

**Summary Packet**  
**Vertical Profile Boring 128**  
**And BPOW 3-3 and 3-4**

**NWIRP Bethpage**  
Bethpage, New York



**Naval Facilities Engineering Command**  
**Mid-Atlantic**

**Contract No. N62472-03-D-0057**  
**Contract Task Order 066**

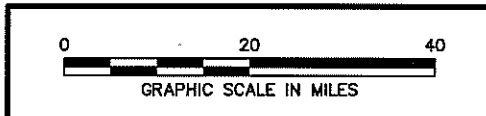
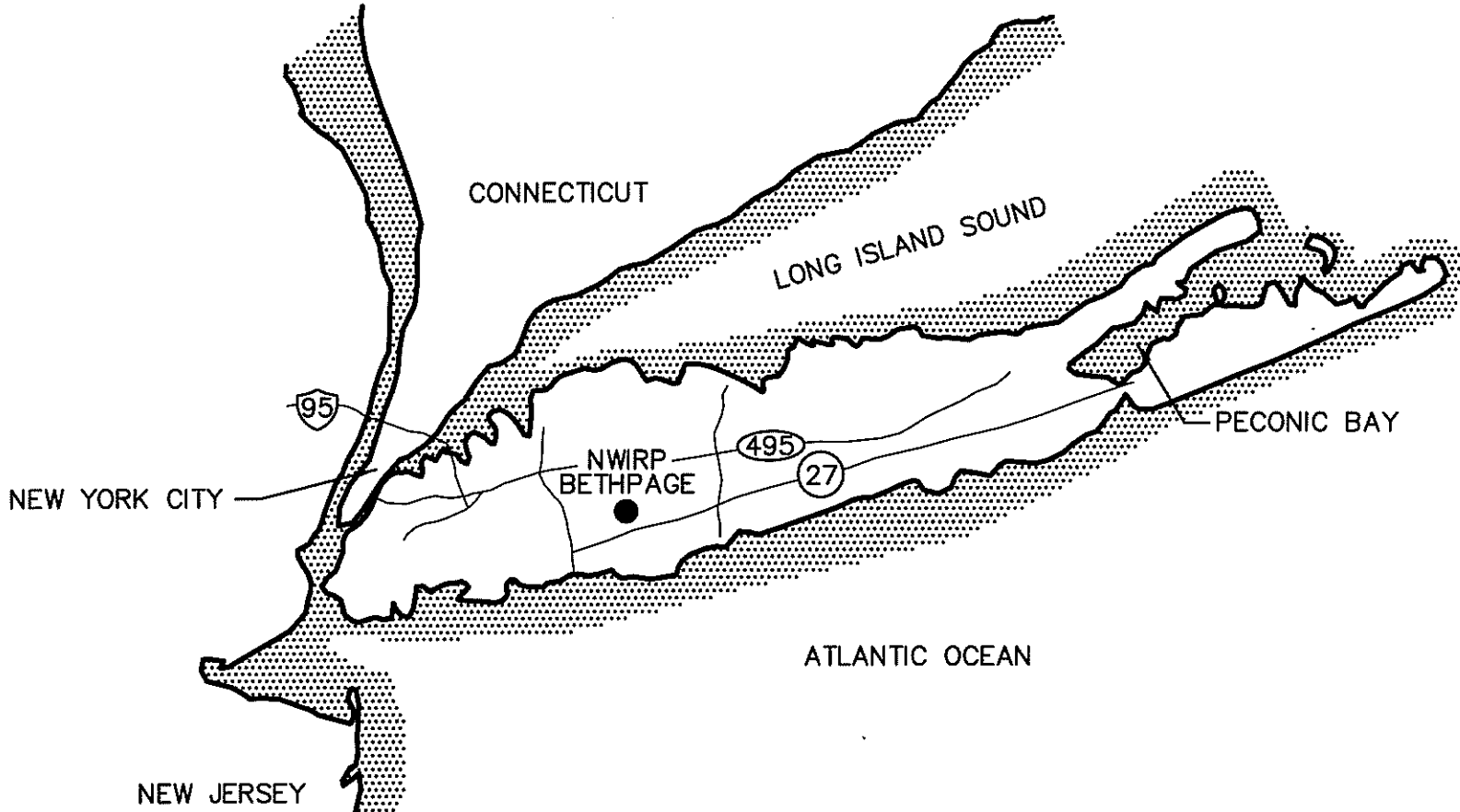
August 2012

## TABLE OF CONTENTS

SECTION	PAGE
<b>1</b>	<b>1</b>
<b>Figures</b> .....	
-Figure 1 – General Location Map	
-Figure 2 – Cross Section Location Map	
-Figure 3 – Cross Section A-A'	
-Figure 4 – Cross Section C-C'	
-Figure 5 – Cross Section D-D'	
<b>2</b>	<b>7</b>
<b>VPB 128 Boring/Gamma Logs</b> .....	
<b>3</b>	<b>45</b>
<b>VPB 128 Groundwater Sample Log Sheets</b> .....	
<b>4</b>	<b>91</b>
<b>VPB 128 Analytical Data Sheets</b> .....	
-Ecotest	
-Chemtech	
<b>5</b>	<b>191</b>
<b>VPB 128 Chain of Custody Records</b> .....	
<b>6</b>	<b>202</b>
<b>VPB 128 Data Validation Package</b> .....	
<b>7</b>	<b>211</b>
<b>VPB 128 Detected Compounds Table</b> .....	
<b>8</b>	<b>213</b>
<b>BPOW 3-3, 3-4</b> .....	
-Boring Log	
-Well Construction Logs	
-Well Development Log	
-Analytical Data Sheets	
-Chain of Custody Records	
-Data Validation Package	
<b>9</b>	<b>241</b>
<b>Survey</b> .....	

## **Section 1**

### **Figures**



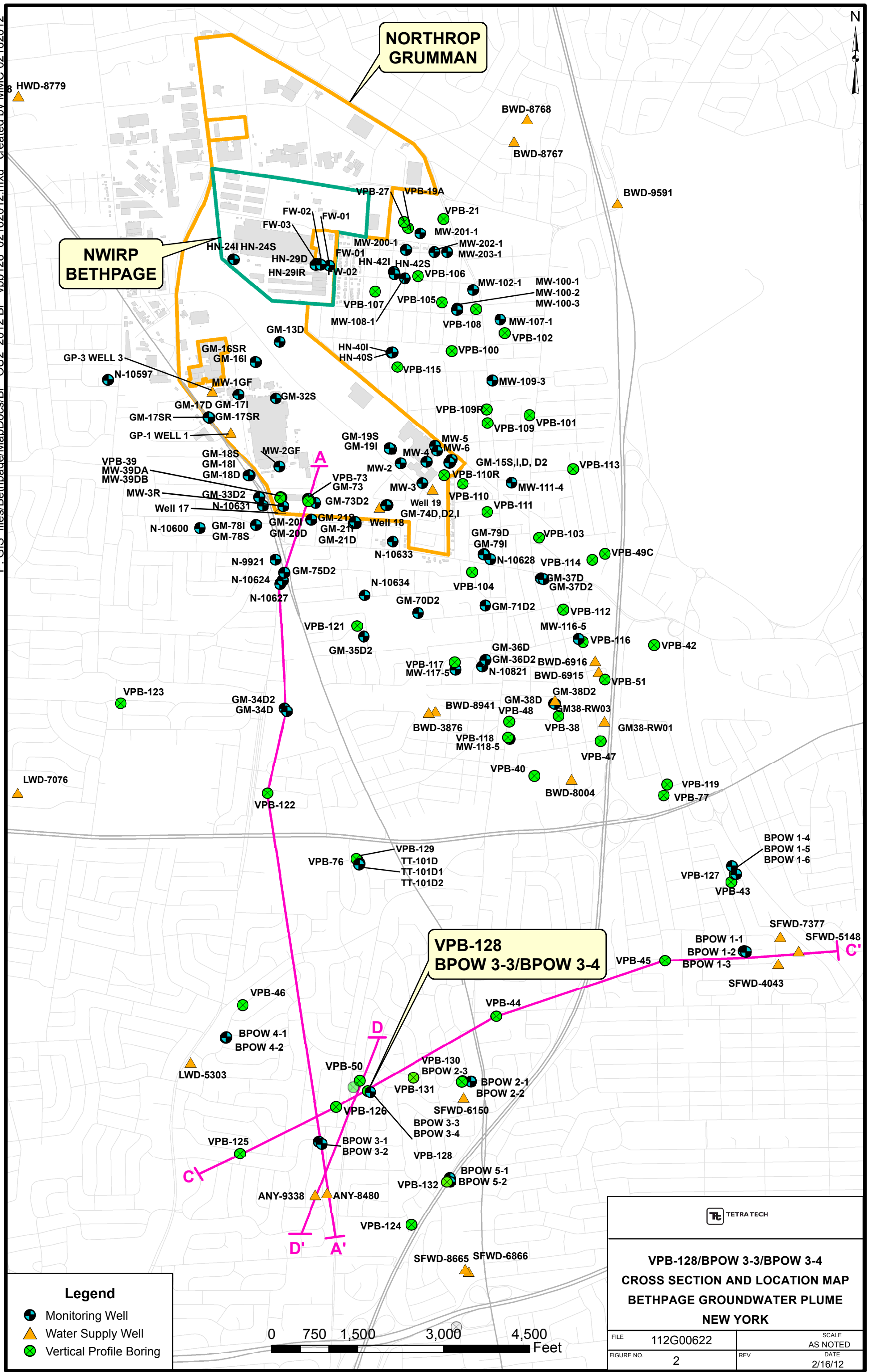
DRAWN BY	DATE
MF	12/9/06
CHECKED BY	DATE
REVISD BY	DATE
SCALE AS NOTED	



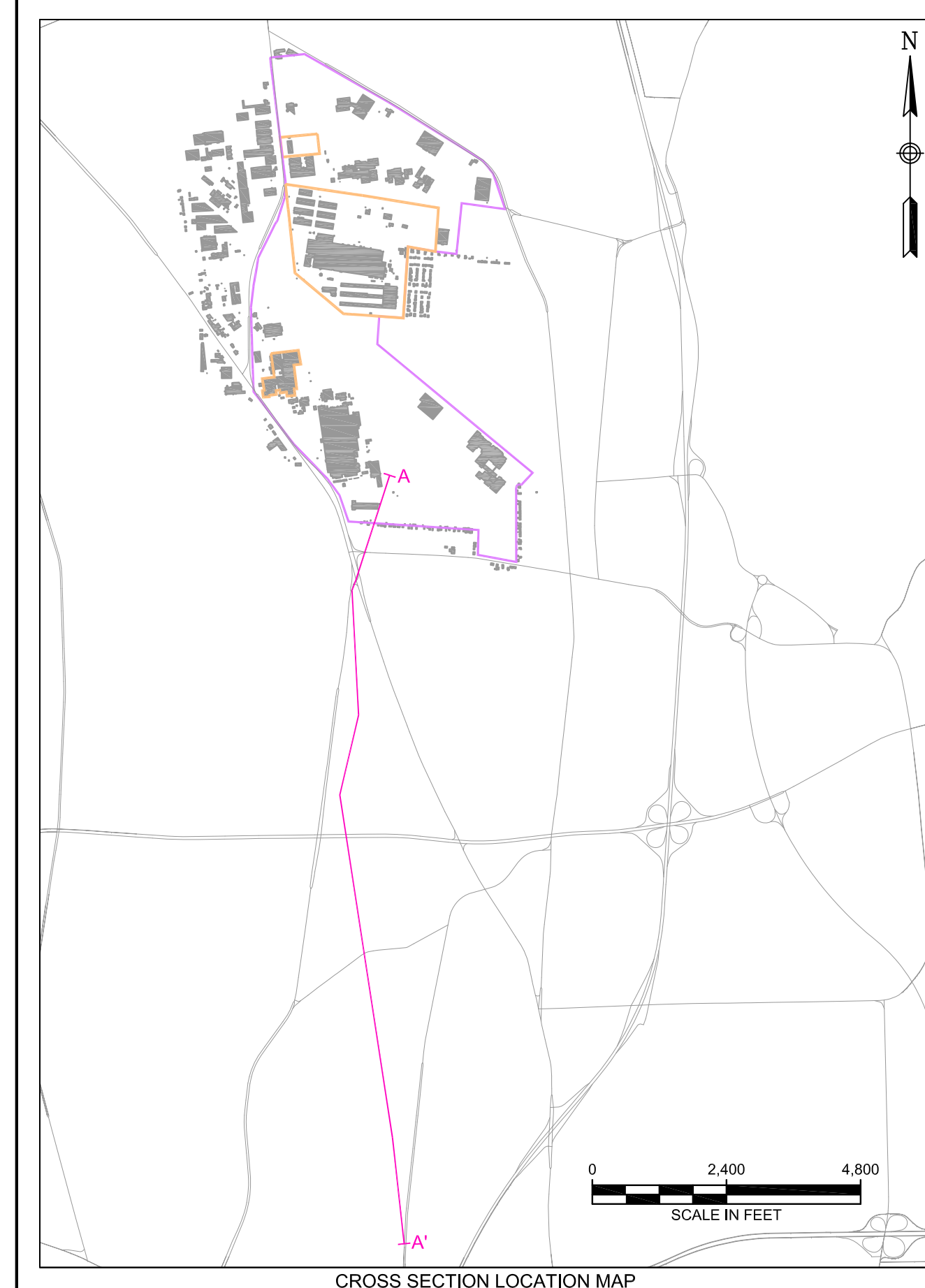
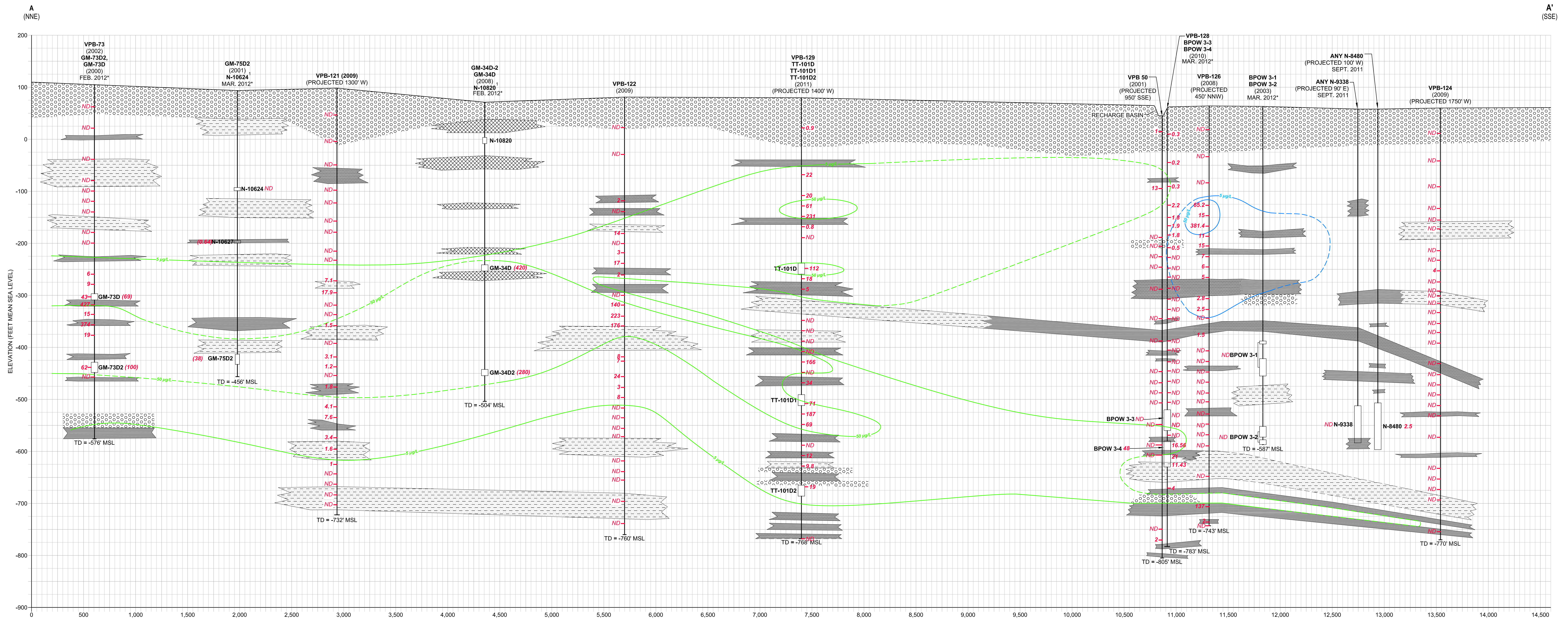
GENERAL LOCATION MAP  
ESD  
NWIRP BETHPAGE  
BETHPAGE, NEW YORK

CONTRACT NO. 9845	
OWNER NO. 0002	
APPROVED BY	DATE
DRAWING NO. FIGURE 1	REV. 0

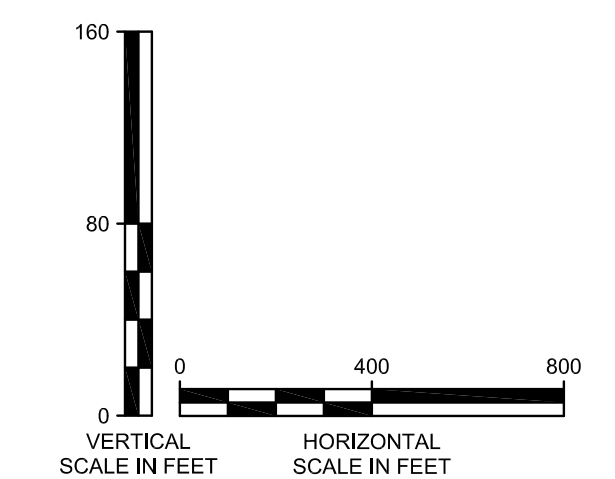








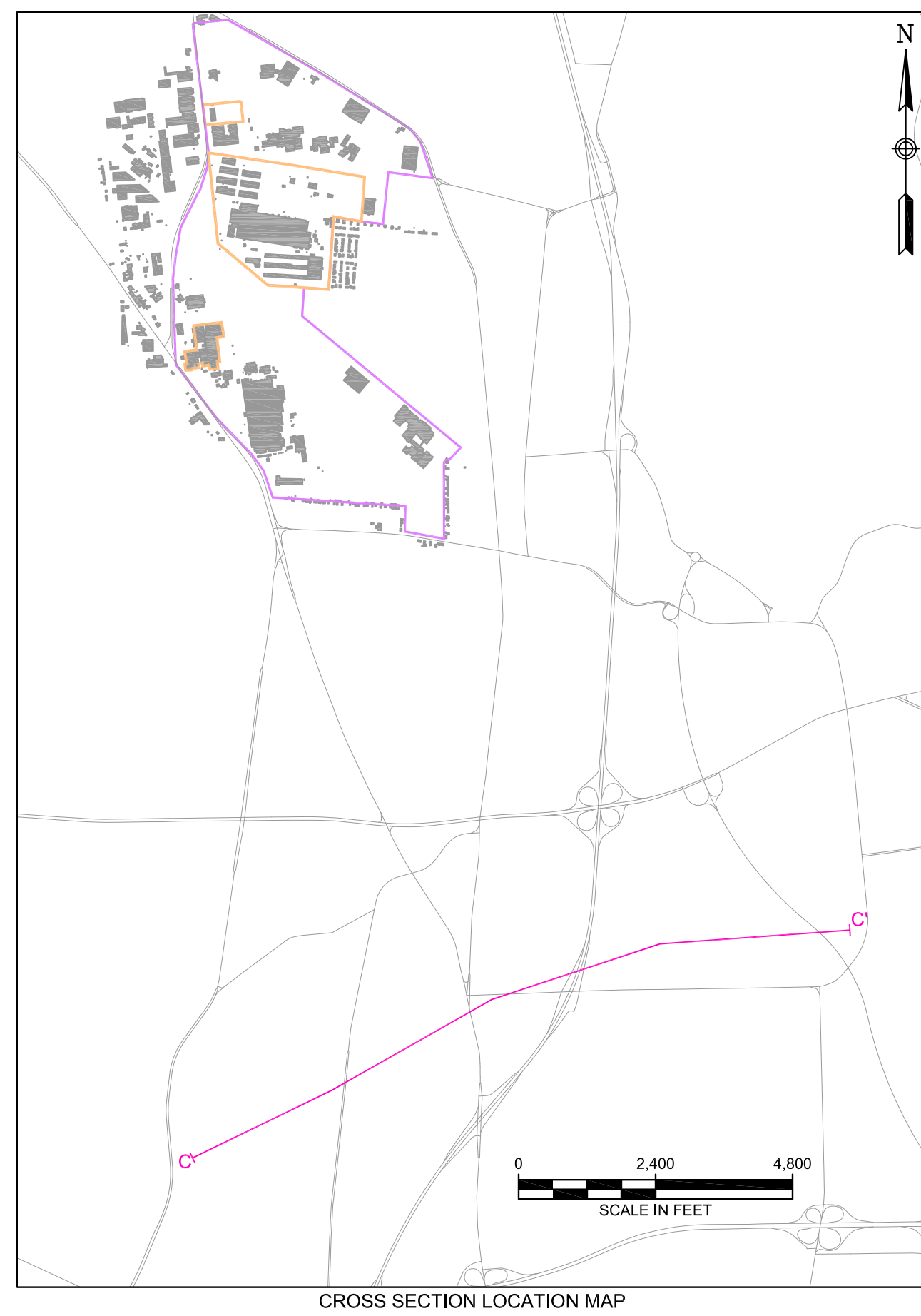
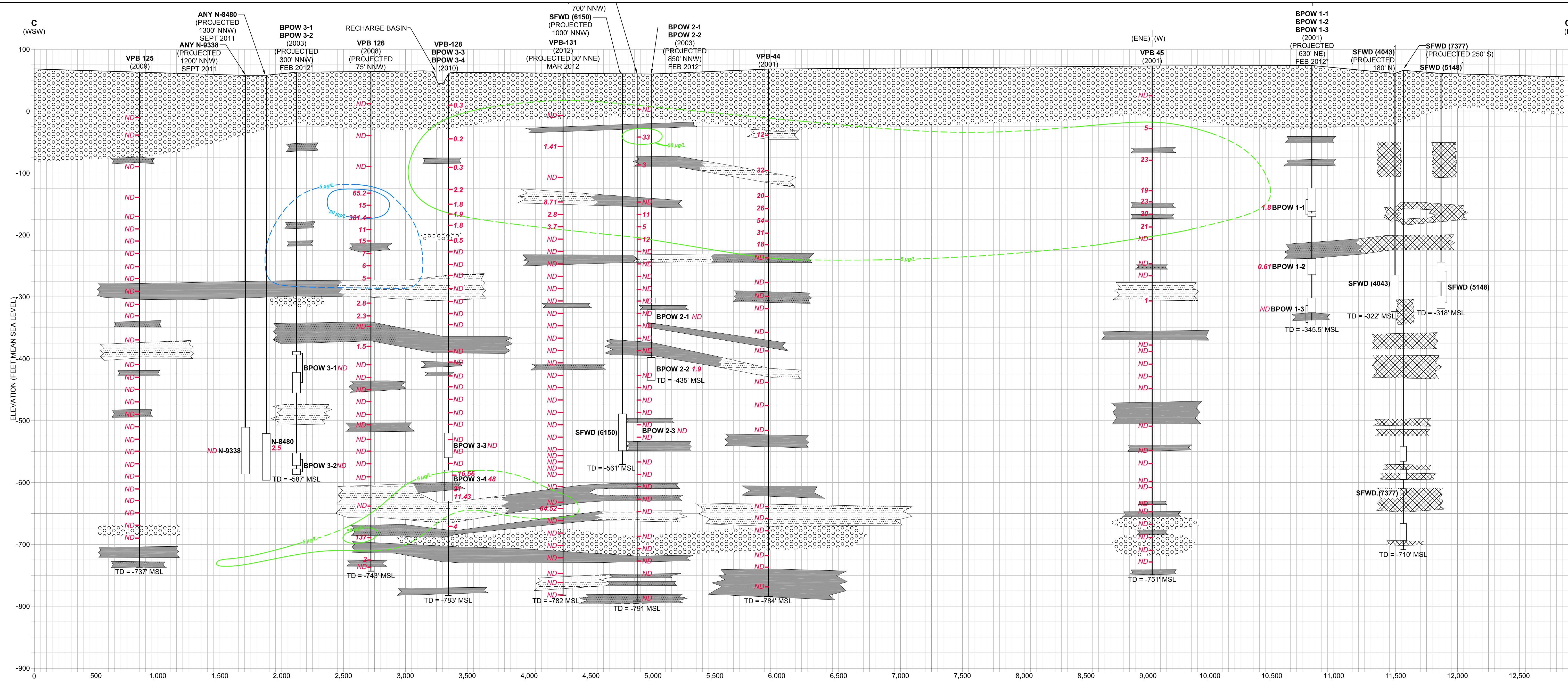
LEGEND	
	SAND AND GRAVEL
	F-M SAND WITH VARYING AMOUNTS OF SILT, CLAY, AND G. SAND
<b>CONFINING UNITS</b>	
	INTERBEDDED CLAY AND SAND
	SANDY CLAY
	CLAY
	CONFINING UNIT FROM ARCADIS
	CROSS-SECTION WITH NO SPECIFIC LITHOLOGY GIVEN
	ARCADIS CROSS SECTION (2004)
	TVOC DATA FROM ARCADIS
	BPOW 3-2 VPB-121 MAR 2012 (2003) (PROJECTED 450' ESE)
	VPB-121 MAR 2012 (2003) (PROJECTED 450' ESE)
	BPOW 3-2 374' ND ND TD = -743' MSL
	MONITORING WELL ID
	VERTICAL PROFILE BORING
	MONITORING WELL SAMPLING DATE
	INSTALLATION YEAR
	PROJECTION
	CONFINING UNIT (DASHED WHERE INFERRED)
	MONITORING WELL SCREEN WITH TVOC CONCENTRATION
	VERTICAL PROFILE BORING TVOC RESULTS IN µg/L
	NOT DETECTED
	TOTAL VOC PLUME CONTOUR LINE
	PCE PLUME CONTOUR LINE
	TOTAL DEPTH MEAN SEA LEVEL



CROSS SECTION A - A'  
BETHPAGE GROUNDWATER PLUME  
BETHPAGE, NEW YORK

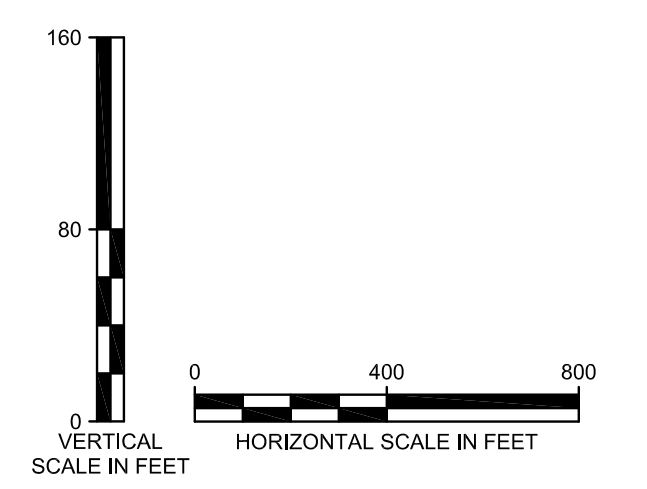
FILE 112G00622G501	SCALE AS NOTED
FIGURE NUMBER A - A'	REV 0
	DATE 11/01/12





**LEGEND**

- SAND AND GRAVEL
- F.M. SAND WITH VARYING AMOUNTS OF SILT, CLAY, AND C. SAND
- CONFINING UNITS**
  - INTERBEDDED CLAY AND SAND
  - SANDY CLAY
  - CLAY
  - CONFINING UNIT FROM ARCADIS CROSS-SECTION, NO SPECIFIC LITHOLOGY GIVEN
  - ARCADIS CROSS SECTION (2004)
  - TVOC DATA FROM ARCADIS
- BPOW 3-2** (2003) (PROJECTED 450' ESE) MAR 2012
- VPB-127** (2003) (PROJECTED 450' ESE)
- BPOW 3-2** (2003) (PROJECTED 450' ESE) MAR 2012
- MONITORING WELL ID
- VERTICAL PROFILE BORING
- INSTALLATION YEAR
- PROJECTION
- MONITORING WELL SAMPLING DATE
- CONFINING UNIT (DASHED WHERE INFERRED)
- MONITORING WELL SCREEN WITH TVOC CONCENTRATION
- VERTICAL PROFILE BORING TVOC RESULTS IN µg/L
- NOT DETECTED
- BENZENE DETECTED AT 440 µg/L
- TOTAL VOC PLUME CONTOUR LINE
- PCE PLUME CONTOUR LINE
- TOTAL DEPTH (MEAN) SEA LEVEL

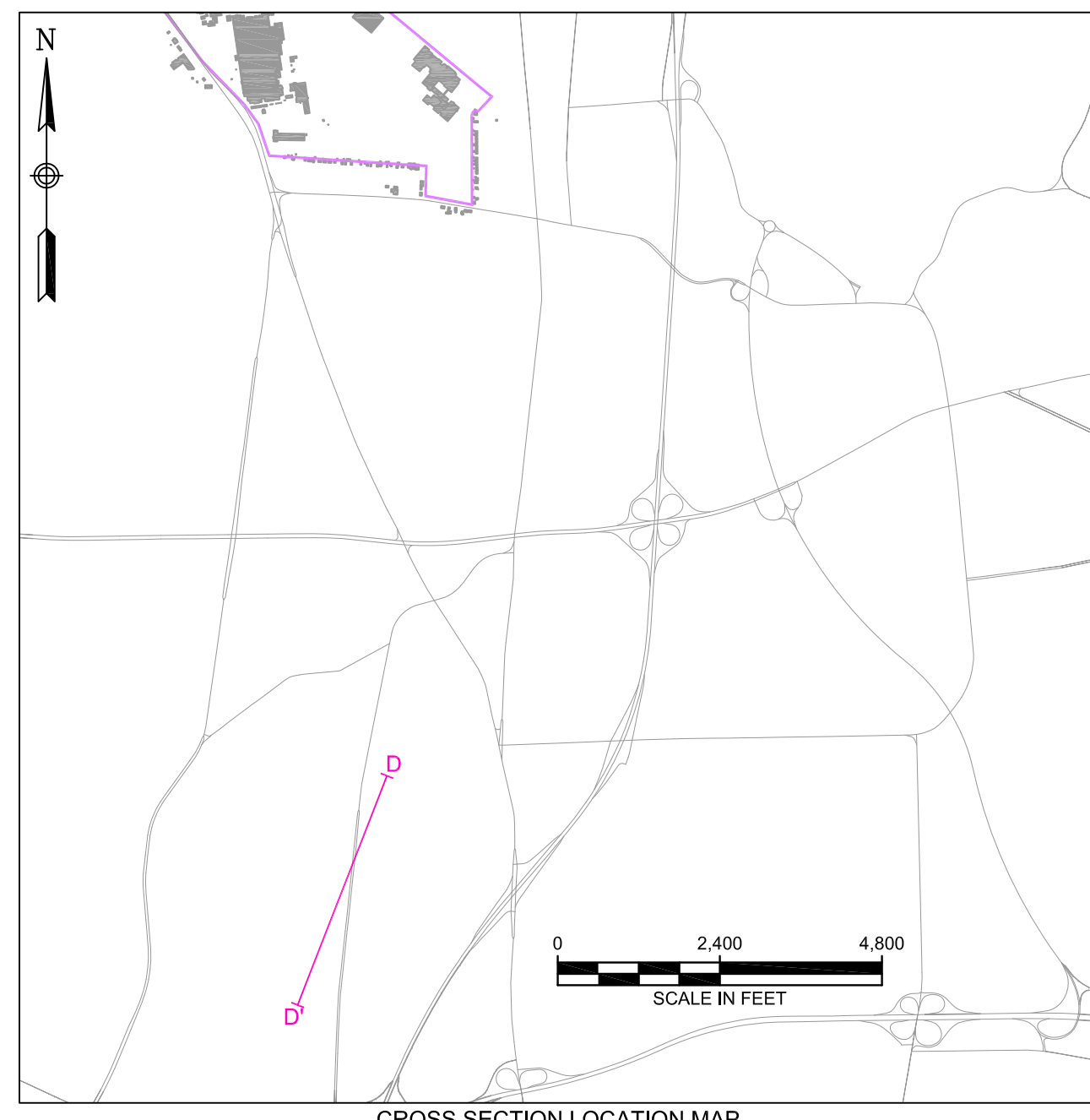
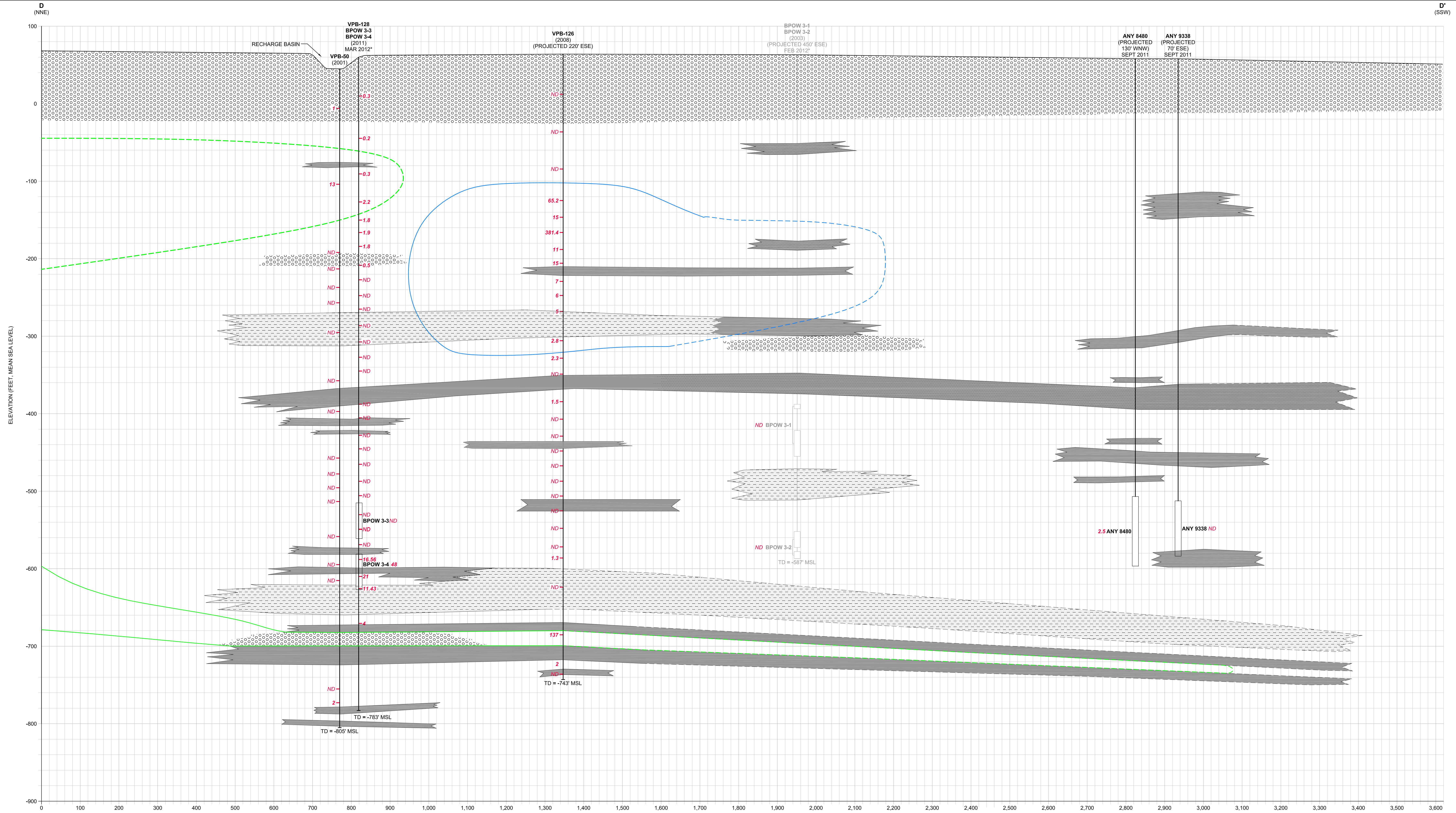


**TETRA TECH**

CROSS SECTION C - C'  
BETHPAGE GROUNDWATER PLUME  
BETHPAGE, NEW YORK

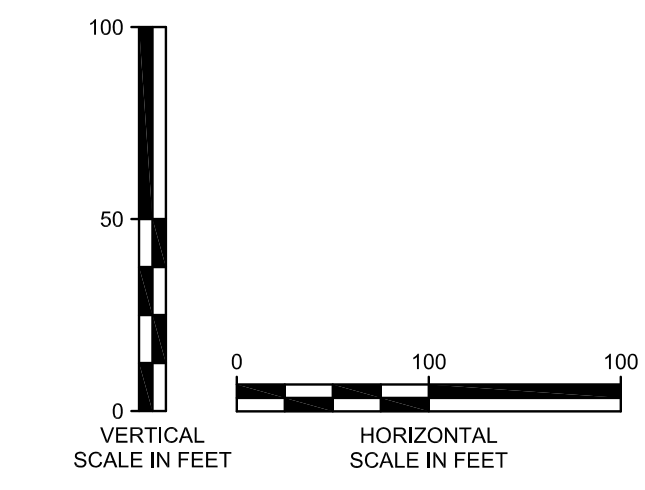
FILE 112G00622G503	SCALE AS NOTED
FIGURE NUMBER C - C'	REV 0
	DATE 11/01/12





**LEGEND**

- SAND AND GRAVEL
- F-M SAND WITH VARYING AMOUNTS OF SILT, CLAY, AND C. SAND
- CONFINING UNITS
  - INTERBEDDED CLAY AND SAND
  - SANDY CLAY
  - CLAY
- CONFINING UNIT FROM ARCADIS (CROSS-SECTION, NO SPECIFIC LITHOLOGY GIVEN)
  - ARCADIS CROSS SECTION (2004)
  - TVOC DATA FROM ARCADIS
- BPOW 3-2 (2003) MONITORING WELL ID
- VPB-128 (2001) VERICAL PROFILE BORING
- (PROJECTED 450' ESE) PROJECTION
- MAR 2012 MONITORING WELL SAMPLING DATE
- BPOW 3-2 (2003) MONITORING WELL SCREEN WITH TVOC COCENTRATION
- 374-1 MONITORING WELL BPOW 3-2 TVOC RESULTS IN µg/L
- ND NOT DETECTED
- ND-1 MIXED VOC PLUME (5 µg/L CONTOUR LINE)
- ND-2 PCE PLUME (5 µg/L CONTOUR LINE)
- TD = -743' MSL TOTAL DEPTH MEAN SEA LEVEL



**TETRA TECH**

CROSS SECTION D - D'  
BETHPAGE GROUNDWATER PLUME  
BETHPAGE, NEW YORK

FILE 112G00622G504	SCALE AS NOTED
FIGURE NUMBER D - D'	REV 0
	DATE 11/01/12

**Section 2**

**VPB 128 Boring/Gamma Logs**









# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/3/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	50				DENSE	TAN BBN	SAND-SOME GRAVEL	SWWET		0			
	57								TOOK				
	58								[BP-VPB128-GW-058]				
	60									0			
									SAME.				
	70									0			
	80									0			
	90									0			
									SAME - NOT AS MUCH GRAVEL				
	100									0			

1/3  
 1/4

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4



# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **1/4/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	100																	
S-2 e	102	/			DENSE	YELLOW BRN	SAND - TR GRAFI SM		WET	0								
	103	/							TOOK BP-VPB128 GW-103									
	110	/					SAME			0								
	120	/					SAME			0								
	130	/					SAME (TR CLAY)		(CUTTINGS)	0								
	140	/					SAME			0								
S-3 e	147	/							TOOK BP-VPB128 GW-148									
1030	148	/					SAME			0								
	150	/																

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/5/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	150				DENSE BEN SILTY SAND		SM WET			0			
					TR GRAVEL								
	160				SAME					0			
	170				SAME					0			
	180				SAME					0			
S-4187	187				SAME		WET			0			
1245188	188												
	200				SAME					0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  X Well I.D. #: BPOW 3-4



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/5/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)									
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**						
	200																		
					DENSE		FIN SILTY SAND-TR F. GRAVEL		WET		0								
									TOOK										
	S-5 207 208																		
	1435 210																		
							SAME												
	220						SAME												
	S-6 227 228																		
	1100 230																		
							SAME												
	240						SAME												
	S-7 247 248																		
	1250 250																		

1/5  
1/6

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-2





# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **1/6/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	250				DENSE	GRAY	SILTY SAND - TR F GRAVEL	SM WET		0			
	260						SAME			0			
	267								TAKE				
	268								BP-VPB128-				
	270								GW-268	0			
	280								SAME				
	287								TAKE				
	288				M	DK	DENSE GRAY CLAYEY SAND		BP-VPB128-				
	289	1					TRACE CLAY LENS.		GW-288	0			
	290								TOOK SPON 288				
	299								289				
	300									0			

1/6  
1/7  
1/10  
SB1 @ 1030

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **1/10/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	300																	
					DENSE	GRAY SILTY SAND-TR	SM	WET										
						CLAY		TOOK										
	S-10 307																	
	1200 308																	
	310					SAME												
	320																	
	S-11 327																	
	1245 328																	
	330																	
	340																	
	S12 347																	
	0930 348																	
	350																	

1/10

1/10  
1/11

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/13/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	350				DENSE	GRAY	SILTY SAND - TR CLAY	SM	WET	0			
	360									0			
	367							SM/SC					
	368				DENSE		CLAYEY SAND		TOOK BP-VPB128-GW-368	0			
	370								ALSO 1 VIAL FOR CHEMTECH				
	380						SAME TO SILTY SAND - TRACE CLAY			0			
	387												
	388								TOOK BP-VPB128-GW-388	0			
	390						SAME						
	400									0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/17/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	400																
					DENSE	GRAY	SILTY SAND	SM	WET		0						
S-15	407																
1140	408																
	410						SAME				0						
				418 ±													
	420				HARD	GRAY	SANDY CLAY				0						
S16	427																
	428			X													
	430			430 ±			SAME				0						
	440						SAME				0						
S17	447				M DENSE		SILTY SAND										
1500	448																
	450										0						

1/17

TOOK BP-VPB128-GW-408

DID NOT TAKE BP-VPB128-GW-428 DUE TO CLAY PER DELTA

TOOK BP-VPB128-GW-448

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **1/18/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	450																	
					DENSE		SILTY SAND	SM	WET		0							
	460						SAME - TR CLAY				0							
S-18 e	467				DENSE		SILTY VF SAND		TOOK									
1150	468						SAME		[BP-VPB128- GW-468]		0							
	470																	
	480						SAME				0							
1/18 1/19	S19 e	487							TOOK									
		488							[BP-VPB128- GW-488]		0							
		490					SAME - MORE CLAY CONTENT @ 488											
	500										0							

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/19/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	500					LT.											
					DENSE	GRAY	SILTY SAND-TR CLAY	SM	WET	0							
S-20 1120	507 508									TOOK BP-VPB128-GW-508				0			
	510																
	520						SAME										
S-21 1420	527 528									TOOK BP-VPB128-GW-528				0			
	530																
	540						SAME										
1/19 1/20	S-22 1940	547 548								TOOK BP-VPB128-GW-548				0			
	550																

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPDW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/20/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	550					LT.											
					DENSE	GRAY	SILTY SAND	SM	WET								
									ALMOST WHITE IN COLOR								
	560						SAME										
									TOOK SAMPLE OF MUD @ 567±								
	523 @ 1150	567 @ 568							← (BP-VPB128-DM-567)								
							SAME		TOOK								
									[BP-VPB128-GW-568]								
	570																
	580						SAME										
	1/21 @ 1350	587 @ 588							TOOK								
									[BP-VPB128-GW-588]								
							SAME										
	600																

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/24/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	600					LT.											
					DENSE	GRAY	SILTY SAND	SM	WET								
	525/607								TOOK								
	1430/608								[BP-VPB128- GW-608]								
	610						SAME										
	620						SAME										
	526/627								TOOK								
	1040/628				625±		-TR CLAY		[BP-VPB128- GW-628]								
	630						SAME										
	640						SAME-LESS CLAY										
	S-27/647								TOOK								
	1315/648								[BP-VPB128- GW-648]								
	650																

1/24  
 1/25

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/25/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	650				DENSE	GRAY	SILTY SAND		WET	0			
	660						SAME			0			
628 667 668 1500	670								TOOK [BP-VPB128-GW -668]	0			
	680						SAME			0			
1/25 1/26 629 687 688 1030	690					BRN	SAME - TR THIN CLAY SEAMS		TOOK [BP-VPB128- GW-688]	0			
	692±												
					STIFF	RED BRN	SANDY CLAY						
	700				M STIFF	BRN	SANDY CLAY	SC	WET	0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **1/26/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	700					RED											
					DENSE	BRN	SANDY CLAY TR SM		WET								
				105													
	S30707								TOOK								
1/26	@ 708								[BP-VPB128-]								
	NA 710								GW-708								
1/28									NO SAMPLE ATTEMPTED AT 707 DUE TO CLAY								
	720					TAN											
							SAND -TR CLAY										
	S31727								TOOK								
	@ 728								[BP-VPB128-]								
	1100 730								GW-728								
1/31																	
						LT											
	740					TAN	SAND-TR CLAY										
	S-32747								TOOK								
	@ 748								[BP-VPB128-]								
	1230 750								GW-748								

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: VPB-128  
 DATE: 1/31/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	750																	
				755	HARD	TAN	CLAYEY SAND	SC	WET									
					STIFF		SAND CLAY											
	760																	
533	767																	
NA	768			0			SANDY CLAY											
	770			770±														
	780																	
				784±														
534	787		SPOON	S-2	DENSE	GRAY	SILTY SAND - TR CLAY AND GRAVEL.		TOOK									
C	788																	
1015	788																	
	790																	
	800						SAME.											

