Results

Attachment 3: Laboratory Analytical Report



June 2016

#### 1. INTRODUCTION

On behalf of Trex Properties (EPA ID # NCD 049 773 245), the purpose of this document is certify the effectiveness of decontamination procedures for process equipment and licensed hazardous waste container storage areas at its 3114 Cullman Ave., Charlotte, North Carolina facility (Facility). The container storage areas covered under this certification, as referenced in the operating license, include: interior container storage and containment areas (Area #1, Area #2, Area #3, Area #4, and Area #5), an exterior container storage area comprised of two (2) tractor trailers (Area #6 East and Area #6 West), and the exterior tank farm area located inside a secondary containment along the northern side of the facility (Outside Area). In addition to the containment areas, a 1,000-gallon feed tank (Feeder Tank) located in containment Area #4 and the Luwa Solvex Sovent Recovery System (LUWA) located in containment Area #5 are also covered under this certification.

Decontamination procedures are specified in the State of North Carolina Division of Waste Management Hazardous Waste Management Permit for the subject facility and its attached Closure Plan. Specifically, Closure Plan sections I-1a: Closure of Tanks and/or Process Equipment, and I-1b: Closure of Container Storage Areas and Containment Buildings, specify the procedures to decontaminate the areas and the criteria to be used to verify that the areas are decontaminated.



June 2016

#### 2. DECONTAMINATION PROCEDURES

#### 2.1. ADDITIONAL DECONTAMINATION ACTIVITIES

Due to the presence of trace concentrations of contaminants of concern (COCs) identified in analytical results for final rinsate samples obtained during the December 2015 and February 2016 decontamination activities, WR returned to the subject site on June 8, 2016 to perform additional decontamination and sampling activities. WR personnel re-washed Area #4 using hot water from the onsite tap. All wash and rinsate water was contained within Area #4 and collected using a shop-vac. Following completion of the additional decontamination and sampling activities, all wash and rinsate water collected using the shop-vac (~15 gallons) was placed into an onsite 55-gallon satellite hazardous waste storage drum staged inside containment Area #5 to await disposal. As of the date of this report, the drum is still located within Area #5. Field notes and photographs that document these activities are provided in **Attachment 1**.

#### 2.2. SAMPLING PROCEDURES

Following the final rinsing of Area #4, potable water was discharged onto the containment area and allowed to flow across the area where WR personnel collected the rinsate sample and a duplicate sample using new nitrile gloves and a peristaltic pump with new polyethylene tubing and silicone. These samples were pumped directly from the containment area into laboratory-supplied containers. WR personnel also collected a sample of the potable water utilized for decontamination purposes. The "Tap Water" sample was collected directly from the faucet to which the hose used to convey water to Area #4 was attached.

In addition to the above samples, WR also collected one Field Blank sample. The Field Blank sample was collected inside the Facility at a location adjacent Area #4 by pumping laboratory provided organic-free deionized water utilizing a peristaltic pump with new polyethylene tubing and silicone directly into laboratory supplied containers. The purpose of this Field Blank sample was to determine if any identified COCs are a result of the tubing used during collection of the sample, or from the dissolution of COCs present in background concentrations in the ambient air of the Facility.

All sample bottles were placed into coolers with ice and were transported by WR to Pace Analytical Services laboratory in Huntersville NC, who took custody of the samples within two hours of collection.



June 2016

#### 3. SUMMARY OF ANALYSES

Rinsate samples collected during the additional June 2016 decontamination activities were analyzed for the following methods dependent on which constituents were detected in the February 2016 laboratory analytical results:

Area #4: EPA 8260 (PCE only)
Duplicate of Area #4: EPA 8260 (PCE only)
Tap Water: EPA 8260 (PCE only)
Field Blank: EPA 8260 (PCE only)
Trip Blank: EPA 8260 (PCE only)

#### 3.1. RESULTS

Table 1 (Attachment 2) presents a summary of the COCs detected in the samples of rinsate water collected from each of the containment areas and sampled process equipment/tanks referenced in Section 1. Laboratory reports for the June 2016 sampling event are provided in Attachment 3. The results are compared to applicable 15A NCAC 02L Groundwater Quality Standards (2L Standards) as indicated in section I-1a of the Closure Plan with the exception of DPA results, which have no listed 2L Standard and therefore are compared to the Montana Department of Environmental Quality Groundwater Quality Standards per the NCDEQ Hazardous Waste Section.