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4



# BORING LOG

PROJECT NAME: **BETHPAGE OU-2 OFFSITE GW**  
 PROJECT NUMBER: **112G00622-PHASE II**  
 DRILLING COMPANY: **DELTA WELL & PUMP**  
 DRILLING RIG: **MUD ROTARY**

BORING No.: **VPB-128**  
 DATE: **2/1/11**  
 GEOLOGIST: **Conti**  
 DRILLER: **B. Welischar**

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	800					RED GRAY											
					DENSE	BRN	SILTY SAND - TR CLAY - TR GRAVEL	SM	WET	0							
S35	807																
e 1230	808								TOOK								
	810								BP-VPB-128 -GW-808								
	820																
	827																
	828																
	830																
	840																
					847												
					TD												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

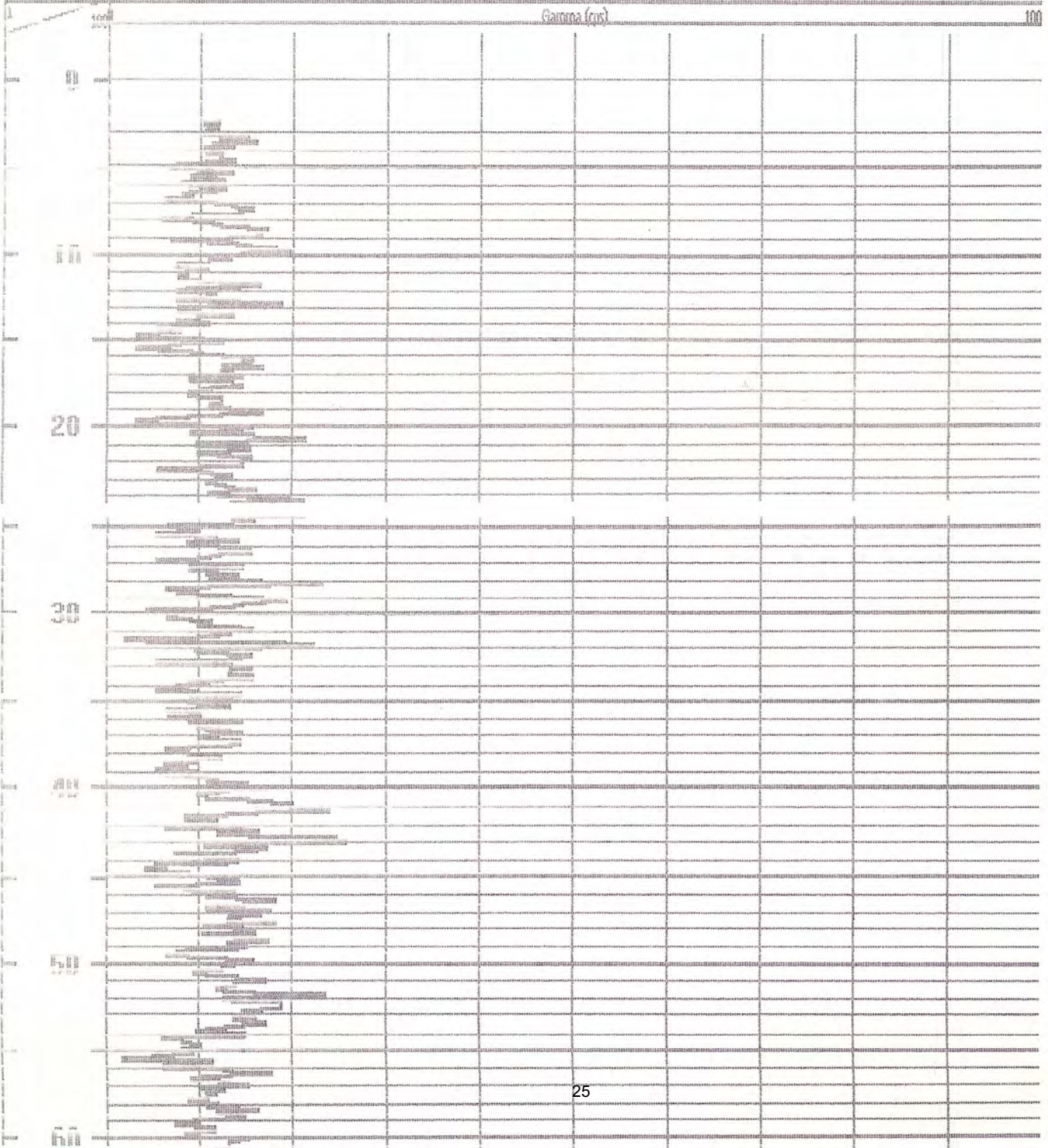
Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW 3-4



COMPANY: DELTA WELL & PUMP CO INC		Casing	
Location: NWIRP BETHPAGE			
Well: VPB-128	Depth Driller: [Blank]		Depth Logger: [Blank]
Date: 02/02/2011	BH Fluid: [Blank]	Logged by: CMO	
File Name: 717	Witness: STAN		





70

80

90

100

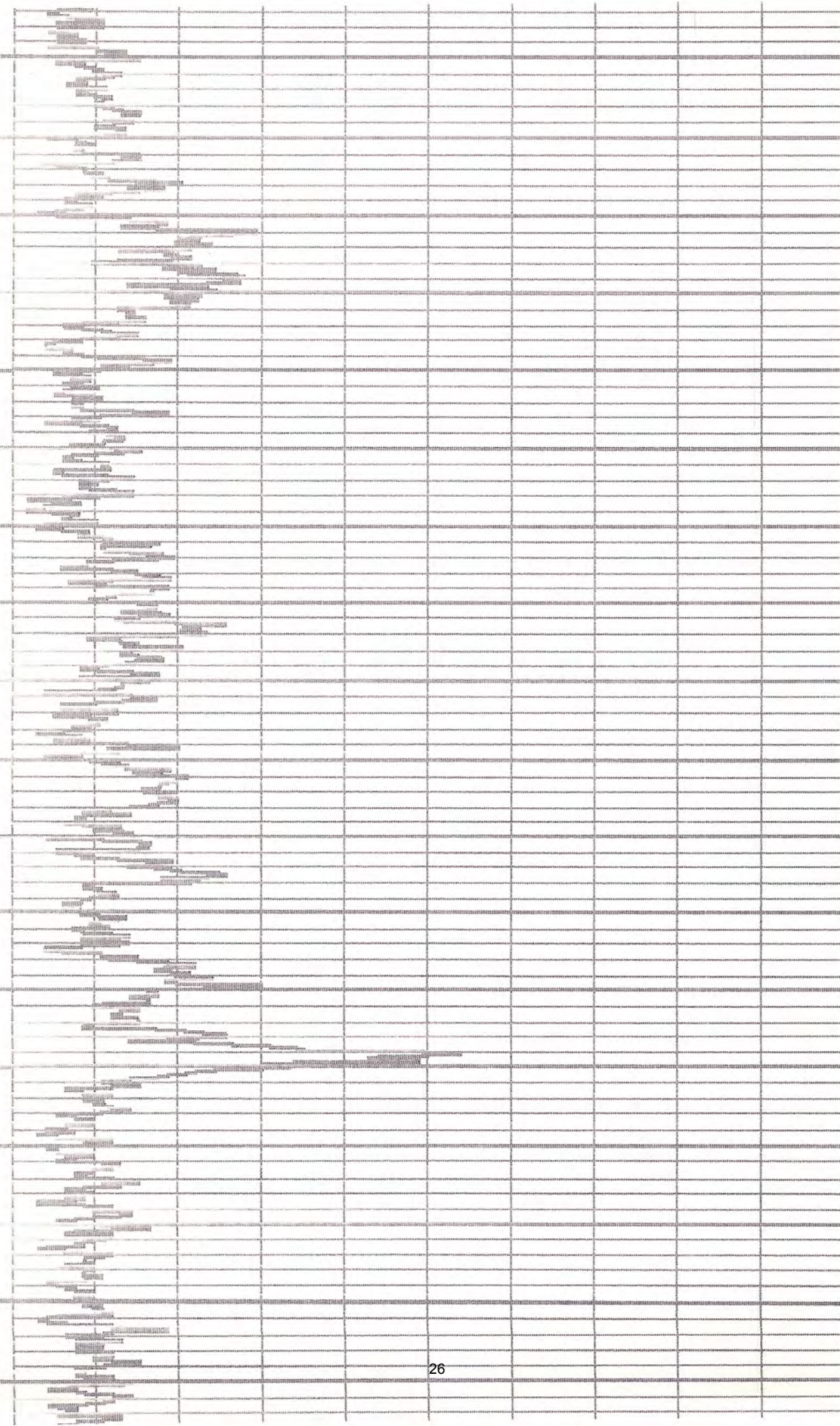
110

120

130

140

150





1 600

1 400

1 200

1 000

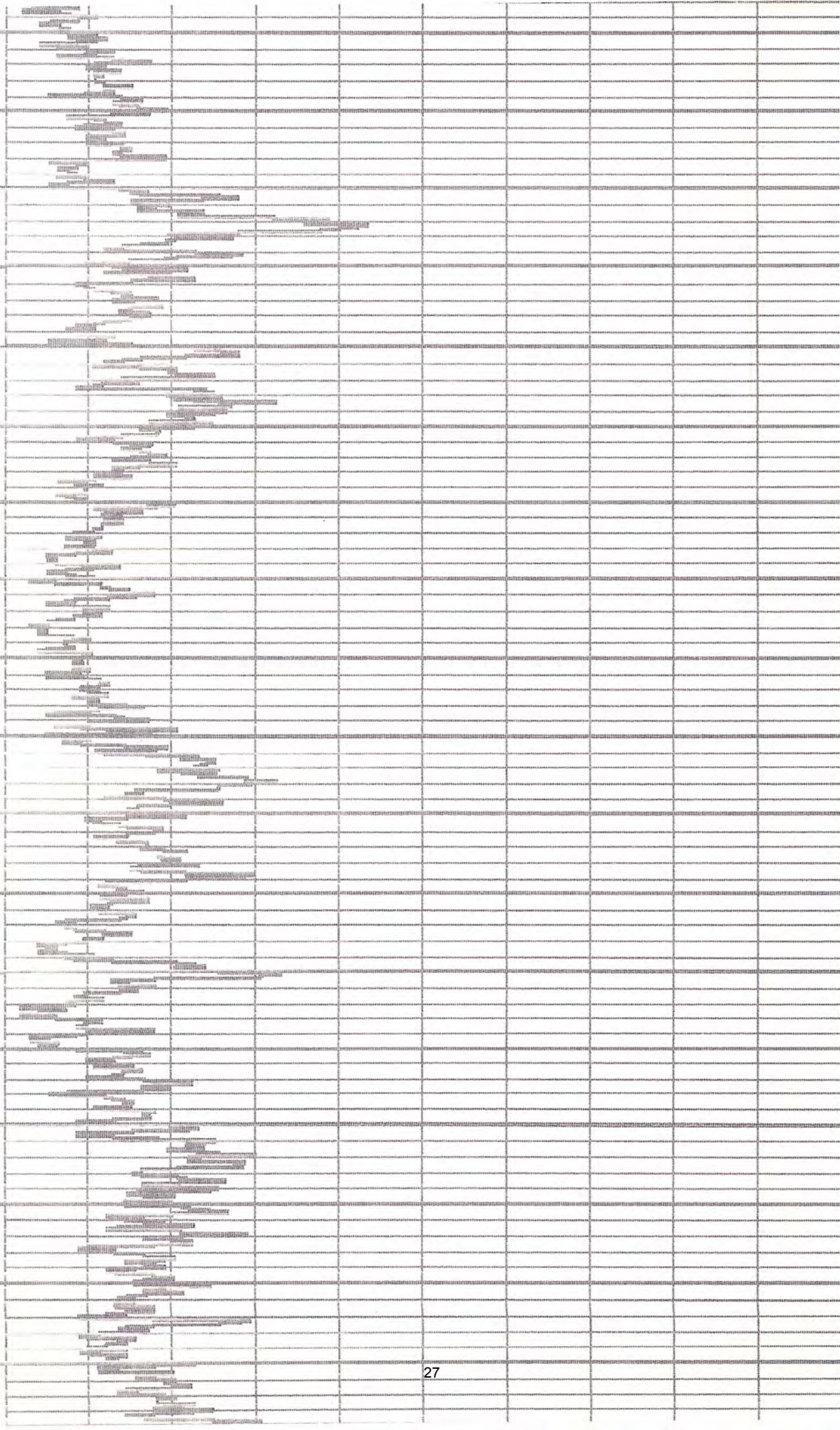
800

600

400

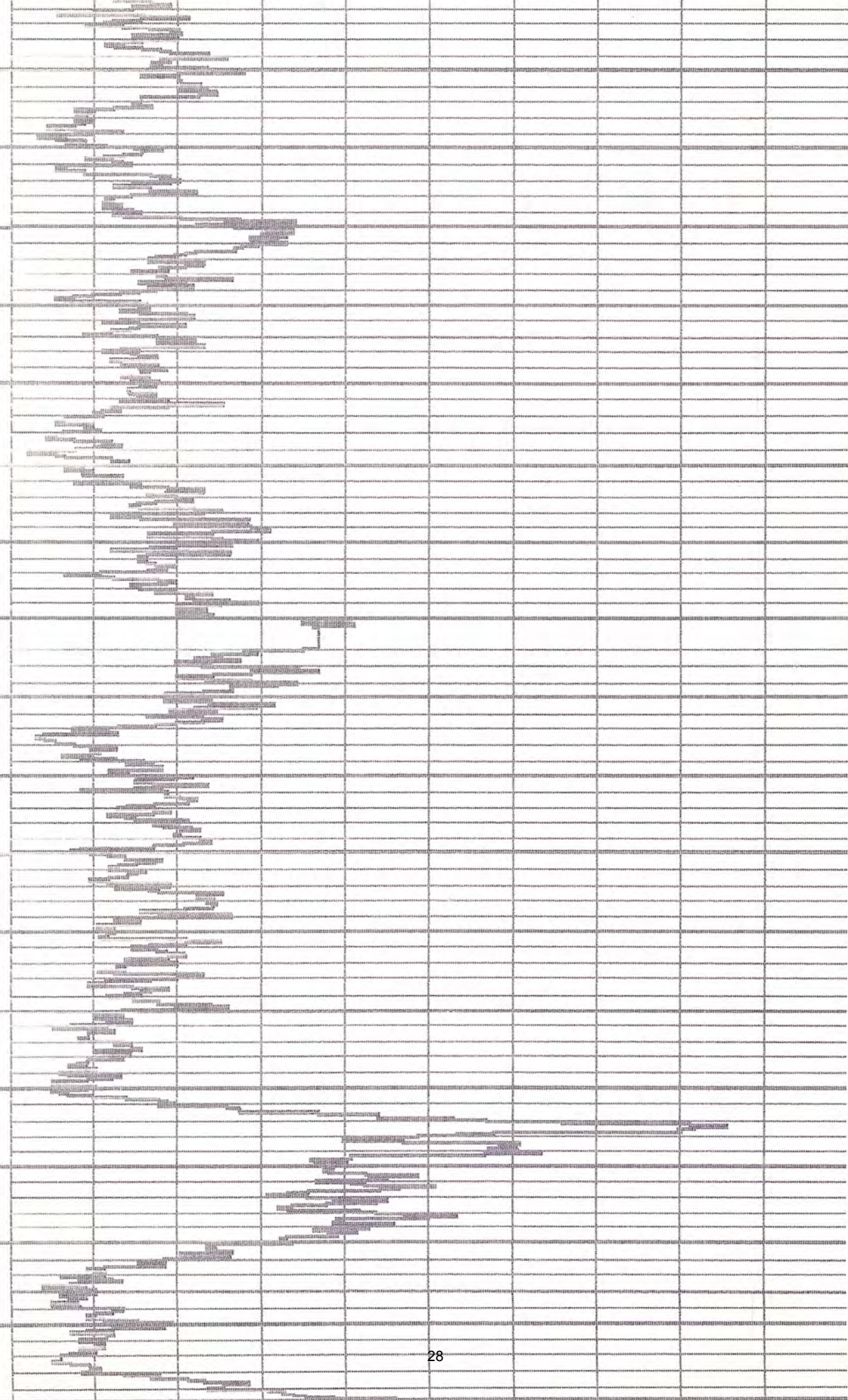
200

0





250  
250  
200  
200  
250  
250  
200  
200  
300  
300  
310  
320  
350





340

350

360

370

380

390

400

410

420



4300

4400

4500

4600

4700

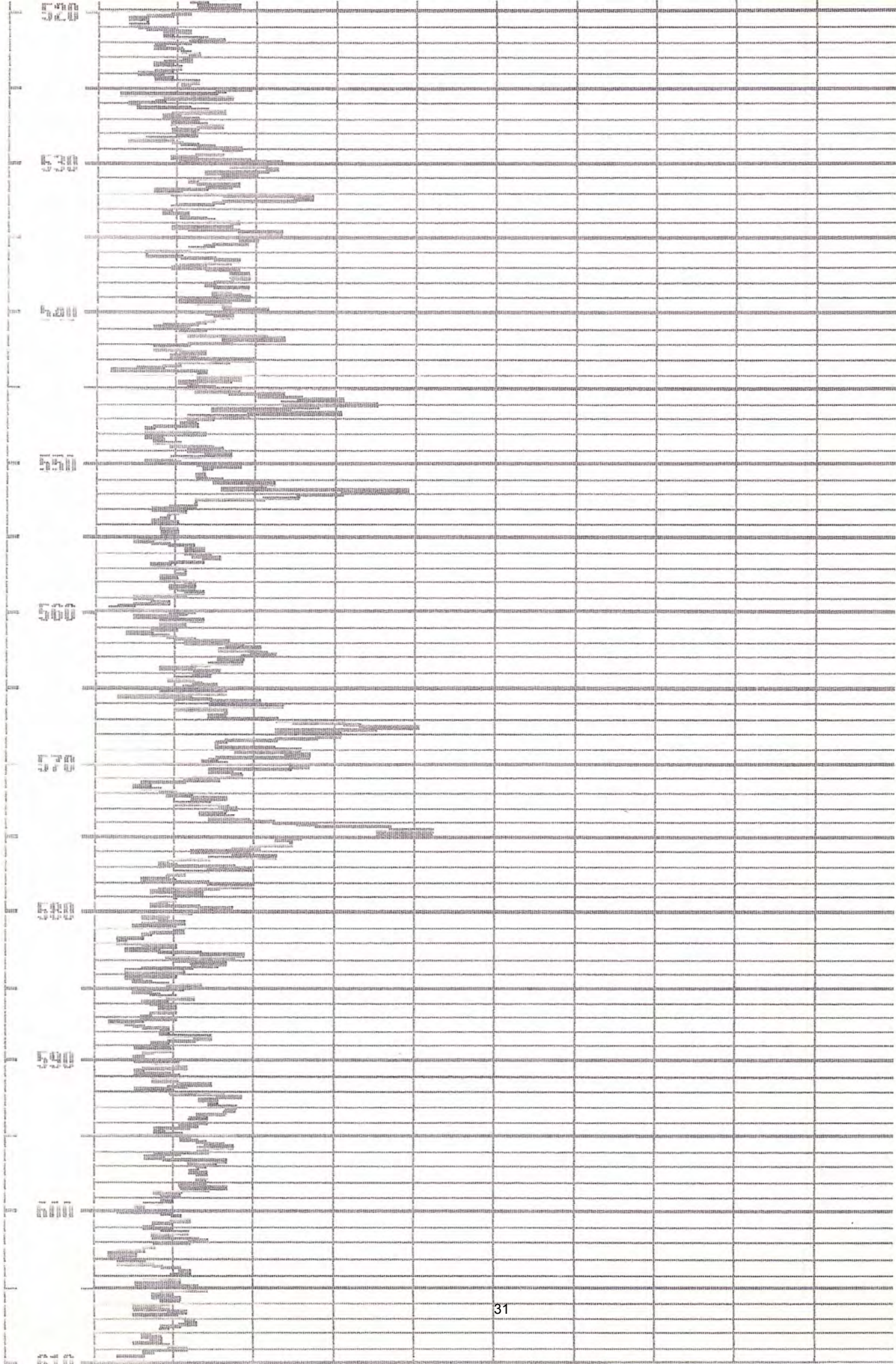
4800

4900

5000

5100







620

630

640

650

660

670

680

690

700



710

720

730

740

750

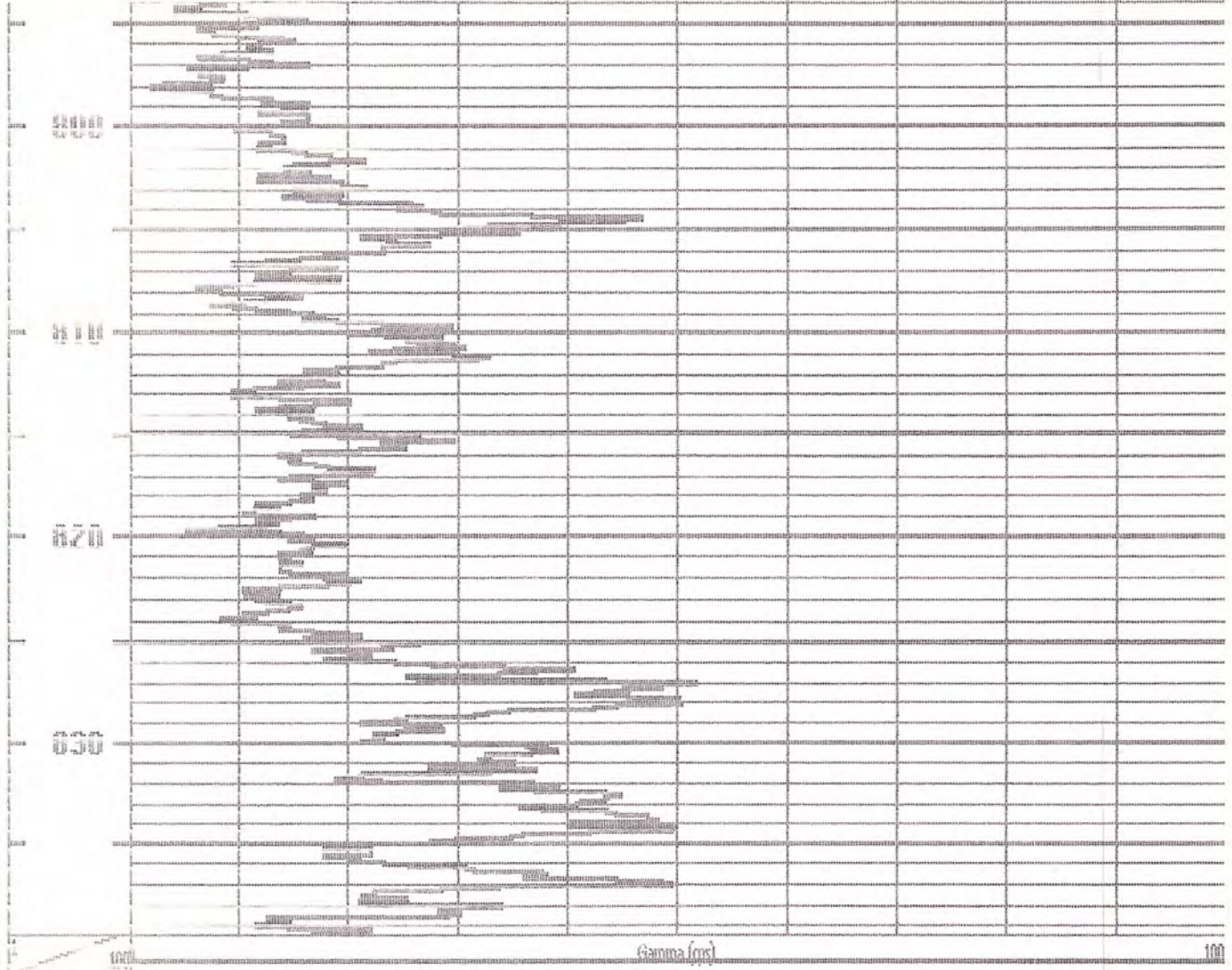
760

770

780

790





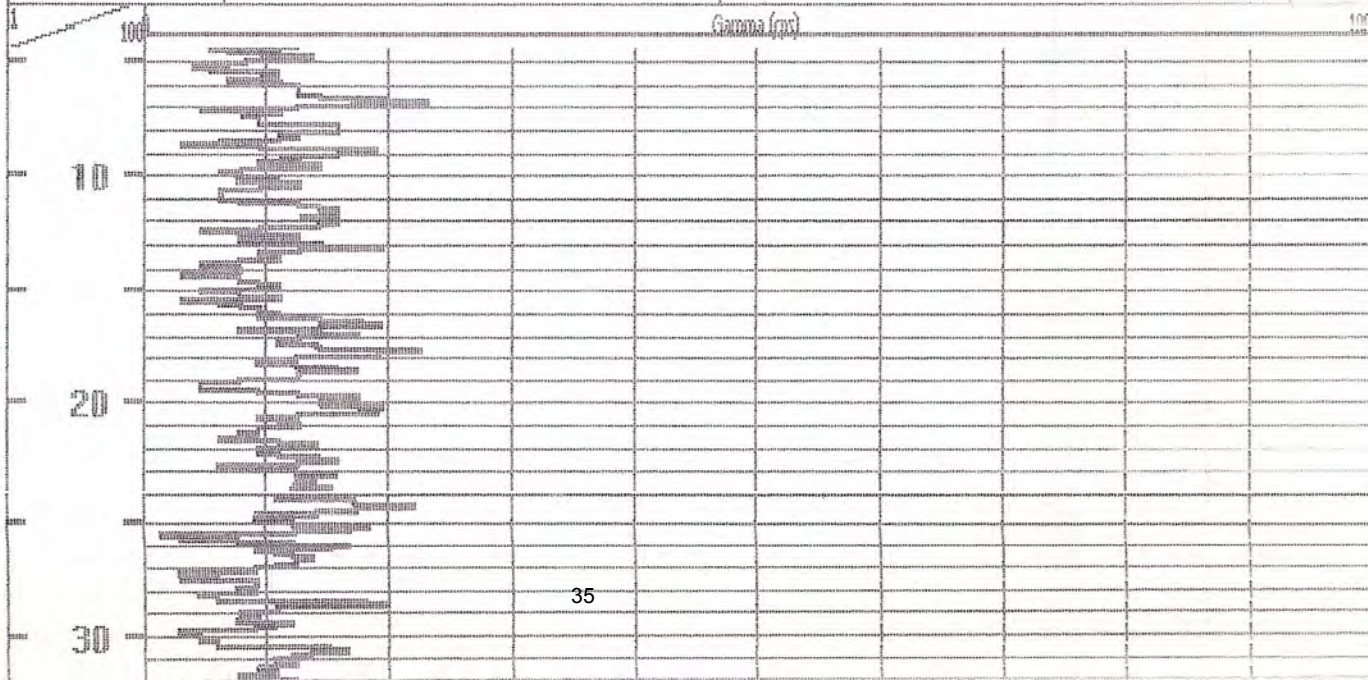
Date: Friday, February 13, 1998 Time: 05:53 File: C:\My Documents\17\WPB-128.rtf



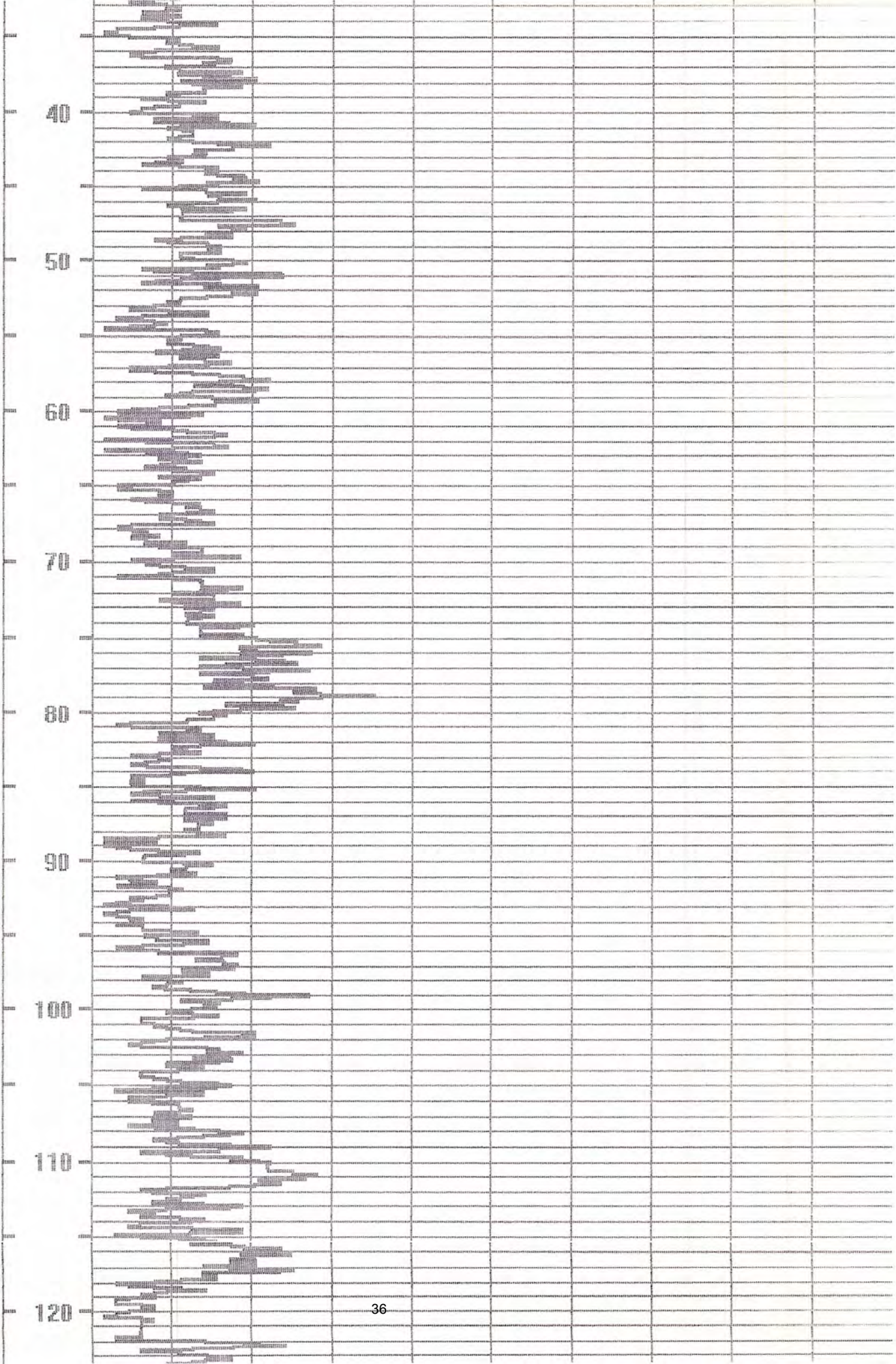
Date: Friday, February 13, 1998 Time: 06:24 File: C:\My Documents\717\VPB-128up.nl

UP

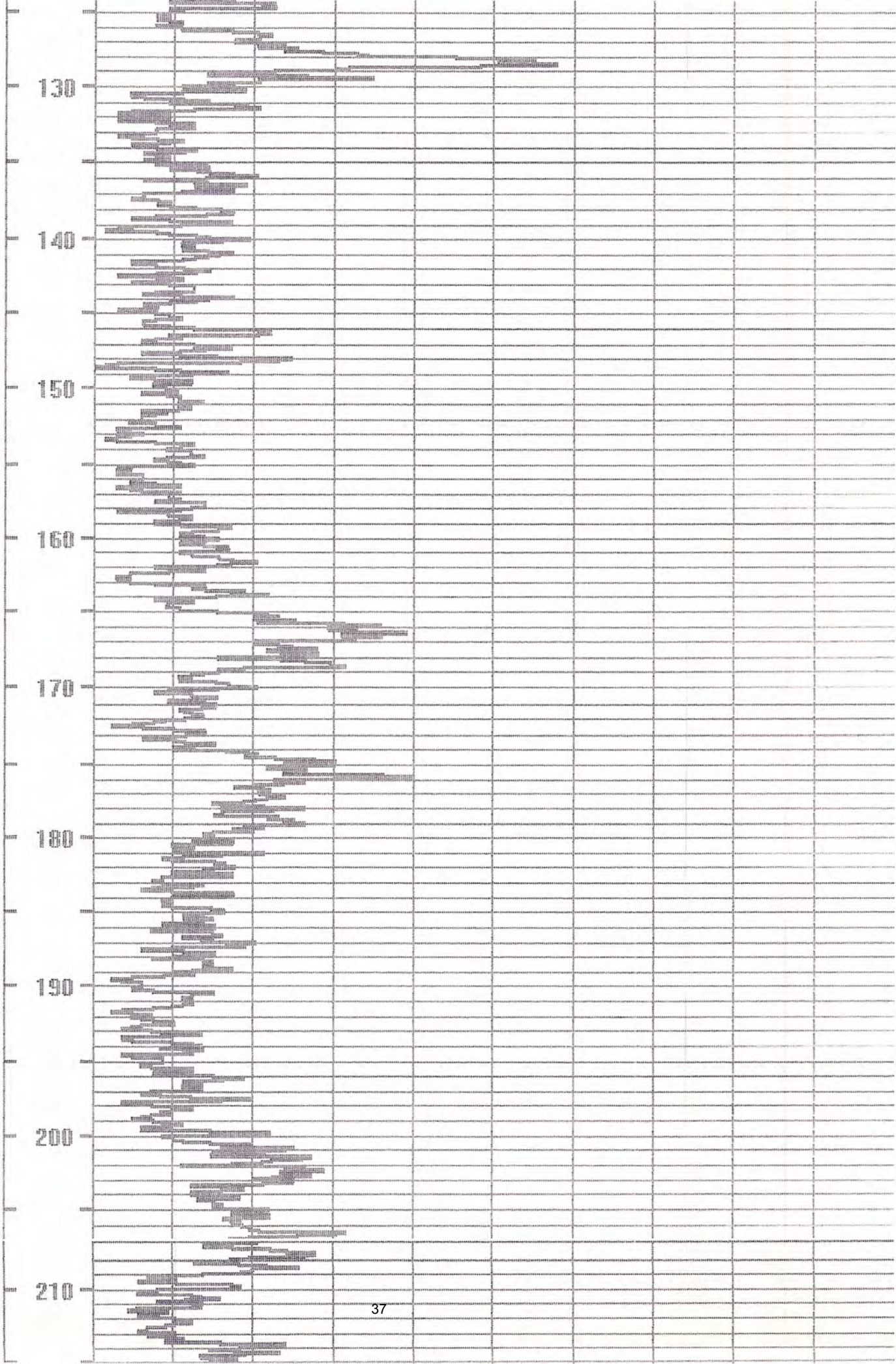
COMPANY: DELTA WELL & PUMP CO INC		Case No	
Location: NWIRP BETHPAGE			
Well	VPB-128	Depth Driller	
		Depth Logger	
Date	02/02/2011	BH Fluid	
		Logged by:	CMO
File Name	717	Witness:	STAN



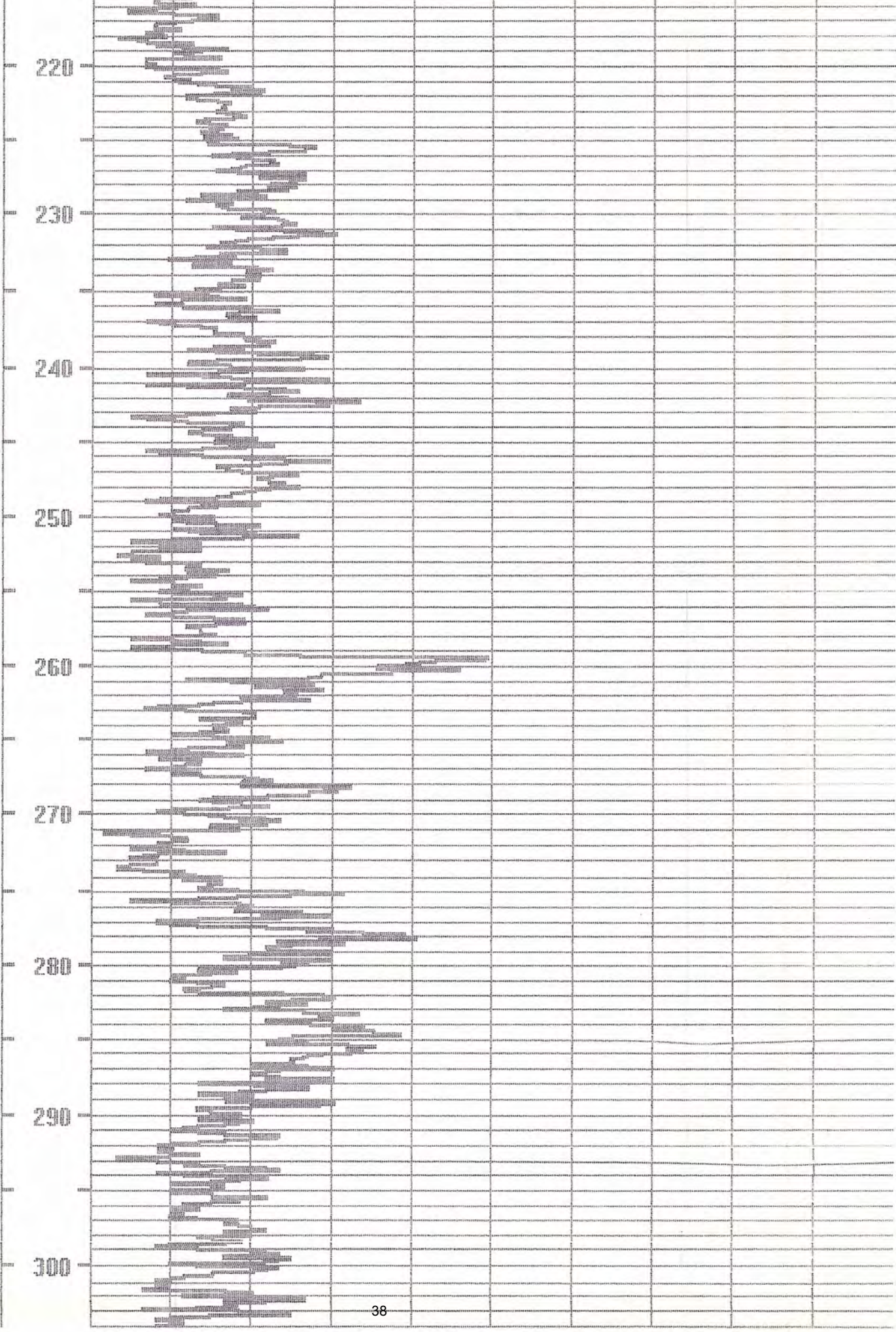




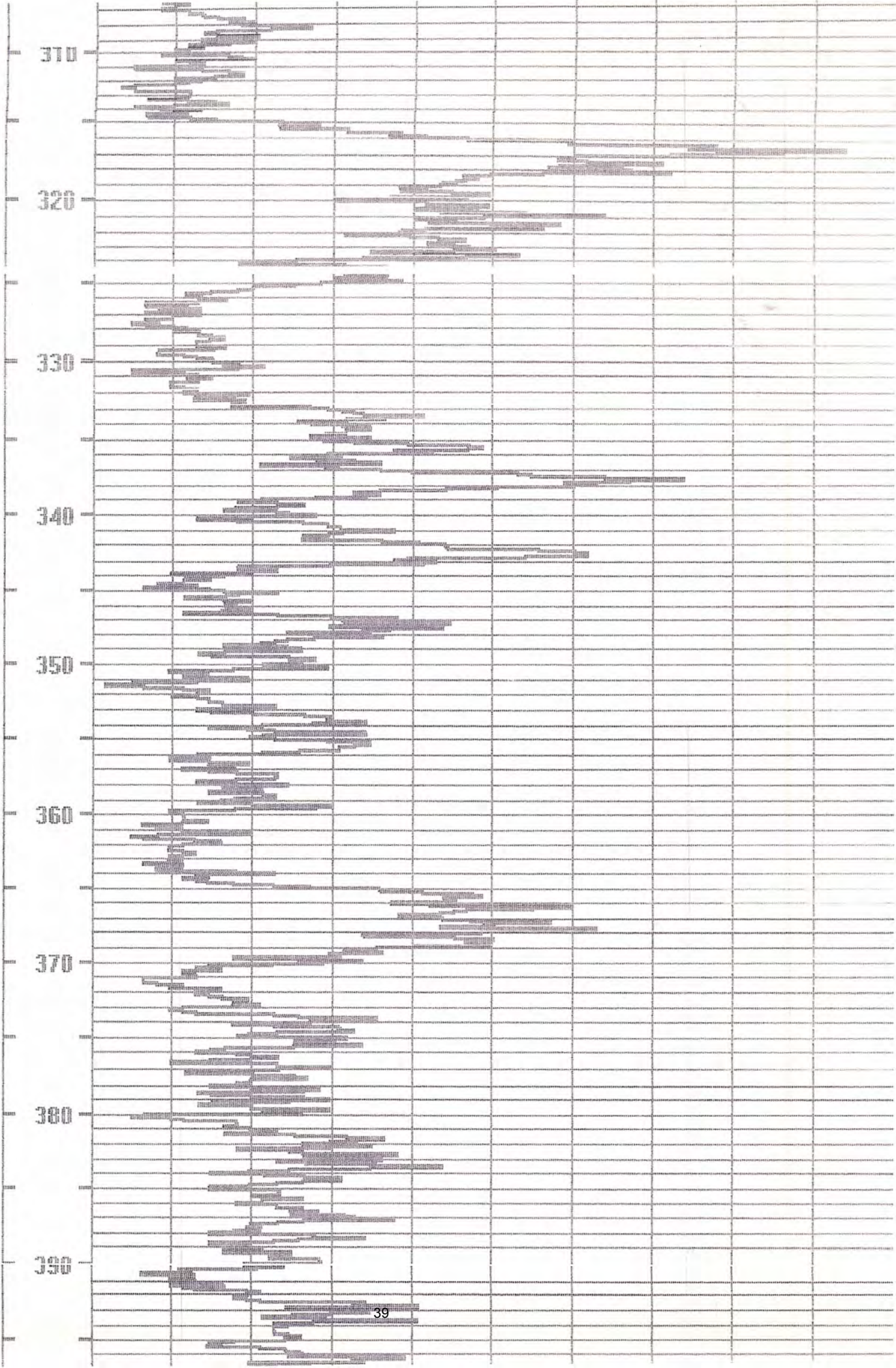




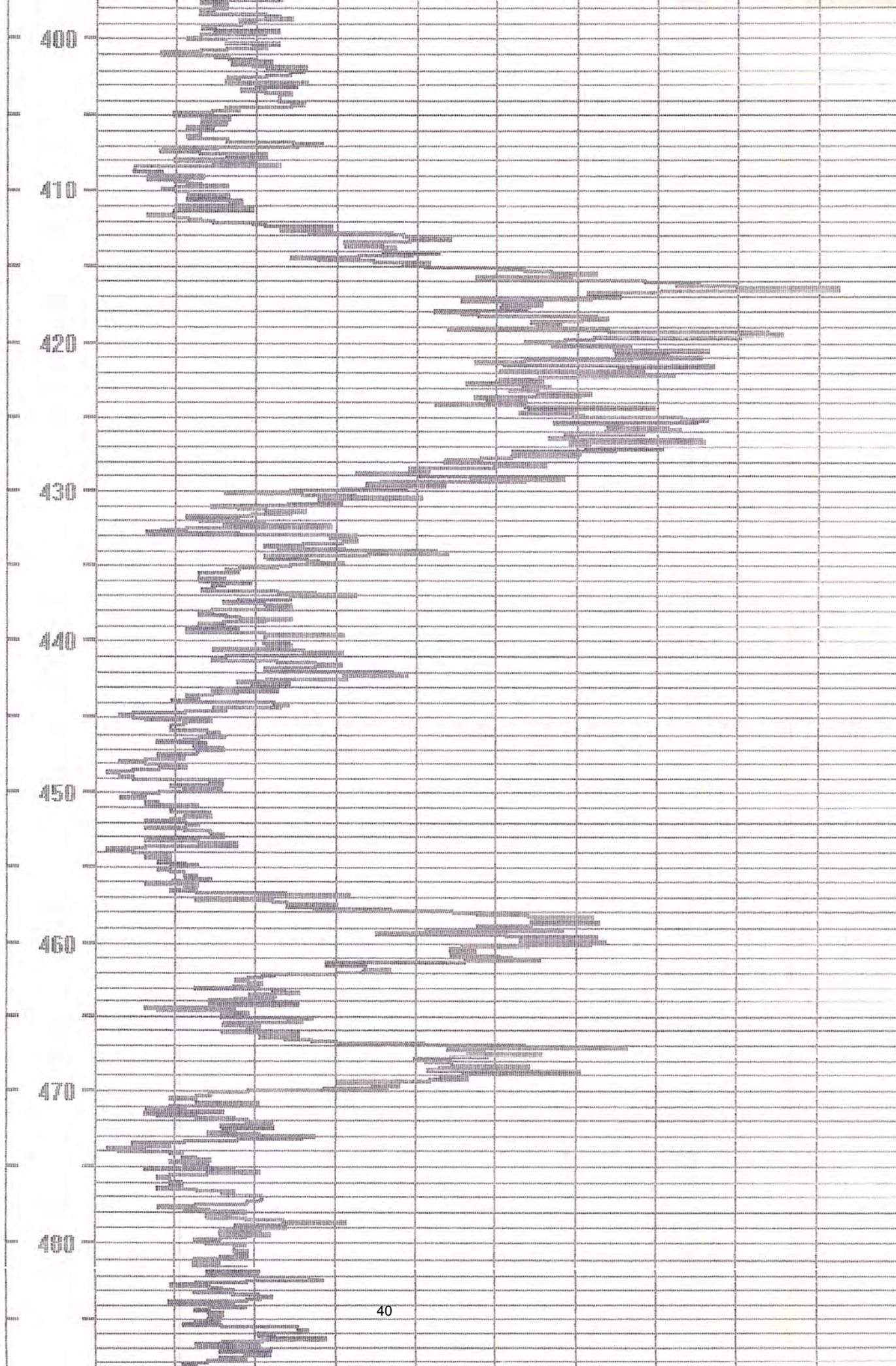




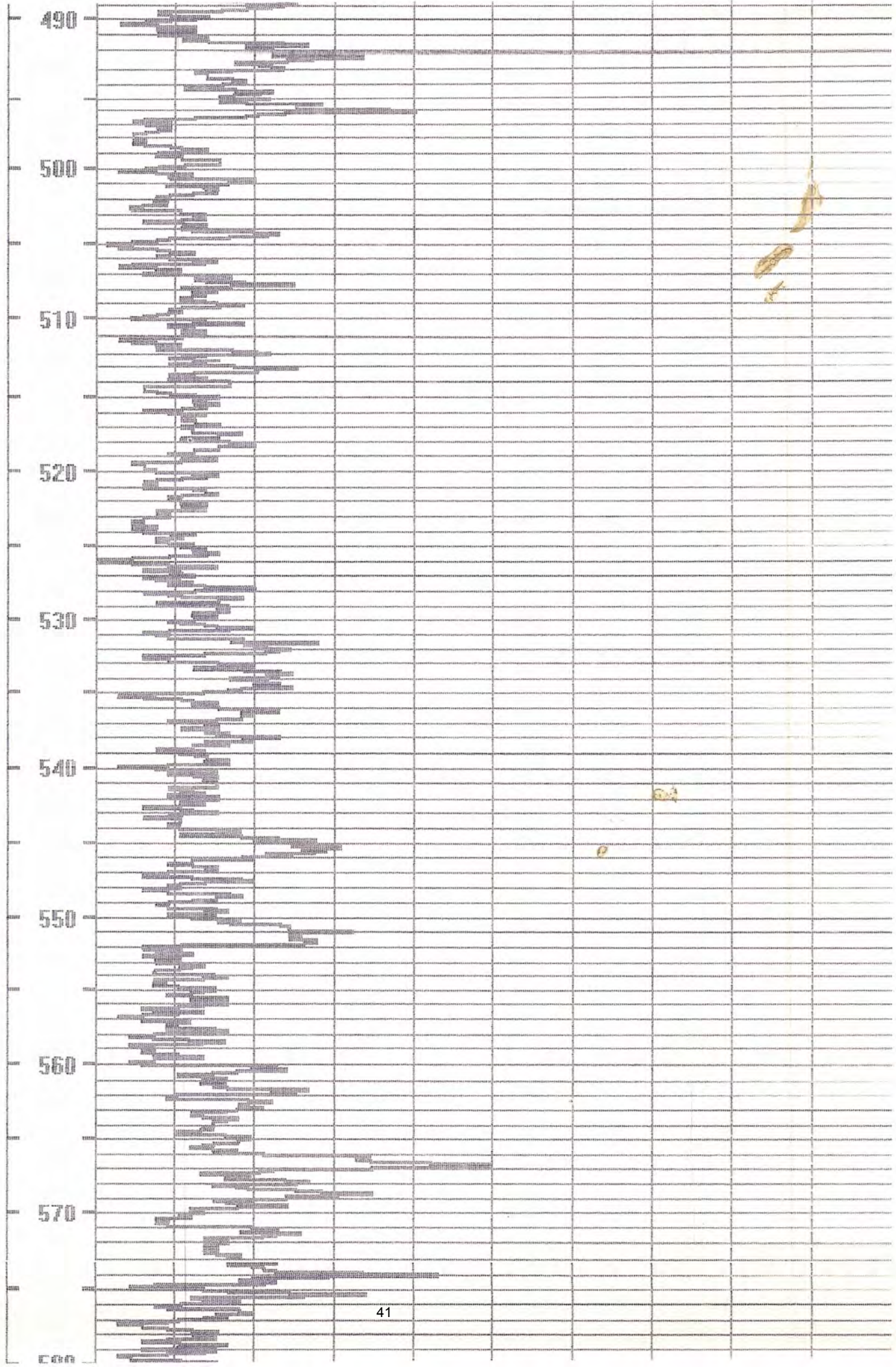




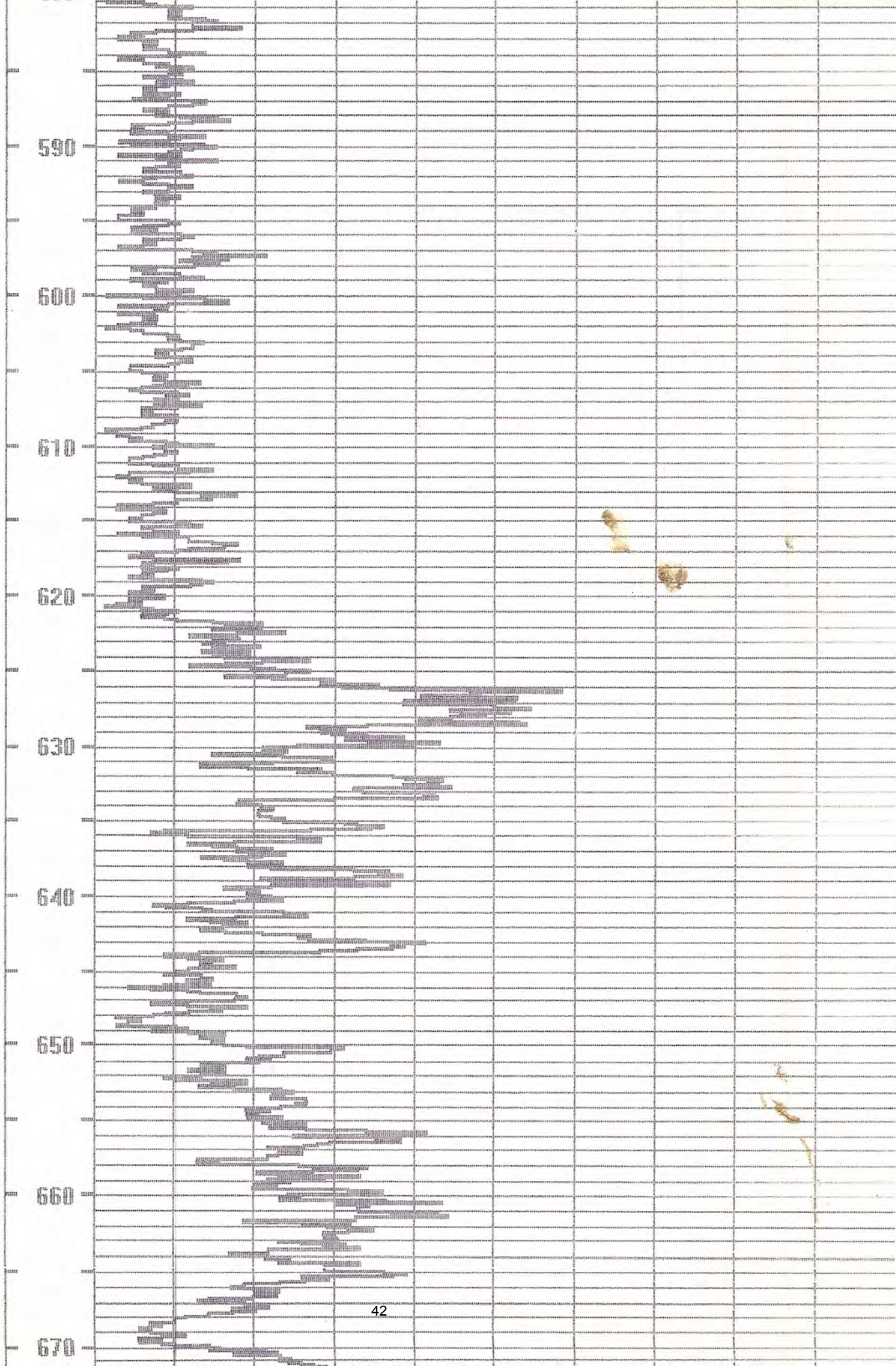




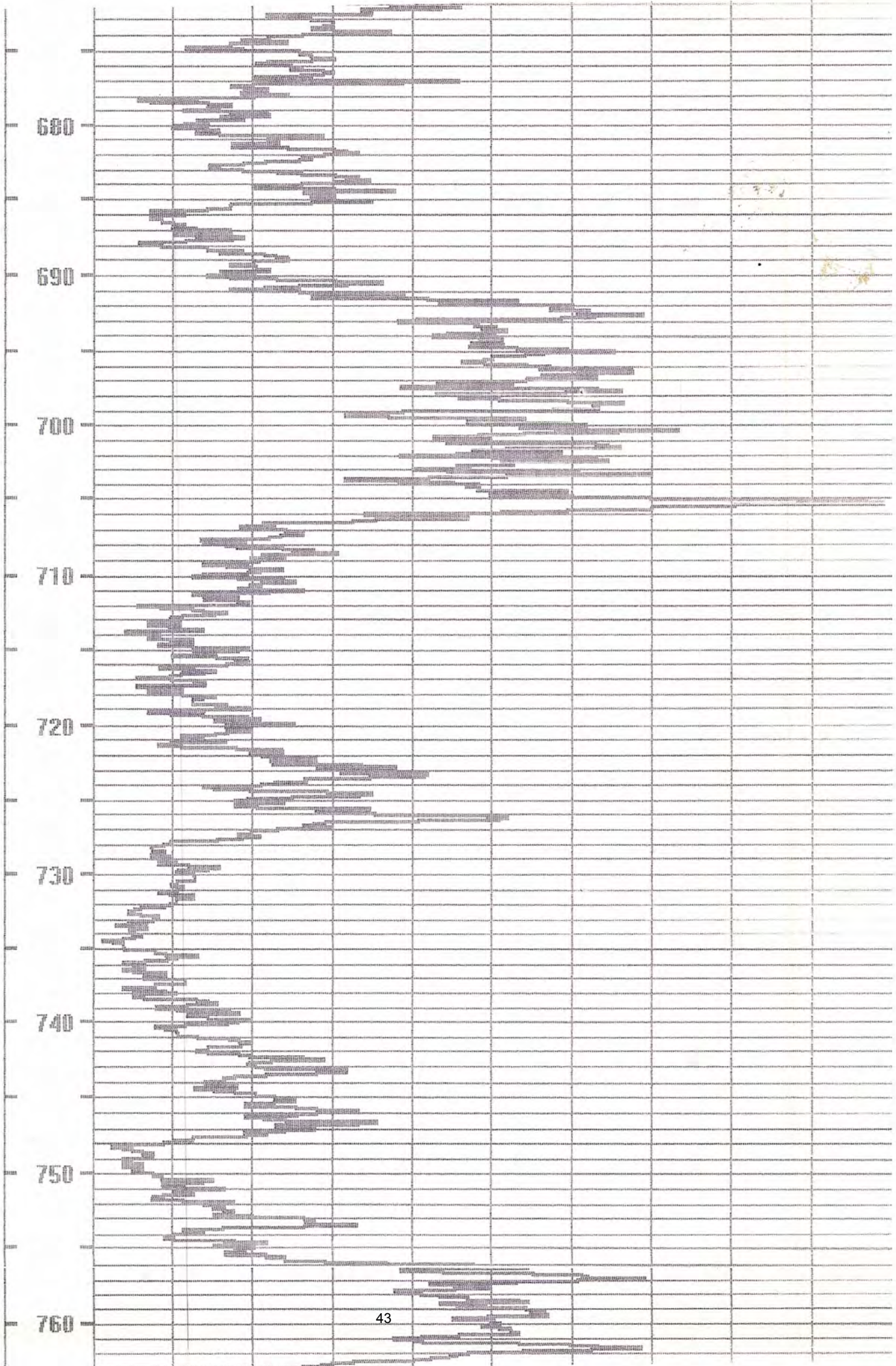




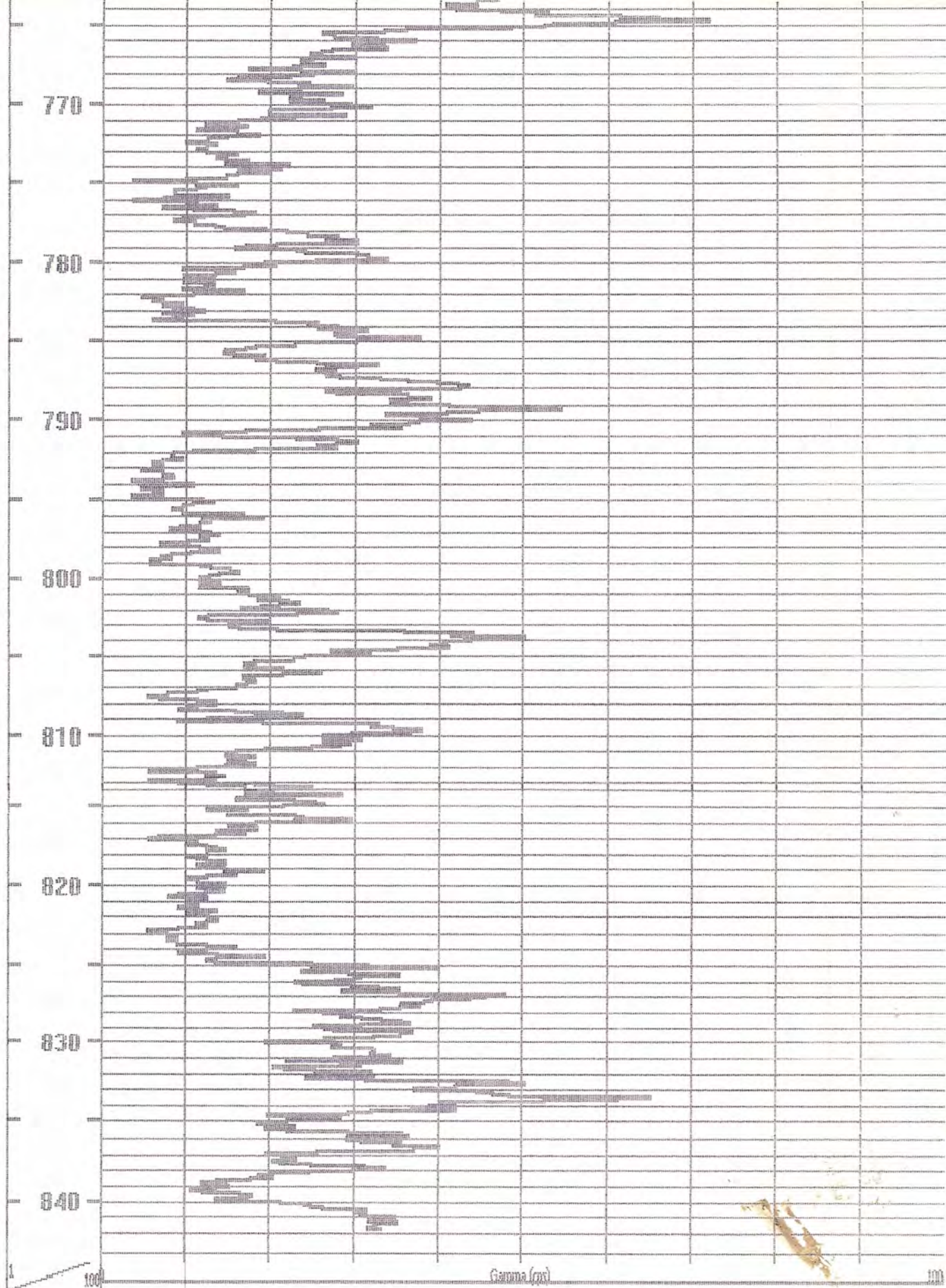












Date: Friday, February 13, 1998 Time: 06:24 File: C:\My Documents\17\VPB-128up.r1



**Section 3**

**VPB 128 Groundwater Sample Log Sheets**





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: BETHPAGE OU-2 OFFSITE GW Sample ID No.: BP-VPB128-GW-058  
 Project No.: 112G00622 Sample Location: VPB-128  
PRE-DESIGN FIELD INVES Sampled By: SJC

Domestic Well Data C.O.C. No.: 028434  
 Monitoring Well Data Type of Sample:  
 Other Well Type: Vertical Profile Boring  Low Concentration  
 QA Sample Type: \_\_\_\_\_  High Concentration

### SAMPLING DATA:

Date:	<u>11/3/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1500</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>ORANGE</u>	<u>4.82</u>	<u>697</u>	<u>10.85</u>	<u>431</u>	<u>9.69</u>	<u>199</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): SJC

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-103**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028434**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1 / 4 / 11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1100</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>Yellow</u>	<u>5.75</u>	<u>0.887</u>	<u>12.19</u>	<u>794</u>	<u>6.20</u>	<u>108</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

Signature(s):

*SJC*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-148**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028434**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1 / 4 / 11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>1030</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>BRN</u>	<u>7.09</u>	<u>770</u>	<u>11.52</u>	<u>&gt;999</u>	<u>5.86</u>	<u>141</u>	<u>-</u>

### PURGE DATA:

Date: <u>NA</u>								
Method: <u>NA</u>								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (W/L):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>(2)</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): SJC Contic

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-188**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **008 435**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1 / 5 / 11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1245</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT BRN</u>	<u>6 → 7</u>			<u>870</u>	—	—	—

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:		Signature(s):
MS/MSD	Duplicate ID No.:	<i>[Signature]</i>





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW-208  
 Sample Location: VPB-128  
 Sampled By: SJC

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028435  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/5/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1435</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT BRN</u>	<u>5.94</u>	<u>.221</u>	<u>12.09</u>	<u>1250</u>	<u>5.21</u>	<u>-105</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:		Signature(s): <u>SJ Conti</u>
MS/MSD	Duplicate ID No.:	





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-228**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028435**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	1 / 6 / 11	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	1100	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	LT BRN	5.81	225	10.90	138	4.12	-65	~

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	✓

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): *SJC*

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-248**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028435**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
1/6/11	VLT GRAY	5.54	191	11.99	98.7	3.47	111	-
12501245-9e								
Method: Hydropunch								

### PURGE DATA:

Date: NA								
Method: NA								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (W/L):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-268**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028435**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
1/6/11	GRAY	5.44	216	11.59	299	3.87	134	—
Method: Hydropunch								

### PURGE DATA:

Date: NA								
Method: NA								
Monitor Reading (ppm):								
Well Casing Diameter & Material Type:								
Total Well Depth (TD):								
Static Water Level (W/L):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:	Signature(s):
MS/MSD Duplicate ID No.:	<i>SJC</i>





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-288**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028435**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <b>1/7/11</b>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <b>1000</b>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <b>Hydropunch</b>	<b>DK GRAY</b>	<b>5-6</b>	—	—	<b>3999</b>	—	—	—

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<b>2- 40ml Glass Vials</b>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

*Gray Sandy Clay on Screen of H. Punch.*

Circle if Applicable:		Signature(s):
MS/MSD	Duplicate ID No.:	<i>SJ Conti</i>





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-308**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028436**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1 / 10 / 11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1200</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>4.39</u>	<u>252</u>	<u>12.11</u>	<u>339</u>	<u>4.39</u>	<u>107</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>
		<u>+ 2 CHEMTECH</u>	

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJ Conti*



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-328**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028436**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
1 / 10 / 11	LT. GRAY	5.05	0.202	9.72	183	4.56	79	-

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	✓

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-348**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028436**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/11/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>0930</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LTGRAY</u>	<u>4.99</u>	<u>201</u>	<u>9.77</u>	<u>245</u>	<u>5.09</u>	<u>127</u>	<u>—</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> -40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): SJC Conti

MS/MSD	Duplicate ID No.:
--------	-------------------



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-368**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028437**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/12/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>1330</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>GRAY</u>	<u>6 ±</u>	<u>—</u>	<u>—</u>	<u>2999</u>	<u>—</u>	<u>—</u>	<u>—</u>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

CLAYEY SAND ON SCREEN OF H.P.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-3888**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028437**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
1/14/11	LT GRAY	5.23	302	9.78	142	10.04	87	-

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-408**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028438**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <b>1/17/11</b>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <b>1140</b>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <b>Hydropunch</b>	<b>LT GRAY</b>	<b>4.10</b>	<b>310</b>	<b>10.53</b>	<b>101</b>	<b>5.36</b>	<b>160</b>	<b>-</b>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC Conti*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-428**  
Sample Location: **VPB-128**  
Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028438**  
Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>11/7/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:		Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch								

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2- 40ml Glass Vials	NO

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
Check box if not enough volume.

Used pH paper instead of water quality meter  
Check box if used pH paper.

**No ATTEMPT @ 428  
Hit LAYER OF CLAY  
~ 418 TO 442.**

Circle if Applicable:		Signature(s):  <b>SJ Conti</b>
MS/MSD	Duplicate ID No.:	



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-448**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028438**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/17/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1500</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>5.06</u>	<u>.186</u>	<u>12.24</u>	<u>85.4</u>	<u>3.82</u>	<u>80</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material Type:									
Total Well Depth (TD):									
Static Water Level (W/L):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-468**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028 438**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1 / 18 / 11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>1150</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>GRAY</u>	<u>6</u>	<u>—</u>	<u>—</u>	<u>&gt;999</u>	<u>—</u>	<u>—</u>	<u>—</u>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:		Signature(s): <i>SJC</i>
MS/MSD	Duplicate ID No.:	



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: EP-VPB128-GW-488  
 Sample Location: VPB-128  
 Sampled By: SJC

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028438  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/19/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>0930</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>GRAY</u>	<u>6.24</u>	<u>0.333</u>	<u>12.40</u>	<u>&gt;999</u>	<u>5.73</u>	<u>-15</u>	<u>-</u>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2- 40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): [Signature]

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW- 508  
 Sample Location: VPB-128  
 Sampled By: SJC

- Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028438  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/19/11</u>	Color Visual	pH Standard	S.C. mS/cm	Temp. Degrees C	Turbidity NTU	DO mg/l	ORP mV	Other NA
Time: <u>1120</u>	<u>GRAY</u>	<u>6.2</u>	<u>—</u>	<u>—</u>	<u>&gt;999</u>	<u>—</u>	<u>—</u>	<u>—</u>
Method: <u>Hydropunch</u>								

### PURGE DATA:

Date: <u>NA</u>								
Method: <u>NA</u>								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

Circle if Applicable:		Signature(s): <u>SJC</u>
MS/MSD	Duplicate ID No.:	



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-528**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028439**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/19/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>1400</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>GRAY</u>	<u>6</u>	<u>—</u>	<u>—</u>	<u>&gt;999</u>	<u>—</u>	<u>—</u>	<u>—</u>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> -40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:		Signature(s):  <i>SJC</i>
MS/MSD	Duplicate ID No.:	





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW- 548  
 Sample Location: VPB-128  
 Sampled By: SJC

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028439  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/20/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>0940</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	<u>LT. GRAY</u>	<u>5.73</u>	<u>343</u>	<u>10.04</u>	<u>800</u>	<u>4.45</u>	<u>13</u>	<u>-</u>

### PURGE DATA:

Date: <u>NA</u>								
Method: <u>NA</u>								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC Conti*



# GROUNDWATER SAMPLE LOG SHEET

DM ~ 567

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028439**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
1 / 20 / 11	GRAY	6.70	627	10.97	>999	3.15	38	-
1020								
Method: <u>Hydropunch</u>								

### PURGE DATA: DIRECT FLOW

Date: NA								
Method: NA								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

Sample of Drilling  
 Mud (DM) at  
 Drill Rod Depth 567

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-568**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028439**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/20/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1150</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>6.10</u>	<u>.142</u>	<u>11.81</u>	<u>&gt;999</u>	<u>4.03</u>	<u>-100</u>	<u>-</u>

### PURGE DATA:

(4000) La Motte

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-4</u> ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*



# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-588**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028439**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1 / 20 / 11</u>	Color		pH		S.C.		Temp.		Turbidity		DO		ORP		Other	
Time:	<u>1350</u>	Visual		Standard		mS/cm		Degrees C		NTU		mg/l		mV		NA	
Method:	<u>Hydropunch</u>	<u>GRAY</u>		<u>6</u>		<u>—</u>		<u>—</u>		<u>—</u>		<u>—</u>		<u>—</u>		<u>—</u>	

### PURGE DATA:

Date:	<u>NA</u>																
Method:	<u>NA</u>																
Monitor Reading (ppm):																	
Well Casing Diameter & Material																	
Type:																	
Total Well Depth (TD):																	
Static Water Level (WL):																	
One Casing Volume(gal/L):																	
Start Purge (hrs):																	
End Purge (hrs):																	
Total Purge Time (min):																	
Total Vol. Purged (gal/L):																	

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-4</u> ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

Sample mixed w/  
Drill Mud (possible)

Circle if Applicable: \_\_\_\_\_ Signature(s): [Signature]

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-608**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **40**  
028439  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/24/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1430</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>5.20</u>	<u>0.370</u>	<u>9.44</u>	<u>&gt;999</u>	<u>7.91</u>	<u>130</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJ Conti*



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-628**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028440**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	1/25/11	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	1040	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	GRAY	6.48	404	10.35	>999	5.32	-46	-

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2-40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

Signature(s):

*SJC*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW-648  
 Sample Location: VPB-128  
 Sampled By: SJC

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028440  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/25/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1315</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>5.61</u>	<u>117</u>	<u>11.57</u>	<u>790</u>	<u>4.59</u>	<u>23</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*



# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-668**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028440**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/25/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1500</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>LT GRAY</u>	<u>5.24</u>	<u>065</u>	<u>12.02</u>	<u>400</u>	<u>5.47</u>	<u>130</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJC*





# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW-688  
 Sample Location: VPB-128  
 Sampled By: SJC

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028440  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/26/11</u>	Color Visual	pH Standard	S.C. mS/cm	Temp. Degrees C	Turbidity NTU	DO mg/l	ORP mV	Other NA
Time: <u>1030</u>	Method: <u>Hydropunch</u>	<u>BRN</u>	<u>6</u>	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> - 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable: \_\_\_\_\_ Signature(s): SJC

MS/MSD	Duplicate ID No.:
--------	-------------------



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-728**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028441**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/28/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>1100</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	Hydropunch	<u>RED RBN</u>	<u>6</u>	—	—	—	—	—	—

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material									
Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2- 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*J. Conti*





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-748**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

- Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028442**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/31/11</u>	Color Visual	pH Standard	S.C. mS/cm	Temp. Degrees C	Turbidity NTU	DO mg/l	ORP mV	Other NA
Time: <u>1230</u>	<u>TAN</u>	<u>6</u>	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>
Method: <u>Hydropunch</u>								

### PURGE DATA:

Date: <u>NA</u>								
Method: <u>NA</u>								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-40ml Glass Vials</u>	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

### Signature(s):

*SJ Conti*



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: BETHPAGE OU-2 OFFSITE GW  
 Project No.: 112G00622  
PRE-DESIGN FIELD INVES

Sample ID No.: BP-VPB128-GW-768  
 Sample Location: VPB-128  
 Sampled By: SJC

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: N/A  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>1/31/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <u>NA</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <u>Hydropunch</u>	_____	_____	_____	_____	_____	_____	_____	_____

### PURGE DATA:

Date: <u>NA</u>								
Method: <u>NA</u>								
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	2- 40ml Glass Vials	NO *

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  Check box if not enough volume.

Used pH paper instead of water quality meter  Check box if used pH paper.

\* NO SAMPLE ATTEMPTED DUE TO CLAY,

Circle if Applicable: \_\_\_\_\_ Signature(s): SJC Conta.

MS/MSD	Duplicate ID No.:
--------	-------------------





Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-788**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: **028442**  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <b>2/18/11</b>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time: <b>1015</b>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method: <b>Hydropunch</b>	<b>RED BEN</b>	<b>6.72</b>	<b>638</b>	<b>10.20</b>	<b>&gt;999</b>	<b>7.53</b>	<b>-13</b>	<b>-</b>

### PURGE DATA:

Date:	NA							
Method:	NA							
Monitor Reading (ppm):								
Well Casing Diameter & Material								
Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> 40ml Glass Vials	✓

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
 Check box if not enough volume.

Used pH paper instead of water quality meter   
 Check box if used pH paper.

Circle if Applicable:	Signature(s):
MS/MSD Duplicate ID No.:	<i>SJC</i>



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
 Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **BP-VPB128-GW-808**  
 Sample Location: **VPB-128**  
 Sampled By: **SJC**

Domestic Well Data  
 Monitoring Well Data  
 Other Well Type: Vertical Profile Boring  
 QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028442  
 Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date: <u>2/1/11</u>	Color Visual	pH Standard	S.C. mS/cm	Temp. Degrees C	Turbidity NTU	DO mg/l	ORP mV	Other NA
Time: <u>1230</u>	<u>RED BRN</u>	<u>6</u>	—	—	—	—	—	—
Method: <u>Hydropunch</u>								

### PURGE DATA:

Date: NA								
Method: NA								
Monitor Reading (ppm):								
Well Casing Diameter & Material Type:								
Total Well Depth (TD):								
Static Water Level (WL):								
One Casing Volume(gal/L):								
Start Purge (hrs):								
End Purge (hrs):								
Total Purge Time (min):								
Total Vol. Purged (gal/L):								

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2-4</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters  
 Check box if not enough volume.

Used pH paper instead of water quality meter  
 Check box if used pH paper.

### Circle if Applicable:

MS/MSD	Duplicate ID No.:
--------	-------------------

Signature(s):

*SJC*





# QA SAMPLE LOG SHEET


Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-TB-010311  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: VPB-128 C.O.C. Number: 028434  
 QA Sample Type:  
 Trip Blank  Rinsate Blank  
 Source Water Blank  Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/3/11</u> Time: <u>1400</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	2-40 ml GLASS VIALS	(YES) NO

**OBSERVATIONS / NOTES:**

Signature(s):  




QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-TB-010511  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: VPB-128 C.O.C. Number: 028435  
 QA Sample Type:  
 Trip Blank  Rinsate Blank  
 Source Water Blank  Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/5/11</u> Time: <u>1230</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	2-40 ml GLASS VIALS	YES/ NO

OBSERVATIONS / NOTES:

Signature(s): SJ Conti





# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-011011  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: VPB-128 C.O.C. Number: 028436  
 QA Sample Type:

Trip Blank                       Rinsate Blank  
 Source Water Blank             Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
----------------	---------------

Date: <u>1/10/11</u> Time: <u>1100</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____
--	--

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
--	---

Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable
---	--

### SAMPLE COLLECTION INFORMATION:

Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	<u>2-40 ml GLASS VIALS</u>	<u>YES / NO</u>

### OBSERVATIONS / NOTES:

Signature(s): SJ Conti



# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: TB- BP-VPB- 011311

Project Number: 112G00622 Sampled By: SJC

Sample Location: \_\_\_\_\_ C.O.C. Number: 028437

QA Sample Type:

Trip Blank  Rinsate Blank

Source Water Blank  Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/13/11</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap
Time: <u>0830</u>	<input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant
Method: <u>NA</u>	<input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____	Media Type: _____
Supplier: _____	Equipment Used: _____
Manufacturer: _____	Equipment Type: <input type="checkbox"/> Dedicated
Order Number: _____	<input type="checkbox"/> Reusable
Lot Number: _____	
Expiration Date: _____	

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	<u>2-40</u> ml GLASS VIALS	<u>YES</u> / NO

**OBSERVATIONS / NOTES:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Signature(s): JLonte





# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-TB-011711  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: VPB-128 C.O.C. Number: 028438  
 QA Sample Type:  
 Trip Blank  Rinsate Blank  
 Source Water Blank  Other Blank \_\_\_\_\_


SAMPLING DATA:	WATER SOURCE:
Date: <u>1/17/11</u> Time: <u>1100</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	<u>2-40</u> ml GLASS VIALS	<u>YES</u> NO

**OBSERVATIONS / NOTES:**

---

Signature(s):  




# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE      Sample ID No.: BP-VPB-TB-011911  
 Project Number: 112G00622      Sampled By: SJC  
 Sample Location: \_\_\_\_\_      C.O.C. Number: 028439  
 QA Sample Type:  
 Trip Blank       Rinsate Blank  
 Source Water Blank       Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/19/11</u> Time: <u>1330</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	<u>2-40 ml GLASS VIALS</u>	<u>YES / NO</u>

**OBSERVATIONS / NOTES:**

**Signature(s):**  
*SJC Conrath*





# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-TB-012411  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: VPB 128 C.O.C. Number: 028440  
 QA Sample Type:  
 Trip Blank  Rinsate Blank  
 Source Water Blank  Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/24/11</u> Time: <u>1400</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	2-40 ml GLASS VIALS	YES / NO

**OBSERVATIONS / NOTES:**

Signature(s): JJ Conti



# QA SAMPLE LOG SHEET

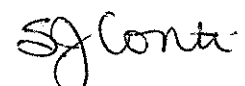
Project Site Name: BETHPAGE OU-2 OFFSITE      Sample ID No.: BP-VPB-TB-012811  
 Project Number: 112G00622      Sampled By: SJC  
 Sample Location: VPB-128      C.O.C. Number: 028441  
 QA Sample Type:  
 Trip Blank       Rinsate Blank  
 Source Water Blank       Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
Date: <u>1/28/11</u> Time: <u>0900</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable

SAMPLE COLLECTION INFORMATION:			
Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	<u>2-40</u> ml GLASS VIALS	<u>YES</u> / NO

**OBSERVATIONS / NOTES:**

Signature(s):  






# QA SAMPLE LOG SHEET

Project Site Name: BETHPAGE OU-2 OFFSITE Sample ID No.: BP-VPB-TB~013111  
 Project Number: 112G00622 Sampled By: SJC  
 Sample Location: \_\_\_\_\_ C.O.C. Number: 028442  
 QA Sample Type:  
 Trip Blank  Rinsate Blank  
 Source Water Blank  Other Blank \_\_\_\_\_

SAMPLING DATA:	WATER SOURCE:
----------------	---------------

Date: <u>1/31/11</u> Time: <u>1330</u> Method: <u>NA</u>	<input checked="" type="checkbox"/> Laboratory Prepared <input type="checkbox"/> Tap <input type="checkbox"/> Purchased <input type="checkbox"/> Fire Hydrant <input type="checkbox"/> Other _____
--	--

PURCHASED WATER INFORMATION (If Applicable as Source or Rinsate Water):	RINSATE INFORMATION (If Applicable):
--	---

Product Name: _____ Supplier: _____ Manufacturer: _____ Order Number: _____ Lot Number: _____ Expiration Date: _____	Media Type: _____ Equipment Used: _____ Equipment Type: <input type="checkbox"/> Dedicated <input type="checkbox"/> Reusable
---	--

### SAMPLE COLLECTION INFORMATION:

Analysis	Preservative	Container Requirements	Collected
VOCs	Cool 4°C /HCL	2-40 ml GLASS VIALS	YES / NO

### OBSERVATIONS / NOTES:

Signature(s):



Tetra Tech NUS, Inc.

# GROUNDWATER SAMPLE LOG SHEET

Page 1 of 1

SW-012811

Project Site Name: **BETHPAGE OU-2 OFFSITE GW**  
Project No.: **112G00622**  
**PRE-DESIGN FIELD INVES**

Sample ID No.: **EP-VPB128-GW-**  
Sample Location: **VPB-128**  
Sampled By: **SJC**

- Domestic Well Data
- Monitoring Well Data
- Other Well Type: Vertical Profile Boring
- QA Sample Type: \_\_\_\_\_

C.O.C. No.: 028 441  
Type of Sample:  
 Low Concentration  
 High Concentration

### SAMPLING DATA:

Date:	<u>1/28/11</u>	Color	pH	S.C.	Temp.	Turbidity	DO	ORP	Other
Time:	<u>0930</u>	Visual	Standard	mS/cm	Degrees C	NTU	mg/l	mV	NA
Method:	<u>Hydropunch</u>	<u>CLEAR</u>	<u>6.77</u>	<u>230</u>	<u>8.18</u>	<u>3.88</u>	<u>8.18</u>	<u>406</u>	<u>-</u>

### PURGE DATA:

Date:	NA								
Method:	NA								
Monitor Reading (ppm):									
Well Casing Diameter & Material Type:									
Total Well Depth (TD):									
Static Water Level (WL):									
One Casing Volume(gal/L):									
Start Purge (hrs):									
End Purge (hrs):									
Total Purge Time (min):									
Total Vol. Purged (gal/L):									

### SAMPLE COLLECTION INFORMATION: Strike thru analysis not required

Analysis	Preservative	Container Requirements	Collected
VOCs	HCL/4 DEG C	<u>2</u> 40ml Glass Vials	<input checked="" type="checkbox"/>

### OBSERVATIONS / NOTES:

2" MW = 0.163 gal/ft

Sample taken at discreet intervals using a hydropunch sampler unless otherwise noted.

Not enough volume for water quality parameters   
Check box if not enough volume.

Used pH paper instead of water quality meter   
Check box if used pH paper.