#### 3.2. AREA #4

Detectable concentrations of PCE were not identified in the final rinsate water and duplicate samples collected from Area #4 on June 8, 2016.

#### 3.3. TAP WATER SAMPLE

A trace concentration of PCE (0.66 ug/L) was detected in the Tap Water sample. This concentration is below the 2L Standard of 0.70 ug/L. Please note that the reported concentration is considered an estimated value as it is below the laboratory reporting limit but above the method detection limit.

#### 3.4. FIELD BLANK

Detectable concentrations of PCE were not identified in the field prepared blank collected on June 8, 2016.

#### 3.5. TRIP BLANK

WR personnel submitted a laboratory prepared and supplied trip blank sample with the cooler submitted to the lab containing samples. Detectable concentrations of PCE were not identified in the Trip Blank sample submitted on June 8, 2016.



June 2016

#### 4. CONCLUSION

The hazardous waste storage areas remain vacant with the exception of the above mentioned drum. The sweepings and liquids associated with the decontamination activities will be disposed of as hazardous waste. As of the date of this report, the satellite drum containing this waste is still located within Storage Area #5. The drum is properly sealed and in good condition. A representative of Trex is currently working on profiling the drum for appropriate disposal. A copy of the manifest for the disposal of the satellite storage drum will be provided as soon it is available.

Based on the analytical results included in this report and our previous reports of decontamination activities, the containment area and process equipment/tank decontamination activities completed between October 2015 and June 2016 have successfully cleaned the areas and equipment to the applicable criteria. From this standpoint, it is our opinion that no further action regarding additional contamination of the facility should be required.



#### 5. CERTIFICATION STATEMENT

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Owner / Operator Signature

Date

Professional Engineer Signature

Wesley Ross Perry, PE

0/1//

WR No.: 03130430.2

June 2016



# ATTACHMENT 1 FIELD NOTES AND PHOTOGRAPHIC RECORD

June 8, 2016 Trup - Leave Wilmington 80045 - Arnu on -5, gc 1110 hrs - Unload suppries and bring 1240 3114 Cullman - Shop Vac & Extension Corgs - 100 ft hose & facech filling - Peristeltic Dump & tabing - Bottles & Cooler etc - 1130 hrs Dry Vaenum Aver #4 - 1200 by finish dry vacuum See photo of chean dry Area \$4. Connect Area garden nose to onk in south bafn room not water facect 4 pressure spray areat 4 (Sicphotos) 1230 Finish pressure spray of area, Assemble Denstaltic pump a cabel bottles for Sumple sollection 1240 Collect Sumple of Tap water from onk. 1250 Collect Freed b Com & Samply asing organic-free DI water provided by lab.

6/8/16 TREX -1300 Collect Sample TROX AFEA # H from SE Corner Of Conforment (see photo) -1310 Collect sample TROX Dup (Jamelocahon as TIPEX MECA #4 - 1315 pack sumples on ice Begin to Voicuum up water from weath of -1350 Finish vacuuming nose water of place 1/5 gal in Satellite Drum in Blag. (see photos) - Prekup equipment, close busiding, sid out col nead to Pace lab, 4 Huntersville DC. - 1445 Amrica PACE Lab franster custo by of Sumples 40 labo Return to Cary 1730 hrs amvern Com E.O.D.

(ZF)



June 2016

Figure 1



Description: Northwest looking view of Area #4 following dry vacuuming.

Figure 2



Description: View of southeast corner of Area #4 following hot water rinse.



June 2016

Figure 3



Description: Peristaltic pump set up for collection of rinsate sample from southeast corner of Area #4.

Figure 4



Description: View of northern end of Area #4 following wet vacuuming of rinsate water.



June 2016

Figure 5



Description: Satellite hazardous waste accumulation drum location within adjacent area #5.

Figure 6



Description: Rinse water and floor sweepings within satellite accumulation drum in Area #5.