**SW-SOURCE WATER  
WATER FROM HYDRANT  
TAKEN FROM HOSE**

Circle if Applicable: MS/MSD Duplicate ID No.: \_\_\_\_\_ Signature(s): SJC



## **Section 4**

### **VPB 128 Analytical Data Sheets**

- Ecotest**
- Chemtech**

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.02

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client      DATE COL'D:01/03/11 RECEIVED:01/05/11  
 TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-058

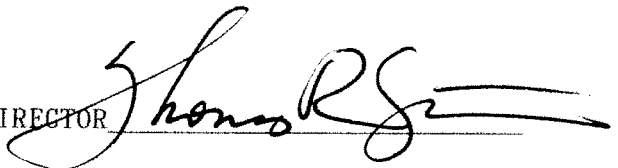
Top Depth = 57ft, Bottom Depth = 58ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
Chloroform	ug/L	0.3	J	010711	1	EPA8260
111 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	< 1		010711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.02

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/03/11 RECEIVED:01/05/11

TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-058

Top Depth = 57ft, Bottom Depth = 58ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		010711	1	EPA8260
Chlorobenzene	ug/L	< 1		010711	1	EPA8260
Ethyl Benzene	ug/L	< 1		010711	1	EPA8260
Xylene	ug/L	< 3		010711	3	EPA8260
Styrene	ug/L	< 1		010711	1	EPA8260
Bromoform	ug/L	< 1		010711	1	EPA8260
Isopropylbenzene	ug/L	< 1		010711	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		010711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
Dibromochloropropane	ug/L	< 1		010711	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		010711	1	EPA8260
Freon 113	ug/L	< 1		010711	1	EPA8260
Acetone	ug/L	13		010711	10	EPA8260
Methyl Ethyl Ketone	ug/L	2	J	010711	10	EPA8260
Methylisobutylketone	ug/L	< 10		010711	10	EPA8260
Carbon disulfide	ug/L	< 1		010711	1	EPA8260
Methyl Acetate	ug/L	< 1		010711	1	EPA8260
Cyclohexane	ug/L	< 1		010711	1	EPA8260
2-Hexanone	ug/L	< 10		010711	10	EPA8260
Methylcyclohexane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.03

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/04/11 RECEIVED:01/05/11

TIME COL'D:1100

MATRIX:GW

SAMPLE: BP-VPB128-GW-103

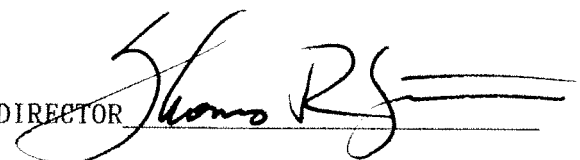
Top Depth = 102ft, Bottom Depth = 103ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	010711			1	EPA8260
Chloromethane	ug/L	< 1	010711			1	EPA8260
Vinyl Chloride	ug/L	< 1	010711			1	EPA8260
Bromomethane	ug/L	< 1	010711			1	EPA8260
Chloroethane	ug/L	< 1	010711			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	010711			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	010711			1	EPA8260
Methylene Chloride	ug/L	< 1	010711			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	010711			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	010711			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	010711			1	EPA8260
Chloroform	ug/L	0.2	010711	J		1	EPA8260
111 Trichloroethane	ug/L	< 1	010711			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	010711			1	EPA8260
Benzene	ug/L	< 1	010711			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	010711			1	EPA8260
Trichloroethene	ug/L	< 1	010711			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	010711			1	EPA8260
Bromodichloromethane	ug/L	< 1	010711			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	010711			1	EPA8260
Toluene	ug/L	< 1	010711			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	010711			1	EPA8260
112 Trichloroethane	ug/L	< 1	010711			1	EPA8260
Tetrachloroethene	ug/L	< 1	010711			1	EPA8260
Chlorodibromomethane	ug/L	< 1	010711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.03

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/04/11 RECEIVED:01/05/11

TIME COL'D:1100

MATRIX:GW

SAMPLE: BP-VPB128-GW-103

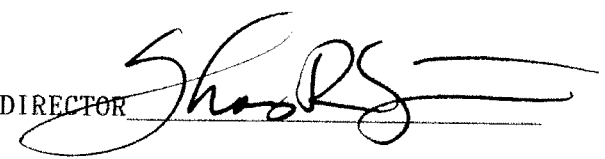
Top Depth = 102ft, Bottom Depth = 103ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711		1	EPA8260
Chlorobenzene	ug/L	< 1	010711		1	EPA8260
Ethyl Benzene	ug/L	< 1	010711		1	EPA8260
Xylene	ug/L	< 3	010711		3	EPA8260
Styrene	ug/L	< 1	010711		1	EPA8260
Bromoform	ug/L	< 1	010711		1	EPA8260
Isopropylbenzene	ug/L	< 1	010711		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	010711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
Dibromochloropropane	ug/L	< 1	010711		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	010711		1	EPA8260
Freon 113	ug/L	< 1	010711		1	EPA8260
Acetone	ug/L	7	010711		10	EPA8260
Methyl Ethyl Ketone	ug/L	2	010711	J	10	EPA8260
Methylisobutylketone	ug/L	< 10	010711		10	EPA8260
Carbon disulfide	ug/L	< 1	010711		1	EPA8260
Methyl Acetate	ug/L	< 1	010711		1	EPA8260
Cyclohexane	ug/L	< 1	010711		1	EPA8260
2-Hexanone	ug/L	< 10	010711		10	EPA8260
Methylcyclohexane	ug/L	< 1	010711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.04

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/05/11

TIME COL'D:1030

MATRIX:GW

SAMPLE: BP-VPB128-GW-148

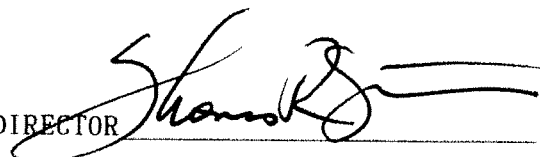
Top Depth = 147ft, Bottom Depth = 148ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
Chloroform	ug/L	< 1		010711	1	EPA8260
111 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	0.3	J	010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	< 1		010711	1	EPA8260
Chlorodibromomethane	ug/L	0.3	J	010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110041.04

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/05/11

TIME COL'D:1030

MATRIX:GW

SAMPLE: BP-VPB128-GW-148

Top Depth = 147ft, Bottom Depth = 148ft, Grab

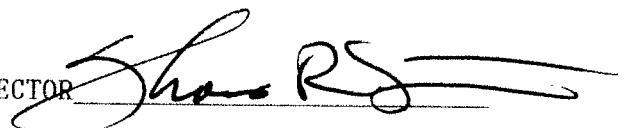
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711			1	EPA8260
Chlorobenzene	ug/L	< 1	010711			1	EPA8260
Ethyl Benzene	ug/L	< 1	010711			1	EPA8260
Xylene	ug/L	< 3	010711			3	EPA8260
Styrene	ug/L	< 1	010711			1	EPA8260
Bromoform	ug/L	< 1	010711			1	EPA8260
Isopropylbenzene	ug/L	< 1	010711			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	010711			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
Dibromochloropropane	ug/L	< 1	010711			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	010711			1	EPA8260
Freon 113	ug/L	< 1	010711			1	EPA8260
Acetone	ug/L	21	010711			10	EPA8260
Methyl Ethyl Ketone	ug/L	3	010711	J		10	EPA8260
Methylisobutylketone	ug/L	< 10	010711			10	EPA8260
Carbon disulfide	ug/L	< 1	010711			1	EPA8260
Methyl Acetate	ug/L	< 1	010711			1	EPA8260
Cyclohexane	ug/L	< 1	010711			1	EPA8260
2-Hexanone	ug/L	< 10	010711			10	EPA8260
Methylcyclohexane	ug/L	< 1	010711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.02

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1245

MATRIX:GW

SAMPLE: BP-VPB128-GW-188

Top Depth = 187ft., Bottom Depth = 188ft., Grab

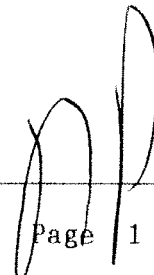
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	0.2	J	010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	0.8		010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	0.5	J	010711	1	EPA8260
Chloroform	ug/L	< 1		010711	1	EPA8260
111 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	0.7		010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	< 1		010711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110098.02

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1245

MATRIX:GW

SAMPLE: BP-VPB128-GW-188

Top Depth = 187ft, Bottom Depth = 188ft, Grab


ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711				1	EPA8260
Chlorobenzene	ug/L	< 1	010711				1	EPA8260
Ethyl Benzene	ug/L	< 1	010711				1	EPA8260
Xylene	ug/L	< 3	010711				3	EPA8260
Styrene	ug/L	< 1	010711				1	EPA8260
Bromoform	ug/L	< 1	010711				1	EPA8260
Isopropylbenzene	ug/L	< 1	010711				1	EPA8260
1122Tetrachloroethane	ug/L	< 1	010711				1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711				1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711				1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711				1	EPA8260
Dibromochloropropane	ug/L	< 1	010711				1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	010711				1	EPA8260
ter. ButylMethylEther	ug/L	2	010711				1	EPA8260
Freon 113	ug/L	< 1	010711				1	EPA8260
Acetone	ug/L	9	010711				10	EPA8260
Methyl Ethyl Ketone	ug/L	2	010711		J		10	EPA8260
Methylisobutylketone	ug/L	< 10	010711				10	EPA8260
Carbon disulfide	ug/L	< 1	010711				1	EPA8260
Methyl Acetate	ug/L	< 1	010711				1	EPA8260
Cyclohexane	ug/L	< 1	010711				1	EPA8260
2-Hexanone	ug/L	< 10	010711				10	EPA8260
Methylcyclohexane	ug/L	< 1	010711				1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.03

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1435

MATRIX:GW

SAMPLE: BP-VPB128-GW-208

Top Depth = 207ft, Bottom Depth = 208ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	010711		1	EPA8260
Chloromethane	ug/L	< 1	010711		1	EPA8260
Vinyl Chloride	ug/L	< 1	010711		1	EPA8260
Bromomethane	ug/L	< 1	010711		1	EPA8260
Chloroethane	ug/L	< 1	010711		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	010711		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	010711		1	EPA8260
Methylene Chloride	ug/L	< 1	010711		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	010711		1	EPA8260
1,1 Dichloroethane	ug/L	0.9	010711		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	010711		1	EPA8260
Chloroform	ug/L	< 1	010711		1	EPA8260
111 Trichloroethane	ug/L	0.2	010711	J	1	EPA8260
Carbon Tetrachloride	ug/L	< 1	010711		1	EPA8260
Benzene	ug/L	< 1	010711		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	010711		1	EPA8260
Trichloroethene	ug/L	0.4	010711	J	1	EPA8260
1,2 Dichloropropane	ug/L	< 1	010711		1	EPA8260
Bromodichloromethane	ug/L	< 1	010711		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	010711		1	EPA8260
Toluene	ug/L	< 1	010711		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	010711		1	EPA8260
112 Trichloroethane	ug/L	< 1	010711		1	EPA8260
Tetrachloroethene	ug/L	0.3	010711	J	1	EPA8260
Chlorodibromomethane	ug/L	< 1	010711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110098.03

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1435

MATRIX:GW

SAMPLE: BP-VPB128-GW-208

Top Depth = 207ft, Bottom Depth = 208ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		010711	1	EPA8260
Chlorobenzene	ug/L	0.8		010711	1	EPA8260
Ethyl Benzene	ug/L	< 1		010711	1	EPA8260
Xylene	ug/L	< 3		010711	3	EPA8260
Styrene	ug/L	< 1		010711	1	EPA8260
Bromoform	ug/L	< 1		010711	1	EPA8260
Isopropylbenzene	ug/L	< 1		010711	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		010711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
Dibromochloropropane	ug/L	< 1		010711	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
ter. ButylMethylEther	ug/L	1		010711	1	EPA8260
Freon 113	ug/L	< 1		010711	1	EPA8260
Acetone	ug/L	3	J	010711	10	EPA8260
Methyl Ethyl Ketone	ug/L	2	J	010711	10	EPA8260
Methylisobutylketone	ug/L	< 10		010711	10	EPA8260
Carbon disulfide	ug/L	< 1		010711	1	EPA8260
Methyl Acetate	ug/L	< 1		010711	1	EPA8260
Cyclohexane	ug/L	< 1		010711	1	EPA8260
2-Hexanone	ug/L	< 10		010711	10	EPA8260
Methylcyclohexane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.04

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/06/11 RECEIVED:01/07/11  
 TIME COL'D:1100

MATRIX:GW SAMPLE: BP-VPB128-GW-228

Top Depth = 227ft, Bottom Depth = 228ft, Grab

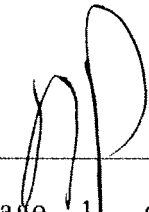
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	0.2	J	010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	0.9		010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	0.2	J	010711	1	EPA8260
Chloroform	ug/L	< 1		010711	1	EPA8260
111 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	0.4	J	010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	0.2	J	010711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.04

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/06/11 RECEIVED:01/07/11

TIME COL'D:1100

MATRIX:GW

SAMPLE: BP-VPB128-GW-228

Top Depth = 227ft, Bottom Depth = 228ft, Grab


ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		010711	1	EPA8260
Chlorobenzene	ug/L	< 1		010711	1	EPA8260
Ethyl Benzene	ug/L	< 1		010711	1	EPA8260
Xylene	ug/L	< 3		010711	3	EPA8260
Styrene	ug/L	< 1		010711	1	EPA8260
Bromoform	ug/L	< 1		010711	1	EPA8260
Isopropylbenzene	ug/L	< 1		010711	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		010711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	0.1	J	010711	1	EPA8260
Dibromochloropropane	ug/L	< 1		010711	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
ter. ButylMethylEther	ug/L	2		010711	1	EPA8260
Freon 113	ug/L	< 1		010711	1	EPA8260
Acetone	ug/L	2	J	010711	10	EPA8260
Methyl Ethyl Ketone	ug/L	2	J	010711	10	EPA8260
Methylisobutylketone	ug/L	< 10		010711	10	EPA8260
Carbon disulfide	ug/L	< 1		010711	1	EPA8260
Methyl Acetate	ug/L	< 1		010711	1	EPA8260
Cyclohexane	ug/L	< 1		010711	1	EPA8260
2-Hexanone	ug/L	< 10		010711	10	EPA8260
Methylcyclohexane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO. 110098.05

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#: 66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D: 01/06/11 RECEIVED: 01/07/11

TIME COL'D: 1250

MATRIX: GW

SAMPLE: BP-VPB128-GW-248

Top Depth = 247ft, Bottom Depth = 248ft, Grab

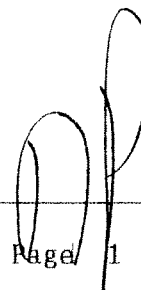
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	0.2	J	010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	0.8		010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
Chloroform	ug/L	< 1		010711	1	EPA8260
111 Trichloroethane	ug/L	0.2	J	010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	0.3	J	010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	0.3	J	010711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		010711	1	EPA8260

cc: Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.05

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/06/11 RECEIVED:01/07/11

TIME COL'D:1250

MATRIX:GW

SAMPLE: BP-VPB128-GW-248

Top Depth = 247ft., Bottom Depth = 248ft., Grab

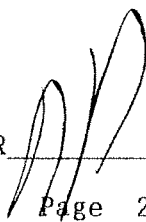
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		010711	1	EPA8260
Chlorobenzene	ug/L	0.3	J	010711	1	EPA8260
Ethyl Benzene	ug/L	< 1		010711	1	EPA8260
Xylene	ug/L	< 3		010711	3	EPA8260
Styrene	ug/L	< 1		010711	1	EPA8260
Bromoform	ug/L	< 1		010711	1	EPA8260
Isopropylbenzene	ug/L	< 1		010711	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		010711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	0.2	J	010711	1	EPA8260
Dibromochloropropane	ug/L	< 1		010711	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
ter. ButylMethylEther	ug/L	0.9		010711	1	EPA8260
Freon 113	ug/L	< 1		010711	1	EPA8260
Acetone	ug/L	2	J	010711	10	EPA8260
Methyl Ethyl Ketone	ug/L	1.5	J	010711	10	EPA8260
Methylisobutylketone	ug/L	< 10		010711	10	EPA8260
Carbon disulfide	ug/L	< 1		010711	1	EPA8260
Methyl Acetate	ug/L	< 1		010711	1	EPA8260
Cyclohexane	ug/L	< 1		010711	1	EPA8260
2-Hexanone	ug/L	< 10		010711	10	EPA8260
Methylcyclohexane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.06

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/06/11 RECEIVED:01/07/11  
 TIME COL'D:1435

MATRIX:GW SAMPLE: BP-VPB128-GW-268  
 Top Depth = 267ft, Bottom Depth = 268ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		010711	1	EPA8260
Chloromethane	ug/L	< 1		010711	1	EPA8260
Vinyl Chloride	ug/L	< 1		010711	1	EPA8260
Bromomethane	ug/L	< 1		010711	1	EPA8260
Chloroethane	ug/L	< 1		010711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		010711	1	EPA8260
Methylene Chloride	ug/L	< 1		010711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
1,1 Dichloroethane	ug/L	0.5	J	010711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		010711	1	EPA8260
Chloroform	ug/L	< 1		010711	1	EPA8260
111 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		010711	1	EPA8260
Benzene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		010711	1	EPA8260
Trichloroethene	ug/L	< 1		010711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		010711	1	EPA8260
Bromodichloromethane	ug/L	< 1		010711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
Toluene	ug/L	< 1		010711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		010711	1	EPA8260
112 Trichloroethane	ug/L	< 1		010711	1	EPA8260
Tetrachloroethene	ug/L	< 1		010711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.06

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/06/11 RECEIVED:01/07/11

TIME COL'D:1435

MATRIX:GW

SAMPLE: BP-VPB128-GW-268

Top Depth = 267ft., Bottom Depth = 268ft., Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		010711	1	EPA8260
Chlorobenzene	ug/L	< 1		010711	1	EPA8260
Ethyl Benzene	ug/L	< 1		010711	1	EPA8260
Xylene	ug/L	< 3		010711	3	EPA8260
Styrene	ug/L	< 1		010711	1	EPA8260
Bromoform	ug/L	< 1		010711	1	EPA8260
Isopropylbenzene	ug/L	< 1		010711	1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1		010711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
Dibromochloropropane	ug/L	< 1		010711	1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1		010711	1	EPA8260
ter-ButylMethylEther	ug/L	0.5	J	010711	1	EPA8260
Freon 113	ug/L	< 1		010711	1	EPA8260
Acetone	ug/L	5		010711	10	EPA8260
Methyl Ethyl Ketone	ug/L	2	J	010711	10	EPA8260
Methylisobutylketone	ug/L	< 10		010711	10	EPA8260
Carbon disulfide	ug/L	< 1		010711	1	EPA8260
Methyl Acetate	ug/L	< 1		010711	1	EPA8260
Cyclohexane	ug/L	< 1		010711	1	EPA8260
2-Hexanone	ug/L	< 10		010711	10	EPA8260
Methylcyclohexane	ug/L	< 1		010711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.07

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/07/11 RECEIVED:01/07/11

TIME COL'D:1000

MATRIX:GW

SAMPLE: BP-VPB128-GW-288

Top Depth = 287ft, Bottom Depth = 288ft, Grab

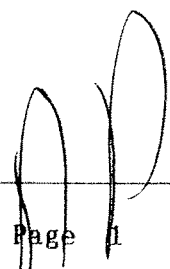
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	010711			1	EPA8260
Chloromethane	ug/L	< 1	010711			1	EPA8260
Vinyl Chloride	ug/L	< 1	010711			1	EPA8260
Bromomethane	ug/L	< 1	010711			1	EPA8260
Chloroethane	ug/L	< 1	010711			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	010711			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	010711			1	EPA8260
Methylene Chloride	ug/L	< 1	010711			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	010711			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	010711			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	010711			1	EPA8260
Chloroform	ug/L	< 1	010711			1	EPA8260
111 Trichloroethane	ug/L	< 1	010711			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	010711			1	EPA8260
Benzene	ug/L	< 1	010711			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	010711			1	EPA8260
Trichloroethene	ug/L	< 1	010711			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	010711			1	EPA8260
Bromodichloromethane	ug/L	< 1	010711			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	010711			1	EPA8260
Toluene	ug/L	< 1	010711			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	010711			1	EPA8260
112 Trichloroethane	ug/L	< 1	010711			1	EPA8260
Tetrachloroethene	ug/L	< 1	010711			1	EPA8260
Chlorodibromomethane	ug/L	< 1	010711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_





EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110098.07

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/07/11 RECEIVED:01/07/11  
 TIME COL'D:1000

MATRIX:GW

SAMPLE: BP-VPB128-GW-288

Top Depth = 287ft, Bottom Depth = 288ft, Grab

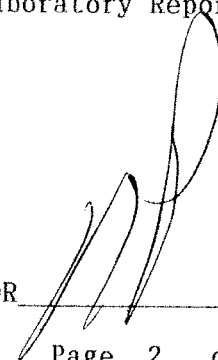
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711		1	EPA8260
Chlorobenzene	ug/L	< 1	010711		1	EPA8260
Ethyl Benzene	ug/L	< 1	010711		1	EPA8260
Xylene	ug/L	< 3	010711		3	EPA8260
Styrene	ug/L	< 1	010711		1	EPA8260
Bromoform	ug/L	< 1	010711		1	EPA8260
Isopropylbenzene	ug/L	< 1	010711		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	010711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
Dibromochloropropane	ug/L	< 1	010711		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	010711		1	EPA8260
tert-ButylMethylEther	ug/L	< 1	010711		1	EPA8260
Freon 113	ug/L	< 1	010711		1	EPA8260
Acetone	ug/L	15	010711		10	EPA8260
Methyl Ethyl Ketone	ug/L	3	010711	J	10	EPA8260
Methylisobutylketone	ug/L	< 10	010711		10	EPA8260
Carbon disulfide	ug/L	1	010711		1	EPA8260
Methyl Acetate	ug/L	< 1	010711		1	EPA8260
Cyclohexane	ug/L	< 1	010711		1	EPA8260
2-Hexanone	ug/L	< 10	010711		10	EPA8260
Methylcyclohexane	ug/L	< 1	010711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110137.02

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client      DATE COL'D:01/10/11 RECEIVED:01/11/11  
 TIME COL'D:1200

MATRIX:GW      SAMPLE: BP-VPB128-GW-308  
 Top Depth = 307ft, Bottom Depth = 308ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011311			1	EPA8260
Chloromethane	ug/L	< 1	011311			1	EPA8260
Vinyl Chloride	ug/L	< 1	011311			1	EPA8260
Bromomethane	ug/L	< 1	011311			1	EPA8260
Chloroethane	ug/L	< 1	011311			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011311			1	EPA8260
Methylene Chloride	ug/L	< 1	011311			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011311			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
Chloroform	ug/L	< 1	011311			1	EPA8260
111 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011311			1	EPA8260
Benzene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011311			1	EPA8260
Trichloroethene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011311			1	EPA8260
Bromodichloromethane	ug/L	< 1	011311			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
Toluene	ug/L	< 1	011311			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
112 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Tetrachloroethene	ug/L	< 1	011311			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110137.02

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/10/11 RECEIVED:01/11/11

TIME COL'D:1200

MATRIX:GW

SAMPLE: BP-VPB128-GW-308

Top Depth = 307ft, Bottom Depth = 308ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		011311	1	EPA8260
Chlorobenzene	ug/L	< 1		011311	1	EPA8260
Ethyl Benzene	ug/L	< 1		011311	1	EPA8260
Xylene	ug/L	< 3		011311	3	EPA8260
Styrene	ug/L	< 1		011311	1	EPA8260
Bromoform	ug/L	< 1		011311	1	EPA8260
Isopropylbenzene	ug/L	< 1		011311	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		011311	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		011311	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		011311	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		011311	1	EPA8260
Dibromochloropropane	ug/L	< 1		011311	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		011311	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		011311	1	EPA8260
Freon 113	ug/L	< 1		011311	1	EPA8260
Acetone	ug/L	2	J	011311	10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10		011311	10	EPA8260
Methylisobutylketone	ug/L	< 10		011311	10	EPA8260
Carbon disulfide	ug/L	< 1		011311	1	EPA8260
Methyl Acetate	ug/L	< 1		011311	1	EPA8260
Cyclohexane	ug/L	< 1		011311	1	EPA8260
2-Hexanone	ug/L	< 1		011311	10	EPA8260
Methylcyclohexane	ug/L	< 1		011311	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110137.03

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/10/11 RECEIVED:01/11/11

TIME COL'D:1345

MATRIX:GW

SAMPLE: BP-VPB128-GW-328

Top Depth = 327ft, Bottom Depth = 328ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011311			1	EPA8260
Chloromethane	ug/L	< 1	011311			1	EPA8260
Vinyl Chloride	ug/L	< 1	011311			1	EPA8260
Bromomethane	ug/L	< 1	011311			1	EPA8260
Chloroethane	ug/L	< 1	011311			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011311			1	EPA8260
Methylene Chloride	ug/L	< 1	011311			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011311			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
Chloroform	ug/L	< 1	011311			1	EPA8260
111 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011311			1	EPA8260
Benzene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011311			1	EPA8260
Trichloroethene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011311			1	EPA8260
Bromodichloromethane	ug/L	< 1	011311			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
Toluene	ug/L	< 1	011311			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
112 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Tetrachloroethene	ug/L	< 1	011311			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110137.03

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/10/11 RECEIVED:01/11/11

TIME COL'D:1345

MATRIX:GW

SAMPLE: BP-VPB128-GW-328

Top Depth = 327ft, Bottom Depth = 328ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	011311			1	EPA8260
Chlorobenzene	ug/L	< 1	011311			1	EPA8260
Ethyl Benzene	ug/L	< 1	011311			1	EPA8260
Xylene	ug/L	< 3	011311			3	EPA8260
Styrene	ug/L	< 1	011311			1	EPA8260
Bromoform	ug/L	< 1	011311			1	EPA8260
Isopropylbenzene	ug/L	< 1	011311			1	EPA8260
1,1,2,2-tetrachloroethane	ug/L	< 1	011311			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
Dibromochloropropane	ug/L	< 1	011311			1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	011311			1	EPA8260
Freon 113	ug/L	< 1	011311			1	EPA8260
Acetone	ug/L	1.8	011311	J		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	011311			10	EPA8260
Methylisobutylketone	ug/L	< 10	011311			10	EPA8260
Carbon disulfide	ug/L	< 1	011311			1	EPA8260
Methyl Acetate	ug/L	< 1	011311			1	EPA8260
Cyclohexane	ug/L	< 1	011311			1	EPA8260
2-Hexanone	ug/L	< 1	011311			10	EPA8260
Methylcyclohexane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110137.04

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/11/11 RECEIVED:01/11/11

TIME COL'D:0930

MATRIX:GW

SAMPLE: BP-VPB128-GW-348

Top Depth = 347ft, Bottom Depth = 348ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011311			1	EPA8260
Chloromethane	ug/L	< 1	011311			1	EPA8260
Vinyl Chloride	ug/L	< 1	011311			1	EPA8260
Bromomethane	ug/L	< 1	011311			1	EPA8260
Chloroethane	ug/L	< 1	011311			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011311			1	EPA8260
Methylene Chloride	ug/L	< 1	011311			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011311			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
Chloroform	ug/L	< 1	011311			1	EPA8260
111 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011311			1	EPA8260
Benzene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011311			1	EPA8260
Trichloroethene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011311			1	EPA8260
Bromodichloromethane	ug/L	< 1	011311			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
Toluene	ug/L	< 1	011311			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
112 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Tetrachloroethene	ug/L	< 1	011311			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110137.04

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/11/11 RECEIVED:01/11/11

TIME COL'D:0930

MATRIX:GW

SAMPLE: BP-VPB128-GW-348

Top Depth = 347ft, Bottom Depth = 348ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	011311		1	EPA8260
Chlorobenzene	ug/L	< 1	011311		1	EPA8260
Ethyl Benzene	ug/L	< 1	011311		1	EPA8260
Xylene	ug/L	< 3	011311		3	EPA8260
Styrene	ug/L	< 1	011311		1	EPA8260
Bromoform	ug/L	< 1	011311		1	EPA8260
Isopropylbenzene	ug/L	< 1	011311		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	011311		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	011311		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	011311		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	011311		1	EPA8260
Dibromochloropropane	ug/L	< 1	011311		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	011311		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	011311		1	EPA8260
Freon 113	ug/L	< 1	011311		1	EPA8260
Acetone	ug/L	< 10	011311		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	011311		10	EPA8260
Methylisobutylketone	ug/L	< 10	011311		10	EPA8260
Carbon disulfide	ug/L	< 1	011311		1	EPA8260
Methyl Acetate	ug/L	< 1	011311		1	EPA8260
Cyclohexane	ug/L	< 1	011311		1	EPA8260
2-Hexanone	ug/L	< 1	011311		10	EPA8260
Methylcyclohexane	ug/L	< 1	011311		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110187.02

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/13/11 RECEIVED:01/14/11

TIME COL'D:1330

MATRIX:GW

SAMPLE: BP-VPB128-GW-368

Top Depth = 367ft, Bottom Depth = 368ft, Grab

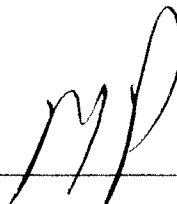
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011511			1	EPA8260
Chloromethane	ug/L	< 1	011511			1	EPA8260
Vinyl Chloride	ug/L	< 1	011511			1	EPA8260
Bromomethane	ug/L	< 1	011511			1	EPA8260
Chloroethane	ug/L	< 1	011511			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011511			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011511			1	EPA8260
Methylene Chloride	ug/L	< 1	011511			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011511			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011511			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011511			1	EPA8260
Chloroform	ug/L	< 1	011511			1	EPA8260
111 Trichloroethane	ug/L	< 1	011511			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011511			1	EPA8260
Benzene	ug/L	< 1	011511			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011511			1	EPA8260
Trichloroethene	ug/L	< 1	011511			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011511			1	EPA8260
Bromodichloromethane	ug/L	< 1	011511			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011511			1	EPA8260
Toluene	ug/L	< 1	011511			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011511			1	EPA8260
112 Trichloroethane	ug/L	< 1	011511			1	EPA8260
Tetrachloroethene	ug/L	< 1	011511			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011511			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank: chloroform (0.1ug/L J), xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110187.02

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/13/11 RECEIVED:01/14/11

TIME COL'D:1330

MATRIX:GW

SAMPLE: BP-VPB128-GW-368

Top Depth = 367ft, Bottom Depth = 368ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		011511	1	EPA8260
Chlorobenzene	ug/L	< 1		011511	1	EPA8260
Ethyl Benzene	ug/L	< 1		011511	1	EPA8260
Xylene	ug/L	0.4	B, J	011511	3	EPA8260
Styrene	ug/L	< 1		011511	1	EPA8260
Bromoform	ug/L	< 1		011511	1	EPA8260
Isopropylbenzene	ug/L	< 1		011511	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		011511	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
Dibromochloropropane	ug/L	< 1		011511	1	EPA8260
124-Trichlorobenzene (v)	ug/L	0.3	B, J	011511	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		011511	1	EPA8260
Freon 113	ug/L	< 1		011511	1	EPA8260
Acetone	ug/L	26		011511	10	EPA8260
Methyl Ethyl Ketone	ug/L	2.7	J	011511	10	EPA8260
Methylisobutylketone	ug/L	< 10		011511	10	EPA8260
Carbon disulfide	ug/L	< 1		011511	1	EPA8260
Methyl Acetate	ug/L	< 1		011511	1	EPA8260
Cyclohexane	ug/L	< 1		011511	1	EPA8260
2-Hexanone	ug/L	< 10		011511	10	EPA8260
Methylcyclohexane	ug/L	< 1		011511	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank: chloroform (0.1ug/L J),  
xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110187.03

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/14/11 RECEIVED:01/14/11

TIME COL'D:1050

MATRIX:GW

SAMPLE: BP-VPB128-GW-388

Top Depth = 387ft, Bottom Depth = 388ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011511			1	EPA8260
Chloromethane	ug/L	< 1	011511			1	EPA8260
Vinyl Chloride	ug/L	< 1	011511			1	EPA8260
Bromomethane	ug/L	< 1	011511			1	EPA8260
Chloroethane	ug/L	< 1	011511			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011511			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011511			1	EPA8260
Methylene Chloride	ug/L	< 1	011511			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011511			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011511			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011511			1	EPA8260
Chloroform	ug/L	< 1	011511			1	EPA8260
111 Trichloroethane	ug/L	< 1	011511			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011511			1	EPA8260
Benzene	ug/L	< 1	011511			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011511			1	EPA8260
Trichloroethene	ug/L	< 1	011511			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011511			1	EPA8260
Bromodichloromethane	ug/L	< 1	011511			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011511			1	EPA8260
Toluene	ug/L	< 1	011511			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011511			1	EPA8260
112 Trichloroethane	ug/L	< 1	011511			1	EPA8260
Tetrachloroethene	ug/L	< 1	011511			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011511			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank; chloroform (0.1ug/L J), xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR 

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110187.03

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/14/11 RECEIVED:01/14/11

TIME COL'D:1050

MATRIX:GW

SAMPLE: BP-VPB128-GW-388

Top Depth = 387ft, Bottom Depth = 388ft, Grab

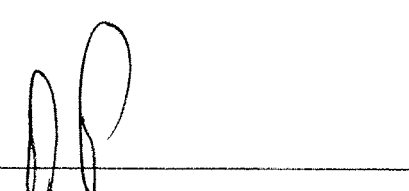
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		011511	1	EPA8260
Chlorobenzene	ug/L	< 1		011511	1	EPA8260
Ethyl Benzene	ug/L	< 1		011511	1	EPA8260
Xylene	ug/L	0.4	B, J	011511	3	EPA8260
Styrene	ug/L	< 1		011511	1	EPA8260
Bromoform	ug/L	< 1		011511	1	EPA8260
Isopropylbenzene	ug/L	< 1		011511	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		011511	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
Dibromochloropropane	ug/L	< 1		011511	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		011511	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		011511	1	EPA8260
Freon 113	ug/L	< 1		011511	1	EPA8260
Acetone	ug/L	2.5	J	011511	10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10		011511	10	EPA8260
Methylisobutylketone	ug/L	< 10		011511	10	EPA8260
Carbon disulfide	ug/L	< 1		011511	1	EPA8260
Methyl Acetate	ug/L	< 1		011511	1	EPA8260
Cyclohexane	ug/L	< 1		011511	1	EPA8260
2-Hexanone	ug/L	< 10		011511	10	EPA8260
Methylcyclohexane	ug/L	< 1		011511	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank: chloroform (0.1ug/L J),  
xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.02

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1140

MATRIX:GW

SAMPLE: BP-VPB128-GW-408

Top Depth = 407ft, Bottom Depth = 408ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012011			1	EPA8260
Chloromethane	ug/L	< 1	012011			1	EPA8260
Vinyl Chloride	ug/L	< 1	012011			1	EPA8260
Bromomethane	ug/L	< 1	012011			1	EPA8260
Chloroethane	ug/L	< 1	012011			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012011			1	EPA8260
Methylene Chloride	ug/L	< 1	012011			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012011			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
Chloroform	ug/L	< 1	012011			1	EPA8260
111 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012011			1	EPA8260
Benzene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012011			1	EPA8260
Trichloroethene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012011			1	EPA8260
Bromodichloromethane	ug/L	< 1	012011			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
Toluene	ug/L	< 1	012011			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
112 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Tetrachloroethene	ug/L	< 1	012011			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.02

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1140

MATRIX:GW SAMPLE: BP-VPB128-GW-408

Top Depth = 407ft, Bottom Depth = 408ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		012011	1	EPA8260
Chlorobenzene	ug/L	< 1		012011	1	EPA8260
Ethyl Benzene	ug/L	< 1		012011	1	EPA8260
Xylene	ug/L	0.3	B, J	012011	3	EPA8260
Styrene	ug/L	< 1		012011	1	EPA8260
Bromoform	ug/L	< 1		012011	1	EPA8260
Isopropylbenzene	ug/L	< 1		012011	1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1		012011	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		012011	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		012011	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		012011	1	EPA8260
Dibromochloropropane	ug/L	< 1		012011	1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1		012011	1	EPA8260
tert-ButylMethylEther	ug/L	< 1		012011	1	EPA8260
Freon 113	ug/L	< 1		012011	1	EPA8260
Acetone	ug/L	2.1	J	012011	10	EPA8260
Methyl Ethyl Ketone	ug/L	0.9	J	012011	10	EPA8260
Methylisobutylketone	ug/L	< 10		012011	10	EPA8260
Carbon disulfide	ug/L	< 1		012011	1	EPA8260
Methyl Acetate	ug/L	< 1		012011	1	EPA8260
Cyclohexane	ug/L	< 1		012011	1	EPA8260
2-Hexanone	ug/L	< 10		012011	10	EPA8260
Methylcyclohexane	ug/L	< 1		012011	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- m+p-xylene in method blank is 0.30ug/L.

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.03

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-448

Top Depth = 447ft, Bottom Depth = 448ft, Grab

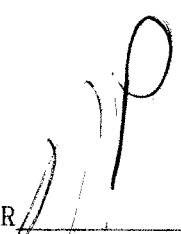
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012011			1	EPA8260
Chloromethane	ug/L	< 1	012011			1	EPA8260
Vinyl Chloride	ug/L	< 1	012011			1	EPA8260
Bromomethane	ug/L	< 1	012011			1	EPA8260
Chloroethane	ug/L	< 1	012011			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012011			1	EPA8260
Methylene Chloride	ug/L	< 1	012011			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012011			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
Chloroform	ug/L	< 1	012011			1	EPA8260
111 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012011			1	EPA8260
Benzene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012011			1	EPA8260
Trichloroethene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012011			1	EPA8260
Bromodichloromethane	ug/L	< 1	012011			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
Toluene	ug/L	< 1	012011			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
112 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Tetrachloroethene	ug/L	< 1	012011			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.03

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-448

Top Depth = 447ft, Bottom Depth = 448ft, Grab

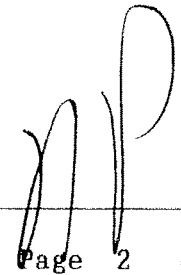
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012011		1	EPA8260
Chlorobenzene	ug/L	< 1	012011		1	EPA8260
Ethyl Benzene	ug/L	< 1	012011		1	EPA8260
Xylene	ug/L	< 3	012011		3	EPA8260
Styrene	ug/L	< 1	012011		1	EPA8260
Bromoform	ug/L	< 1	012011		1	EPA8260
Isopropylbenzene	ug/L	< 1	012011		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	012011		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
Dibromochloropropane	ug/L	< 1	012011		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012011		1	EPA8260
Freon 113	ug/L	< 1	012011		1	EPA8260
Acetone	ug/L	3.2	012011	J	10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012011		10	EPA8260
Methylisobutylketone	ug/L	< 10	012011		10	EPA8260
Carbon disulfide	ug/L	< 1	012011		1	EPA8260
Methyl Acetate	ug/L	< 1	012011		1	EPA8260
Cyclohexane	ug/L	< 1	012011		1	EPA8260
2-Hexanone	ug/L	< 10	012011		10	EPA8260
Methylcyclohexane	ug/L	< 1	012011		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110237.04

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/18/11 RECEIVED:01/19/11

TIME COL'D:1150

MATRIX:GW

SAMPLE: BP-VPB128-GW-468

Top Depth = 467ft, Bottom Depth = 468ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012011			1	EPA8260
Chloromethane	ug/L	< 1	012011			1	EPA8260
Vinyl Chloride	ug/L	< 1	012011			1	EPA8260
Bromomethane	ug/L	< 1	012011			1	EPA8260
Chloroethane	ug/L	< 1	012011			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012011			1	EPA8260
Methylene Chloride	ug/L	< 1	012011			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012011			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
Chloroform	ug/L	< 1	012011			1	EPA8260
111 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012011			1	EPA8260
Benzene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012011			1	EPA8260
Trichloroethene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012011			1	EPA8260
Bromodichloromethane	ug/L	< 1	012011			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
Toluene	ug/L	< 1	012011			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
112 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Tetrachloroethene	ug/L	< 1	012011			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.04

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/18/11 RECEIVED:01/19/11

TIME COL'D:1150

MATRIX:GW SAMPLE: BP-VPB128-GW-468

Top Depth = 467ft, Bottom Depth = 468ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012011		1	EPA8260
Chlorobenzene	ug/L	< 1	012011		1	EPA8260
Ethyl Benzene	ug/L	< 1	012011		1	EPA8260
Xylene	ug/L	0.33	012011	B, J	3	EPA8260
Styrene	ug/L	< 1	012011		1	EPA8260
Bromoform	ug/L	< 1	012011		1	EPA8260
Isopropylbenzene	ug/L	< 1	012011		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	012011		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
Dibromochloropropane	ug/L	< 1	012011		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
tert-ButylMethylEther	ug/L	< 1	012011		1	EPA8260
Freon 113	ug/L	< 1	012011		1	EPA8260
Acetone	ug/L	15	012011		10	EPA8260
Methyl Ethyl Ketone	ug/L	3.1	012011	J	10	EPA8260
Methylisobutylketone	ug/L	< 10	012011		10	EPA8260
Carbon disulfide	ug/L	< 1	012011		1	EPA8260
Methyl Acetate	ug/L	< 1	012011		1	EPA8260
Cyclohexane	ug/L	< 1	012011		1	EPA8260
2-Hexanone	ug/L	< 10	012011		10	EPA8260
Methylcyclohexane	ug/L	< 1	012011		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- m+p-xylene in method blank is 0.30ug/L.

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110237.05

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/19/11 RECEIVED:01/19/11

TIME COL'D:0930

MATRIX:GW

SAMPLE: BP-VPB128-GW-488

Top Depth = 487ft, Bottom Depth = 488ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012011			1	EPA8260
Chloromethane	ug/L	< 1	012011			1	EPA8260
Vinyl Chloride	ug/L	< 1	012011			1	EPA8260
Bromomethane	ug/L	< 1	012011			1	EPA8260
Chloroethane	ug/L	< 1	012011			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012011			1	EPA8260
Methylene Chloride	ug/L	< 1	012011			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012011			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
Chloroform	ug/L	< 1	012011			1	EPA8260
111 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012011			1	EPA8260
Benzene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012011			1	EPA8260
Trichloroethene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012011			1	EPA8260
Bromodichloromethane	ug/L	< 1	012011			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
Toluene	ug/L	< 1	012011			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
112 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Tetrachloroethene	ug/L	< 1	012011			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.05

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/19/11 RECEIVED:01/19/11

TIME COL'D:0930

MATRIX:GW

SAMPLE: BP-VPB128-GW-488

Top Depth = 487ft, Bottom Depth = 488ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012011			1	EPA8260
Chlorobenzene	ug/L	< 1	012011			1	EPA8260
Ethyl Benzene	ug/L	< 1	012011			1	EPA8260
Xylene	ug/L	0.31	012011		B, J	3	EPA8260
Styrene	ug/L	< 1	012011			1	EPA8260
Bromoform	ug/L	< 1	012011			1	EPA8260
Isopropylbenzene	ug/L	< 1	012011			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012011			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
Dibromochloropropane	ug/L	< 1	012011			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012011			1	EPA8260
Freon 113	ug/L	< 1	012011			1	EPA8260
Acetone	ug/L	9.5	012011			10	EPA8260
Methyl Ethyl Ketone	ug/L	1.8	012011		J	10	EPA8260
Methylisobutylketone	ug/L	< 10	012011			10	EPA8260
Carbon disulfide	ug/L	< 1	012011			1	EPA8260
Methyl Acetate	ug/L	< 1	012011			1	EPA8260
Cyclohexane	ug/L	< 1	012011			1	EPA8260
2-Hexanone	ug/L	< 10	012011			10	EPA8260
Methylcyclohexane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- m+p-xylene in method blank is 0.30ug/L.

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.06

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/19/11 RECEIVED:01/19/11

TIME COL'D:1120

MATRIX:GW

SAMPLE: BP-VPB128-GW-508

Top Depth = 507ft, Bottom Depth = 508ft, Grab

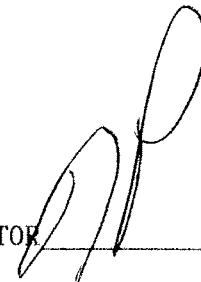
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		012011	1	EPA8260
Chloromethane	ug/L	< 1		012011	1	EPA8260
Vinyl Chloride	ug/L	< 1		012011	1	EPA8260
Bromomethane	ug/L	< 1		012011	1	EPA8260
Chloroethane	ug/L	< 1		012011	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012011	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012011	1	EPA8260
Methylene Chloride	ug/L	< 1		012011	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012011	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012011	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		012011	1	EPA8260
Chloroform	ug/L	< 1		012011	1	EPA8260
111 Trichloroethane	ug/L	< 1		012011	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		012011	1	EPA8260
Benzene	ug/L	0.15	J	012011	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012011	1	EPA8260
Trichloroethene	ug/L	< 1		012011	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012011	1	EPA8260
Bromodichloromethane	ug/L	< 1		012011	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012011	1	EPA8260
Toluene	ug/L	0.16	J	012011	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012011	1	EPA8260
112 Trichloroethane	ug/L	< 1		012011	1	EPA8260
Tetrachloroethene	ug/L	< 1		012011	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012011	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110237.06

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/19/11 RECEIVED:01/19/11

TIME COL'D:1120

MATRIX:GW

SAMPLE: BP-VPB128-GW-508

Top Depth = 507ft, Bottom Depth = 508ft, Grab

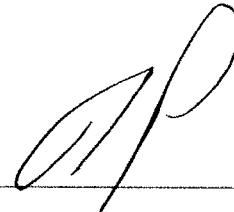
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012011		1	EPA8260
Chlorobenzene	ug/L	< 1	012011		1	EPA8260
Ethyl Benzene	ug/L	< 1	012011		1	EPA8260
Xylene	ug/L	0.33	012011	B,J	3	EPA8260
Styrene	ug/L	< 1	012011		1	EPA8260
Bromoform	ug/L	< 1	012011		1	EPA8260
Isopropylbenzene	ug/L	< 1	012011		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012011		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
Dibromochloropropane	ug/L	< 1	012011		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012011		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012011		1	EPA8260
Freon 113	ug/L	< 1	012011		1	EPA8260
Acetone	ug/L	42	012011		10	EPA8260
Methyl Ethyl Ketone	ug/L	4.6	012011		10	EPA8260
Methylisobutylketone	ug/L	< 10	012011		10	EPA8260
Carbon disulfide	ug/L	< 1	012011		1	EPA8260
Methyl Acetate	ug/L	< 1	012011		1	EPA8260
Cyclohexane	ug/L	< 1	012011		1	EPA8260
2-Hexanone	ug/L	< 10	012011		10	EPA8260
Methylcyclohexane	ug/L	< 1	012011		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- m+p-xylene in method blank is 0.30ug/L.