Trex Properties, LLC (Former DeTrex Facility)
Hazardous Waste Storage Area Decontamination Certification –
Addendum #2



# ATTACHMENT 2 TABLE 1: SUMMARY OF ANALTYICAL RESULTS

### TABLE 1 SUMMARY OF ANALYTICAL RESULTS

#### Trex Properties, LLC 3114 Cullman Ave. Charlotte, Mecklenburg County, North Carolina

A 1.0 180.0		EPA	EPA 8015		EPA			EI	PA					EPA				E	PA	EPA	EPA
Analytical Meth	100	5030/8015	Modified		6010			80	81					8260					270	9040	8015 DAI
Sample ID	Date Collected	Gas Range Organics (C6-C10)	Diesel Range Organics (C10-C28)	Barin	шлішод О	Pe	72-54-8	Endrin aldehyde	Heptachlor epoxide	Methoxychlor	1,1,1-Trichloroethane	1,1-Dichloroethene	Chloroform	Methylene Chloride	Tetrachloroethene	0 Uanjo L	Trichloroethene	Di-n-butylphthalate	bis(2-Ethylhexyl)phthalate	Hd.	Dipropylamine (DPA)
NC 2L Standa	rd	400	700	700	10	15	0.1	2	0.004	40	200	73-33-4	70	5	0.7	600	3	NL	3	6.5 - 8.5	0.05*
NO 2L Gialiua	10/15/2015	<80	<500	17	<5.0	<5.0	<0.050	<0.050	<0.050	0.88	<1.0	<1.0	4.8	<5.0	2.9	<1.0	<1.0	<10.0	<u>&lt;6.0</u>	7.9	<136
Area #1	12/18/2015										<1.0	<1.0	7.7	<5.0	<1.0	<1.0	<1.0				<u>&lt;130</u>
	10/15/2015	360	<500	11.8	<5.0	<5.0	<0.050	<0.050	<0.050	0.78	73.3	1.4	6.3	<5.0	54	2.1	343	<10.0	<6.0	8	<136
Area #2	12/17/2015										<1.0	<1.0	12.6	<5.0	<1.0	<1.0	<1.0				
	10/15/2015	<80	<500	10.7	<5.0	<5.0	<0.050	<0.050	<0.050	<0.15	<0.50	<0.50	6.9	<2.5	<0.50	<0.50	<0.50	<10.0	<6.0	8.5	
Area #3	12/16/2015																				<136
	10/16/2015	<80	<500	11.7	<5.0	<5.0	<0.050	<0.050	<0.050	0.83	<1.0	<1.0	5	<5.0	8.1	<1.0	13.4	<10.0	<6.0	8	<136
A # 4	12/17/2015										<1.0	<1.0	6.4	<5.0	2.1	<1.0	1.6				
Area #4	2/3/2016												18.4		1.1		< 0.47				
	6/8/2016														<0.46						
DUP (Area #4)	6/8/2016														<0.46						
	10/16/2015	<80	760	29.3	15.9	6.5	0.06	<0.050	<0.050	2.2	<1.0	<1.0	3.4	<5.0	<u>&lt;1.0</u>	<1.0	<1.0	<10.0	14.4	7.9	<u>&lt;136</u>
Area #5	12/17/2015		<500		<5.0													47.7	<u>&lt;6.0</u>		
	2/3/2016																	<1.1			
DUP-2 (Area #5)	12/18/2015		<500																		
	10/14/2015	<80	<500	13.8	<5.0	<5.0	<0.050	<0.050	0.081	<0.15	<0.50	<0.50	24.6	<2.5	<0.50	0.5	<0.50	<10.0	10.7	7.6	
Area #6 East	12/16/2015						<0.050	<0.050	<0.050	<0.15	<5.0	<5.0	10.3	<5.0	<5.0	<5.0	<5.0	118	<6.0		<u>&lt;136</u>
	2/3/2016																	<1.1			
DUP-1 (Area #6 East)	12/16/2015						<0.050	<0.050	<0.050	<0.15								131	<u>&lt;6.0</u>		<u>&lt;136</u>
Area #6 West	10/14/2015	<80	<500	10.4	<5.0	<5.0	<0.050	0.23	0.13	<0.15	<0.50	<0.50	7.8	<2.5	<0.50	<0.50	<0.50	<10.0	<u>&lt;6.0</u>	8.4	
	12/16/2015						<0.050	<0.050	<0.050	<0.15											<u>&lt;136</u>
Feeder Tank	10/14/2015	<80	<500	15.8	<5.0	<5.0	<0.050	<0.050	<0.050	<0.15	<0.50	<0.50	7	<2.5	<0.50	<0.50	<0.50	<10.0	<u>&lt;6.0</u>	8.4	
	12/16/2015																				<u>&lt;136</u>
LUWA	10/15/2015	<80	<500	18.6	20.9	<5.0	<0.050	<0.050	<0.050	<0.15	<0.50	<0.50	8	<2.5	<0.50	<0.50	<0.50	<10.0	<u>&lt;6.0</u>	8.1	
Outside A	12/16/2015												40.7								<u>&lt;136</u>
Outside Area	12/18/2015				<5.0						<1.0	<1.0	13.7	<5.0	<1.0	<1.0	<1.0				
DUP-3 (Outside Area)	12/18/2015				<5.0						<1.0	<1.0	13.4	<5.0	<1.0	<1.0	<1.0				
Tap Water	2/3/2016										<0.48	<0.56	23.6	<0.97	<0.46	<0.26	<0.47				
Dun 4 (Ten Weter)	6/8/2016														0.66J						
Dup-1 (Tap Water)	2/3/2016										<0.48	<0.56	23.4	<0.97	<0.46	<0.26	<0.47				

#### Notes:

- 1.) All results provided in ug/L (micrograms per liter) or parts per billion
- 2.) Compounds analyzed for by laboratory but not listed were not detected above laboratory detection limits. See the laboratory report included in the Appendix for a full list of constituents.
- 3.) NC 2L Standard North Carolina Groundwater Quality Standard as per NC Administrative Code 15A NCAC 02L
- 4.) \* = Dipropylamine results are compared to the Montana Numeric Water Quality Standards as no standard is currently listed under the 2L Standards.
- 5.) "J" Qualifier = Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

NL	= Not Listed
	= Compound Not Analyzed for by Laboratory.
Result	= Result Exceeds Laboratory Detection Limits
Result	= Result Exceeds 2L Standard

### TABLE 1 SUMMARY OF ANALYTICAL RESULTS

#### Trex Properties, LLC 3114 Cullman Ave. Charlotte, Mecklenburg County, North Carolina

Analytical Meth	nod	EPA 5030/8015	EPA 8015 Modified		EPA 6010			EF 80						EPA 8260					PA 70	EPA 9040	EPA 8015 DAI
Sample ID	Date Collected	Gas Range Organics (C6-C10)	Diesel Range Organics (C10-C28)	Barium	Chromium	Lead	4,4'-DDD	Endrin aldehyde	Heptachlor epoxide	Methoxychlor	1,1,1-Trichloroethane	1,1-Dichloroethene	Chloroform	Methylene Chloride	Tetrachloroethene	Toluene	Trichloroethene	Di-n-butylphthalate	bis(2-Ethylhexyl)phthalate	Hd	Dipropylamine (DPA)
		N/A	N/A	7440-39-3	7440-47-3	7439-92-1	72-54-8	7421-93-4	1024-57-3	72-43-5	71-55-6	75-35-4	67-66-3	75-09-2	127-18-4	108-88-3	79-01-6	84-74-2	117-81-7	N/A	142-84-7
NC 2L Standa	rd	400	700	700	10	15	0.1	2	0.004	40	200	7	70	5	0.7	600	3	NL	3	6.5 - 8.5	0.05*
Field Blank-1	10/14/2015	<80	<500	6.2	<5.0	<5.0	<0.050	<0.050	<0.050	<0.15	<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50	<10.0	<u>&lt;6.0</u>	5.8	<u>&lt;136</u>
Field Blank-2	10/15/2015	<80	<500	<5.0	<5.0	<5.0	<0.050	<0.050	<0.050	<0.15	<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50	<10.0	<u>&lt;6.0</u>	5.6	
Field Blank-1	12/16/2015						< 0.050	<0.050	<0.050	<0.15								<10.0	<u>&lt;6.0</u>		
Field Blank-2	12/18/2015		<500		<5.0							<5.0	<5.0	<5.0	<5.0			<10.0	<u>&lt;6.0</u>		
Field Blank-1	2/3/2016												<0.14		<0.46		<0.47	<1.1			
Field Blank	6/8/2016														<0.46						
Trip Blank-1	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	< 0.50	< 0.50				
Trip Blank-1	10/16/2015										<1.0	<1.0	<1.0	<5.0	<u>&lt;1.0</u>	<1.0	<1.0				
Trip Blank-2	10/15/2015										< 0.50	<0.50	<0.50	<2.5	<0.50	<0.50	< 0.50				
Trip Blank-2	10/16/2015										<1.0	<1.0	<1.0	<5.0	<u>&lt;1.0</u>	<1.0	<1.0				
Trip Blank-3	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50				
Trip Blank-3	10/16/2015										<1.0	<1.0	<1.0	<5.0	<u>&lt;1.0</u>	<1.0	<1.0				
Trip Blank-4	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50				
Trip Blank-4	10/16/2015										<1.0	<1.0	<1.0	<5.0	<u>&lt;1.0</u>	<1.0	<1.0				
Trip Blank-5	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50				
Trip Blank-6	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	< 0.50	<0.50				
Trip Blank-7	10/15/2015										<0.50	<0.50	<0.50	<2.5	<0.50	<0.50	<0.50				
Trip Blank-1	12/16/2015										<1.0	<1.0	<1.0	<5.0	<1.0	<1.0	<1.0				
Trip Blank-2	12/18/2015										<1.0	<1.0	<1.0	<5.0	<1.0	<1.0	<1.0				
Trip Blank-1	2/3/2016										<0.48	<0.56	<0.14	<0.97	<0.46	<0.26	<0.47			-	
Trip Blank	6/8/2016														<0.46						