DIRECTOR





EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.02

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/19/11 RECEIVED:01/21/11

TIME COL'D:1400

MATRIX:GW

SAMPLE: BP-VPB128-GW-528

Top Depth = 527ft, Bottom Depth = 528ft, Grab

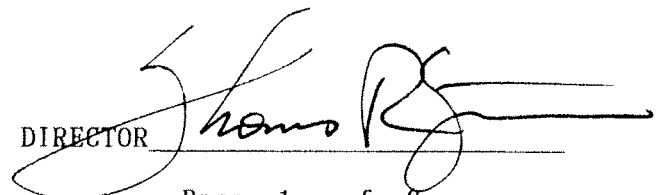
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012411			1	EPA8260
Chloromethane	ug/L	< 1	012411			1	EPA8260
Vinyl Chloride	ug/L	< 1	012411			1	EPA8260
Bromomethane	ug/L	< 1	012411			1	EPA8260
Chloroethane	ug/L	< 1	012411			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012411			1	EPA8260
Methylene Chloride	ug/L	< 1	012411			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012411			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
Chloroform	ug/L	< 1	012411			1	EPA8260
111 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012411			1	EPA8260
Benzene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012411			1	EPA8260
Trichloroethene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012411			1	EPA8260
Bromodichloromethane	ug/L	< 1	012411			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
Toluene	ug/L	< 1	012411			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
112 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Tetrachloroethene	ug/L	< 1	012411			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012411			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.02

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/19/11 RECEIVED:01/21/11

TIME COL'D:1400

MATRIX:GW

SAMPLE: BP-VPB128-GW-528

Top Depth = 527ft, Bottom Depth = 528ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		012411	1	EPA8260
Chlorobenzene	ug/L	< 1		012411	1	EPA8260
Ethyl Benzene	ug/L	< 1		012411	1	EPA8260
Xylene	ug/L	< 3		012411	3	EPA8260
Styrene	ug/L	< 1		012411	1	EPA8260
Bromoform	ug/L	< 1		012411	1	EPA8260
Isopropylbenzene	ug/L	< 1		012411	1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1		012411	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		012411	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		012411	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		012411	1	EPA8260
Dibromochloropropane	ug/L	< 1		012411	1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1		012411	1	EPA8260
tert-ButylMethylEther	ug/L	< 1		012411	1	EPA8260
Freon 113	ug/L	< 1		012411	1	EPA8260
Acetone	ug/L	20		012411	10	EPA8260
Methyl Ethyl Ketone	ug/L	1.7	J	012411	10	EPA8260
Methylisobutylketone	ug/L	< 10		012411	10	EPA8260
Carbon disulfide	ug/L	< 1		012411	1	EPA8260
Methyl Acetate	ug/L	< 1		012411	1	EPA8260
Cyclohexane	ug/L	< 1		012411	1	EPA8260
2-Hexanone	ug/L	< 10		012411	10	EPA8260
Methylcyclohexane	ug/L	< 1		012411	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

Page 2 of 2

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.03

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:0940

MATRIX:GW

SAMPLE: BP-VPB128-GW-548

Top Depth = 547ft, Bottom Depth = 548ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012411			1	EPA8260
Chloromethane	ug/L	< 1	012411			1	EPA8260
Vinyl Chloride	ug/L	< 1	012411			1	EPA8260
Bromomethane	ug/L	< 1	012411			1	EPA8260
Chloroethane	ug/L	< 1	012411			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012411			1	EPA8260
Methylene Chloride	ug/L	< 1	012411			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012411			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
Chloroform	ug/L	< 1	012411			1	EPA8260
111 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012411			1	EPA8260
Benzene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012411			1	EPA8260
Trichloroethene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012411			1	EPA8260
Bromodichloromethane	ug/L	< 1	012411			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
Toluene	ug/L	< 1	012411			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
112 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Tetrachloroethene	ug/L	< 1	012411			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012411			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.03

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:0940

MATRIX:GW SAMPLE: BP-VPB128-GW-548

Top Depth = 547ft, Bottom Depth = 548ft, Grab

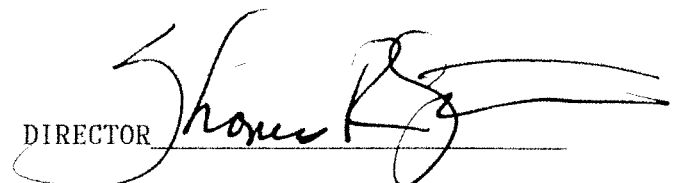
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012411			1	EPA8260
Chlorobenzene	ug/L	< 1	012411			1	EPA8260
Ethyl Benzene	ug/L	< 1	012411			1	EPA8260
Xylene	ug/L	< 3	012411			3	EPA8260
Styrene	ug/L	< 1	012411			1	EPA8260
Bromoform	ug/L	< 1	012411			1	EPA8260
Isopropylbenzene	ug/L	< 1	012411			1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	012411			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012411			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012411			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012411			1	EPA8260
Dibromochloropropane	ug/L	< 1	012411			1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	012411			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012411			1	EPA8260
Freon 113	ug/L	< 1	012411			1	EPA8260
Acetone	ug/L	9.4	012411			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012411			10	EPA8260
Methylisobutylketone	ug/L	< 10	012411			10	EPA8260
Carbon disulfide	ug/L	< 1	012411			1	EPA8260
Methyl Acetate	ug/L	< 1	012411			1	EPA8260
Cyclohexane	ug/L	< 1	012411			1	EPA8260
2-Hexanone	ug/L	< 10	012411			10	EPA8260
Methylcyclohexane	ug/L	< 1	012411			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110293.04

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1150

MATRIX:GW

SAMPLE: BP-VPB128-GW-568

Top Depth = 567ft, Bottom Depth = 568ft, Grab

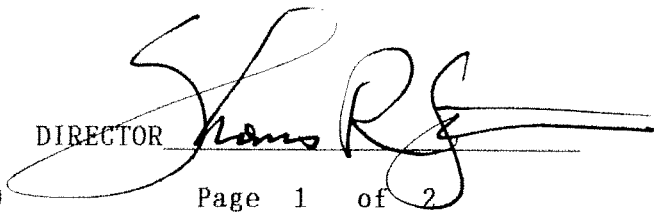
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012511			1	EPA8260
Chloromethane	ug/L	< 1	012511			1	EPA8260
Vinyl Chloride	ug/L	< 1	012511			1	EPA8260
Bromomethane	ug/L	< 1	012511			1	EPA8260
Chloroethane	ug/L	< 1	012511			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012511			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012511			1	EPA8260
Methylene Chloride	ug/L	< 1	012511			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012511			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012511			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012511			1	EPA8260
Chloroform	ug/L	< 1	012511			1	EPA8260
111 Trichloroethane	ug/L	< 1	012511			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012511			1	EPA8260
Benzene	ug/L	< 1	012511			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012511			1	EPA8260
Trichloroethene	ug/L	< 1	012511			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012511			1	EPA8260
Bromodichloromethane	ug/L	< 1	012511			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012511			1	EPA8260
Toluene	ug/L	< 1	012511			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012511			1	EPA8260
112 Trichloroethane	ug/L	< 1	012511			1	EPA8260
Tetrachloroethene	ug/L	< 1	012511			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012511			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.04

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1150

MATRIX:GW

SAMPLE: BP-VPB128-GW-568

Top Depth = 567ft, Bottom Depth = 568ft, Grab

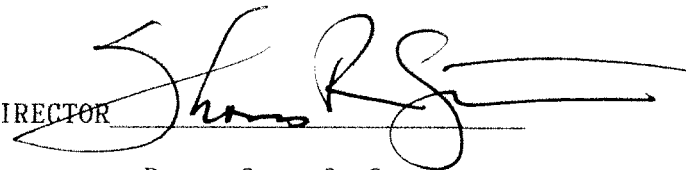
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		012511	1	EPA8260
Chlorobenzene	ug/L	< 1		012511	1	EPA8260
Ethyl Benzene	ug/L	< 1		012511	1	EPA8260
Xylene	ug/L	< 3		012511	3	EPA8260
Styrene	ug/L	< 1		012511	1	EPA8260
Bromoform	ug/L	< 1		012511	1	EPA8260
Isopropylbenzene	ug/L	< 1		012511	1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1		012511	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
Dibromochloropropane	ug/L	< 1		012511	1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
tert-ButylMethylEther	ug/L	< 1		012511	1	EPA8260
Freon 113	ug/L	< 1		012511	1	EPA8260
Acetone	ug/L	6.5		012511	10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10		012511	10	EPA8260
Methylisobutylketone	ug/L	< 10		012511	10	EPA8260
Carbon disulfide	ug/L	< 1		012511	1	EPA8260
Methyl Acetate	ug/L	< 1		012511	1	EPA8260
Cyclohexane	ug/L	< 1		012511	1	EPA8260
2-Hexanone	ug/L	< 10		012511	10	EPA8260
Methylcyclohexane	ug/L	< 1		012511	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.05

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1350

MATRIX:GW SAMPLE: BP-VPB128-GW-588

Top Depth = 587ft, Bottom Depth = 588ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012511			1	EPA8260
Chloromethane	ug/L	< 1	012511			1	EPA8260
Vinyl Chloride	ug/L	< 1	012511			1	EPA8260
Bromomethane	ug/L	< 1	012511			1	EPA8260
Chloroethane	ug/L	< 1	012511			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012511			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012511			1	EPA8260
Methylene Chloride	ug/L	< 1	012511			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012511			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012511			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012511			1	EPA8260
Chloroform	ug/L	< 1	012511			1	EPA8260
111 Trichloroethane	ug/L	< 1	012511			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012511			1	EPA8260
Benzene	ug/L	< 1	012511			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012511			1	EPA8260
Trichloroethene	ug/L	< 1	012511			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012511			1	EPA8260
Bromodichloromethane	ug/L	< 1	012511			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012511			1	EPA8260
Toluene	ug/L	< 1	012511			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012511			1	EPA8260
112 Trichloroethane	ug/L	< 1	012511			1	EPA8260
Tetrachloroethene	ug/L	< 1	012511			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012511			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.05

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1350

MATRIX:GW SAMPLE: BP-VPB128-GW-588

Top Depth = 587ft, Bottom Depth = 588ft, Grab

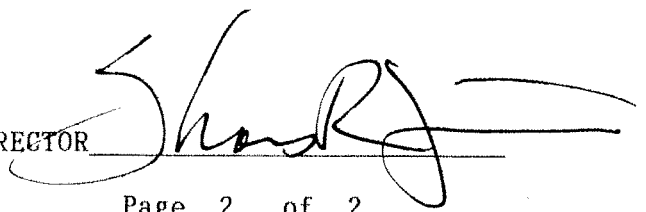
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		012511	1	EPA8260
Chlorobenzene	ug/L	< 1		012511	1	EPA8260
Ethyl Benzene	ug/L	< 1		012511	1	EPA8260
Xylene	ug/L	< 3		012511	3	EPA8260
Styrene	ug/L	< 1		012511	1	EPA8260
Bromoform	ug/L	< 1		012511	1	EPA8260
Isopropylbenzene	ug/L	< 1		012511	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		012511	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
Dibromochloropropane	ug/L	< 1		012511	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		012511	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		012511	1	EPA8260
Freon 113	ug/L	< 1		012511	1	EPA8260
Acetone	ug/L	21		012511	10	EPA8260
Methyl Ethyl Ketone	ug/L	1.4	J	012511	10	EPA8260
Methylisobutylketone	ug/L	< 10		012511	10	EPA8260
Carbon disulfide	ug/L	< 1		012511	1	EPA8260
Methyl Acetate	ug/L	< 1		012511	1	EPA8260
Cyclohexane	ug/L	< 1		012511	1	EPA8260
2-Hexanone	ug/L	< 10		012511	10	EPA8260
Methylcyclohexane	ug/L	< 1		012511	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.06

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1020

MATRIX:DM

SAMPLE: BP-VPB128-DM-567

Top Depth = 567ft, Bottom Depth = ft, Grab

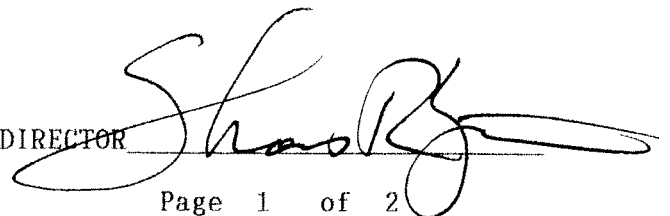
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/Kg	< 1		012111	1	EPA8260
Chloromethane	ug/Kg	< 1		012111	1	EPA8260
Vinyl Chloride	ug/Kg	< 1		012111	1	EPA8260
Bromomethane	ug/Kg	< 1		012111	1	EPA8260
Chloroethane	ug/Kg	< 1		012111	1	EPA8260
Trichlorofluoromethane	ug/Kg	< 1		012111	1	EPA8260
1,1 Dichloroethene	ug/Kg	< 1		012111	1	EPA8260
Methylene Chloride	ug/Kg	0.63	J	012111	1	EPA8260
t-1,2-Dichloroethene	ug/Kg	< 1		012111	1	EPA8260
1,1 Dichloroethane	ug/Kg	< 1		012111	1	EPA8260
c-1,2-Dichloroethene	ug/Kg	< 1		012111	1	EPA8260
Chloroform	ug/Kg	< 1		012111	1	EPA8260
111 Trichloroethane	ug/Kg	< 1		012111	1	EPA8260
Carbon Tetrachloride	ug/Kg	< 1		012111	1	EPA8260
Benzene	ug/Kg	< 1		012111	1	EPA8260
1,2 Dichloroethane	ug/Kg	< 1		012111	1	EPA8260
Trichloroethene	ug/Kg	0.2	J	012111	1	EPA8260
1,2 Dichloropropane	ug/Kg	< 1		012111	1	EPA8260
Bromodichloromethane	ug/Kg	< 1		012111	1	EPA8260
c-1,3Dichloropropene	ug/Kg	< 1		012111	1	EPA8260
Toluene	ug/Kg	< 1		012111	1	EPA8260
t-1,3Dichloropropene	ug/Kg	< 1		012111	1	EPA8260
112 Trichloroethane	ug/Kg	< 1		012111	1	EPA8260
Tetrachloroethene	ug/Kg	< 1		012111	1	EPA8260
Chlorodibromomethane	ug/Kg	< 1		012111	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.06

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/20/11 RECEIVED:01/21/11

TIME COL'D:1020

MATRIX:DM SAMPLE: BP-VPB128-DM-567

Top Depth = 567ft, Bottom Depth = ft, Grab

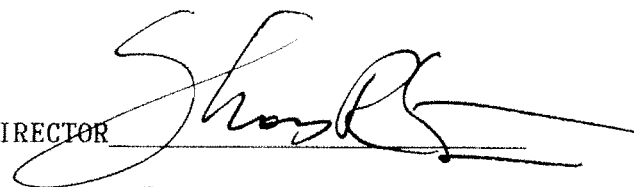
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/Kg	< 1		012111	1	EPA8260
Chlorobenzene	ug/Kg	< 1		012111	1	EPA8260
Ethyl Benzene	ug/Kg	< 1		012111	1	EPA8260
Xylene	ug/Kg	0.43	B, J	012111	3	EPA8260
Styrene	ug/Kg	< 1		012111	1	EPA8260
Bromoform	ug/Kg	< 1		012111	1	EPA8260
Isopropylbenzene	ug/Kg	< 1		012111	1	EPA8260
1122Tetrachloroethane	ug/Kg	< 1		012111	1	EPA8260
1,3 Dichlorobenzene (v)	ug/Kg	< 1		012111	1	EPA8260
1,4 Dichlorobenzene (v)	ug/Kg	< 1		012111	1	EPA8260
1,2 Dichlorobenzene (v)	ug/Kg	< 1		012111	1	EPA8260
Dibromochloropropane	ug/Kg	< 1		012111	1	EPA8260
124-Trichlorobenzene (v)	ug/Kg	< 1		012111	1	EPA8260
ter. ButylMethylEther	ug/Kg	< 1		012111	1	EPA8260
Freon 113	ug/Kg	< 1		012111	1	EPA8260
Acetone	ug/Kg	16		012111	10	EPA8260
Methyl Ethyl Ketone	ug/Kg	< 10		012111	10	EPA8260
Methylisobutylketone	ug/Kg	< 10		012111	10	EPA8260
Carbon disulfide	ug/Kg	< 1		012111	1	EPA8260
Methyl Acetate	ug/Kg	< 1		012111	1	EPA8260
Cyclohexane	ug/Kg	< 1		012111	1	EPA8260
2-Hexanone	ug/Kg	< 10		012111	10	EPA8260
Methylcyclohexane	ug/Kg	< 1		012111	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- 0.35 ug/Kg of m+p-Xylene was detected in method blank.

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.02

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/24/11 RECEIVED:01/26/11  
 TIME COL'D:1430

MATRIX:GW

SAMPLE: BP-VPB128-GW-608

Top Depth = 607ft, Bottom Depth = 608ft, Grab

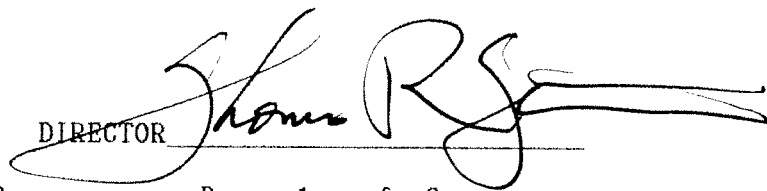
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	0.2	J	012711	1	EPA8260
Chloromethane	ug/L	< 1		012711	1	EPA8260
Vinyl Chloride	ug/L	< 1		012711	1	EPA8260
Bromomethane	ug/L	< 1		012711	1	EPA8260
Chloroethane	ug/L	< 1		012711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012711	1	EPA8260
Methylene Chloride	ug/L	< 1		012711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
Chloroform	ug/L	< 1		012711	1	EPA8260
111 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		012711	1	EPA8260
Benzene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012711	1	EPA8260
Trichloroethene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012711	1	EPA8260
Bromodichloromethane	ug/L	< 1		012711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
Toluene	ug/L	< 1		012711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
112 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Tetrachloroethene	ug/L	< 1		012711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.02

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/24/11 RECEIVED:01/26/11

TIME COL'D:1430

MATRIX:GW

SAMPLE: BP-VPB128-GW-608

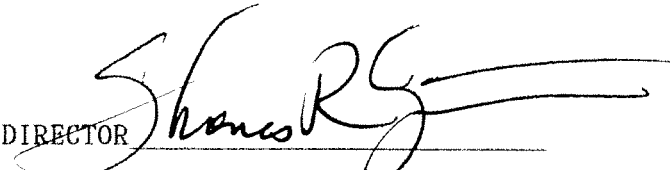
Top Depth = 607ft, Bottom Depth = 608ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012711		1	EPA8260
Chlorobenzene	ug/L	< 1	012711		1	EPA8260
Ethyl Benzene	ug/L	< 1	012711		1	EPA8260
Xylene	ug/L	< 3	012711		3	EPA8260
Styrene	ug/L	< 1	012711		1	EPA8260
Bromoform	ug/L	< 1	012711		1	EPA8260
Isopropylbenzene	ug/L	< 1	012711		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
Dibromochloropropane	ug/L	< 1	012711		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
ter.ButylMethylEther	ug/L	< 1	012711		1	EPA8260
Freon 113	ug/L	< 1	012711		1	EPA8260
Acetone	ug/L	10	012711		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012711		10	EPA8260
Methylisobutylketone	ug/L	< 10	012711		10	EPA8260
Carbon disulfide	ug/L	< 1	012711		1	EPA8260
Methyl Acetate	ug/L	< 1	012711		1	EPA8260
Cyclohexane	ug/L	< 1	012711		1	EPA8260
2-Hexanone	ug/L	< 10	012711		10	EPA8260
Methylcyclohexane	ug/L	< 1	012711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.03

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/25/11 RECEIVED:01/26/11  
 TIME COL'D:1040

MATRIX:GW

SAMPLE: BP-VPB128-GW-628

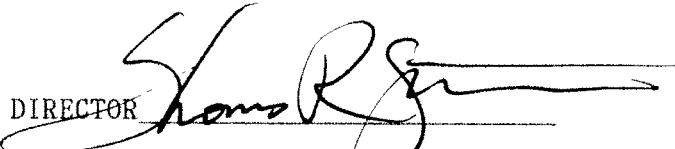
Top Depth = 627ft, Bottom Depth = 628ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012711		1	EPA8260
Chloromethane	ug/L	< 1	012711		1	EPA8260
Vinyl Chloride	ug/L	< 1	012711		1	EPA8260
Bromomethane	ug/L	< 1	012711		1	EPA8260
Chloroethane	ug/L	< 1	012711		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012711		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012711		1	EPA8260
Methylene Chloride	ug/L	< 1	012711		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012711		1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012711		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012711		1	EPA8260
Chloroform	ug/L	< 1	012711		1	EPA8260
111 Trichloroethane	ug/L	< 1	012711		1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012711		1	EPA8260
Benzene	ug/L	< 1	012711		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012711		1	EPA8260
Trichloroethene	ug/L	< 1	012711		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012711		1	EPA8260
Bromodichloromethane	ug/L	< 1	012711		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012711		1	EPA8260
Toluene	ug/L	< 1	012711		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012711		1	EPA8260
112 Trichloroethane	ug/L	< 1	012711		1	EPA8260
Tetrachloroethene	ug/L	< 1	012711		1	EPA8260
Chlorodibromomethane	ug/L	< 1	012711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110354.03

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/25/11 RECEIVED:01/26/11  
TIME COL'D:1040

MATRIX:GW

SAMPLE: BP-VPB128-GW-628

Top Depth = 627ft, Bottom Depth = 628ft, Grab

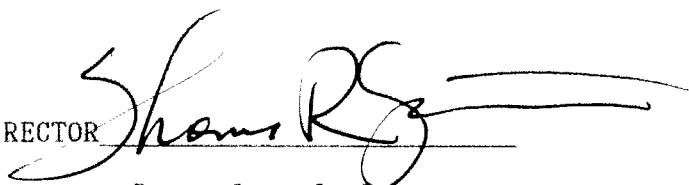
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012711		1	EPA8260
Chlorobenzene	ug/L	< 1	012711		1	EPA8260
Ethyl Benzene	ug/L	< 1	012711		1	EPA8260
Xylene	ug/L	< 3	012711		3	EPA8260
Styrene	ug/L	< 1	012711		1	EPA8260
Bromoform	ug/L	< 1	012711		1	EPA8260
Isopropylbenzene	ug/L	< 1	012711		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
Dibromochloropropane	ug/L	< 1	012711		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012711		1	EPA8260
Freon 113	ug/L	< 1	012711		1	EPA8260
Acetone	ug/L	18	012711		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012711		10	EPA8260
Methylisobutylketone	ug/L	< 10	012711		10	EPA8260
Carbon disulfide	ug/L	< 1	012711		1	EPA8260
Methyl Acetate	ug/L	< 1	012711		1	EPA8260
Cyclohexane	ug/L	< 1	012711		1	EPA8260
2-Hexanone	ug/L	< 10	012711		10	EPA8260
Methylcyclohexane	ug/L	< 1	012711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.04

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/25/11 RECEIVED:01/26/11

TIME COL'D:1315

MATRIX:GW

SAMPLE: BP-VPB128-GW-648

Top Depth = 647ft, Bottom Depth = 648ft, Grab

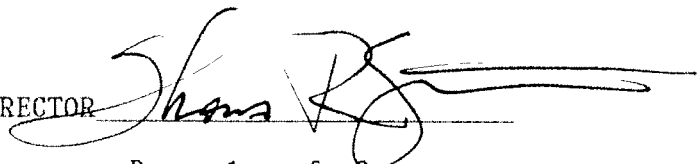
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	0.58	J	012711	1	EPA8260
Chloromethane	ug/L	< 1		012711	1	EPA8260
Vinyl Chloride	ug/L	< 1		012711	1	EPA8260
Bromomethane	ug/L	< 1		012711	1	EPA8260
Chloroethane	ug/L	< 1		012711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012711	1	EPA8260
Methylene Chloride	ug/L	< 1		012711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012711	1	EPA8260
c-1,2-Dichloroethene	ug/L	0.44	J	012711	1	EPA8260
Chloroform	ug/L	0.85		012711	1	EPA8260
111 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		012711	1	EPA8260
Benzene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012711	1	EPA8260
Trichloroethene	ug/L	15		012711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012711	1	EPA8260
Bromodichloromethane	ug/L	< 1		012711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
Toluene	ug/L	< 1		012711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
112 Trichloroethane	ug/L	0.27	J	012711	1	EPA8260
Tetrachloroethene	ug/L	< 1		012711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.04

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/25/11 RECEIVED:01/26/11

TIME COL'D:1315

MATRIX:GW

SAMPLE: BP-VPB128-GW-648

Top Depth = 647ft, Bottom Depth = 648ft, Grab

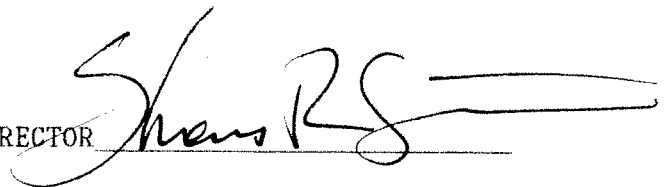
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012711		1	EPA8260
Chlorobenzene	ug/L	< 1	012711		1	EPA8260
Ethyl Benzene	ug/L	< 1	012711		1	EPA8260
Xylene	ug/L	< 3	012711		3	EPA8260
Styrene	ug/L	< 1	012711		1	EPA8260
Bromoform	ug/L	< 1	012711		1	EPA8260
Isopropylbenzene	ug/L	< 1	012711		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
Dibromochloropropane	ug/L	< 1	012711		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
ter.ButylMethylEther	ug/L	< 1	012711		1	EPA8260
Freon 113	ug/L	< 1	012711		1	EPA8260
Acetone	ug/L	8.5	012711		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012711		10	EPA8260
Methylisobutylketone	ug/L	< 10	012711		10	EPA8260
Carbon disulfide	ug/L	< 1	012711		1	EPA8260
Methyl Acetate	ug/L	< 1	012711		1	EPA8260
Cyclohexane	ug/L	< 1	012711		1	EPA8260
2-Hexanone	ug/L	< 10	012711		10	EPA8260
Methylcyclohexane	ug/L	< 1	012711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.05

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/25/11 RECEIVED:01/26/11

TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-668

Top Depth = 667ft, Bottom Depth = 668ft, Grab

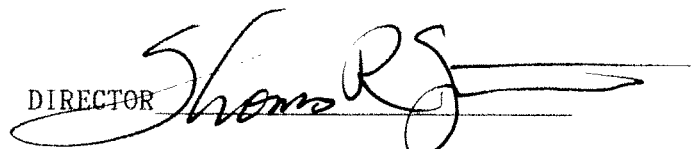
ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		012711	1	EPA8260
Chloromethane	ug/L	< 1		012711	1	EPA8260
Vinyl Chloride	ug/L	< 1		012711	1	EPA8260
Bromomethane	ug/L	< 1		012711	1	EPA8260
Chloroethane	ug/L	< 1		012711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012711	1	EPA8260
Methylene Chloride	ug/L	< 1		012711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
Chloroform	ug/L	< 1		012711	1	EPA8260
111 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Carbon Tetrachloride	ug/L	0.4	J	012711	1	EPA8260
Benzene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012711	1	EPA8260
Trichloroethene	ug/L	21		012711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012711	1	EPA8260
Bromodichloromethane	ug/L	< 1		012711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
Toluene	ug/L	< 1		012711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
112 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Tetrachloroethene	ug/L	< 1		012711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110354.05

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/25/11 RECEIVED:01/26/11  
TIME COL'D:1500

MATRIX:GW

SAMPLE: BP-VPB128-GW-668

Top Depth = 667ft, Bottom Depth = 668ft, Grab

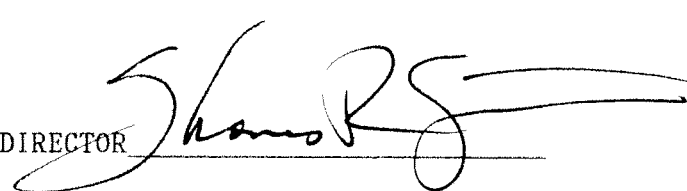
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012711		1	EPA8260
Chlorobenzene	ug/L	< 1	012711		1	EPA8260
Ethyl Benzene	ug/L	< 1	012711		1	EPA8260
Xylene	ug/L	< 3	012711		3	EPA8260
Styrene	ug/L	< 1	012711		1	EPA8260
Bromoform	ug/L	< 1	012711		1	EPA8260
Isopropylbenzene	ug/L	< 1	012711		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	012711		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
Dibromochloropropane	ug/L	< 1	012711		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	012711		1	EPA8260
tert-ButylMethylEther	ug/L	< 1	012711		1	EPA8260
Freon 113	ug/L	< 1	012711		1	EPA8260
Acetone	ug/L	5.9	012711		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012711		10	EPA8260
Methylisobutylketone	ug/L	< 10	012711		10	EPA8260
Carbon disulfide	ug/L	< 1	012711		1	EPA8260
Methyl Acetate	ug/L	< 1	012711		1	EPA8260
Cyclohexane	ug/L	< 1	012711		1	EPA8260
2-Hexanone	ug/L	< 10	012711		10	EPA8260
Methylcyclohexane	ug/L	< 1	012711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110354.06

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/26/11 RECEIVED:01/26/11

TIME COL'D:1030

MATRIX:GW

SAMPLE: BP-VPB128-GW-688

Top Depth = 687ft, Bottom Depth = 688ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		012711	1	EPA8260
Chloromethane	ug/L	< 1		012711	1	EPA8260
Vinyl Chloride	ug/L	< 1		012711	1	EPA8260
Bromomethane	ug/L	< 1		012711	1	EPA8260
Chloroethane	ug/L	< 1		012711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012711	1	EPA8260
Methylene Chloride	ug/L	< 1		012711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012711	1	EPA8260
c-1,2-Dichloroethene	ug/L	0.24	J	012711	1	EPA8260
Chloroform	ug/L	0.19	J	012711	1	EPA8260
111 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		012711	1	EPA8260
Benzene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012711	1	EPA8260
Trichloroethene	ug/L	11		012711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012711	1	EPA8260
Bromodichloromethane	ug/L	< 1		012711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
Toluene	ug/L	< 1		012711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
112 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Tetrachloroethene	ug/L	< 1		012711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.06

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/26/11 RECEIVED:01/26/11  
 TIME COL'D:1030

MATRIX:GW

SAMPLE: BP-VPB128-GW-688

Top Depth = 687ft, Bottom Depth = 688ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		012711	1	EPA8260
Chlorobenzene	ug/L	< 1		012711	1	EPA8260
Ethyl Benzene	ug/L	< 1		012711	1	EPA8260
Xylene	ug/L	< 3		012711	3	EPA8260
Styrene	ug/L	< 1		012711	1	EPA8260
Bromoform	ug/L	< 1		012711	1	EPA8260
Isopropylbenzene	ug/L	< 1		012711	1	EPA8260
1122Tetrachloroethane	ug/L	< 1		012711	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		012711	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		012711	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		012711	1	EPA8260
Dibromochloropropane	ug/L	< 1		012711	1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1		012711	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		012711	1	EPA8260
Freon 113	ug/L	< 1		012711	1	EPA8260
Acetone	ug/L	17		012711	10	EPA8260
Methyl Ethyl Ketone	ug/L	0.88	J	012711	10	EPA8260
Methylisobutylketone	ug/L	< 10		012711	10	EPA8260
Carbon disulfide	ug/L	< 1		012711	1	EPA8260
Methyl Acetate	ug/L	< 1		012711	1	EPA8260
Cyclohexane	ug/L	< 1		012711	1	EPA8260
2-Hexanone	ug/L	< 10		012711	10	EPA8260
Methylcyclohexane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.02

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/28/11 RECEIVED:01/28/11

TIME COL'D:0930

MATRIX:QC

SAMPLE: BP-VPB-SW-012811 (source water from hydrant)  
 Top Depth = ft, Bottom Depth = ft, Grab

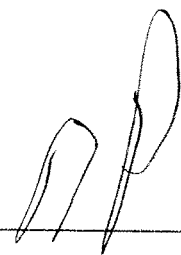
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	013111		1	EPA8260
Chloromethane	ug/L	< 1	013111		1	EPA8260
Vinyl Chloride	ug/L	< 1	013111		1	EPA8260
Bromomethane	ug/L	< 1	013111		1	EPA8260
Chloroethane	ug/L	< 1	013111		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	013111		1	EPA8260
Methylene Chloride	ug/L	< 1	013111		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethane	ug/L	< 1	013111		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
Chloroform	ug/L	< 1	013111		1	EPA8260
111 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Carbon Tetrachloride	ug/L	< 1	013111		1	EPA8260
Benzene	ug/L	< 1	013111		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	013111		1	EPA8260
Trichloroethene	ug/L	0.49	013111	J	1	EPA8260
1,2 Dichloropropane	ug/L	< 1	013111		1	EPA8260
Bromodichloromethane	ug/L	< 1	013111		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
Toluene	ug/L	< 1	013111		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
112 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Tetrachloroethene	ug/L	< 1	013111		1	EPA8260
Chlorodibromomethane	ug/L	0.25	013111	J	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.02

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/28/11 RECEIVED:01/28/11

TIME COL'D:0930

MATRIX:QC

SAMPLE: BP-VPB-SW-012811 (source water from hydrant)

Top Depth = ft, Bottom Depth = ft, Grab

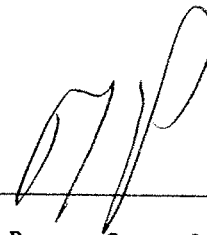
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	013111			1	EPA8260
Chlorobenzene	ug/L	< 1	013111			1	EPA8260
Ethyl Benzene	ug/L	< 1	013111			1	EPA8260
Xylene	ug/L	< 3	013111			3	EPA8260
Styrene	ug/L	< 1	013111			1	EPA8260
Bromoform	ug/L	0.85	013111			1	EPA8260
Isopropylbenzene	ug/L	< 1	013111			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	013111			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
Dibromochloropropane	ug/L	< 1	013111			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	013111			1	EPA8260
Freon 113	ug/L	< 1	013111			1	EPA8260
Acetone	ug/L	< 10	013111			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	013111			10	EPA8260
Methylisobutylketone	ug/L	< 10	013111			10	EPA8260
Carbon disulfide	ug/L	< 1	013111			1	EPA8260
Methyl Acetate	ug/L	< 1	013111			1	EPA8260
Cyclohexane	ug/L	< 1	013111			1	EPA8260
2-Hexanone	ug/L	< 10	013111			10	EPA8260
Methylcyclohexane	ug/L	< 1	013111			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.03

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/28/11 RECEIVED:01/28/11

TIME COL'D:1100

MATRIX:GW

SAMPLE: BP-VPB128-GW-728

Top Depth = 727ft, Bottom Depth = 728ft, Grab

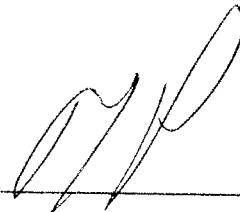
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	013111		1	EPA8260
Chloromethane	ug/L	< 1	013111		1	EPA8260
Vinyl Chloride	ug/L	< 1	013111		1	EPA8260
Bromomethane	ug/L	< 1	013111		1	EPA8260
Chloroethane	ug/L	< 1	013111		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	013111		1	EPA8260
Methylene Chloride	ug/L	< 1	013111		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethane	ug/L	< 1	013111		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
Chloroform	ug/L	< 1	013111		1	EPA8260
111 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Carbon Tetrachloride	ug/L	< 1	013111		1	EPA8260
Benzene	ug/L	< 1	013111		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	013111		1	EPA8260
Trichloroethene	ug/L	4	013111		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	013111		1	EPA8260
Bromodichloromethane	ug/L	< 1	013111		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
Toluene	ug/L	0.27	013111	J	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
112 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Tetrachloroethene	ug/L	< 1	013111		1	EPA8260
Chlorodibromomethane	ug/L	< 1	013111		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.03

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/28/11 RECEIVED:01/28/11

TIME COL'D:1100

MATRIX:GW

SAMPLE: BP-VPB128-GW-728

Top Depth = 727ft, Bottom Depth = 728ft, Grab

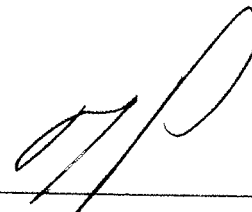
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	013111			1	EPA8260
Chlorobenzene	ug/L	< 1	013111			1	EPA8260
Ethyl Benzene	ug/L	< 1	013111			1	EPA8260
Xylene	ug/L	< 3	013111			3	EPA8260
Styrene	ug/L	< 1	013111			1	EPA8260
Bromoform	ug/L	< 1	013111			1	EPA8260
Isopropylbenzene	ug/L	< 1	013111			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	013111			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
Dibromochloropropane	ug/L	< 1	013111			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	013111			1	EPA8260
Freon 113	ug/L	< 1	013111			1	EPA8260
Acetone	ug/L	24	013111			10	EPA8260
Methyl Ethyl Ketone	ug/L	2.1	013111	J		10	EPA8260
Methylisobutylketone	ug/L	< 1	013111			10	EPA8260
Carbon disulfide	ug/L	0.22	013111	J		1	EPA8260
Methyl Acetate	ug/L	< 1	013111			1	EPA8260
Cyclohexane	ug/L	< 1	013111			1	EPA8260
2-Hexanone	ug/L	< 10	013111			10	EPA8260
Methylcyclohexane	ug/L	< 1	013111			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.02

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/31/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:GW

SAMPLE: BP-VPB128-GW-748

Top Depth = 747ft, Bottom Depth = 748ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	020211				1	EPA8260
Chloromethane	ug/L	< 1	020211				1	EPA8260
Vinyl Chloride	ug/L	< 1	020211				1	EPA8260
Bromomethane	ug/L	< 1	020211				1	EPA8260
Chloroethane	ug/L	< 1	020211				1	EPA8260
Trichlorofluoromethane	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethene	ug/L	< 1	020211				1	EPA8260
Methylene Chloride	ug/L	< 1	020211				1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethane	ug/L	< 1	020211				1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
Chloroform	ug/L	< 1	020211				1	EPA8260
111 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Carbon Tetrachloride	ug/L	< 1	020211				1	EPA8260
Benzene	ug/L	< 1	020211				1	EPA8260
1,2 Dichloroethane	ug/L	< 1	020211				1	EPA8260
Trichloroethene	ug/L	4	020211				1	EPA8260
1,2 Dichloropropane	ug/L	< 1	020211				1	EPA8260
Bromodichloromethane	ug/L	< 1	020211				1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
Toluene	ug/L	0.17	020211		J		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
112 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Tetrachloroethene	ug/L	< 1	020211				1	EPA8260
Chlorodibromomethane	ug/L	< 1	020211				1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.02

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/31/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:GW

SAMPLE: BP-VPB128-GW-748

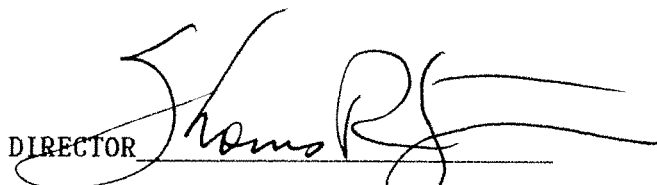
Top Depth = 747ft, Bottom Depth = 748ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	020211			1	EPA8260
Chlorobenzene	ug/L	< 1	020211			1	EPA8260
Ethyl Benzene	ug/L	< 1	020211			1	EPA8260
Xylene	ug/L	< 3	020211			3	EPA8260
Styrene	ug/L	< 1	020211			1	EPA8260
Bromoform	ug/L	< 1	020211			1	EPA8260
Isopropylbenzene	ug/L	< 1	020211			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	020211			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	020211			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	020211			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	020211			1	EPA8260
Dibromochloropropane	ug/L	< 1	020211			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	020211			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	020211			1	EPA8260
Freon 113	ug/L	< 1	020211			1	EPA8260
Acetone	ug/L	17	020211			10	EPA8260
Methyl Ethyl Ketone	ug/L	2	020211	J		10	EPA8260
Methylisobutylketone	ug/L	< 10	020211			10	EPA8260
Carbon disulfide	ug/L	< 1	020211			1	EPA8260
Methyl Acetate	ug/L	< 1	020211			1	EPA8260
Cyclohexane	ug/L	< 1	020211			1	EPA8260
2-Hexanone	ug/L	< 10	020211			10	EPA8260
Methylcyclohexane	ug/L	< 1	020211			1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.03

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:02/01/11 RECEIVED:02/02/11

TIME COL'D:1015

MATRIX:GW

SAMPLE: BP-VPB128-GW-788

Top Depth = 787ft, Bottom Depth = 788ft, Grab

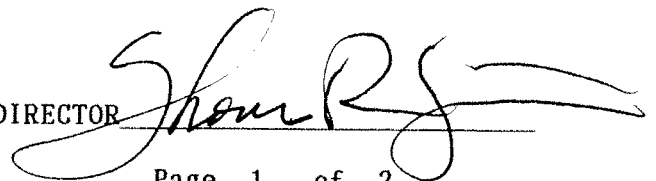
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	020211				1	EPA8260
Chloromethane	ug/L	< 1	020211				1	EPA8260
Vinyl Chloride	ug/L	< 1	020211				1	EPA8260
Bromomethane	ug/L	< 1	020211				1	EPA8260
Chloroethane	ug/L	< 1	020211				1	EPA8260
Trichlorofluoromethane	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethene	ug/L	< 1	020211				1	EPA8260
Methylene Chloride	ug/L	< 1	020211				1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethane	ug/L	< 1	020211				1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
Chloroform	ug/L	< 1	020211				1	EPA8260
111 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Carbon Tetrachloride	ug/L	< 1	020211				1	EPA8260
Benzene	ug/L	< 1	020211				1	EPA8260
1,2 Dichloroethane	ug/L	< 1	020211				1	EPA8260
Trichloroethene	ug/L	0.29	020211		J		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	020211				1	EPA8260
Bromodichloromethane	ug/L	< 1	020211				1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
Toluene	ug/L	0.17	020211		J		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
112 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Tetrachloroethene	ug/L	< 1	020211				1	EPA8260
Chlorodibromomethane	ug/L	< 1	020211				1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.03

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client      DATE COL'D:02/01/11 RECEIVED:02/02/11  
 TIME COL'D:1015

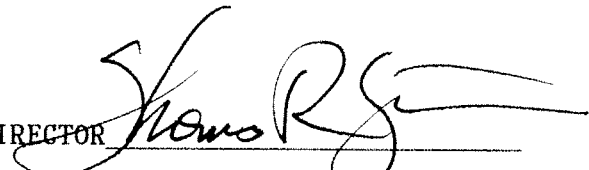
MATRIX:GW      SAMPLE: BP-VPB128-GW-788  
 Top Depth = 787ft, Bottom Depth = 788ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	020211				1	EPA8260
Chlorobenzene	ug/L	< 1	020211				1	EPA8260
Ethyl Benzene	ug/L	< 1	020211				1	EPA8260
Xylene	ug/L	< 3	020211				3	EPA8260
Styrene	ug/L	< 1	020211				1	EPA8260
Bromoform	ug/L	< 1	020211				1	EPA8260
Isopropylbenzene	ug/L	< 1	020211				1	EPA8260
1122Tetrachloroethane	ug/L	< 1	020211				1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	020211				1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	020211				1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	020211				1	EPA8260
Dibromochloropropane	ug/L	< 1	020211				1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	020211				1	EPA8260
ter. ButylMethylEther	ug/L	< 1	020211				1	EPA8260
Freon 113	ug/L	< 1	020211				1	EPA8260
Acetone	ug/L	15	020211				10	EPA8260
Methyl Ethyl Ketone	ug/L	1.6	020211		J		10	EPA8260
Methylisobutylketone	ug/L	< 10	020211				10	EPA8260
Carbon disulfide	ug/L	< 1	020211				1	EPA8260
Methyl Acetate	ug/L	< 1	020211				1	EPA8260
Cyclohexane	ug/L	< 1	020211				1	EPA8260
2-Hexanone	ug/L	< 10	020211				10	EPA8260
Methylcyclohexane	ug/L	< 1	020211				1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.04

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:02/01/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:GW

SAMPLE: BP-VPB128-GW-808

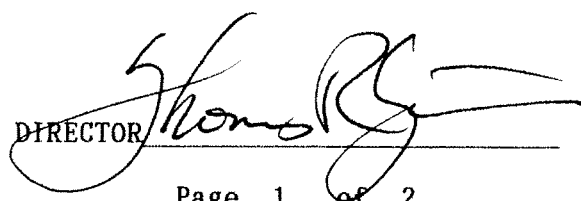
Top Depth = 807ft, Bottom Depth = 808ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	020211				1	EPA8260
Chloromethane	ug/L	< 1	020211				1	EPA8260
Vinyl Chloride	ug/L	< 1	020211				1	EPA8260
Bromomethane	ug/L	< 1	020211				1	EPA8260
Chloroethane	ug/L	< 1	020211				1	EPA8260
Trichlorofluoromethane	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethene	ug/L	< 1	020211				1	EPA8260
Methylene Chloride	ug/L	< 1	020211				1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethane	ug/L	< 1	020211				1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
Chloroform	ug/L	< 1	020211				1	EPA8260
111 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Carbon Tetrachloride	ug/L	< 1	020211				1	EPA8260
Benzene	ug/L	< 1	020211				1	EPA8260
1,2 Dichloroethane	ug/L	< 1	020211				1	EPA8260
Trichloroethene	ug/L	0.23	020211		J		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	020211				1	EPA8260
Bromodichloromethane	ug/L	< 1	020211				1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
Toluene	ug/L	0.19	020211		J		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
112 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Tetrachloroethene	ug/L	< 1	020211				1	EPA8260
Chlorodibromomethane	ug/L	< 1	020211				1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

  
 DIRECTOR

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110437.04

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:02/01/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:GW

SAMPLE: BP-VPB128-GW-808

Top Depth = 807ft, Bottom Depth = 808ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1		020211	1	EPA8260
Chlorobenzene	ug/L	< 1		020211	1	EPA8260
Ethyl Benzene	ug/L	< 1		020211	1	EPA8260
Xylene	ug/L	< 3		020211	3	EPA8260
Styrene	ug/L	< 1		020211	1	EPA8260
Bromoform	ug/L	< 1		020211	1	EPA8260
Isopropylbenzene	ug/L	< 1		020211	1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1		020211	1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1		020211	1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1		020211	1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1		020211	1	EPA8260
Dibromochloropropane	ug/L	< 1		020211	1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1		020211	1	EPA8260
ter. ButylMethylEther	ug/L	< 1		020211	1	EPA8260
Freon 113	ug/L	< 1		020211	1	EPA8260
Acetone	ug/L	14		020211	10	EPA8260
Methyl Ethyl Ketone	ug/L	1.7	J	020211	10	EPA8260
Methylisobutylketone	ug/L	< 10		020211	10	EPA8260
Carbon disulfide	ug/L	0.22	J	020211	1	EPA8260
Methyl Acetate	ug/L	< 1		020211	1	EPA8260
Cyclohexane	ug/L	< 1		020211	1	EPA8260
2-Hexanone	ug/L	< 10		020211	10	EPA8260
Methylcyclohexane	ug/L	< 1		020211	1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110098.01