#### **Notes**

- 1.) All results provided in ug/L (micrograms per liter) or parts per billion
- 2.) Compounds analyzed for by laboratory but not listed were not detected above laboratory detection limits. See the laboratory report included in the Appendix for a full list of constituents.
- 3.) NC 2L Standard North Carolina Groundwater Quality Standard as per NC Administrative Code 15A NCAC 02L
- 4.) \* = Dipropylamine results are compared to the Montana Numeric Water Quality Standards as no standard is currently listed under the 2L Standards.
- 5.) "J" Qualifier = Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

NL	= Not Listed
	= Compound Not Analyzed for by Laboratory.
Result	= Result Exceeds Laboratory Detection Limits
Result	= Result Exceeds 2L Standard



# ATTACHMENT 3 LABORATORY ANALYTICAL REPORT





June 14, 2016

David Craig EnviroAnalytics Group 1650 Des Peres Road Suite 303 Saint Louis, MO 63131

RE: Project: NC GROUNDWATER Pace Project No.: 92300643

#### Dear David Craig:

Enclosed are the analytical results for sample(s) received by the laboratory on June 08, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Analyses were performed at the Pace Analytical Services location indicated on the sample analyte page for analysis unless otherwise footnoted.

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

Sincerely,

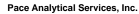
Taylor Ezell

taylor.ezell@pacelabs.com

**Project Manager** 

Enclosures





Pace Analytical www.pacelabs.com

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

#### **CERTIFICATIONS**

Project: NC GROUNDWATER

Pace Project No.: 92300643

**Charlotte Certification IDs** 

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 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: NC GROUNDWATER

Pace Project No.: 92300643

Lab ID	Sample ID	Matrix	Date Collected	Date Received
92300643001	TREX TAP WATER	Water	06/08/16 12:40	06/08/16 14:45
92300643002	TREX FIELD BLANK	Water	06/08/16 12:50	06/08/16 14:45
92300643003	TREX AREA#4	Water	06/08/16 13:00	06/08/16 14:45
92300643004	TREX DUP	Water	06/08/16 13:10	06/08/16 14:45
92300643005	TRIP BLANK	Water	06/08/16 00:00	06/08/16 14:45





#### **SAMPLE ANALYTE COUNT**

Project: NC GROUNDWATER

Pace Project No.: 92300643

Lab ID	Sample ID	Method	Analysts	Analytes Reported
92300643001	TREX TAP WATER	EPA 8260	CAH	4
92300643002	TREX FIELD BLANK	EPA 8260	CAH	4
92300643003	TREX AREA #4	EPA 8260	CAH	4
92300643004	TREX DUP	EPA 8260	CAH	4
92300643005	TRIP BLANK	EPA 8260	CAH	4



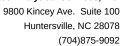


Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Sample: TREX TAP WATER	Lab ID:	92300643001	Collecte	d: 06/08/16	12:40	Received: 06	i/08/16 14:45 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Low Level	Analytical	Method: EPA 8	3260						
Tetrachloroethene <b>Surrogates</b>	0.66J	ug/L	1.0	0.46	1		06/11/16 16:03	127-18-4	
4-Bromofluorobenzene (S)	99	%	70-130		1		06/11/16 16:03	460-00-4	
1,2-Dichloroethane-d4 (S)	103	%	70-130		1		06/11/16 16:03	17060-07-0	
Toluene-d8 (S)	100	%	70-130		1		06/11/16 16:03	2037-26-5	





Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Sample: TREX FIELD BLANK	Lab ID:	92300643002	Collecte	d: 06/08/16	3 12:50	Received: 06	/08/16 14:45 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF_	Prepared	Analyzed	CAS No.	Qual
8260 MSV Low Level	Analytical	Method: EPA 8	260						
Tetrachloroethene Surrogates	ND	ug/L	1.0	0.46	1		06/11/16 16:21	127-18-4	
4-Bromofluorobenzene (S)	98	%	70-130		1		06/11/16 16:21	460-00-4	
1,2-Dichloroethane-d4 (S)	102	%	70-130		1		06/11/16 16:21	17060-07-0	
Toluene-d8 (S)	99	%	70-130		1		06/11/16 16:21	2037-26-5	



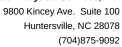


Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Sample: TREX AREA #4	Lab ID:	92300643003	Collecte	d: 06/08/16	3 13:00	Received: 06	/08/16 14:45 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF_	Prepared	Analyzed	CAS No.	Qual
8260 MSV Low Level	Analytical	Method: EPA 8	260						
Tetrachloroethene Surrogates	ND	ug/L	1.0	0.46	1		06/11/16 16:38	127-18-4	
4-Bromofluorobenzene (S)	97	%	70-130		1		06/11/16 16:38	460-00-4	
1,2-Dichloroethane-d4 (S)	100	%	70-130		1		06/11/16 16:38	17060-07-0	
Toluene-d8 (S)	99	%	70-130		1		06/11/16 16:38	2037-26-5	



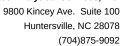


Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Sample: TREX DUP	Lab ID:	92300643004	Collecte	d: 06/08/16	3 13:10	Received: 06	/08/16 14:45 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Low Level	Analytical	Method: EPA 8	260						
Tetrachloroethene Surrogates	ND	ug/L	1.0	0.46	1		06/11/16 16:55	127-18-4	
4-Bromofluorobenzene (S)	96	%	70-130		1		06/11/16 16:55	460-00-4	
1,2-Dichloroethane-d4 (S)	98	%	70-130		1		06/11/16 16:55	17060-07-0	
Toluene-d8 (S)	96	%	70-130		1		06/11/16 16:55	2037-26-5	



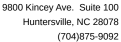


Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Sample: TRIP BLANK	Lab ID:	92300643005	Collecte	d: 06/08/16	00:00	Received: 06	/08/16 14:45 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Low Level	Analytical	Method: EPA 8	260						
Tetrachloroethene Surrogates	ND	ug/L	1.0	0.46	1		06/11/16 17:12	127-18-4	
4-Bromofluorobenzene (S)	99	%	70-130		1		06/11/16 17:12	460-00-4	
1,2-Dichloroethane-d4 (S)	100	%	70-130		1		06/11/16 17:12	17060-07-0	
Toluene-d8 (S)	98	%	70-130		1		06/11/16 17:12	2037-26-5	





#### **QUALITY CONTROL DATA**

Project: NC GROUNDWATER

Pace Project No.: 92300643

QC Batch: MSV/37239 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV Low Level

Associated Lab Samples: 92300643001, 92300643002, 92300643003, 92300643004, 92300643005

METHOD BLANK: 1753898 Matrix: Water

Associated Lab Samples: 92300643001, 92300643002, 92300643003, 92300643004, 92300643005

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Tetrachloroethene	ug/L	ND	1.0	0.46	06/11/16 15:12	
1,2-Dichloroethane-d4 (S)	%	98	70-130		06/11/16 15:12	
4-Bromofluorobenzene (S)	%	96	70-130		06/11/16 15:12	
Toluene-d8 (S)	%	98	70-130		06/11/16 15:12	

1753899	Spike	LCS	LCS	% Rec	
Units	Conc.	Result	% Rec	Limits	Qualifiers
ug/L	50	50.2	100	70-130	
%			101	70-130	
%			100	70-130	
%			97	70-130	
	ug/L % %	Units Spike Conc. ug/L 50 %	Spike   LCS   Result	Units         Spike Conc.         LCS Result         LCS % Rec           ug/L         50         50.2         100           %         101         100           %         100         100	Units         Spike Conc.         LCS Result         LCS % Rec Limits           ug/L         50         50.2         100         70-130           %         101         70-130           %         100         70-130

SAMPLE DUPLICATE: 1753901

Date: 06/14/2016 03:00 PM

Parameter	Units	92300651006 Result	Dup Result	RPD	Max RPD	Qualifiers
Tetrachloroethene	ug/L	ND ND	ND	-	30	
1,2-Dichloroethane-d4 (S)	%	98	100	2		
4-Bromofluorobenzene (S)	%	94	100	6		
Toluene-d8 (S)	%	100	100	0		

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.