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1230

MATRIX:QC

SAMPLE: BP-VPB-TB-010511

Top Depth = ft, Bottom Depth = ft, Grab

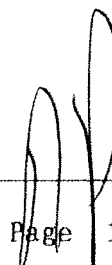
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	010711		1	EPA8260
Chloromethane	ug/L	< 1	010711		1	EPA8260
Vinyl Chloride	ug/L	< 1	010711		1	EPA8260
Bromomethane	ug/L	< 1	010711		1	EPA8260
Chloroethane	ug/L	< 1	010711		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	010711		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	010711		1	EPA8260
Methylene Chloride	ug/L	< 1	010711		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	010711		1	EPA8260
1,1 Dichloroethane	ug/L	< 1	010711		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	010711		1	EPA8260
Chloroform	ug/L	< 1	010711		1	EPA8260
111 Trichloroethane	ug/L	< 1	010711		1	EPA8260
Carbon Tetrachloride	ug/L	< 1	010711		1	EPA8260
Benzene	ug/L	< 1	010711		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	010711		1	EPA8260
Trichloroethene	ug/L	< 1	010711		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	010711		1	EPA8260
Bromodichloromethane	ug/L	< 1	010711		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	010711		1	EPA8260
Toluene	ug/L	< 1	010711		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	010711		1	EPA8260
112 Trichloroethane	ug/L	< 1	010711		1	EPA8260
Tetrachloroethene	ug/L	< 1	010711		1	EPA8260
Chlorodibromomethane	ug/L	< 1	010711		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110098.01

01/11/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/05/11 RECEIVED:01/07/11

TIME COL'D:1230

MATRIX:QC

SAMPLE: BP-VPB-TB-010511

Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711			1	EPA8260
Chlorobenzene	ug/L	< 1	010711			1	EPA8260
Ethyl Benzene	ug/L	< 1	010711			1	EPA8260
Xylene	ug/L	< 3	010711			3	EPA8260
Styrene	ug/L	< 1	010711			1	EPA8260
Bromoform	ug/L	< 1	010711			1	EPA8260
Isopropylbenzene	ug/L	< 1	010711			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	010711			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
Dibromochloropropane	ug/L	< 1	010711			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	010711			1	EPA8260
Freon 113	ug/L	< 1	010711			1	EPA8260
Acetone	ug/L	< 10	010711			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	010711			10	EPA8260
Methylisobutylketone	ug/L	< 10	010711			10	EPA8260
Carbon disulfide	ug/L	< 1	010711			1	EPA8260
Methyl Acetate	ug/L	< 1	010711			1	EPA8260
Cyclohexane	ug/L	< 1	010711			1	EPA8260
2-Hexanone	ug/L	< 10	010711			10	EPA8260
Methylcyclohexane	ug/L	< 1	010711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR \_\_\_\_\_





EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110137.01

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/10/11 RECEIVED:01/11/11

TIME COL'D:1100

MATRIX:QC

SAMPLE: BP-VPB-TB-011011

Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	011311			1	EPA8260
Chloromethane	ug/L	< 1	011311			1	EPA8260
Vinyl Chloride	ug/L	< 1	011311			1	EPA8260
Bromomethane	ug/L	< 1	011311			1	EPA8260
Chloroethane	ug/L	< 1	011311			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	011311			1	EPA8260
Methylene Chloride	ug/L	< 1	011311			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	011311			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	011311			1	EPA8260
Chloroform	ug/L	< 1	011311			1	EPA8260
111 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	011311			1	EPA8260
Benzene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	011311			1	EPA8260
Trichloroethene	ug/L	< 1	011311			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	011311			1	EPA8260
Bromodichloromethane	ug/L	< 1	011311			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
Toluene	ug/L	< 1	011311			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	011311			1	EPA8260
112 Trichloroethane	ug/L	< 1	011311			1	EPA8260
Tetrachloroethene	ug/L	< 1	011311			1	EPA8260
Chlorodibromomethane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110137.01

01/13/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/10/11 RECEIVED:01/11/11

TIME COL'D:1100

MATRIX:QC

SAMPLE: BP-VPB-TB-011011

Top Depth = ft, Bottom Depth = ft, Grab

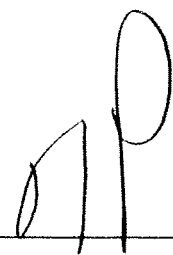
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	011311			1	EPA8260
Chlorobenzene	ug/L	< 1	011311			1	EPA8260
Ethyl Benzene	ug/L	< 1	011311			1	EPA8260
Xylene	ug/L	< 3	011311			3	EPA8260
Styrene	ug/L	< 1	011311			1	EPA8260
Bromoform	ug/L	< 1	011311			1	EPA8260
Isopropylbenzene	ug/L	< 1	011311			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	011311			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
Dibromochloropropane	ug/L	< 1	011311			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	011311			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	011311			1	EPA8260
Freon 113	ug/L	< 1	011311			1	EPA8260
Acetone	ug/L	< 10	011311			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	011311			10	EPA8260
Methylisobutylketone	ug/L	< 10	011311			10	EPA8260
Carbon disulfide	ug/L	< 1	011311			1	EPA8260
Methyl Acetate	ug/L	< 1	011311			1	EPA8260
Cyclohexane	ug/L	< 1	011311			1	EPA8260
2-Hexanone	ug/L	< 1	011311			10	EPA8260
Methylcyclohexane	ug/L	< 1	011311			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110187.01

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/13/11 RECEIVED:01/14/11

TIME COL'D:0830

MATRIX:QC

SAMPLE: BP-VPB-TB-011311

Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		011511	1	EPA8260
Chloromethane	ug/L	< 1		011511	1	EPA8260
Vinyl Chloride	ug/L	< 1		011511	1	EPA8260
Bromomethane	ug/L	< 1		011511	1	EPA8260
Chloroethane	ug/L	< 1		011511	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		011511	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		011511	1	EPA8260
Methylene Chloride	ug/L	< 1		011511	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		011511	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		011511	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		011511	1	EPA8260
Chloroform	ug/L	0.4	B, J	011511	1	EPA8260
111 Trichloroethane	ug/L	1		011511	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		011511	1	EPA8260
Benzene	ug/L	< 1		011511	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		011511	1	EPA8260
Trichloroethene	ug/L	< 1		011511	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		011511	1	EPA8260
Bromodichloromethane	ug/L	< 1		011511	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		011511	1	EPA8260
Toluene	ug/L	< 1		011511	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		011511	1	EPA8260
112 Trichloroethane	ug/L	< 1		011511	1	EPA8260
Tetrachloroethene	ug/L	< 1		011511	1	EPA8260
Chlorodibromomethane	ug/L	< 1		011511	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank: chloroform (0.1ug/L J),  
 xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR \_\_\_\_\_



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110187.01

01/18/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/13/11 RECEIVED:01/14/11

TIME COL'D:0830

MATRIX:QC

SAMPLE: BP-VPB-TB-011311

Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	011511		1	EPA8260
Chlorobenzene	ug/L	< 1	011511		1	EPA8260
Ethyl Benzene	ug/L	< 1	011511		1	EPA8260
Xylene	ug/L	0.3	011511	B, J	3	EPA8260
Styrene	ug/L	< 1	011511		1	EPA8260
Bromoform	ug/L	< 1	011511		1	EPA8260
Isopropylbenzene	ug/L	< 1	011511		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	011511		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	011511		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	011511		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	011511		1	EPA8260
Dibromochloropropane	ug/L	< 1	011511		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	0.3	011511	B, J	1	EPA8260
ter-ButylMethylEther	ug/L	< 1	011511		1	EPA8260
Freon 113	ug/L	< 1	011511		1	EPA8260
Acetone	ug/L	< 10	011511		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	011511		10	EPA8260
Methylisobutylketone	ug/L	< 10	011511		10	EPA8260
Carbon disulfide	ug/L	< 1	011511		1	EPA8260
Methyl Acetate	ug/L	< 1	011511		1	EPA8260
Cyclohexane	ug/L	< 1	011511		1	EPA8260
2-Hexanone	ug/L	< 10	011511		10	EPA8260
Methylcyclohexane	ug/L	< 1	011511		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: Compounds detected in method blank: chloroform (0.1ug/L J), xylene (0.4ug/L J), 1,2,4-trichlorobenzene (0.2ug/L J).

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.01

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1100

MATRIX:QC

SAMPLE: BP-VPB-TB-011711

Top Depth = ft, Bottom Depth = ft, Grab

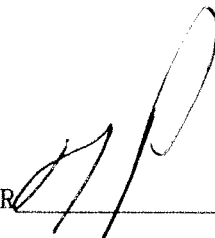
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012011			1	EPA8260
Chloromethane	ug/L	< 1	012011			1	EPA8260
Vinyl Chloride	ug/L	< 1	012011			1	EPA8260
Bromomethane	ug/L	< 1	012011			1	EPA8260
Chloroethane	ug/L	< 1	012011			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012011			1	EPA8260
Methylene Chloride	ug/L	< 1	012011			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012011			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012011			1	EPA8260
Chloroform	ug/L	0.5	012011	B, J		1	EPA8260
111 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012011			1	EPA8260
Benzene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012011			1	EPA8260
Trichloroethene	ug/L	< 1	012011			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012011			1	EPA8260
Bromodichloromethane	ug/L	< 1	012011			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
Toluene	ug/L	< 1	012011			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012011			1	EPA8260
112 Trichloroethane	ug/L	< 1	012011			1	EPA8260
Tetrachloroethene	ug/L	< 1	012011			1	EPA8260
Chlorodibromomethane	ug/L	0.12	012011	B, J		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110237.01

01/21/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/17/11 RECEIVED:01/19/11

TIME COL'D:1100

MATRIX:QC

SAMPLE: BP-VPB-TB-011711

Top Depth = ft, Bottom Depth = ft, Grab

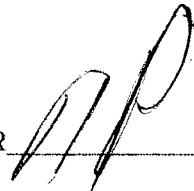
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012011			1	EPA8260
Chlorobenzene	ug/L	< 1	012011			1	EPA8260
Ethyl Benzene	ug/L	< 1	012011			1	EPA8260
Xylene	ug/L	0.31	012011	B, J		3	EPA8260
Styrene	ug/L	< 1	012011			1	EPA8260
Bromoform	ug/L	< 1	012011			1	EPA8260
Isopropylbenzene	ug/L	< 1	012011			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012011			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
Dibromochloropropane	ug/L	< 1	012011			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012011			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012011			1	EPA8260
Freon 113	ug/L	< 1	012011			1	EPA8260
Acetone	ug/L	< 10	012011			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012011			10	EPA8260
Methylisobutylketone	ug/L	< 10	012011			10	EPA8260
Carbon disulfide	ug/L	< 1	012011			1	EPA8260
Methyl Acetate	ug/L	< 1	012011			1	EPA8260
Cyclohexane	ug/L	< 1	012011			1	EPA8260
2-Hexanone	ug/L	< 10	012011			10	EPA8260
Methylcyclohexane	ug/L	< 1	012011			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B-Method blank result: Chloroform (0.15ug/L),  
 Dibromochloromethane (0.14ug/L) m+p-Xylene (0.30 ug/L).  
 Method blank results are below calibration, m+p-Xylene MDL  
 is 0.31ug/L.

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.01

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/19/11 RECEIVED:01/21/11

TIME COL'D:1330

MATRIX:QC SAMPLE: BP-VPB-TB-011911

Top Depth = ft, Bottom Depth = ft, Grab

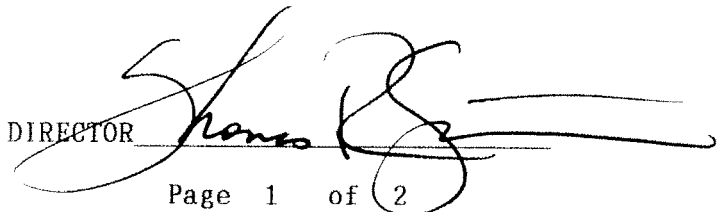
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	012411			1	EPA8260
Chloromethane	ug/L	< 1	012411			1	EPA8260
Vinyl Chloride	ug/L	< 1	012411			1	EPA8260
Bromomethane	ug/L	< 1	012411			1	EPA8260
Chloroethane	ug/L	< 1	012411			1	EPA8260
Trichlorofluoromethane	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethene	ug/L	< 1	012411			1	EPA8260
Methylene Chloride	ug/L	< 1	012411			1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
1,1 Dichloroethane	ug/L	< 1	012411			1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	012411			1	EPA8260
Chloroform	ug/L	< 1	012411			1	EPA8260
111 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Carbon Tetrachloride	ug/L	< 1	012411			1	EPA8260
Benzene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloroethane	ug/L	< 1	012411			1	EPA8260
Trichloroethene	ug/L	< 1	012411			1	EPA8260
1,2 Dichloropropane	ug/L	< 1	012411			1	EPA8260
Bromodichloromethane	ug/L	< 1	012411			1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
Toluene	ug/L	< 1	012411			1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	012411			1	EPA8260
112 Trichloroethane	ug/L	< 1	012411			1	EPA8260
Tetrachloroethene	ug/L	< 1	012411			1	EPA8260
Chlorodibromomethane	ug/L	< 1	012411			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110293.01

01/25/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/19/11 RECEIVED:01/21/11

TIME COL'D:1330

MATRIX:QC

SAMPLE: BP-VPB-TB-011911

Top Depth = ft, Bottom Depth = ft, Grab

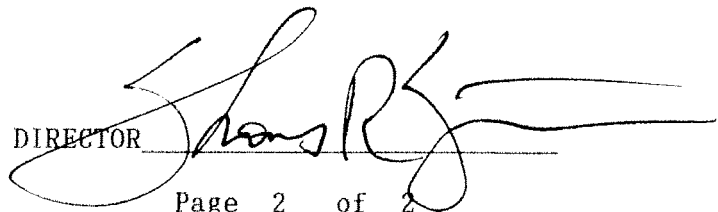
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012411		1	EPA8260
Chlorobenzene	ug/L	< 1	012411		1	EPA8260
Ethyl Benzene	ug/L	< 1	012411		1	EPA8260
Xylene	ug/L	< 3	012411		3	EPA8260
Styrene	ug/L	< 1	012411		1	EPA8260
Bromoform	ug/L	< 1	012411		1	EPA8260
Isopropylbenzene	ug/L	< 1	012411		1	EPA8260
1,1,2,2-Tetrachloroethane	ug/L	< 1	012411		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012411		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012411		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012411		1	EPA8260
Dibromochloropropane	ug/L	< 1	012411		1	EPA8260
1,2,4-Trichlorobenzene (v)	ug/L	< 1	012411		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	012411		1	EPA8260
Freon 113	ug/L	< 1	012411		1	EPA8260
Acetone	ug/L	< 10	012411		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012411		10	EPA8260
Methylisobutylketone	ug/L	< 10	012411		10	EPA8260
Carbon disulfide	ug/L	< 1	012411		1	EPA8260
Methyl Acetate	ug/L	< 1	012411		1	EPA8260
Cyclohexane	ug/L	< 1	012411		1	EPA8260
2-Hexanone	ug/L	< 10	012411		10	EPA8260
Methylcyclohexane	ug/L	< 1	012411		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR





EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.01

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/24/11 RECEIVED:01/26/11

TIME COL'D:1400

MATRIX:QC

SAMPLE: BP-VPB-TB-012411

Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE TIME	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1		012711	1	EPA8260
Chloromethane	ug/L	< 1		012711	1	EPA8260
Vinyl Chloride	ug/L	< 1		012711	1	EPA8260
Bromomethane	ug/L	< 1		012711	1	EPA8260
Chloroethane	ug/L	< 1		012711	1	EPA8260
Trichlorofluoromethane	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethene	ug/L	< 1		012711	1	EPA8260
Methylene Chloride	ug/L	< 1		012711	1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
1,1 Dichloroethane	ug/L	< 1		012711	1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1		012711	1	EPA8260
Chloroform	ug/L	0.31	J	012711	1	EPA8260
111 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Carbon Tetrachloride	ug/L	< 1		012711	1	EPA8260
Benzene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloroethane	ug/L	< 1		012711	1	EPA8260
Trichloroethene	ug/L	< 1		012711	1	EPA8260
1,2 Dichloropropane	ug/L	< 1		012711	1	EPA8260
Bromodichloromethane	ug/L	0.24	J	012711	1	EPA8260
c-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
Toluene	ug/L	< 1		012711	1	EPA8260
t-1,3Dichloropropene	ug/L	< 1		012711	1	EPA8260
112 Trichloroethane	ug/L	< 1		012711	1	EPA8260
Tetrachloroethene	ug/L	< 1		012711	1	EPA8260
Chlorodibromomethane	ug/L	< 1		012711	1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110354.01

01/28/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/24/11 RECEIVED:01/26/11

TIME COL'D:1400

MATRIX:QC

SAMPLE: BP-VPB-TB-012411

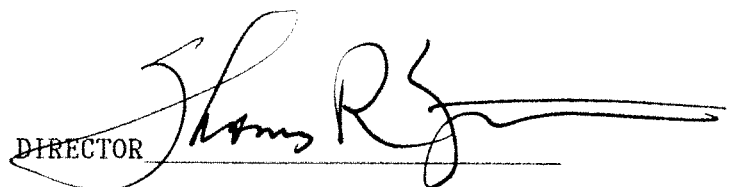
Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	012711			1	EPA8260
Chlorobenzene	ug/L	< 1	012711			1	EPA8260
Ethyl Benzene	ug/L	< 1	012711			1	EPA8260
Xylene	ug/L	< 3	012711			3	EPA8260
Styrene	ug/L	< 1	012711			1	EPA8260
Bromoform	ug/L	< 1	012711			1	EPA8260
Isopropylbenzene	ug/L	< 1	012711			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	012711			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	012711			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	012711			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	012711			1	EPA8260
Dibromochloropropane	ug/L	< 1	012711			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	012711			1	EPA8260
ter.ButylMethylEther	ug/L	< 1	012711			1	EPA8260
Freon 113	ug/L	< 1	012711			1	EPA8260
Acetone	ug/L	< 10	012711			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	012711			10	EPA8260
Methylisobutylketone	ug/L	< 10	012711			10	EPA8260
Carbon disulfide	ug/L	< 1	012711			1	EPA8260
Methyl Acetate	ug/L	< 1	012711			1	EPA8260
Cyclohexane	ug/L	< 1	012711			1	EPA8260
2-Hexanone	ug/L	< 10	012711			10	EPA8260
Methylcyclohexane	ug/L	< 1	012711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 

EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.01

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client      DATE COL'D:01/28/11 RECEIVED:01/28/11  
 TIME COL'D:0900

MATRIX:QC

SAMPLE: BP-VPB-TB-012811

Top Depth =    ft, Bottom Depth =    ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	013111		1	EPA8260
Chloromethane	ug/L	< 1	013111		1	EPA8260
Vinyl Chloride	ug/L	< 1	013111		1	EPA8260
Bromomethane	ug/L	< 1	013111		1	EPA8260
Chloroethane	ug/L	< 1	013111		1	EPA8260
Trichlorofluoromethane	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethene	ug/L	< 1	013111		1	EPA8260
Methylene Chloride	ug/L	< 1	013111		1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
1,1 Dichloroethane	ug/L	< 1	013111		1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	013111		1	EPA8260
Chloroform	ug/L	< 1	013111		1	EPA8260
111 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Carbon Tetrachloride	ug/L	< 1	013111		1	EPA8260
Benzene	ug/L	< 1	013111		1	EPA8260
1,2 Dichloroethane	ug/L	< 1	013111		1	EPA8260
Trichloroethene	ug/L	< 1	013111		1	EPA8260
1,2 Dichloropropane	ug/L	< 1	013111		1	EPA8260
Bromodichloromethane	ug/L	< 1	013111		1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
Toluene	ug/L	< 1	013111		1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	013111		1	EPA8260
112 Trichloroethane	ug/L	< 1	013111		1	EPA8260
Tetrachloroethene	ug/L	< 1	013111		1	EPA8260
Chlorodibromomethane	ug/L	< 1	013111		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



EcoTest Laboratories Inc  
 377 Sheffield Ave  
 North Babylon, NY 11703  
 631 422-5777

LAB NO.110376.01

02/01/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/28/11 RECEIVED:01/28/11

TIME COL'D:0900

MATRIX:QC

SAMPLE: BP-VPB-TB-012811

Top Depth = ft, Bottom Depth = ft, Grab

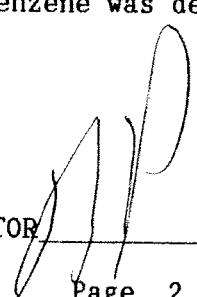
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	013111			1	EPA8260
Chlorobenzene	ug/L	< 1	013111			1	EPA8260
Ethyl Benzene	ug/L	< 1	013111			1	EPA8260
Xylene	ug/L	< 3	013111			3	EPA8260
Styrene	ug/L	< 1	013111			1	EPA8260
Bromoform	ug/L	< 1	013111			1	EPA8260
Isopropylbenzene	ug/L	< 1	013111			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	013111			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	013111			1	EPA8260
Dibromochloropropane	ug/L	< 1	013111			1	EPA8260
124-Trichlorobenzene (v)	ug/L	0.18	013111	B, J		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	013111			1	EPA8260
Freon 113	ug/L	< 1	013111			1	EPA8260
Acetone	ug/L	< 10	013111			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	013111			10	EPA8260
Methylisobutylketone	ug/L	< 10	013111			10	EPA8260
Carbon disulfide	ug/L	< 1	013111			1	EPA8260
Methyl Acetate	ug/L	< 1	013111			1	EPA8260
Cyclohexane	ug/L	< 1	013111			1	EPA8260
2-Hexanone	ug/L	< 10	013111			10	EPA8260
Methylcyclohexane	ug/L	< 1	013111			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS: B- 0.17 ug/L of 1,2,4-Trichlorobenzene was detected in the method blank.

DIRECTOR





**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110437.01

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/31/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:QC

SAMPLE: BP-VPB-TB-013111

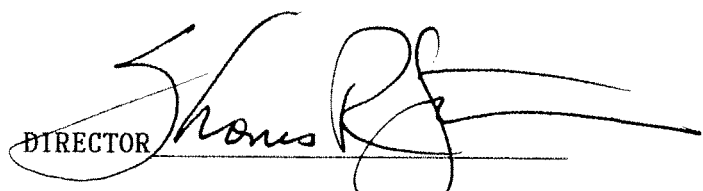
Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	020211				1	EPA8260
Chloromethane	ug/L	< 1	020211				1	EPA8260
Vinyl Chloride	ug/L	< 1	020211				1	EPA8260
Bromomethane	ug/L	< 1	020211				1	EPA8260
Chloroethane	ug/L	< 1	020211				1	EPA8260
Trichlorofluoromethane	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethene	ug/L	< 1	020211				1	EPA8260
Methylene Chloride	ug/L	< 1	020211				1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
1,1 Dichloroethane	ug/L	< 1	020211				1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	020211				1	EPA8260
Chloroform	ug/L	0.12	020211		J		1	EPA8260
111 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Carbon Tetrachloride	ug/L	< 1	020211				1	EPA8260
Benzene	ug/L	< 1	020211				1	EPA8260
1,2 Dichloroethane	ug/L	< 1	020211				1	EPA8260
Trichloroethene	ug/L	< 1	020211				1	EPA8260
1,2 Dichloropropane	ug/L	< 1	020211				1	EPA8260
Bromodichloromethane	ug/L	< 1	020211				1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
Toluene	ug/L	< 1	020211				1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	020211				1	EPA8260
112 Trichloroethane	ug/L	< 1	020211				1	EPA8260
Tetrachloroethene	ug/L	< 1	020211				1	EPA8260
Chlorodibromomethane	ug/L	< 1	020211				1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

  
 DIRECTOR

EcoTest Laboratories Inc  
377 Sheffield Ave  
North Babylon, NY 11703  
631 422-5777

LAB NO.110437.01

02/03/11

Tetra Tech NUS, Inc., Twin Oaks I  
5700 Lake Wright Drive, Suite 309  
Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client

DATE COL'D:01/31/11 RECEIVED:02/02/11

TIME COL'D:1230

MATRIX:QC

SAMPLE: BP-VPB-TB-013111

Top Depth = ft, Bottom Depth = ft, Grab

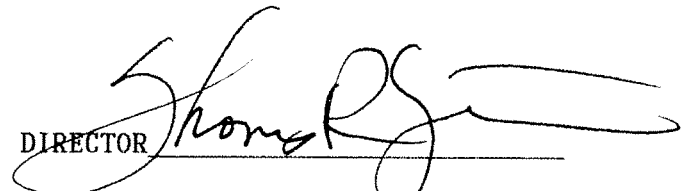
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	020211		1	EPA8260
Chlorobenzene	ug/L	< 1	020211		1	EPA8260
Ethyl Benzene	ug/L	< 1	020211		1	EPA8260
Xylene	ug/L	< 3	020211		3	EPA8260
Styrene	ug/L	< 1	020211		1	EPA8260
Bromoform	ug/L	< 1	020211		1	EPA8260
Isopropylbenzene	ug/L	< 1	020211		1	EPA8260
1122Tetrachloroethane	ug/L	< 1	020211		1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	020211		1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	020211		1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	020211		1	EPA8260
Dibromochloropropane	ug/L	< 1	020211		1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	020211		1	EPA8260
ter. ButylMethylEther	ug/L	< 1	020211		1	EPA8260
Freon 113	ug/L	< 1	020211		1	EPA8260
Acetone	ug/L	< 10	020211		10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	020211		10	EPA8260
Methylisobutylketone	ug/L	< 10	020211		10	EPA8260
Carbon disulfide	ug/L	< 1	020211		1	EPA8260
Methyl Acetate	ug/L	< 1	020211		1	EPA8260
Cyclohexane	ug/L	< 1	020211		1	EPA8260
2-Hexanone	ug/L	< 10	020211		10	EPA8260
Methylcyclohexane	ug/L	< 1	020211		1	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.01

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/03/11 RECEIVED:01/05/11

TIME COL'D:1400

MATRIX:QC SAMPLE: BP-VPB-TB-010311

Top Depth = ft, Bottom Depth = ft, Grab

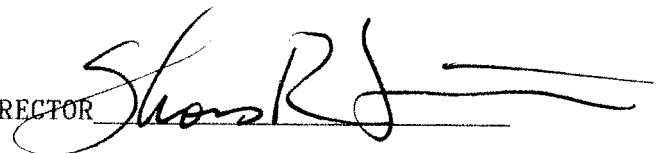
ANALYTICAL PARAMETERS	UNITS	RESULT	DATE	TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluoromethane	ug/L	< 1	010711				1	EPA8260
Chloromethane	ug/L	< 1	010711				1	EPA8260
Vinyl Chloride	ug/L	< 1	010711				1	EPA8260
Bromomethane	ug/L	< 1	010711				1	EPA8260
Chloroethane	ug/L	< 1	010711				1	EPA8260
Trichlorofluoromethane	ug/L	< 1	010711				1	EPA8260
1,1 Dichloroethene	ug/L	< 1	010711				1	EPA8260
Methylene Chloride	ug/L	< 1	010711				1	EPA8260
t-1,2-Dichloroethene	ug/L	< 1	010711				1	EPA8260
1,1 Dichloroethane	ug/L	< 1	010711				1	EPA8260
c-1,2-Dichloroethene	ug/L	< 1	010711				1	EPA8260
Chloroform	ug/L	0.1	010711		J		1	EPA8260
111 Trichloroethane	ug/L	< 1	010711				1	EPA8260
Carbon Tetrachloride	ug/L	< 1	010711				1	EPA8260
Benzene	ug/L	< 1	010711				1	EPA8260
1,2 Dichloroethane	ug/L	< 1	010711				1	EPA8260
Trichloroethene	ug/L	< 1	010711				1	EPA8260
1,2 Dichloropropane	ug/L	< 1	010711				1	EPA8260
Bromodichloromethane	ug/L	< 1	010711				1	EPA8260
c-1,3Dichloropropene	ug/L	< 1	010711				1	EPA8260
Toluene	ug/L	< 1	010711				1	EPA8260
t-1,3Dichloropropene	ug/L	< 1	010711				1	EPA8260
112 Trichloroethane	ug/L	< 1	010711				1	EPA8260
Tetrachloroethene	ug/L	< 1	010711				1	EPA8260
Chlorodibromomethane	ug/L	0.2	010711		J		1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR



**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.110041.01

01/07/11

Tetra Tech NUS, Inc., Twin Oaks I  
 5700 Lake Wright Drive, Suite 309  
 Norfolk, VA 23502

ATTN: David Brayack

PO#:66 LAB

SOURCE OF SAMPLE: NWIRP Bethpage, NY

SOURCE OF SAMPLE: CTO No.066

COLLECTED BY: Client DATE COL'D:01/03/11 RECEIVED:01/05/11  
 TIME COL'D:1400

MATRIX:QC SAMPLE: BP-VPB-TB-010311

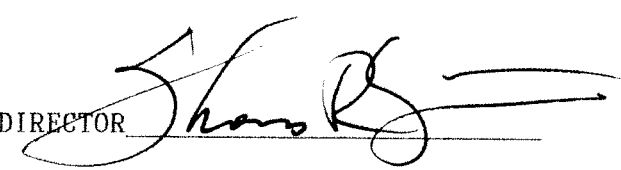
Top Depth = ft, Bottom Depth = ft, Grab

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE TIME	FLAG	OF ANALYSIS	LRL	ANALYTICAL METHOD
1,2 Dibromoethane	ug/L	< 1	010711			1	EPA8260
Chlorobenzene	ug/L	< 1	010711			1	EPA8260
Ethyl Benzene	ug/L	< 1	010711			1	EPA8260
Xylene	ug/L	< 3	010711			3	EPA8260
Styrene	ug/L	< 1	010711			1	EPA8260
Bromoform	ug/L	< 1	010711			1	EPA8260
Isopropylbenzene	ug/L	< 1	010711			1	EPA8260
1122Tetrachloroethane	ug/L	< 1	010711			1	EPA8260
1,3 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
1,2 Dichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
Dibromochloropropane	ug/L	< 1	010711			1	EPA8260
124-Trichlorobenzene (v)	ug/L	< 1	010711			1	EPA8260
ter. ButylMethylEther	ug/L	< 1	010711			1	EPA8260
Freon 113	ug/L	< 1	010711			1	EPA8260
Acetone	ug/L	< 10	010711			10	EPA8260
Methyl Ethyl Ketone	ug/L	< 10	010711			10	EPA8260
Methylisobutylketone	ug/L	< 10	010711			10	EPA8260
Carbon disulfide	ug/L	< 1	010711			1	EPA8260
Methyl Acetate	ug/L	< 1	010711			1	EPA8260
Cyclohexane	ug/L	< 1	010711			1	EPA8260
2-Hexanone	ug/L	< 10	010711			10	EPA8260
Methylcyclohexane	ug/L	< 1	010711			1	EPA8260

cc:Ernie Wu

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR 



## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-308-C	SDG No.:	C1106
Lab Sample ID:	C1106-02	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032555.D	1		01/14/11	VG011411

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	0.5	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	0.5	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	0.5	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	0.5	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	0.5	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	0.5	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	0.5	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	0.5	1	ug/L
67-64-1	Acetone	2.5	U	0.5	2.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	0.5	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	0.5	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	0.5	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	0.5	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	0.5	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	0.5	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	0.5	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	2.5	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	0.5	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	0.5	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	0.5	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	0.5	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	0.5	1	ug/L
71-43-2	Benzene	0.5	U	0.32	0.5	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	0.5	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	0.5	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	0.5	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	0.5	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	2.5	5	ug/L
108-88-3	Toluene	0.5	U	0.37	0.5	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	0.5	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	0.5	1	ug/L
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	0.5	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	2.5	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	0.5	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	0.5	1	ug/L

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-308-C	SDG No.:	C1106
Lab Sample ID:	C1106-02	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed
VG032555.D	1		01/14/11
			Prep Batch ID
			VG011411

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	0.5	U	0.27	0.5	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	0.5	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	0.5	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	1	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	0.5	1	ug/L
100-42-5	Styrene	0.5	U	0.36	0.5	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	0.5	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	0.5	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	0.5	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	0.5	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	0.5	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	0.5	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	0.5	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	0.5	1	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	47.3		70 - 120		95%	SPK: 50
1868-53-7	Dibromofluoromethane	57.9	*	85 - 115		116%	SPK: 50
2037-26-5	Toluene-d8	41	*	85 - 120		82%	SPK: 50
460-00-4	4-Bromofluorobenzene	51.5		75 - 120		103%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	568489	3.85				
540-36-3	1,4-Difluorobenzene	1071090	4.64				
3114-55-4	Chlorobenzene-d5	967987	9.62				
3855-82-1	1,4-Dichlorobenzene-d4	414504	13.32				
<b>TENTITIVE IDENTIFIED COMPOUNDS</b>							
000124-13-0	Octanal	5.0	J			13.75	ug/L
000124-19-6	Nonanal	7.6	J			15.55	ug/L

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

179 D = Dilution

**Report of Analysis**

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11	
Project:	Bethpage CTO-066	Date Received:	01/14/11	
Client Sample ID:	BP-VPB128-GW-308-CRE	SDG No.:	C1106	
Lab Sample ID:	C1106-02RE	Matrix:	WATER	
Analytical Method:	SW8260B	% Moisture:	100	
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL	
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10	
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032660.D	1		01/21/11	VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	0.5	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	0.5	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	0.5	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	0.5	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	0.5	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	0.5	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	0.5	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	0.5	1	ug/L
67-64-1	Acetone	2.5	U	0.5	2.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	0.5	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	0.5	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	0.5	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	0.5	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	0.5	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	0.5	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	0.5	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	2.5	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	0.5	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	0.5	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	0.5	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	0.5	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	0.5	1	ug/L
71-43-2	Benzene	0.5	U	0.32	0.5	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	0.5	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	0.5	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	0.5	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	0.5	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	2.5	5	ug/L
108-88-3	Toluene	0.5	U	0.37	0.5	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	0.5	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	0.5	1	ug/L
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	0.5	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	2.5	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	0.5	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	0.5	1	ug/L

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-308-CRE	SDG No.:	C1106
Lab Sample ID:	C1106-02RE	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032660.D	1		01/21/11	VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	0.5	U	0.27	0.5	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	0.5	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	0.5	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	1	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	0.5	1	ug/L
100-42-5	Styrene	0.5	U	0.36	0.5	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	0.5	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	0.5	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	0.5	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	0.5	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	0.5	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	0.5	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	0.5	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	0.5	1	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	47.4		70 - 120		95%	SPK: 50
1868-53-7	Dibromofluoromethane	49.7		85 - 115		99%	SPK: 50
2037-26-5	Toluene-d8	39.6	*	85 - 120		79%	SPK: 50
460-00-4	4-Bromofluorobenzene	50.7		75 - 120		101%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	707679	3.87				
540-36-3	1,4-Difluorobenzene	1311950	4.67				
3114-55-4	Chlorobenzene-d5	1176110	9.64				
3855-82-1	1,4-Dichlorobenzene-d4	475640	13.35				

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/11/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-348-C	SDG No.:	C1106
Lab Sample ID:	C1106-03	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032559.D	1		01/14/11	VG011411

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	0.5	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	0.5	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	0.5	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	0.5	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	0.5	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	0.5	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	0.5	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	0.5	1	ug/L
67-64-1	Acetone	2.5	U	0.5	2.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	0.5	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	0.5	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	0.5	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	0.5	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	0.5	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	0.5	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	0.5	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	2.5	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	0.5	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	0.5	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	0.5	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	0.5	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	0.5	1	ug/L
71-43-2	Benzene	0.5	U	0.32	0.5	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	0.5	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	0.5	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	0.5	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	0.5	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	2.5	5	ug/L
108-88-3	Toluene	0.5	U	0.37	0.5	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	0.5	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	0.5	1	ug/L
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	0.5	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	2.5	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	0.5	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	0.5	1	ug/L



**Report of Analysis**

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/11/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-348-C	SDG No.:	C1106
Lab Sample ID:	C1106-03	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032559.D	1		01/14/11	VG011411

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	0.5	U	0.27	0.5	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	0.5	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	0.5	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	1	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	0.5	1	ug/L
100-42-5	Styrene	0.5	U	0.36	0.5	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	0.5	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	0.5	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	0.5	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	0.5	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	0.5	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	0.5	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	0.5	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	0.5	1	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	49.6		70 - 120		99%	SPK: 50
1868-53-7	Dibromofluoromethane	59.9	*	85 - 115		120%	SPK: 50
2037-26-5	Toluene-d8	46		85 - 120		92%	SPK: 50
460-00-4	4-Bromofluorobenzene	54.4		75 - 120		109%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	531085	3.85				
540-36-3	1,4-Difluorobenzene	991960	4.64				
3114-55-4	Chlorobenzene-d5	908930	9.62				
3855-82-1	1,4-Dichlorobenzene-d4	410992	13.33				

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

**Report of Analysis**

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/11/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-348-CRE	SDG No.:	C1106
Lab Sample ID:	C1106-03RE	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed
VG032661.D	1		01/21/11
			Prep Batch ID
			VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	0.5	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	0.5	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	0.5	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	0.5	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	0.5	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	0.5	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	0.5	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	0.5	1	ug/L
67-64-1	Acetone	2.5	U	0.5	2.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	0.5	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	0.5	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	0.5	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	0.5	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	0.5	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	0.5	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	0.5	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	2.5	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	0.5	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	0.5	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	0.5	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	0.5	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	0.5	1	ug/L
71-43-2	Benzene	0.5	U	0.32	0.5	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	0.5	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	0.5	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	0.5	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	0.5	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	2.5	5	ug/L
108-88-3	Toluene	0.5	U	0.37	0.5	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	0.5	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	0.5	1	ug/L
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	0.5	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	2.5	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	0.5	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	0.5	1	ug/L

## Report of Analysis

Client:	Tetra Tech NUS, Inc.		Date Collected:	01/11/11
Project:	Bethpage CTO-066		Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-348-CRE		SDG No.:	C1106
Lab Sample ID:	C1106-03RE		Matrix:	WATER
Analytical Method:	SW8260B		% Moisture:	100
Sample Wt/Vol:	5	Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL		Test:	VOC-TCLVOA-10
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032661.D	1		01/21/11	VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	0.5	U	0.27	0.5	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	0.5	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	0.5	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	1	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	0.5	1	ug/L
100-42-5	Styrene	0.5	U	0.36	0.5	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	0.5	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	0.5	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	0.5	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	0.5	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	0.5	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	0.5	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	0.5	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	0.5	1	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	46.1		70 - 120		92%	SPK: 50
1868-53-7	Dibromofluoromethane	49.7		85 - 115		99%	SPK: 50
2037-26-5	Toluene-d8	41.2	*	85 - 120		82%	SPK: 50
460-00-4	4-Bromofluorobenzene	55.6		75 - 120		111%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	680516	3.87				
540-36-3	1,4-Difluorobenzene	1195120	4.67				
3114-55-4	Chlorobenzene-d5	1099310	9.64				
3855-82-1	1,4-Dichlorobenzene-d4	473642	13.35				

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

## Report of Analysis

Client:	Tetra Tech NUS, Inc.		Date Collected:	01/13/11	
Project:	Bethpage CTO-066		Date Received:	01/14/11	
Client Sample ID:	BP-VPB128-GW-368-C		SDG No.:	C1106	
Lab Sample ID:	C1106-04		Matrix:	WATER	
Analytical Method:	SW8260B		% Moisture:	100	
Sample Wt/Vol:	5	Units: mL	Final Vol:	5000	uL
Soil Aliquot Vol:	uL		Test:	VOC-TCLVOA-10	
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID	
VG032662.D	10		01/21/11	VG012111	

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	5	U	2	5	10	ug/L
74-87-3	Chloromethane	5	U	2	5	10	ug/L
75-01-4	Vinyl Chloride	5	U	3.4	5	10	ug/L
74-83-9	Bromomethane	5	U	2	5	10	ug/L
75-00-3	Chloroethane	5	U	2	5	10	ug/L
75-69-4	Trichlorofluoromethane	5	U	3.5	5	10	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	5	U	4.5	5	10	ug/L
75-35-4	1,1-Dichloroethene	5	U	4.7	5	10	ug/L
67-64-1	Acetone	64		5	25	50	ug/L
75-15-0	Carbon Disulfide	5	U	2	5	10	ug/L
1634-04-4	Methyl tert-butyl Ether	5	U	3.5	5	10	ug/L
79-20-9	Methyl Acetate	5	U	2	5	10	ug/L
75-09-2	Methylene Chloride	7.2	J	4.1	5	10	ug/L
156-60-5	trans-1,2-Dichloroethene	5	U	4.1	5	10	ug/L
75-34-3	1,1-Dichloroethane	5	U	3.6	5	10	ug/L
110-82-7	Cyclohexane	5	U	2	5	10	ug/L
78-93-3	2-Butanone	25	U	13	25	50	ug/L
56-23-5	Carbon Tetrachloride	5	U	2	5	10	ug/L
156-59-2	cis-1,2-Dichloroethene	5	U	3.5	5	10	ug/L
67-66-3	Chloroform	5	U	3.4	5	10	ug/L
71-55-6	1,1,1-Trichloroethane	5	U	4	5	10	ug/L
108-87-2	Methylcyclohexane	5	U	2	5	10	ug/L
71-43-2	Benzene	5	U	3.2	5	10	ug/L
107-06-2	1,2-Dichloroethane	5	U	4.8	5	10	ug/L
79-01-6	Trichloroethene	5	U	2.8	5	10	ug/L
78-87-5	1,2-Dichloropropane	5	U	4.6	5	10	ug/L
75-27-4	Bromodichloromethane	5	U	3.6	5	10	ug/L
108-10-1	4-Methyl-2-Pentanone	25	U	21	25	50	ug/L
108-88-3	Toluene	5	U	3.7	5	10	ug/L
10061-02-6	t-1,3-Dichloropropene	5	U	2.9	5	10	ug/L
10061-01-5	cis-1,3-Dichloropropene	5	U	3.1	5	10	ug/L
79-00-5	1,1,2-Trichloroethane	5	U	3.8	5	10	ug/L
591-78-6	2-Hexanone	25	U	19	25	50	ug/L
124-48-1	Dibromochloromethane	5	U	2	5	10	ug/L
106-93-4	1,2-Dibromoethane	5	U	4.1	5	10	ug/L

## Report of Analysis

Client:	Tetra Tech NUS, Inc.		Date Collected:	01/13/11
Project:	Bethpage CTO-066		Date Received:	01/14/11
Client Sample ID:	BP-VPB128-GW-368-C		SDG No.:	C1106
Lab Sample ID:	C1106-04		Matrix:	WATER
Analytical Method:	SW8260B		% Moisture:	100
Sample Wt/Vol:	5	Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL		Test:	VOC-TCLVOA-10
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG032662.D	10		01/21/11	VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	5	U	2.7	5	10	ug/L
108-90-7	Chlorobenzene	5	U	4.9	5	10	ug/L
100-41-4	Ethyl Benzene	5	U	2	5	10	ug/L
179601-23-1	m/p-Xylenes	10	U	9.5	10	20	ug/L
95-47-6	o-Xylene	5	U	4.3	5	10	ug/L
100-42-5	Styrene	5	U	3.6	5	10	ug/L
75-25-2	Bromoform	5	U	4.7	5	10	ug/L
98-82-8	Isopropylbenzene	5	U	4.5	5	10	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	5	U	3.1	5	10	ug/L
541-73-1	1,3-Dichlorobenzene	5	U	4.3	5	10	ug/L
106-46-7	1,4-Dichlorobenzene	5	U	3.2	5	10	ug/L
95-50-1	1,2-Dichlorobenzene	5	U	4.5	5	10	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	5	U	4.6	5	10	ug/L
120-82-1	1,2,4-Trichlorobenzene	5	U	2	5	10	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	46.8		70 - 120		94%	SPK: 50
1868-53-7	Dibromofluoromethane	50		85 - 115		100%	SPK: 50
2037-26-5	Toluene-d8	46.5		85 - 120		93%	SPK: 50
460-00-4	4-Bromofluorobenzene	54.8		75 - 120		110%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	662141	3.87				
540-36-3	1,4-Difluorobenzene	1206080	4.66				
3114-55-4	Chlorobenzene-d5	1095550	9.64				
3855-82-1	1,4-Dichlorobenzene-d4	443863	13.34				

U = Not Detected  
 LOQ = Limit of Quantitation  
 MDL = Method Detection Limit  
 LOD = Limit of Detection  
 E = Value Exceeds Calibration Range

J = Estimated Value  
 B = Analyte Found in Associated Method Blank  
 N = Presumptive Evidence of a Compound  
 \* = Values outside of QC limits  
 D = Dilution



## Report of Analysis

Client:	Tetra Tech NUS, Inc.		Date Collected:	01/10/11	
Project:	Bethpage CTO-066		Date Received:	01/14/11	
Client Sample ID:	BP-VPB-TB-011011-C		SDG No.:	C1106	
Lab Sample ID:	C1106-01		Matrix:	WATER	
Analytical Method:	SW8260B		% Moisture:	100	
Sample Wt/Vol:	5	Units: mL	Final Vol:	5000	uL
Soil Aliquot Vol:	uL		Test:	VOC-TCLVOA-10	
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID	
VG032659.D	1		01/21/11	VG012111	

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
<b>TARGETS</b>							
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	0.5	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	0.5	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	0.5	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	0.5	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	0.5	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	0.5	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	0.5	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	0.5	1	ug/L
67-64-1	Acetone	2.5	U	0.5	2.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	0.5	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	0.5	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	0.5	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	0.5	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	0.5	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	0.5	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	0.5	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	2.5	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	0.5	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	0.5	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	0.5	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	0.5	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	0.5	1	ug/L
71-43-2	Benzene	0.5	U	0.32	0.5	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	0.5	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	0.5	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	0.5	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	0.5	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	2.5	5	ug/L
108-88-3	Toluene	0.5	U	0.37	0.5	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	0.5	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	0.5	1	ug/L
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	0.5	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	2.5	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	0.5	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	0.5	1	ug/L

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB-TB-011011-C	SDG No.:	C1106
Lab Sample ID:	C1106-01	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed
VG032659.D	1		01/21/11
			Prep Batch ID
			VG012111

CAS Number	Parameter	Conc.	Qualifier	MDL	LOD	LOQ	Units
127-18-4	Tetrachloroethene	0.5	U	0.27	0.5	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	0.5	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	0.5	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	1	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	0.5	1	ug/L
100-42-5	Styrene	0.5	U	0.36	0.5	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	0.5	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	0.5	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	0.5	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	0.5	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	0.5	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	0.5	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	0.5	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	0.5	1	ug/L
<b>SURROGATES</b>							
17060-07-0	1,2-Dichloroethane-d4	46.6		70 - 120		93%	SPK: 50
1868-53-7	Dibromofluoromethane	49.9		85 - 115		100%	SPK: 50
2037-26-5	Toluene-d8	46.8		85 - 120		94%	SPK: 50
460-00-4	4-Bromofluorobenzene	51.7		75 - 120		103%	SPK: 50
<b>INTERNAL STANDARDS</b>							
363-72-4	Pentafluorobenzene	743447	3.86				
540-36-3	1,4-Difluorobenzene	1347780	4.67				
3114-55-4	Chlorobenzene-d5	1167420	9.64				
3855-82-1	1,4-Dichlorobenzene-d4	477493	13.35				

U = Not Detected  
 LOQ = Limit of Quantitation  
 MDL = Method Detection Limit  
 LOD = Limit of Detection  
 E = Value Exceeds Calibration Range

J = Estimated Value  
 B = Analyte Found in Associated Method Blank  
 N = Presumptive Evidence of a Compound  
 \* = Values outside of QC limits  
 D = Dilution

**Report of Analysis**

Client:	Tetra Tech NUS, Inc.	Date Collected:	01/10/11
Project:	Bethpage CTO-066	Date Received:	01/14/11
Client Sample ID:	BP-VPB128-SB-289	SDG No.:	C1106
Lab Sample ID:	C1106-05	Matrix:	SOIL
		% Solid:	75

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ	Units	Prep Date	Date Ana.	Ana Met.
TOC	32000		1	48.849	125	250	mg/Kg	01/31/11	01/31/11	9060

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

E = Value Exceeds Calibration Range

OR = Over Range

**Section 5**  
**VPB 128 Chain of Custody Records**



PROJECT NO:

112 G00622

FACILITY:

BETHPAGE 012

PROJECT MANAGER

D. BRAYACK

PHONE NUMBER

757 461 3824

LABORATORY NAME AND CONTACT:

ECO TEST

SAMPLERS (SIGNATURE)

SJ Conti

FIELD OPERATIONS LEADER

S CONTI

PHONE NUMBER

412 551 2629

ADDRESS

CARRIER/WAYBILL NUMBER

PICK UP (JOSH)

CITY, STATE

STANDARD TAT

RUSH TAT

24 hr.  48 hr.  72 hr.  7 day  14 day

CONTAINER TYPE  
PLASTIC (P) or GLASS (G)

PRESERVATIVE  
USED

TYPE OF ANALYSIS  
VOCs (40ml) 4°C HCL G

2011  
2010

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	TYPE OF ANALYSIS PRESERVATIVE USED										COMMENTS
1/3	1400	BP-VPB-TB-010311	TB	-	-	QC	G	2	VOCs (40ml) 4°C HCL G										
1/3	1500	BP-VPB128-GW-058	VPB 128	57	58	GW	G	2	VOCs (40ml) 4°C HCL G										
1/4	1100	BP-VPB128-GW-103	"	102	103	GW	G	2	VOCs (40ml) 4°C HCL G										
1/5	1030	BP-VPB128-GW-148	"	147	148	GW	G	2	VOCs (40ml) 4°C HCL G										

1. RELINQUISHED BY

SJ Conti

DATE 1/5/11

TIME 12:00

1. RECEIVED BY

ECO TEST Josh Shinn

DATE 1/5/11

TIME 1:00

2. RELINQUISHED BY

J. Shinn

DATE 1/5/11

TIME 13:57

2. RECEIVED BY

[Signature]

DATE 1/5/11

TIME 13:57

3. RELINQUISHED BY

COMMENTS

3. RECEIVED BY

DATE

TIME

DISTRIBUTION: WHITE (ACCOMPANIES SAMPLE)

Temp = 0.3' L  
102  
YELLOW (FIELD COPY)

PINK (FILE COPY)





PROJECT NO:

112G00622

FACILITY:

BETHPAGE 0U2

PROJECT MANAGER

D BRAYACK

PHONE NUMBER

757 461 3824

LABORATORY NAME AND CONTACT:

ECO TEST

SAMPLERS (SIGNATURE)

*S Conti*

FIELD OPERATIONS LEADER

S CONTI

PHONE NUMBER

412 551 2629

ADDRESS

CARRIER/WAYBILL NUMBER

PICK UP (JOSH)

CITY, STATE

STANDARD TAT

RUSH TAT

24 hr.  48 hr.  72 hr.  7 day  14 day

CONTAINER TYPE  
PLASTIC (P) or GLASS (G)

PRESERVATIVE  
USED

TYPE OF ANALYSIS  
VOC'S (40ML)  
40C  
4CL

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	COMMENTS									
1/5	1230	BP-VPB-TB-010511	TB	-	-	QC	G	2										
1/5	1245	BP-VPB128-GW-188	VPB 128	187	188	GW	G	2										
1/5	1435	BP-VPB128-GW-208	"	207	208	GW	G	2										
1/6	1100	BP-VPB128-GW-228	"	227	228	GW	G	2										
1/6	1245	BP-VPB128-GW-248	"	247	248	GW	G	2										
1/6	1435	BP-VPB128-GW-268	"	267	268	GW	G	2										
1/7	1000	BP-VPB128-GW-288	"	287	288	GW	G	2										

1. RELINQUISHED BY

*S Conti*

DATE

1/7/11

TIME

1200

1. RECEIVED BY

ECO TEST *Josh & Lisa*

DATE

1/7/11

TIME

12:46

2. RELINQUISHED BY

*[Signature]*

DATE

1/7/11

TIME

13:44

2. RECEIVED BY

*[Signature]*

DATE

1/7/11

TIME

13:44

3. RELINQUISHED BY

DATE

TIME

3. RECEIVED BY

DATE

TIME

COMMENTS

TEMP = 0.4°C

DISTRIBUTION:

WHITE (ACCOMPANIES SAMPLE)

YELLOW (FIELD COPY)

PINK (FILE COPY)



PROJECT NO: **112G00622** FACILITY: **BETHPAGE OU2** PROJECT MANAGER: **D BRAYACK** PHONE NUMBER: **757 461 3824** LABORATORY NAME AND CONTACT: **ECO TEST**

SAMPLERS (SIGNATURE): **Sj Conti** FIELD OPERATIONS LEADER: **S CONTI** PHONE NUMBER: **412 551 2629** ADDRESS: \_\_\_\_\_

CARRIER/WAYBILL NUMBER: **PICK UP BY JOSH** CITY, STATE: \_\_\_\_\_

STANDARD TAT  RUSH TAT   
 24 hr.  48 hr.  72 hr.  7 day  14 day

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	CONTAINER TYPE PLASTIC (P) or GLASS (G)		PRESERVATIVE USED	TYPE OF ANALYSIS VOCs (40ml)	COMMENTS
10	1100	BP-VPB-TB-011011	TB	-	-	QC	G	2					
10	1200	BP-VPB128-GW-308	VPB128	307	308	GW	G	2					
10	1345	BP-VPB128-GW-328	"	327	328	GW	G	2					
11	0930	BP-VPB128-GW-348	"	347	348	GW	G	2					

1. RELINQUISHED BY: **Sj Conti** DATE: **1/11/11** TIME: **1300** 1. RECEIVED BY: **ECO TEST** DATE: **1/11/11** TIME: **14.13**

2. RELINQUISHED BY: **Josh** DATE: **1/11/11** TIME: **14.27** 2. RECEIVED BY: **[Signature]** DATE: **1/11/11** TIME: **14.27**

3. RELINQUISHED BY: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_ 3. RECEIVED BY: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

COMMENTS: **Temp = 3.8 C**



PROJECT NO: <b>112600622</b>	FACILITY: <b>BENPAGE 002</b>	PROJECT MANAGER <b>D BRAYACK</b>	PHONE NUMBER <b>757 461 3824</b>	LABORATORY NAME AND CONTACT: <b>ECO TEST</b>
SAMPLERS (SIGNATURE) <i>Sj Conti</i>		FIELD OPERATIONS LEADER <b>S CONTI</b>	PHONE NUMBER <b>412 551 2629</b>	ADDRESS
CARRIER/WAYBILL NUMBER <b>PICK UP (JOSH)</b>			CITY, STATE	

STANDARD TAT   
RUSH TAT   
 24 hr.  48 hr.  72 hr.  7 day  14 day

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (G)	No. OF CONTAINERS	CONTAINER TYPE PLASTIC (P) or GLASS (G)	PRESERVATIVE USED	TYPE OF ANALYSIS	COMMENTS
1/13	0830	BP-VPB-TB-011311	TB	-	-	QC	G	2			VOC's (40 ml)	
1/13	1330	BP-VPB128-GW-368	VPB 128	367	368	GW	G	2				
1/14	1050	BP-VPB128-GW-388	"	387	388	GW	G	2				

1. RELINQUISHED BY <i>Sj Conti</i>	DATE <b>1/14/11</b>	TIME <b>1300</b>	1. RECEIVED BY <b>ECO TEST</b>	DATE <b>1/14/11</b>	TIME <b>1:30</b>
2. RELINQUISHED BY <i>Josh Shinn</i>	DATE <b>1/14/11</b>	TIME <b>14:31</b>	2. RECEIVED BY <i>[Signature]</i>	DATE <b>1/14/11</b>	TIME <b>14:31</b>
3. RELINQUISHED BY	DATE	TIME	3. RECEIVED BY	DATE	TIME

COMMENTS



PROJECT NO: <b>112G00622</b>		FACILITY: <b>BETHPAGE 002</b>		PROJECT MANAGER <b>D BRAYACK</b>		PHONE NUMBER <b>757 461 3824</b>		LABORATORY NAME AND CONTACT: <b>ECOTEST</b>				
SAMPLERS (SIGNATURE) <i>SJ Conti</i>				FIELD OPERATIONS LEADER <b>S CONTI</b>		PHONE NUMBER <b>412 551 2629</b>		ADDRESS				
				CARRIER/WAYBILL NUMBER <b>PICK UP</b>				CITY, STATE <b>(JOSH)</b>				
STANDARD TAT <input type="checkbox"/> RUSH TAT <input type="checkbox"/> <input type="checkbox"/> 24 hr. <input checked="" type="checkbox"/> 48 hr. <input type="checkbox"/> 72 hr. <input type="checkbox"/> 7 day <input type="checkbox"/> 14 day								CONTAINER TYPE PLASTIC (P) or GLASS (G)		PRESERVATIVE USED TYPE OF ANALYSIS <b>VOC's (40 ml)</b> <b>40C HCL G</b>		
DATE YEAR <b>2011</b>				LOCATION ID		TOP DEPTH (FT)		BOTTOM DEPTH (FT)				
TIME				SAMPLE ID		COLLECTION METHOD GRAB (G) COMP (C)		No. OF CONTAINERS		COMMENTS		
<b>1100</b>				<b>BP-VPB-TB-011711</b>		<b>QC G</b>		<b>2</b>				
<b>1140</b>				<b>BP-VPB128-GW-408</b>		<b>GW G</b>		<b>2</b>				
<b>1500</b>				<b>BP-VPB128-GW-448</b>		<b>GW G</b>		<b>2</b>				
<b>1150</b>				<b>BP-VPB128-GW-468</b>		<b>GW G</b>		<b>2</b>				
<b>0930</b>				<b>BP-VPB128-GW-488</b>		<b>GW G</b>		<b>2</b>				
<b>1120</b>				<b>BP-VPB128-GW-508</b>		<b>GW G</b>		<b>2</b>				

1. RELINQUISHED BY <i>SJ Conti</i>	DATE <b>1/19/11</b>	TIME <b>1300</b>	1. RECEIVED BY <i>for Shina</i>	DATE <b>1/19/11</b>	TIME <b>1:14</b>
2. RELINQUISHED BY <i>for Shina</i>	DATE <b>1/19/11</b>	TIME <b>13:59</b>	2. RECEIVED BY <i>[Signature]</i>	DATE <b>1/19/11</b>	TIME <b>13:59</b>
3. RELINQUISHED BY	DATE	TIME	3. RECEIVED BY	DATE	TIME

COMMENTS: **Temp = 2.4°C**

DISTRIBUTION: WHITE (ACCOMPANIES SAMPLE)      YELLOW (FIELD COPY)      PINK (FILE COPY)



CHAIN OF CUSTODY

NUMBER **Nº 028439**

110293

14

PROJECT NO:

112600622

FACILITY:

BETHPAGE 002

PROJECT MANAGER

D BRAYACK

PHONE NUMBER

757 461 3824

LABORATORY NAME AND CONTACT:

ECOTEST

SAMPLERS (SIGNATURE)

SJ Conti

FIELD OPERATIONS LEADER

S CONTI

PHONE NUMBER

412 551 2629

ADDRESS

CARRIER/WAYBILL NUMBER

PICK UP

CITY, STATE

(JOSH)

STANDARD TAT

RUSH TAT

24 hr.  48 hr.  72 hr.  7 day  14 day

CONTAINER TYPE  
PLASTIC (P) or GLASS (G)

PRESERVATIVE  
USED

TYPE OF ANALYSIS  
VOCs (40ml) 40C HCL G

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	COMMENTS
1/19	1330	BP-VPB-TB-011911	TB	-	-	QC	G	2	
1/19	1400	BP-VPB128-GW-528	VPB 128	527	528	GW	G	2	
1/20	0940	BP-VPB128-GW-548	"	547	548	GW	G	2	
1/20	1150	BP-VPB128-GW-568	"	567	568	GW	G	2	
1/20	1350	BP-VPB128-GW-588	"	587	588	GW	G	2	
1/20	1020	BP-VPB128-DM-567	VPB 128	567	NA	DM	G	2	SAMPLE OF DRIVING MUD

1. RELINQUISHED BY

SJ Conti

DATE 1/21/11 TIME 1300

1. RECEIVED BY

ECOTEST Josh Shriver

DATE 1/21/11 TIME 1:40

2. RELINQUISHED BY

Josh Shriver

DATE 1/21/11 TIME 14:30

2. RECEIVED BY

[Signature]

DATE 1/21/11 TIME 14:30

3. RELINQUISHED BY

COMMENTS

Temp = 0.5°C

DATE 1/21/11 TIME

DISTRIBUTION: WHITE (ACCOMPANIES SAMPLE)

YELLOW (FIELD COPY)

PINK (FILE COPY)





PROJECT NO: <b>112G00622</b>	FACILITY: <b>BETHPAGE 0U2</b>	PROJECT MANAGER <b>D BRAYACK</b>	PHONE NUMBER	LABORATORY NAME AND CONTACT: <b>ECOTEST</b>
SAMPLERS (SIGNATURE) <i>S Conti</i>		FIELD OPERATIONS LEADER <b>S CONTI</b>	PHONE NUMBER <b>4125512629</b>	ADDRESS
		CARRIER/WAYBILL NUMBER <b>PICK UP</b>	<b>(JOSH)</b>	
			CITY, STATE	

STANDARD TAT   
RUSH TAT   
 24 hr.  48 hr.  72 hr.  7 day  14 day

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	CONTAINER TYPE PLASTIC (P) or GLASS (G)	PRESERVATIVE USED	TYPE OF ANALYSIS	COMMENTS
1/24	1400	BP-VPB-TB-012411	TB	-	-	QC	G	2	2			
1/24	1430	BP-VPB128-GW-608	VPB 128	607	608	GW	G	2	2			
1/25	1040	BP-VPB128-GW-628	"	627	628	GW	G	2	2			
1/25	1315	BP-VPB128-GW-648	"	647	648	GW	G	2	2			
1/25	1500	BP-VPB128-GW-668	"	667	668	GW	G	2	2			
1/26	1030	BP-VPB128-GW-688	"	687	688	GW	G	2	2			

1. RELINQUISHED BY <i>S Conti</i>	DATE 1/26/11	TIME 1300	1. RECEIVED BY <i>Josh Shuman</i>	DATE 1/26/11	TIME 1:53
2. RELINQUISHED BY <i>Josh Shuman</i>	DATE 1/26/11	TIME 14:44	2. RECEIVED BY <i>[Signature]</i>	DATE 1/26/11	TIME 14:44
3. RELINQUISHED BY	DATE	TIME	3. RECEIVED BY	DATE	TIME

COMMENTS: **TEMP = 1.4°C**

DISTRIBUTION: WHITE (ACCOMPANIES SAMPLE) YELLOW (FIELD COPY) PINK (FILE COPY)



PROJECT NO:

112G00622

FACILITY:

BETHPAGE OV2

PROJECT MANAGER

D. BRAYACK

PHONE NUMBER

757 461 3824

LABORATORY NAME AND CONTACT:

ECOTEST

SAMPLERS (SIGNATURE)

*S Conto*

FIELD OPERATIONS LEADER

S CONTI

PHONE NUMBER

412 551 2629

ADDRESS

CARRIER/WAYBILL NUMBER

CITY, STATE

STANDARD TAT

RUSH TAT

24 hr.  48 hr.  72 hr.  7 day  14 day

CONTAINER TYPE  
PLASTIC (P) or GLASS (G)

PRESERVATIVE  
USED

TYPE OF ANALYSIS  
VOC's (40ml)

VOC  
HCL G

DATE  
YEAR 2011

TIME

SAMPLE ID

LOCATION ID

TOP DEPTH (FT)

BOTTOM DEPTH (FT)

MATRIX (GW, SO, SW, SD, QC,  
ETC.)

COLLECTION METHOD  
GRAB (G)  
COMP (C)

No. OF CONTAINERS

COMMENTS

1/28 0900 BP-VPB-TB-012811 TB - - QC G 2 2

1/28 0930 BP-VPB-SW-012811 SW - - QC G 2 2

1/28 1100 BP-VPB128-GW-728 VPB 128 727 728 GW G 2 2

SOURCE WATER  
FROM HYDRANT

TEMP: 0.3 RT=

1. RELINQUISHED BY

*S Conto*

DATE 1/28/11

TIME 1300

1. RECEIVED BY

ECOTEST

DATE 1/28/11

TIME

2. RELINQUISHED BY

3. RELINQUISHED BY

DATE 01/28/11

TIME 1:32

2. RECEIVED BY

3. RECEIVED BY

DATE 01/28/11

TIME 13:32

DATE

TIME

COMMENTS

DISTRIBUTION:

WHITE (ACCOMPANIES SAMPLE)

199  
YELLOW (FIELD COPY)

PINK (FILE COPY)



PROJECT NO: <b>112G00622</b>	FACILITY: <b>BETHPAGE OU 2</b>	PROJECT MANAGER <b>D BRAYACK</b>	PHONE NUMBER <b>757 461 3824</b>	LABORATORY NAME AND CONTACT: <b>ECOTEST</b>
SAMPLERS (SIGNATURE) <b>Sj Conti</b>	FIELD OPERATIONS LEADER <b>S CONTI</b>	PHONE NUMBER <b>412 551 2629</b>	ADDRESS	
CARRIER/WAYBILL NUMBER <b>PICKUP BY JOSH</b>		CITY, STATE		

STANDARD TAT   
RUSH TAT   
 24 hr.  48 hr.  72 hr.  7 day  14 day

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	CONTAINER TYPE PLASTIC (P) or GLASS (G)	PRESERVATIVE USED	TYPE OF ANALYSIS	COMMENTS
1/31	1230	BP-VPB-TB-D13111	TB	-	-	QC	G	2	G		<b>VOCs (40ml)</b> <b>4°C HCL G</b>	
1/31	1230	BP-VPB128-GW-748	VPB 128	747	748	GW	G	2	G			
2/1	1015	BP-VPB128-GW-788	"	787	788	GW	G	2	G			
2/1	1230	BP-VPB128-GW-808	"	807	808	GW	G	2	G			

LAST SAMPLES FOR THIS BORING  
PLEASE SEND RESULTS ASAP TO DAVE BRAYACK  
SJC

1. RELINQUISHED BY <b>Sj Conti</b>	DATE <b>2/2/11</b>	TIME <b>1300</b>	1. RECEIVED BY <b>ECOTEST</b>	DATE <b>2/2/11</b>	TIME <b>1:15</b>
2. RELINQUISHED BY <b>Josh Sh</b>	DATE <b>2/2/11</b>	TIME <b>13:56</b>	2. RECEIVED BY <b>Carl Johnson</b>	DATE <b>2/2/11</b>	TIME <b>13:56</b>
3. RELINQUISHED BY	DATE	TIME	3. RECEIVED BY	DATE	TIME

COMMENTS: **Temp = 1.4°C**



TETRA TECH NUS, INC.

CHAIN OF CUSTODY

NUMBER **Nº 128469**

PAGE **1** OF **1**  
**908 728 3143**

**C1106**

PROJECT NO: <b>112G00622</b>	FACILITY: <b>BETHPAGE CU2</b>	PROJECT MANAGER <b>D BRAYACK</b>	PHONE NUMBER <b>757 461 3824</b>	LABORATORY NAME AND CONTACT: <b>CHEMTECH / K HUMMLER</b>
SAMPLERS (SIGNATURE) <b>SjConte</b>	<b>CTO 066</b>	FIELD OPERATIONS LEADER <b>S CONTI</b>	PHONE NUMBER <b>412 551 2629</b>	ADDRESS <b>284 SHEFFIELD ST.</b>
CARRIER/WAYBILL NUMBER <b>FED EX 8735 5966 0185</b>			CITY, STATE <b>MOUNTAINSIDE, NJ 07092</b>	

DATE YEAR	TIME	SAMPLE ID	LOCATION ID	TOP DEPTH (FT)	BOTTOM DEPTH (FT)	MATRIX (GW, SO, SW, SD, QC, ETC.)	COLLECTION METHOD GRAB (G) COMP (C)	No. OF CONTAINERS	CONTAINER TYPE PLASTIC (P) or GLASS (G)		PRESERVATIVE USED	COMMENTS
<b>1/10</b>	<b>1100</b>	<b>BP-VPB-TB-011011-C</b>	<b>TB</b>	<b>-</b>	<b>-</b>	<b>QC</b>	<b>G</b>	<b>2</b>	<b>2</b>	<b>G</b>	<b>G</b>	
<b>2/10</b>	<b>1200</b>	<b>BP-VPB128-GW-308-C</b>	<b>VPB 128</b>	<b>307</b>	<b>308</b>	<b>GW</b>	<b>G</b>	<b>2</b>	<b>2</b>	<b>G</b>	<b>G</b>	
<b>3/11</b>	<b>0930</b>	<b>BP-VPB128-GW-348-C</b>	<b>"</b>	<b>347</b>	<b>348</b>	<b>GW</b>	<b>G</b>	<b>2</b>	<b>2</b>	<b>G</b>	<b>G</b>	
<b>4/13</b>	<b>1330</b>	<b>BP-VPB128-GW-368-C</b>	<b>"</b>	<b>367</b>	<b>368</b>	<b>GW</b>	<b>G</b>	<b>1</b>	<b>1</b>	<b>G</b>	<b>G</b>	<b>← VERY TURBID DO WHAT YOU CAN. ONLY HAD VOL FOR 1 VIAL</b>
<b>5/10</b>	<b>1030</b>	<b>BP-VPB128-SB-289</b>	<b>VPB 128</b>	<b>288</b>	<b>289</b>	<b>SO</b>	<b>G</b>	<b>1</b>	<b>1</b>	<b>G</b>	<b>G</b>	

1. RELINQUISHED BY <b>SjConte</b>	DATE <b>1/13/11</b>	TIME <b>1600</b>	1. RECEIVED BY <b>FED EX</b>	DATE <b>1/13/11</b>	TIME
2. RELINQUISHED BY	DATE	TIME	2. RECEIVED BY	DATE	TIME
3. RELINQUISHED BY <b>FedEx</b>	DATE <b>1-14-11</b>	TIME <b>9:15</b>	3. RECEIVED BY <b>[Signature]</b>	DATE <b>1-14-11</b>	TIME <b>9:15</b>

COMMENTS

**Section 6**

**VPB 128 Validation Letter and Table**





**TO:** D. BRAYACK **DATE:** MARCH 11, 2011

**FROM:** EDWARD SEDLMYER **COPIES:** DV FILE

**SUBJECT:** ORGANIC DATA VALIDATION – VOC/TOC  
NWIRP BETHPAGE CTO 066  
SDG C1106

**SAMPLES:** 4 / Aqueous / VOC

BP-VPB128-GW-308-C      BP-VPB128-GW-348-C      BP-VPB128-GW-368-C  
BP-VPB-TB-011011-C

1 / Soil / TOC

BP-VPB128-SB-289

#### Overview

The sample set for NWIRP Bethpage, CTO 066, SDG C1106 consists of three (3) aqueous environmental samples, one (1) soil environmental sample, and one (1) trip blank. The aqueous samples were analyzed for volatile organic compounds (VOC). The soil sample was analyzed for total organic carbon (TOC).

The samples were collected by Tetra Tech on January 10, 11, and 13, 2011 and analyzed by CHEMTECH. All analyses were conducted in accordance with EPA Method SW-846 8260B and 9060 analytical and reporting protocols. The data contained in this SDG were validated with regard to the following parameters:

- \*      •      Data completeness
- \*      •      Holding times
- Initial/continuing calibrations
- \*      •      GC/MS Tuning
- \*      •      Laboratory Method Blank Results
- Surrogate Recoveries
- \*      •      Matrix Spike / Matrix Spike Duplicate Recoveries
- \*      •      Laboratory Control Sample Recoveries
- \*      •      Laboratory Duplicate Precision
- \*      •      Internal Standard Recoveries
- \*      •      Compound Quantitation
- \*      •      Compound Identification
- \*      •      Detection Limits

The symbol (\*) indicates that all quality control criteria were met for this parameter. Qualified analytical results are presented in Appendix A, results as reported by the laboratory are presented in Appendix B, Region II data validation forms are presented in Appendix C, and documentation supporting these findings is presented in Appendix D.

#### Volatile Organic Compounds

Continuing calibration percent deviation (%D) was greater than the 20% quality control limit for acetone on instrument "MSVOA\_G", on 01/14/11 at 10:55. The nondetected results reported for acetone were qualified as estimated (UJ), in samples BP-VPB128-GW-308-C and BP-VPB128-GW-348-C.

The surrogate dibromofluoromethane had a percent recovery greater than the quality control limit and toluene-d8 had a percent recovery less than the quality control limit for sample BP-VPB128-GW-308-C. The sample was re-analyzed with similar results. The original sample was used for validation. Only nondetected results were reported and the results were qualified as estimated (UJ).

The surrogate dibromofluoromethane had a percent recovery greater than the quality control limit for sample BP-VPB128-GW-348-C. The sample was re-analyzed with similar results. The original sample was used for validation. Only nondetected results were reported and no action was taken on this basis.

#### Additional Comments

The results were reported to the limit of detection (LOD). Positive results below the limit of quantitation (LOQ) and above the detection limit (DL) were qualified as estimated, (J), due to uncertainty near the detection limit.

Sample BP-VPB128-GW-368-C required a 10 times dilution due to a high acetone concentration. The laboratory's acetone linear range high point is 50 ug/L. The low level analysis was not reported by the laboratory. This accounts for the elevated detection limits for the nondetected compounds. The methylene chloride and acetone detections in sample BP-VPB128-GW-368-C are most likely laboratory contaminants. No qualification action was taken on these results.

#### EXECUTIVE SUMMARY

**Laboratory Performance Issues:** Continuing calibration %D noncompliance resulted in the qualification of acetone in two samples. Surrogate recovery noncompliance resulted in the qualification of data for one sample.

**Other Factors Affecting Data Quality:** Positive results below the limit of quantitation (LOQ) and above the detection limit (DL) were qualified as estimated, (J), due to uncertainty near the detection limit.

TO: D. BRAYACK  
SDG: C1106

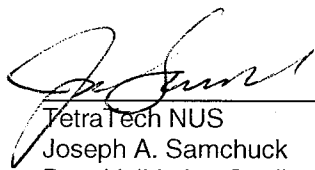
PAGE: 3

The data for these analyses were reviewed with reference to the USEPA Region II Standard Operating Procedures for Validating Volatile Organic Compounds by SW-846 Method 8260B HW-24 Revision #2 (August 2008) and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories" (January 2006).

The text of this report has been formulated to address only those problem areas affecting data quality.



TetraTech NUS  
Edward Sedlmyer  
Chemist/Data Validator



TetraTech NUS  
Joseph A. Samchuck  
Data Validation Quality Assurance Officer

Attachments:

1. Appendix A - Qualified Analytical Results
2. Appendix B - Results as Reported by the Laboratory
3. Appendix C - Region II Data Validation Forms
4. Appendix D - Support Documentation

**Appendix A**

Qualified Analytical Results

**Data Validation Qualifier Codes:**

- A = Lab Blank Contamination
- B = Field Blank Contamination
- C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)
- C01 = GC/MS Tuning Noncompliance
- D = MS/MSD Recovery Noncompliance
- E = LCS/LCSD Recovery Noncompliance
- F = Lab Duplicate Imprecision
- G = Field Duplicate Imprecision
- H = Holding Time Exceedance
- I = ICP Serial Dilution Noncompliance
- J = GFAA PDS - GFAA MSA's  $r < 0.995$  / ICP PDS Recovery Noncompliance
- K = ICP Interference - includes ICS % R Noncompliance
- L = Instrument Calibration Range Exceedance
- M = Sample Preservation Noncompliance
- N = Internal Standard Noncompliance
- N01 = Internal Standard Recovery Noncompliance Dioxins
- N02 = Recovery Standard Noncompliance Dioxins
- N03 = Clean-up Standard Noncompliance Dioxins
- O = Poor Instrument Performance (e.g. base-line drifting)
- P = Uncertainty near detection limit ( $< 2 \times$  IDL for inorganics and  $<$ CRQL for organics)
- Q = Other problems (can encompass a number of issues; e.g. chromatography,interferences, etc.)
- R = Surrogates Recovery Noncompliance
- S = Pesticide/PCB Resolution
- T = % Breakdown Noncompliance for DDT and Endrin
- U = % Difference between columns/detectors  $>25\%$  for positive results determined via GC/HPLC
- V = Non-linear calibrations; correlation coefficient  $r < 0.995$
- W = EMPC result
- X = Signal to noise response drop
- Y = Percent solids  $<30\%$
- Z = Uncertainty at 2 sigma deviation is greater than sample activity



PROJ_NO: 00622 SDG: c1106 FRACTION: OV MEDIA: WATER	NSAMPLE	BP-VPB128-GW-308-C			BP-VPB128-GW-348-C			BP-VPB128-GW-368-C			BP-VPB-TB-011011-C		
	LAB_ID	C1106-02			C1106-03			C1106-04			C1106-01		
	SAMP_DATE	1/10/2011			1/11/2011			1/13/2011			1/10/2011		
	QC_TYPE	NM			NM			NM			NM		
	UNITS	UG/L			UG/L			UG/L			UG/L		
	PCT_SOLIDS	0.0			0.0			0.0			0.0		
	DUP_OF												
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	
1,1,1-TRICHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,1,2,2-TETRACHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,1,2-TRICHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,1,2-TRICHLOROTRIFLUOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,1-DICHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,1-DICHLOROETHENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2,4-TRICHLOROBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2-DIBROMO-3-CHLOROPROPANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2-DIBROMOETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2-DICHLOROBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2-DICHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,2-DICHLOROPROPANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,3-DICHLOROBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
1,4-DICHLOROBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
2-BUTANONE	2.5	UJ	R	2.5	U		25	U		2.5	U		
2-HEXANONE	2.5	UJ	R	2.5	U		25	U		2.5	U		
4-METHYL-2-PENTANONE	2.5	UJ	R	2.5	U		25	U		2.5	U		
ACETONE	2.5	UJ	CR	2.5	UJ	C	64			2.5	U		
BENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
BROMODICHLOROMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
BROMOFORM	0.5	UJ	R	0.5	U		5	U		0.5	U		
BROMOMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CARBON DISULFIDE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CARBON TETRACHLORIDE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CHLOROBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CHLORODIBROMOMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CHLOROETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CHLOROFORM	0.5	UJ	R	0.5	U		5	U		0.5	U		
CHLOROMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CIS-1,2-DICHLOROETHENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CIS-1,3-DICHLOROPROPENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
CYCLOHEXANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
DICHLORODIFLUOROMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
ETHYLBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
ISOPROPYLBENZENE	0.5	UJ	R	0.5	U		5	U		0.5	U		

PROJ_NO: 00622	NSAMPLE	BP-VPB128-GW-308-C			BP-VPB128-GW-348-C			BP-VPB128-GW-368-C			BP-VPB-TB-011011-C		
SDG: c1106	LAB_ID	C1106-02			C1106-03			C1106-04			C1106-01		
FRACTION: OV	SAMP_DATE	1/10/2011			1/11/2011			1/13/2011			1/10/2011		
MEDIA: WATER	QC_TYPE	NM			NM			NM			NM		
	UNITS	UG/L			UG/L			UG/L			UG/L		
	PCT_SOLIDS	0.0			0.0			0.0			0.0		
	DUP_OF												
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	
M+P-XYLENES	1	UJ	R	1	U		10	U		1	U		
METHYL ACETATE	0.5	UJ	R	0.5	U		5	U		0.5	U		
METHYL CYCLOHEXANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
METHYL TERT-BUTYL ETHER	0.5	UJ	R	0.5	U		5	U		0.5	U		
METHYLENE CHLORIDE	0.5	UJ	R	0.5	U		7.2	J	P	0.5	U		
O-XYLENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
STYRENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TETRACHLOROETHENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TOLUENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TRANS-1,2-DICHLOROETHENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TRANS-1,3-DICHLOROPROPENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TRICHLOROETHENE	0.5	UJ	R	0.5	U		5	U		0.5	U		
TRICHLOROFLUOROMETHANE	0.5	UJ	R	0.5	U		5	U		0.5	U		
VINYL CHLORIDE	0.5	UJ	R	0.5	U		5	U		0.5	U		

<b>PROJ_NO: 00622</b> <b>SDG: c1106</b> <b>FRACTION: MISC</b> <b>MEDIA: SOIL</b>	NSAMPLE	BP-VPB128-SB-289		
	LAB_ID	C1106-05		
	SAMP_DATE	1/10/2011		
	QC_TYPE	NM		
	UNITS	MG/KG		
	PCT_SOLIDS	75.0		
	DUP_OF			
PARAMETER	RESULT	VQL	QLCD	
TOTAL ORGANIC CARBON	32000			

**Section 7**

**VPB 128 Detected Compounds Table**

**TABLE 3-2  
DETECTED COMPOUNDS FOR VERTICAL PROFILE BORING 128  
NAVAL WEAPONS INDUSTRIAL RESERVE PLANT  
BETHPAGE, NEW YORK**

No.	Sample ID	Depth (feet bgs) <sup>1</sup>	Total VOCs (µg/L) <sup>2</sup>	TCE	PCE	1,1 DCA	1,1 DCE	1,1,1 TCA	1,1,2 TCA	C-1,2 DCE	Chloro form	Benz.	Tol.	Ace.	MEK	tert BME	Carbon Tetrachl	Carbon Disulfide	Chloro benzene	Chlorodibr omometha ne	1,2 Dichloro benzene	1,2,4- Trichloro benzene	Xylene	Freon-12
1	BP-VPB128-GW-058	58	0.3								0.3 J			13	2 J									
2	BP-VPB128-GW-103	103	0.2								0.2 J			7	2 J									
3	BP-VPB128-GW-148	148	0.3	0.3 J										21	3 J					0.3 J				
4	BP-VPB128-GW-188	188	2.2	0.7		0.8	0.2 J			0.5 J				9	2 J	2								
5	BP-VPB128-GW-208	208	1.8	0.4 J	0.3 J	0.9		0.2 J						3 J	2 J	1			0.8					
6	BP-VPB128-GW-228	228	1.9	0.4 J	0.2 J	0.9	0.2 J			0.2 J				2 J	2 J	2					0.1 J			
7	BP-VPB128-GW-248	248	1.8	0.3 J	0.3 J	0.8	0.2 J	0.2 J						2 J	1.5 J	0.9			0.3 J		0.2 J			
8	BP-VPB128-GW-268	268	0.5			0.5 J								5	2 J	0.5 J								
9	BP-VPB128-GW-288	288	ND											15	3 J			1						
10	BP-VPB128-GW-308	308	ND											2 J										
11	BP-VPB128-GW-328	328	ND											1.8 J										
12	BP-VPB128-GW-348	348	ND																					
13	BP-VPB128-GW-368	368	ND											26	2.7 J							0.3 JB	0.4 JB	
14	BP-VPB128-GW-388	388	ND											2.5 J									0.4 JB	
15	BP-VPB128-GW-408	408	ND											2.1 J	0.9 J								0.3 JB	
16	BP-VPB128-GW-448	448	ND											3.2 J										
17	BP-VPB128-GW-468	468	ND											15	3.1 J								0.33 JB	
18	BP-VPB128-GW-488	488	ND											9.5	1.8 J								0.31 JB	
19	BP-VPB128-GW-508	508	ND									0.15 J	0.16 J	42	4.6								0.33 JB	
20	BP-VPB128-GW-528	528	ND											20	1.7 J									
21	BP-VPB128-GW-548	548	ND											9.4										
22	BP-VPB128-GW-568	568	ND											6.5										
23	BP-VPB128-GW-588	588	ND											21	1.4 J									
24	BP-VPB128-GW-608	608	ND											10										0.2 J
25	BP-VPB128-GW-628	628	ND											18										
26	BP-VPB128-GW-648	648	16.56	15				0.27 J	0.44 J	0.85				8.5										0.58 J
27	BP-VPB128-GW-668	668	21	21										5.9			0.4 J							
28	BP-VPB128-GW-688	688	11.43	11					0.24 J	0.19 J				17	0.88 J									
29	BP-VPB128-GW-728	728	4	4									0.27 J	24	2.1 J		0.22 J							
30	BP-VPB128-GW-748	748	4	4									0.17 J	17	2 J									
31	BP-VPB128-GW-788	788	0.29	0.29										0.17 J	15	1.6 J								
32	BP-VPB128-GW-808	808	0.23	0.23 J									0.19 J	14	1.7 J			0.22 J						

**Notes:**

bgs: Below ground surface      Benz.: Benzene  
µg/L: micrograms per liter      Tol.: Toluene  
ND: Not detected                    Ace.: Acetone  
NA: Not applicable                MEK: Methyl Ethyl Ketone  
All results are in µg/L            tert BME: tert. ButylMethylEther  
TCE: Trichloroethene  
PCE: Tetrachloroethene  
1,1 DCA: 1,1-Dichloroethane  
1,1 DCE: 1,1-Dichloroethene  
1,1,1 TCA: 1,1,1 Trichloroethane

<sup>1</sup> Samples were taken on 20-foot centers starting at 200 ft bgs to the total depth of the borehole. Where a sample could not be obtained from the designated interval, an attempt was made at the next 10-foot interval or at the direction of the site geologist.

<sup>2</sup> TCE, PCE, 1,1-DCA, 1,1-DCE, 1,1,1-TCA, and chloroform used to calculate Total VOCs

Data presented is unvalidated data from laboratory Form Is.



## **Section 8**

### **BPOW 3-3, 3-4**

- Boring Log**
- Well Construction Logs**
- Well Development Records**
- Analytical Data Sheets**
- Chain of Custody Records**
- Data Validation Package**



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: BPOW 3-3  
 DATE: 2/18/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)										
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**							
	0																			
							SEE BORING LOG		BORING ~											
							VPB-128 AND GAMMA LOG		16' EAST OF BPOW 3-4											
	20						LOG FOR DETAILS		BORING WAS DRILLED W/ 8" MUD ROT TO TD - NO SAMPLING.											
	40						STEEL CAS TO 40' (10"Ø)													
							(DRIVEN IN PLACE W/ CAS DRIVER													
	60																			
	80																			
	100																			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes  No  Well I.D. #: BPOW 3-3



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
PROJECT NUMBER: 112G00622-PHASE II  
DRILLING COMPANY: DELTA WELL & PUMP  
DRILLING RIG: MUD ROTARY

BORING No.: BPOW 3-3  
DATE: 2/28/11  
GEOLOGIST: Conti  
DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)										
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**							
	100																			
	120																			
	140																			
	160																			
	180																			
	200																			

\* When rock coring, enter rock brokenness.  
\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):

Converted to Well: Yes  No  X Well I.D. #: BPOW 3-3





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: BPOW 3-3  
 DATE: 3/1/11 → 3/2/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)												
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**									
	300																					
	320																					
	340																					
	360																					
	380																					
	400																					

3/1/11  
 3/2/11

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No  X Well I.D. #: BPOW 3-3





# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW BORING No.: BPOW 3-3  
 PROJECT NUMBER: 112G00622-PHASE II DATE: 3/2/11 → 3/4/11  
 DRILLING COMPANY: DELTA WELL & PUMP GEOLOGIST: Conti  
 DRILLING RIG: MUD ROTARY DRILLER: B. Welischar

3/2/11  
3/3/11

3/3/11  
3/4/11

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	400	/															
	420	/															
	440	/															
	460	/															
	480	/															
	500	/															

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0

Converted to Well: Yes ✓ No X Well I.D. #: BPOW 3-3



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW  
 PROJECT NUMBER: 112G00622-PHASE II  
 DRILLING COMPANY: DELTA WELL & PUMP  
 DRILLING RIG: MUD ROTARY

BORING No.: BPOW 3-3  
 DATE: 3/4/11  
 GEOLOGIST: Conti  
 DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)											
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**								
	500																				
	520																				
	540																				
	560																				
	580			580																	
	600																				

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No  X Well I.D. #: BPOW 3-3



# BORING LOG

PROJECT NAME: BETHPAGE OU-2 OFFSITE GW BORING No.: BPOW 3-3  
 PROJECT NUMBER: 112G00622-PHASE II DATE: 3/7/11  
 DRILLING COMPANY: DELTA WELL & PUMP GEOLOGIST: Conti  
 DRILLING RIG: MUD ROTARY DRILLER: B. Welischar

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	600																
	620																
	640			-635- TD													

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): 0

Converted to Well: Yes  No  X Well I.D. #: BPOW 3-3



Tetra Tech NUS, Inc.