(704)875-9092



#### **QUALIFIERS**

Project: NC GROUNDWATER

Pace Project No.: 92300643

#### **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.

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, Styrene, and Vinyl chloride.

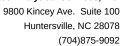
A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

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.

Date: 06/14/2016 03:00 PM





#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NC GROUNDWATER

Pace Project No.: 92300643

Date: 06/14/2016 03:00 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92300643001	TREX TAP WATER	EPA 8260	MSV/37239		
92300643002	TREX FIELD BLANK	EPA 8260	MSV/37239		
92300643003	TREX AREA #4	EPA 8260	MSV/37239		
92300643004	TREX DUP	EPA 8260	MSV/37239		
92300643005	TRIP BLANK	EPA 8260	MSV/37239		



Out of hold, incorrect preservative, out of temp, incorrect containers)

### Document Name: Sample Condition Upon Receipt(SCUR)

Document No.:

Document Revised:April 25, 2016
Receipt(SCUR)
Page 1 of 2
Receipt (Scur)
Receipt (Scur)

F-CHR-CS-003-rev.19

Issuing Authority:
Pace Huntersville Quality Office

Sample Condition Upon Receipt  Courier: Commercial  Client Name:  Fed Ex Pace	<b>Ue∩U</b> □USP □Oth		-	Project □Client □2300643
Custody Seal Present? Yes No Seal	s Intact?	□Y€	es [	
Thermometer: T1505  Correction Factor: 0.0°C Cooler Temp Corrected (°C)  Temp should be above freezing to 6°C  USDA Regulated Soil ( N/A, water sample)  Did samples originate in a quarantine zone within the Unite	3) 8 <del></del>	5.8	Wet	Date/Initials Person Examining Contents:  Other:  Blue None Samples on ice, cooling process has begun Biological Tissue Frozen? Yes No N/A  maps)? Did samples originate from a foreign source (interpationally,
Yes <b>M</b> o				including Hawaii and Puerto Rico)? ☐Yes
Chain of Custody Present?	Yes	□No	□N/A	1.
Samples Arrived within Hold Time?	Yes	25-25	□N/A	2.
Short Hold Time Analysis (<72 hr.)?	□Yes	No	□N/A	3.
Rush Turn Around Time Requested?	Yes	□No	□N/A	4.
Sufficient Volume?	Ves	□No	□N/A	5.
Correct Containers Used?	Yes	□No	□N/A	6.
-Pace Containers Used?	Zyes	□No	□N/A	
Containers Intact?	Yes	□No	□N/A	7.
Samples Field Filtered?	□Yes	□No	☑N/A	8. Note if sediment is visible in the dissolved container
Sample Labels Match COC?	Yes	□No	□N/A	9.
-Includes Date/Time/ID/Analysis Matrix:  All containers needing acid/base preservation have been checked?  All containers needing preservation are found to be in compliance with EPA recommendation?	□Yes	□No	<b>□</b> N/A	10. HNC3 pH<2  HCI pH<2  H2504 pH<2
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl<2; NaOH >9 Sulfide, NaOH>12 Cyanide) <b>Exceptions</b> : VOA, Coliform, TOC, Oil and Grease,	Yes	□No	N/A	NaOH pH>12
DRO/8015 (water) DOC,LLHg		□No	□N/A	NaOH/ZnOAc ptb9
Samples checked for dechlorination?	Yes	□No	N/A	11.
Headspace in VOA Vials (>5-6mm)? Trip Blank Present?	Yes	ØNo □No	□N/A	12. 13.
Trip Blank Custody Seals Present?	□ res	□No	□N/A	
Pace Trip Blank Lot # (if purchased):				
CLIENT NOTIFICATION/RESOLUTION				Field Data Required? ☐Yes ☐No
Person Contacted: Comments/Sample Discrepancy:				Date/Time:
Project Manager SCURF Review:  Project Manager SRF Review:	FD FD			Date:  Date:  Date:  Date:  Date:  Old  Old  Old  Old  Old  Old  Old  Ol

Page 13 of 14



## CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Section		Section B							Sec	tion C																	20			
	d Client Information:	Required Pr	-				Invoice Information:  Attention: DAVID CRAF 6  Company Name: EM 6										_		Page: 1 Of 1											
Company		Report To:	Briar	n Bellis						ntion:		0	to	110	C	Co	1	6				-								
Address:	1110 COMMONWOODEN DIVE	Copy To:							_	pany I	Name	2		70	_							-								
	on, NC 28403								_	ress:												-			190 8	Regula	atory Ag	ency		
Email: Phone:	bbellis@withersravenel.com	Purchase Or								e Quot	10.11											-			57511761					
	(910)256-9277 Fax ed Due Date: 4 74 7 1	Project Name Project #:		NC Groundy	vater	A -3			_	e Proje	_			taylor.	ezell@	pace	elabs	.com				-			State / Location					
requeste	ed bue bate. The first			000	750	, , , _			Pac	e Profil	ie #:	678	36-5			170,000	11390				•			2441	9551910		NC	The The		
	6/14/18			1				_								13993		and the	ceque	sted P	inalys	is Filte	erea	(Y/N)	T					
	MATRIX Drinking Water Waste V Product Soil/Soil One Character per box. (A-Z, 0-9 /, -) Air	Water DW WT Vater WW P d SL OL WP AR	- 1		COLLI	ECTED	ND TIME	EMP AT COLLECTION	# OF CONTAINERS	/ed	P	rese	rvati			/ses Test Y/N	PCE Only by 8260	¥								Residual Chlorine (Y/N)	G	2	<u>-</u>	Le43
ITEM #	Sample lds must be unique Tissue	OT TS	MATRIX CODE	SAMPLE TYPE  SAMPLE TYPE  SAMPLE TYPE	and the second second			AMPLE T	OF CONT	Unpreserved	HZSO4	무	NaOH	Na2S2O3	Methanol	Analy	CE Only	Trip BLANK	DI Water							esidual				
fig. Heat	TOSI TAD ACA-	·->	w		124c	DATE	TIME	Ś	#	э :	II	Ξ,	z	2 :	2 0	10.91	<u>ا</u>	F	Δ	+	+	H	+	+				-		70.1
_1	TRA FOR R	= K	W	-					H	-	-	-	1			$\mathbf{H}$			u	+	+	H	+		Н	-				
2	TREX FIELD DU	1/	$\vdash$	-10	B00			-	H	+	+	1.				1	Ŀ	-	H	+	+	$\vdash$	+	+	$\vdash$	$\dashv$	_		<u> </u>	102
3	TREY TAP WATE TREY FIELD BL TREY DUP TRIP BLANK	7	$\rightarrow$	10	_				H		+	١				$\mathbf{I}$	_	-	$\vdash$	+	+	Н	+	-	$\vdash$	+			<u> </u>	KP.
4	THEY DULL		W.	66/0	1310			-		+	-	1	1	$\vdash$	+	$\mathbf{I}$	L	V	$\mathbb{H}$	+	+	$\vdash$	+	+	$\vdash$	$\dashv$	_	-	-4	KI
5	TRIPBUANT		Н				0	-			+	+	-			1	نا	_	Н	+	+	Н	+	-	$\vdash$	_				
6			H	-							+	-	-			$\mathbf{I}$	-	-	H		+		+	-	$\vdash$	-		_		
7			Н	_						-	-	-	-		-	-	_	-	Н	-	+	$\vdash$	+	-	+	$\dashv$				
8			Н					-		+	-	+	-	$\vdash$	+	$\mathbf{I}$	_	$\vdash$	Н	+	+	$\vdash$	+	-	$\mathbb{H}$	$\dashv$		-		
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10			Н					$\vdash$	H	+	+	+	$\vdash$	-	+	1	$\vdash$		Н	+	+	Н	+	+	$\vdash$	-				
11			Н							+	+	+	-			$\mathbf{H}$	-	-	H		+		+	-		-		_		
12	ADDITIONAL COMMENTS	- F	ELING	QUISHED BY	AFFILIATIO	) N	DATI	E		TIME				ACCE	TED B	Y/AF	FILIA	TION				DATE		TIMI	E		SAMP	LE CC	NDITION	IS
/	YDAY TAT	F	کدر	0	Pac	Q:	48	1/2	14	44	5	tille	r juris	1000000		Spile			LA		10	8/10	2	144	15	5.8	P	•		TY
							-70,	16		(		Cyp	iii	_pc	guz	P	M. E		tv I		U.	0)10	1	Ш	دا	2:0			<i>ν</i>	-
											-												$\perp$					_		
					SAMPLE	R NAME	AND SIG	NAT	URE	Wi al	DET.								926									+	<u> </u>	
						NT Name				A HUYE											1502	mren k				O L	red on	≥		es
						NATURE	of SAMP	LER:									Γ	DAT	E Sig	ned:						TEMP in C	Receiv	(Y/N)	Sealed	Samples Intact (Y/N)