# OVERBURDEN MONITORING WELL SHEET FLUSH - MOUNT

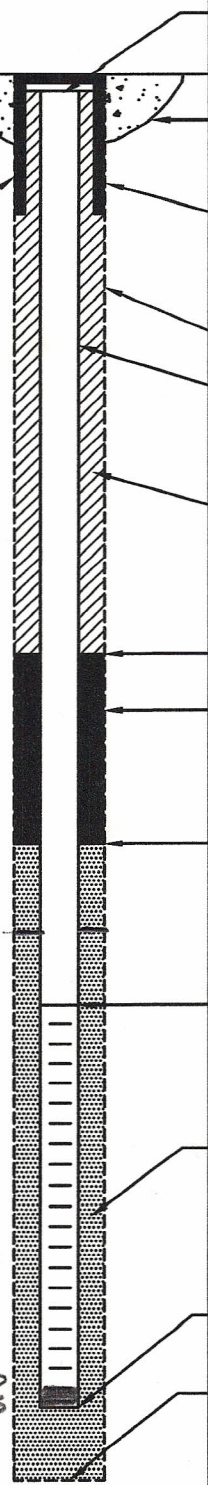
WELL NO.: BPOW 3-3

PROJECT <u>BETHPAGE DU2 GW</u>	LOCATION <u>BETHPAGE NY</u>	DRILLER <u>B WELISCHAR</u>
PROJECT NO. <u>112G00622</u>	BORING <u>VPB-128 LOC</u>	DRILLING METHOD <u>MUD ROTARY</u>
DATE BEGUN <u>3/8/11</u>	DATE COMPLETED <u>3/11/11</u>	DEVELOPMENT METHOD <u>AIR/PUMP</u>
FIELD GEOLOGIST <u>CONTI</u>	GROUND ELEVATION _____	DATUM _____

ACAD: FORM\_MWFM.dwg 07/20/99 INL

FLUSH MOUNT  
SURFACE CASING  
WITH LOCK

SUMP  
620  
625



ELEVATION TOP OF RISER: \_\_\_\_\_

TYPE OF SURFACE SEAL: 24" MANHOLE  
TYPE COVER

TYPE OF PROTECTIVE CASING: CONCRETE/  
STEEL

I.D. OF PROTECTIVE CASING: 10" CAS

DIAMETER OF HOLE: 8" ±

TYPE OF RISER PIPE: PVC

RISER PIPE I.D.: 4"

TYPE OF BACKFILL/SEAL: CEMENT  
BENTONITE GROUT

ELEVATION/DEPTH TOP OF SEAL: \_\_\_\_\_ / 530

TYPE OF SEAL: BENTONITE PELLETS  
1/4" φ

ELEVATION/DEPTH TOP OF SAND: FINE 00 WG \_\_\_\_\_ / 540  
FILPRO SILICA.

#1 SAND \_\_\_\_\_ / 555

ELEVATION/DEPTH TOP OF SCREEN: \_\_\_\_\_ / 580

TYPE OF SCREEN: PVC SCH 80

SLOT SIZE x LENGTH: 10 SL x 40'

TYPE OF SAND PACK: #1 WG  
FILPRO SILICA SAND

DIAMETER OF HOLE IN BEDROCK: NA

ELEVATION / DEPTH BOTTOM OF SCREEN: \_\_\_\_\_ / 620

ELEVATION / DEPTH BOTTOM OF SAND: \_\_\_\_\_ / 635

ELEVATION/DEPTH BOTTOM OF HOLE: \_\_\_\_\_ / 635

BACKFILL MATERIAL BELOW SAND: SAND





Tetra Tech NUS, Inc.

# OVERBURDEN MONITORING WELL SHEET FLUSH - MOUNT

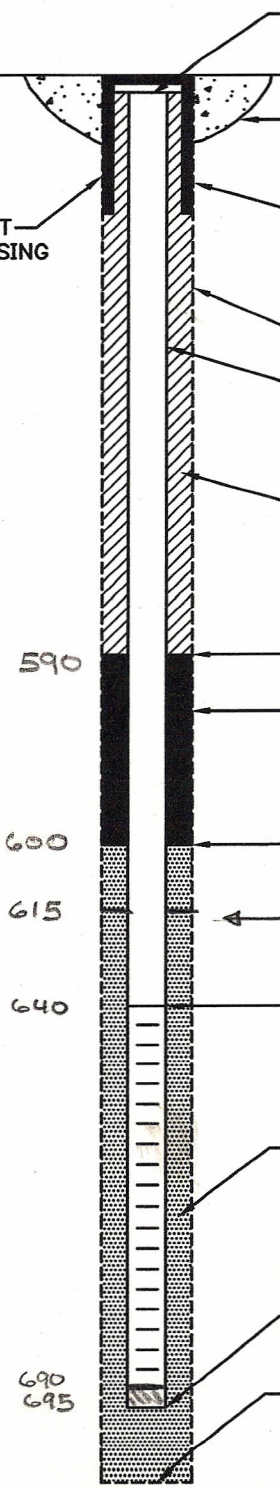
WELL NO.: BPOW 3-4

PROJECT <u>BETHPAGE DU 2</u>	LOCATION <u>BETHPAGE NY</u>	DRILLER <u>B. WELLSCHAR</u>
PROJECT NO. <u>112G00622</u>	BORING <u>VPB-128</u>	DRILLING METHOD <u>MUD ROTARY</u>
DATE BEGUN <u>2-9-11</u>	DATE COMPLETED <u>2/14/11</u>	DEVELOPMENT METHOD <u>AIR/PUMP</u>
FIELD GEOLOGIST <u>CONTI</u>	GROUND ELEVATION _____	DATUM _____

ACAD: FORM\_MWFM.dwg 07/20/99 INL

FLUSH MOUNT  
SURFACE CASING  
WITH LOCK

SUMP 690  
695



ELEVATION TOP OF RISER: \_\_\_\_\_

TYPE OF SURFACE SEAL: 24" MANHOLE TYPE COVER

TYPE OF PROTECTIVE CASING: CONCRETE/STEEL

I.D. OF PROTECTIVE CASING: 10" CAS

DIAMETER OF HOLE: 8" ±

TYPE OF RISER PIPE: PVC SCH 80

RISER PIPE I.D.: 4"

TYPE OF BACKFILL/SEAL: CEMENT/BENTONITE GROUT (2(11/11) & 2(14/11))

ELEVATION/DEPTH TOP OF SEAL: 590

TYPE OF SEAL: BENTONITE PELLETS 1/4" Ø

ELEVATION/DEPTH TOP OF SAND: FINE 00 W.G. FILPRO 600

615 ← TOP #1 SAND

ELEVATION/DEPTH TOP OF SCREEN: 640

TYPE OF SCREEN: PVC SCH 80

SLOT SIZE x LENGTH: 10 SL x 50'

TYPE OF SAND PACK: #1 W.G. FILPRO SILICA SAND

DIAMETER OF HOLE IN BEDROCK: NA

ELEVATION / DEPTH BOTTOM OF SCREEN: 690

ELEVATION / DEPTH BOTTOM OF SAND: 695

ELEVATION/DEPTH BOTTOM OF HOLE: 840

BACKFILL MATERIAL BELOW SAND: SANDY BENTONITE



BPOW 3-3

AIR



Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Well: BPOW 3-3 Depth to Bottom (ft.): 625' Responsible Personnel: Conti  
 Site: BETHPAGE OU 2 Static Water Level Before (ft.): 30.75 Drilling Co.: Delta  
 Date Installed: 3/8/11 Static Water Level After (ft.): NA Project Name: Bethpage OU-2 Offsite GW  
 Date Developed: 3/23 Screen Length (ft.): 40 Project Number: 112G00622  
 Dev. Method: AIR/PUMP Specific Capacity: \_\_\_\_\_  
 Pump Type: N/A Casing ID (in.): 4" ID

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units ____)	Turbidity (NTU)	Remarks (odor, color, etc.)
1030	NA	—	30.75	—	—	—	—	GRAY BRN V. TURBID
1130	"	5000	—	11.77	6.56	.084	290	" " "
3/23 1430	"	6000	—	12.55	6.62	.086	286	" TURBID
3/24 1000	START	x = 6000	x	x	x	x	x	
1100	"	3000	—	13.30	6.45	.075	20.9	CLEAR
1200	"	5000	5000	12.49	6.47	.068	31.9	"
WENT TO EMPTY TANKER = 11,000 TOTAL SO FAR								
1330	NA	START	x	x	x	x	x	
1430	"	3000±		11-12	5.89	.064	20.1	CLEAR
~14,000 TOTAL W/AIR								



Tetra Tech NUS, Inc.

*BPOW 3-3  
pump*

## MONITORING WELL DEVELOPMENT RECORD

Page 1 of 1

Well: BPOW 3-3 Depth to Bottom (ft.): 625' Responsible Personnel: Xuejun Chen  
 Site: Bethpage 04-2 Static Water Level Before (ft.): 24.80 Drilling Co.: Delta  
 Date Installed: 3/8/2011 Static Water Level After (ft.): 24.50 Project Name: Bethpage OU-2 Offsite GW  
 Date Developed: 6/1/2011 Screen Length (ft.): 40 Project Number: 112G00622  
 Dev. Method: pump Specific Capacity: 0.6' drawdown @ 16.5 GPM  
 Pump Type: 3" Submersible Casing ID (in.): 4" ID

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units $m^2/cm$ )	Turbidity (NTU)	Remarks (odor, color, etc.)
9:09	NA	0	24.80					pump was set at 580' bgs.
9:10	NA	5	24.80	16.35	5.28	0.171	11.2	clear. No odor
9:30	NA	380	25.40	15.41	4.61	0.072	4.27	clear. No odor
9:50	NA	720	25.40	15.37	4.31	0.067	3.14	clear. No odor
10:10	NA	990	25.40	14.93	4.44	0.065	3.83	clear. No odor
10:30	NA	1310	25.40	15.24	4.58	0.065	2.24	clear
10:50	NA	1650	25.40	15.48	4.83	0.065	2.33	clear
11:10	NA	1985	25.40	15.65	5.23	0.065	2.67	clear
11:30	NA	2300	25.40	16.24	5.19	0.065	1.77	clear
11:50	NA	2540	25.45	15.82	5.22	0.064	2.03	11:35 pump was set at 600' bgs
12:10	NA	2860	25.50	16.18	5.23	0.065	1.35	clear. No odor
12:30	NA	3200	25.50	16.37	5.24	0.065	1.78	clear
12:50	NA	3550	25.50	16.56	5.20	0.064	1.59	clear
13:20	NA	4030	25.40	15.92	5.19	0.064	1.71	clear
13:50	NA	4520	25.40	16.79	5.19	0.064	1.39	clear
14:10	NA	4850	25.40	16.40	5.18	0.064	1.17	clear
14:30	NA	5220	25.40	16.81	5.16	0.064	1.36	clear
A Total of			5220 gallons of development water were removed.					



BPOW 3-4

AIR



Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Page 1 of 1

Well: BPOW 3-4 Depth to Bottom (ft.): 695' Responsible Personnel: Conti  
 Site: BETHPAGE OU 2 Static Water Level Before (ft.): 57.62 Drilling Co.: Delta  
 Date Installed: 2-9-11 Static Water Level After (ft.): 25.10 Project Name: Bethpage OU-2 Offsite GW  
 Date Developed: 3/21 → Screen Length (ft.): 50' Project Number: 112G00622  
 Dev. Method: AIR/PUMP Specific Capacity: →  
 Pump Type: N/A Casing ID (in.): 4" ID

NOTES: PE TUBING @ 100' ±  
 (10,000 GAL) 2000 / 3-21-11 } AIR  
 7000 / 3-22-11 }  
 1000 / 3-23-11 }

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units _____) mS/cm	Turbidity (NTU)	Remarks (odor, color, etc.)	
1100	NA		57.62	-	-	-	-		
1200	"	~ 500	-	NO READING DUE TO TURBID				Red Brn - V. Turbid	
1300	"	~ 1000	-	"	"	"	"		
3/21 1400	"	~ 1500	-	13.13	5.62	.119	>999	BRN GRAY TURBID	
1500	"	~ 2000	-	13.58	5.76	.121	>999	" " "	
3/22 0800	START	.X	X	X	X	X	X		
~ 19 GPM 0900	NA	1140	-	11.10	6.07	.061	869	LT BRN - TURBID	
1000	"	2280	-	11.64	6.24	.049	873	" " "	
1100	"	3420	-	13.63	6.46	.052	962	" " "	
1200	"	4560	-	13.83	6.45	.047	189	" " SL TURBID	
1300	"	5700	-	13.81	6.34	.047	147	" " " "	
1400	"	6840 ±	-	14.09	6.38	.046	116		
3/23 0900	START	X	X	X	X	X	X		
1000	NA	1000	25.10	13.17	6.09	.051	121	" " SL TURBID	
		10,000 GAL TOTAL AIR LIFT							



102690

BPOW 3-4

PUMP



Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Page 1 of 1

Well: BPOW 3-4 Depth to Bottom (ft.): 695' <sup>→ TOP 4" CAS</sup> Responsible Personnel: Conti  
 Site: BETHPAGE OU2 Static Water Level Before (ft.): 24.72 Drilling Co.: Delta  
 Date Installed: \_\_\_\_\_ Static Water Level After (ft.): 24.88 Project Name: Bethpage OU-2 Offsite GW  
 Date Developed: 3/28/11 Screen Length (ft.): 50' Project Number: 112G00622  
 Dev. Method: PUMP/SURGE Specific Capacity: 1.8' DDE @ 16 GPM  
 Pump Type: 3" Φ SUB Casing ID (in.): 4" Φ ID ~ 16 GPM

102690  
 103570  
 3/28/11  
 103550  
 104500  
 104990  
 105470  
 105440  
 3/29/11  
 105940  
 106430  
 106930  
 107420  
 108380  
 109370

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units ____)	Turbidity (NTU)	Remarks (odor, color, etc.)
102690 ~ 1130	NA		24.72	15.0				
1140	"	160	26.40					
103570 1200	"	480±	26.50	15.02	4.45	.174	30.6	LT GRAY - SL TURBID
103550 1230	"	960	26.55	14.30	4.65	.061	58.4	"
1300	"	—	—	—	—	—	—	" " " " 16 GPM
104500 1330	"	1910	26.60	15.64	4.91	.062	33.8	" " " " "
104990 1400	"	2400	26.60	15.09	4.71	.053	30.8	CLEAR TO SL TURBID "
105470 1430	" ±	(2880)	26.60	14.26	4.61	.047	28.8	" " " "
105440 0900			24.60	—	—	—	—	~ 16 GPM
105940 0930	"	500	26.30	11.79	4.88	.059	48.7	~ CLEAR TO SL TURBID
106430 1000	"	1000	26.30	12.15	4.93	.048	34.0	" " "
106930 1030	"	1500	26.15	12.48	5.07	.049	27.4	" " "
107420 1100	"	1990	26.20	12.91	5.23	.048	25.3	" V. " "
108380 1200	"	2950	26.35	14.02	5.04	.051	22.2	CLEAR V. " "
109370 1300	"	(3940)	26.40	14.98	5.06	.044	20.1	" 8 NTU (HORIBA)
	2880	SA7						
	3940	= 7,000						

PUMP AT 600 BGS  
 "  
 "  
 "  
 "  
 "  
 "  
 "  
 PUMPS 670±  
 680±

6820 ~ 17,000 GALLONS TOTAL DEV.

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	08/11/11
Project:	Bethpage CTO-066	Date Received:	08/12/11
Client Sample ID:	BPOW-0303-081111	SDG No.:	C3348
Lab Sample ID:	C3348-05	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	RTX-VMS ID : 0.18	Level :	LOW

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG036701.D	1		08/17/11	VG081611

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
<b>TARGETS</b>						
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	1	ug/L
67-64-1	Acetone	2.5	U	0.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	5	ug/L
56-23-5	Carbon Tetrachloride	0.5	U	0.2	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.5	U	0.35	1	ug/L
67-66-3	Chloroform	0.5	U	0.34	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	1	ug/L
71-43-2	Benzene	0.5	U	0.32	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	1	ug/L
79-01-6	Trichloroethene	0.5	U	0.28	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	5	ug/L
108-88-3	Toluene	0.5	U	0.37	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	1	ug/L



**Report of Analysis**

Client:	Tetra Tech NUS, Inc.	Date Collected:	08/11/11
Project:	Bethpage CTO-066	Date Received:	08/12/11
Client Sample ID:	BPOW-0303-081111	SDG No.:	C3348
Lab Sample ID:	C3348-05	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	RTX-VMS ID : 0.18	Level :	LOW

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VG036701.D	1		08/17/11	VG081611

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
79-00-5	1,1,2-Trichloroethane	0.5	U	0.38	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	1	ug/L
127-18-4	Tetrachloroethene	0.5	U	0.27	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	1	ug/L
100-42-5	Styrene	0.5	U	0.36	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	1	ug/L
<b>SURROGATES</b>						
17060-07-0	1,2-Dichloroethane-d4	51		70 - 120	102%	SPK: 50
1868-53-7	Dibromofluoromethane	55.2		85 - 115	110%	SPK: 50
2037-26-5	Toluene-d8	52.8		85 - 120	106%	SPK: 50
460-00-4	4-Bromofluorobenzene	53.2		75 - 120	106%	SPK: 50
<b>INTERNAL STANDARDS</b>						
363-72-4	Pentafluorobenzene	744737	3.91			
540-36-3	1,4-Difluorobenzene	1064680	4.72			
3114-55-4	Chlorobenzene-d5	1054410	9.68			
3855-82-1	1,4-Dichlorobenzene-d4	486570	13.39			

## Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	08/11/11
Project:	Bethpage CTO-066	Date Received:	08/12/11
Client Sample ID:	BPOW-0304-081111	SDG No.:	C3348
Lab Sample ID:	C3348-06	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	ZB-624 ID : 0.25	Level :	LOW

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VE023473.D	1		08/17/11	VE081711

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
<b>TARGETS</b>						
75-71-8	Dichlorodifluoromethane	0.5	U	0.2	1	ug/L
74-87-3	Chloromethane	0.5	U	0.2	1	ug/L
75-01-4	Vinyl Chloride	0.5	U	0.34	1	ug/L
74-83-9	Bromomethane	0.5	U	0.2	1	ug/L
75-00-3	Chloroethane	0.5	U	0.2	1	ug/L
75-69-4	Trichlorofluoromethane	0.5	U	0.35	1	ug/L
76-13-1	1,1,2-Trichlorotrifluoroethane	0.5	U	0.45	1	ug/L
75-35-4	1,1-Dichloroethene	0.5	U	0.47	1	ug/L
67-64-1	Acetone	2.5	U	0.5	5	ug/L
75-15-0	Carbon Disulfide	0.5	U	0.2	1	ug/L
1634-04-4	Methyl tert-butyl Ether	0.5	U	0.35	1	ug/L
79-20-9	Methyl Acetate	0.5	U	0.2	1	ug/L
75-09-2	Methylene Chloride	0.5	U	0.41	1	ug/L
156-60-5	trans-1,2-Dichloroethene	0.5	U	0.41	1	ug/L
75-34-3	1,1-Dichloroethane	0.5	U	0.36	1	ug/L
110-82-7	Cyclohexane	0.5	U	0.2	1	ug/L
78-93-3	2-Butanone	2.5	U	1.3	5	ug/L
56-23-5	Carbon Tetrachloride	2.1		0.2	1	ug/L
156-59-2	cis-1,2-Dichloroethene	0.61	J	0.35	1	ug/L
67-66-3	Chloroform	1.3		0.34	1	ug/L
71-55-6	1,1,1-Trichloroethane	0.5	U	0.4	1	ug/L
108-87-2	Methylcyclohexane	0.5	U	0.2	1	ug/L
71-43-2	Benzene	0.5	U	0.32	1	ug/L
107-06-2	1,2-Dichloroethane	0.5	U	0.48	1	ug/L
79-01-6	Trichloroethene	39		0.28	1	ug/L
78-87-5	1,2-Dichloropropane	0.5	U	0.46	1	ug/L
75-27-4	Bromodichloromethane	0.5	U	0.36	1	ug/L
108-10-1	4-Methyl-2-Pentanone	2.5	U	2.1	5	ug/L
108-88-3	Toluene	0.5	U	0.37	1	ug/L
10061-02-6	t-1,3-Dichloropropene	0.5	U	0.29	1	ug/L
10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.31	1	ug/L

### Report of Analysis

Client:	Tetra Tech NUS, Inc.	Date Collected:	08/11/11
Project:	Bethpage CTO-066	Date Received:	08/12/11
Client Sample ID:	BPOW-0304-081111	SDG No.:	C3348
Lab Sample ID:	C3348-06	Matrix:	WATER
Analytical Method:	SW8260B	% Moisture:	100
Sample Wt/Vol:	5 Units: mL	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	ZB-624 ID : 0.25	Level :	LOW

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
VE023473.D	1		08/17/11	VE081711

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
79-00-5	1,1,2-Trichloroethane	0.51	J	0.38	1	ug/L
591-78-6	2-Hexanone	2.5	U	1.9	5	ug/L
124-48-1	Dibromochloromethane	0.5	U	0.2	1	ug/L
106-93-4	1,2-Dibromoethane	0.5	U	0.41	1	ug/L
127-18-4	Tetrachloroethene	0.5	U	0.27	1	ug/L
108-90-7	Chlorobenzene	0.5	U	0.49	1	ug/L
100-41-4	Ethyl Benzene	0.5	U	0.2	1	ug/L
179601-23-1	m/p-Xylenes	1	U	0.95	2	ug/L
95-47-6	o-Xylene	0.5	U	0.43	1	ug/L
100-42-5	Styrene	0.5	U	0.36	1	ug/L
75-25-2	Bromoform	0.5	U	0.47	1	ug/L
98-82-8	Isopropylbenzene	0.5	U	0.45	1	ug/L
79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.31	1	ug/L
541-73-1	1,3-Dichlorobenzene	0.5	U	0.43	1	ug/L
106-46-7	1,4-Dichlorobenzene	0.5	U	0.32	1	ug/L
95-50-1	1,2-Dichlorobenzene	0.5	U	0.45	1	ug/L
96-12-8	1,2-Dibromo-3-Chloropropane	0.5	U	0.46	1	ug/L
120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.2	1	ug/L
<b>SURROGATES</b>						
17060-07-0	1,2-Dichloroethane-d4	58.9		70 - 120	118%	SPK: 50
1868-53-7	Dibromofluoromethane	56.4		85 - 115	113%	SPK: 50
2037-26-5	Toluene-d8	54.4		85 - 120	109%	SPK: 50
460-00-4	4-Bromofluorobenzene	54.9		75 - 120	110%	SPK: 50
<b>INTERNAL STANDARDS</b>						
363-72-4	Pentafluorobenzene	1186750	9.34			
540-36-3	1,4-Difluorobenzene	2409780	10.43			
3114-55-4	Chlorobenzene-d5	2229270	14.84			
3855-82-1	1,4-Dichlorobenzene-d4	863799	18.63			

C 3348



TETRA TECH NUS, INC.

CHAIN OF CUSTODY

NUMBER 27300

PAGE \_\_\_ OF \_\_\_

PROJECT NO: <b>112600622</b>		FACILITY: <b>BETHPAGE 002</b>		PROJECT MANAGER <b>DAVE BRYACK</b>		PHONE NUMBER <b>757 461-3824</b>		LABORATORY NAME AND CONTACT: <b>ENEM TECH MURT HUMMLER</b>					
SAMPLERS (SIGNATURE)				FIELD OPERATIONS LEADER <b>STAN CONTI</b>		PHONE NUMBER <b>412-551-2629</b>		ADDRESS <b>384 Sheffield Street</b>					
				CARRIER/WAYBILL NUMBER				CITY, STATE <b>Mountain Side, NJ 07092</b>					
STANDARD TAT <input type="checkbox"/> RUSH TAT <input type="checkbox"/> <input type="checkbox"/> 24 hr. <input type="checkbox"/> 48 hr. <input checked="" type="checkbox"/> 72 hr. <input type="checkbox"/> 7 day <input type="checkbox"/> 14 day				CONTAINER TYPE PLASTIC (P) or GLASS (G)		PRESERVATIVE USED		TYPE OF ANALYSIS <b>VOCS (40 ml) MW 6</b>					
DATE YEAR <b>2011</b>				TOP DEPTH (FT)		BOTTOM DEPTH (FT)						MATRIX (GW, SO, SW, SD, QC, ETC.)	
TIME				SAMPLE ID		LOCATION ID		No. OF CONTAINERS		COMMENTS			
<b>8/4 14:00</b>				<b>BPDW-0203-08041PD</b>		<b>BPDW 2-03</b>		<b>GW 6 2 2</b>					
<b>8/10 11:30</b>				<b>BPDW-0106-081011</b>		<b>BPDW 1-06</b>		<b>GW 6 2 2</b>					
<b>8/10 13:00</b>				<b>BPDW-0105-081011</b>		<b>BPDW 1-05</b>		<b>GW 6 2 2</b>					
<b>8/10 14:22</b>				<b>BPDW-0104-081011</b>		<b>BPDW 1-04</b>		<b>GW 6 2 2</b>					
<b>8/11 10:36</b>				<b>BPDW-0303-081111</b>		<b>BPDW 3-03</b>		<b>GW 6 2 2</b>					
<b>8/11 12:05</b>				<b>BPDW-0304-081111</b>		<b>BPDW 3-04</b>		<b>GW 6 2 2</b>					
<b>8/11 12:05</b>				<b>BPDW-0304-081111-MS</b>		<b>BPDW 3-04</b>		<b>GW 6 2 2</b>					
<b>8/11 12:05</b>				<b>BPDW-0304-081111-MSD</b>		<b>BPDW 3-04</b>		<b>GW 6 2 2</b>					
<b>8/11 -</b>				<b>BPDW-DUP-081111</b>		<b>-</b>		<b>GW 6 2 2</b>					
<b>8/10 08:00</b>				<b>TB-081011</b>		<b>-</b>		<b>GW 6 2 2</b>					
1. RELINQUISHED BY				DATE <b>8/11/2011</b>		TIME <b>16:00</b>		1. RECEIVED BY <b>Federal Express AB # 8735 6012 1270</b>		DATE <b>8/11/2011</b>		TIME <b>16:00</b>	
2. RELINQUISHED BY				DATE		TIME		2. RECEIVED BY		DATE		TIME	
3. RELINQUISHED BY <b>Fed Ex</b>				DATE <b>8/12/11</b>		TIME <b>9:15</b>		3. RECEIVED BY <b>Ken Burns</b>		DATE <b>8/12/11</b>		TIME <b>9:15</b>	
COMMENTS													



TO: D. BRAYACK DATE: SEPTEMBER 20, 2011  
 FROM: A. COGNETTI COPIES: DV FILE  
 SUBJECT: ORGANIC DATA VALIDATION – VOC  
 NWIRP BETHPAGE CTO WE 066  
 SAMPLE DELIVERY GROUP (SDG) – C3348

SAMPLES: 8/Aqueous/VOC

BPOW-0104-081011  
 BPOW-0203-080411PD  
 BPOW-DUP-081111

BPOW-0105-081011  
 BPOW-0303-081111  
 TB-081011

BPOW-0106-081011  
 BPOW-0304-081111

### Overview

The sample set for NWIRP Bethpage, CTO WE 066, SDG C3348 consists of seven (7) environmental aqueous samples and a trip blank analyzed for volatile organic compounds (VOCs). The field duplicate pair contained within this SDG is BPOW-0303-081111/ BPOW-DUP-081111.

The samples were collected on August 4, 10, and 11, 2011 by Tetra Tech and analyzed by Chemtech. VOC analyses were conducted in accordance with EPA Method SW-846 8260B. The data contained in this SDG were validated with regard to the following parameters:

- \*     • Data completeness
- \*     • Holding times
- \*     • GC/MS Tuning
- Initial/continuing calibrations
- \*     • Laboratory Method Blank Results
- \*     • Surrogate Recoveries
- Matrix Spike / Matrix Spike Duplicate Recoveries
- \*     • Laboratory Control Sample Recoveries
- \*     • Internal Standard Recoveries
- \*     • Compound Quantitation
- \*     • Compound Identification
- \*     • Field Duplicate Precision
- \*     • Detection Limits

The symbol (\*) indicates that all quality control criteria were met for this parameter. Qualified analytical results are presented in Appendix A, results as reported by the laboratory are presented in Appendix B, Region II data validation forms are presented in Appendix C, and documentation supporting these findings is presented in Appendix D.

### VOC

The continuing calibration percent differences (%Ds) for dichlorodifluoromethane and cis-1,3-dichloropropene exceeded the 20% quality control limit on August 16, 2011 @ 19:40 on instrument MSVOA G. The percent drifts (% drifts) for acetone, 2-butanone, 1,1,1-trichloroethane and carbon tetrachloride exceeded the 20% quality control limit. The nondetected dichlorodifluoromethane, cis-1,3-dichloropropene, acetone, 2-butanone, 1,1,1-trichloroethane and carbon tetrachloride results were qualified as estimated (UJ) in the affected samples BPOW-0104-081011, BPOW-0105-081011, BPOW-0106-081011, BPOW-0203-080411PD, BPOW-0303-081111, BPOW-DUP-081111 and TB-081011.



TO: D. Brayack  
FROM: A. Cognetti  
SDG: C3348  
DATE: September 20, 2011  
PAGE: 2

The continuing calibration %Ds for dichlorodifluoromethane and methyl acetate exceeded the 20% quality control limit on August 17, 2011 @ 12:05 on instrument MSVOA E. The nondetected dichlorodifluoromethane and methyl acetate results were qualified as estimated (UJ) in the affected sample BPOW-0304-081111.

The matrix spike/matrix spike duplicate (MS/MSD) percent recoveries (%Rs) for bromoform were less than the lower quality control limit in sample BPOW-0304-081111. The nondetected bromoform result in sample BPOW-0304-081111 was qualified as estimated (UJ).

#### Additional Comments

The MSD %R of 2-hexanone was greater than the upper quality control limit in sample BPOW-0304-081111. No action was taken on the nondetected 2-hexanone result.

The laboratory control sample (LCS) %R of dichlorodifluoromethane was greater than the upper quality control limit in batch BSE0817W1. No action was taken on the nondetected dichlorodifluoromethane results.

Trip blank contained the common laboratory contaminant, methylene chloride at a concentration of 5 ug/L. No action was taken on the nondetected methylene chloride results in the affected samples.

Nondetected results are reported to the limit of detection (LOD).

Positive results below the Reporting Limit (RL) and above the detection limit were qualified as estimated, (J), due to uncertainty near the detection limit.

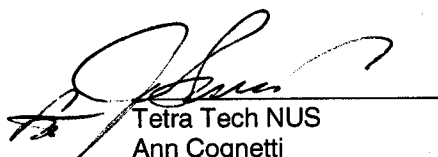
#### EXECUTIVE SUMMARY

**Laboratory Performance Issues:** Continuing calibration %Ds or % drifts exceeded quality control limits resulting in the qualification of data.

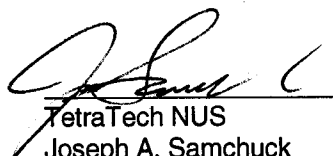
**Other Factors Affecting Data Quality:** MS/MSD %Rs of bromoform were outside quality control limits in sample BPOW-0304-081111. Trip blank contained methylene chloride.

TO: D. Brayack  
FROM: A. Cognetti  
SDG: C3348  
DATE: September 20, 2011  
PAGE: 3

The data for these analyses were reviewed with reference to SOP # HW-24 Revision #2, August 2008, USEPA Region II Hazardous Waste Support Branch Validating Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry SW-846/8260B, and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories", April 2009. The text of this report has been formulated to address only those problem areas affecting data quality.



Tetra Tech NUS  
Ann Cognetti  
Chemist/Data Validator



Tetra Tech NUS  
Joseph A. Samchuck  
Data Validation Quality Assurance Officer

Attachments:

1. Appendix A - Qualified Analytical Results
2. Appendix B - Results as Reported by the Laboratory
3. Appendix C - Region II Data Validation Forms
4. Appendix D - Support Documentation

**Appendix A**

Qualified Analytical Results

**Data Validation Qualifier Codes:**

- A = Lab Blank Contamination
- B = Field Blank Contamination
- C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)
- C01 = GC/MS Tuning Noncompliance
- D = MS/MSD Recovery Noncompliance
- E = LCS/LCSD Recovery Noncompliance
- F = Lab Duplicate Imprecision
- G = Field Duplicate Imprecision
- H = Holding Time Exceedance
- I = ICP Serial Dilution Noncompliance
- J = GFAA PDS - GFAA MSA's  $r < 0.995$
- K = ICP Interference - includes ICS % R Noncompliance
- L = Instrument Calibration Range Exceedance
- M = Sample Preservation Noncompliance
- N = Internal Standard Noncompliance
- N01 = Internal Standard Recovery Noncompliance Dioxins
- N02 = Recovery Standard Noncompliance Dioxins
- N03 = Clean-up Standard Noncompliance Dioxins
- O = Poor Instrument Performance (e.g. base-line drifting)
- P = Uncertainty near detection limit ( $< 2 \times$  IDL for inorganics and  $<$ CRQL for organics)
- Q = Other problems (can be any number of issues; e.g. poor chromatography,interferences, etc.)
- R = Surrogates Recovery Noncompliance
- S = Pesticide/PCB Resolution
- T = % Breakdown Noncompliance for DDT and Endrin
- U = % Difference between columns/detectors  $>25\%$  for positive results determined via GC/HPLC
- V = Non-linear calibrations; correlation coefficient  $r < 0.995$
- W = EMPC result
- X = Signal to noise response drop
- Y = Percent solids  $<30\%$
- Z = Uncertainty at 2 sigma deviation is greater than sample activity

PROJ_NO: 00622 SDG: C3348 FRACTION: OV MEDIA: WATER	NSAMPLE	BPOW-0104-081011			BPOW-0105-081011			BPOW-0106-081011			BPOW-0203-080411PD		
	LAB_ID	C3348-04			C3348-03			C3348-02			C3348-01		
	SAMP_DATE	8/10/2011			8/10/2011			8/10/2011			8/4/2011		
	QC_TYPE	NM			NM			NM			NM		
	UNITS	UG/L			UG/L			UG/L			UG/L		
	PCT_SOLIDS	0.0			0.0			0.0			0.0		
	DUP_OF												
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	
1,1,1-TRICHLOROETHANE	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	
1,1,2,2-TETRACHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,1,2-TRICHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,1,2-TRICHLOROTRIFLUOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,1-DICHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,1-DICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2,4-TRICHLOROENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2-DIBROMO-3-CHLOROPROPANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2-DIBROMOETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2-DICHLOROENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2-DICHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,2-DICHLOROPROPANE	0.5	U		0.5	U		0.5	U		0.5	U		
1,3-DICHLOROENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
1,4-DICHLOROENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
2-BUTANONE	2.5	UJ	C	2.5	UJ	C	2.5	UJ	C	2.5	UJ	C	
2-HEXANONE	2.5	U		2.5	U		2.5	U		2.5	U		
4-METHYL-2-PENTANONE	2.5	U		2.5	U		2.5	U		2.5	U		
ACETONE	2.5	UJ	C	2.5	UJ	C	2.5	UJ	C	2.5	UJ	C	
BENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
BROMODICHLOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
BROMOFORM	0.5	U		0.5	U		0.5	U		0.5	U		
BROMOMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
CARBON DISULFIDE	0.5	U		0.5	U		0.5	U		0.5	U		
CARBON TETRACHLORIDE	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	
CHLOROENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
CHLORODIBROMOMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
CHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
CHLOROFORM	0.5	U		0.5	U		0.5	U		0.5	U		
CHLOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
CIS-1,2-DICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
CIS-1,3-DICHLOROPROPENE	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	
CYCLOHEXANE	0.5	U		0.5	U		0.5	U		0.5	U		
DICHLORODIFLUOROMETHANE	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	
ETHYLBENZENE	0.5	U		0.5	U		0.5	U		0.5	U		
ISOPROPYLBENZENE	0.5	U		0.5	U		0.5	U		0.5	U		



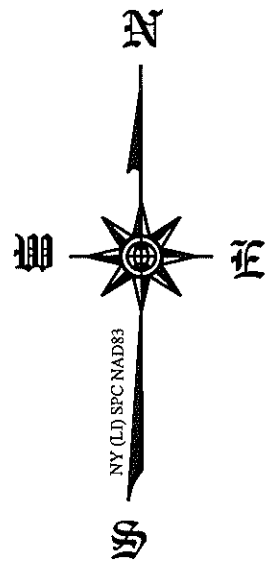
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE	0.5	UJ	C	0.5	U		0.5	UJ	C	0.5	UJ	C
1,1,2,2-TETRACHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,1,2-TRICHLOROETHANE	0.5	U		0.51	J	P	0.5	U		0.5	U	
1,1,2-TRICHLOROTRIFLUOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,1-DICHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,1-DICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2,4-TRICHLOROBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2-DIBROMO-3-CHLOROPROPANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2-DIBROMOETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2-DICHLOROBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2-DICHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,2-DICHLOROPROPANE	0.5	U		0.5	U		0.5	U		0.5	U	
1,3-DICHLOROBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
1,4-DICHLOROBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
2-BUTANONE	2.5	UJ	C	2.5	U		2.5	UJ	C	2.5	UJ	C
2-HEXANONE	2.5	U		2.5	U		2.5	U		2.5	U	
4-METHYL-2-PENTANONE	2.5	U		2.5	U		2.5	U		2.5	U	
ACETONE	2.5	UJ	C	2.5	U		2.5	UJ	C	2.5	UJ	C
BENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
BROMODICHLOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
BROMOFORM	0.5	U		0.5	UJ	D	0.5	U		0.5	U	
BROMOMETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
CARBON DISULFIDE	0.5	U		0.5	U		0.5	U		0.5	U	
CARBON TETRACHLORIDE	0.5	UJ	C	2.1			0.5	UJ	C	0.5	UJ	C
CHLOROBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
CHLORODIBROMOMETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
CHLOROETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
CHLOROFORM	0.5	U		1.3			0.5	U		0.5	U	
CHLOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U	
CIS-1,2-DICHLOROETHENE	0.5	U		0.61	J	P	0.5	U		0.5	U	
CIS-1,3-DICHLOROPROPENE	0.5	UJ	C	0.5	U		0.5	UJ	C	0.5	UJ	C
CYCLOHEXANE	0.5	U		0.5	U		0.5	U		0.5	U	
DICHLORODIFLUOROMETHANE	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C	0.5	UJ	C
ETHYLBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	
ISOPROPYLBENZENE	0.5	U		0.5	U		0.5	U		0.5	U	

PROJ_NO: 00622 SDG: C3348 FRACTION: OV MEDIA: WATER	NSAMPLE	BPOW-0104-081011			BPOW-0105-081011			BPOW-0106-081011			BPOW-0203-080411PD		
	LAB_ID	C3348-04			C3348-03			C3348-02			C3348-01		
	SAMP_DATE	8/10/2011			8/10/2011			8/10/2011			8/4/2011		
	QC_TYPE	NM			NM			NM			NM		
	UNITS	UG/L			UG/L			UG/L			UG/L		
	PCT_SOLIDS	0.0			0.0			0.0			0.0		
	DUP_OF												
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	
M+P-XYLENES	1	U		1	U		1	U		1	U		
METHYL ACETATE	0.5	U		0.5	U		0.5	U		0.5	U		
METHYL CYCLOHEXANE	0.5	U		0.5	U		0.5	U		0.5	U		
METHYL TERT-BUTYL ETHER	0.5	U		0.5	U		0.5	U		0.5	U		
METHYLENE CHLORIDE	0.5	U		0.5	U		0.5	U		0.5	U		
O-XYLENE	0.5	U		0.5	U		0.5	U		0.5	U		
STYRENE	0.5	U		0.5	U		0.5	U		0.5	U		
TETRACHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
TOLUENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRANS-1,2-DICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRANS-1,3-DICHLOROPROPENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRICHLOROFLUOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
VINYL CHLORIDE	0.5	U		0.5	U		0.5	U		0.5	U		

PROJ_NO: 00622 SDG: C3348 FRACTION: OV MEDIA: WATER	NSAMPLE	BPOW-0303-081111			BPOW-0304-081111			BPOW-DUP-081111			TB-081011		
	LAB_ID	C3348-05			C3348-06			C3348-09			C3348-10		
	SAMP_DATE	8/11/2011			8/11/2011			8/11/2011			8/10/2011		
	QC_TYPE	NM			NM			NM			NM		
	UNITS	UG/L			UG/L			UG/L			UG/L		
	PCT_SOLIDS	0.0			0.0			0.0			0.0		
	DUP_OF							BPOW-0303-081111					
PARAMETER	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	RESULT	VQL	QLCD	
M+P-XYLENES	1	U		1	U		1	U		1	U		
METHYL ACETATE	0.5	U		0.5	UJ	C	0.5	U		0.5	U		
METHYL CYCLOHEXANE	0.5	U		0.5	U		0.5	U		0.5	U		
METHYL TERT-BUTYL ETHER	0.5	U		0.5	U		0.5	U		0.5	U		
METHYLENE CHLORIDE	0.5	U		0.5	U		0.5	U		5			
O-XYLENE	0.5	U		0.5	U		0.5	U		0.5	U		
STYRENE	0.5	U		0.5	U		0.5	U		0.5	U		
TETRACHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
TOLUENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRANS-1,2-DICHLOROETHENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRANS-1,3-DICHLOROPROPENE	0.5	U		0.5	U		0.5	U		0.5	U		
TRICHLOROETHENE	0.5	U		39			0.5	U		0.5	U		
TRICHLOROFLUOROMETHANE	0.5	U		0.5	U		0.5	U		0.5	U		
VINYL CHLORIDE	0.5	U		0.5	U		0.5	U		0.5	U		

## **Section 9**

### **Survey**



MONUMENT 15E 14N  
 NORTHING=214296.00  
 EASTING=1125124.59

KINGSBERRY ROAD

SEAMANS NECK ROAD

POINT OF BEGINNING  
 NORTHING=199572.01  
 EASTING=1125371.18

BPOW 03-04

N6° 59' 34"E 8.00'

S0° 57' 34"E 14726.05'

S83° 00' 26"E 30.00'

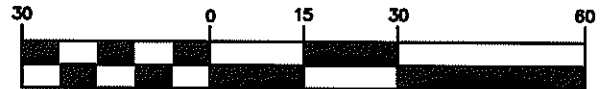
EASEMENT  
 240 S.F. OR  
 0.006 ACRES

S6° 59' 34"W 8.00'

BPOW 03-03

N83° 00' 26"W 30.00'

GRAPHIC SCALE



( IN FEET )

1 inch = 30 ft.

The Survey was performed without the benefit of a Title Report and may not show all easements or encumbrances recorded or unrecorded.

No responsibility or liability is assumed by the surveyor for location of utilities and easements, if any, shown below the surfaces of lands or not visible on the surface of the lands shown hereon.



**BANC 3, INC., P.C.**  
 Consulting Engineers

300 ALEXANDER PARK, SUITE 350  
 PRINCETON, NEW JERSEY 08540  
 PHONE:(609) 759-1900 ~ FAX:(609) 919-9022

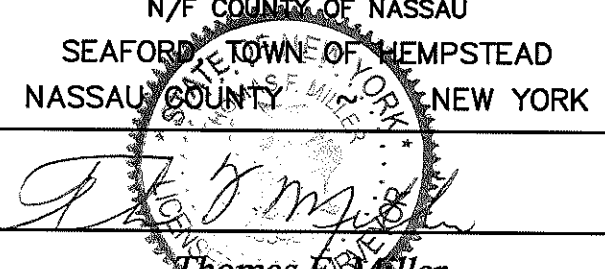
**NWIRP BETHPAGE**

8' X 30' WELL EASEMENT

N/F COUNTY OF NASSAU

SEAFORD TOWNE OF HEMPSTEAD

NASSAU COUNTY NEW YORK



Thomas E. Miller

NEW YORK PROFESSIONAL LAND SURVEYOR LICENSE No. 050484

PROJECT MANAGER: TM	DRAWN: SDS	CHECKED: TM
DATE: 06/15/12	SCALE: 1" = 30'	PROJECT NO.: 2000215-04



BETHPAGE, NY APRIL 19, 2012

OFF SITE WELL LOCATIONS

PT #	GRID NORTHING (US FT)	GRID EASTING (US FT)	ELEV (US FT)	CODE / DESCRIPTION
15E14N	214296.002	1125124.594	122.84	GPS MON
1	214063.933	1123668.505	123.38	CIP / CONTROL POINT
<b>LOCATION 5</b>				
1626	199565.166	1125394.146	55.47	BPOW 03-03
1625	199565.234	1125393.303	56.40	GROUND
1627	199566.193	1125377.086	57.27	BPOW 03-04
1624	199567.266	1125377.025	57.72	GROUND