

FIELD DATA SHEET

Project Name: CHPE Hudson River		Proj. #: 24711.001
Site Name: Hudson River		Task #: 10
City: Poughkeepsie	State: NY	Date: 9/22/27
Field Team Leader(s): <u>MM</u>		Field Team Safety Coordinator: <u>MM</u>
Field Crew: <u>CB DJV</u>		Arrival & Departure Times: <u>1212 - 1235</u>
Station ID #: <u>POUGHKEEPSIE 5</u>		Weather: Clear Cloudy <u>Rain</u> Temp: <u>-</u>
Photos: <u>Y</u> <u>(N)</u> File Name: <u>-</u>		Wind Conditions (Speed/Direction): <u>10-15 NR</u>

FIELD DATA

Water Depth: 58 ft. Tide: Ebb Flood Low Slack High Slack Other N/A
 PID: N/A Redox Potential: N/A pH: N/A H²O Temp.: N/A Air Temp.: NA

SAMPLE/PUSH #1

Core ID#: POUL-H 5 Coring Time: 1225 Penetration Depth: 9' ft. Core Recovery: 8' 10" ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" (3") 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #2

Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #3

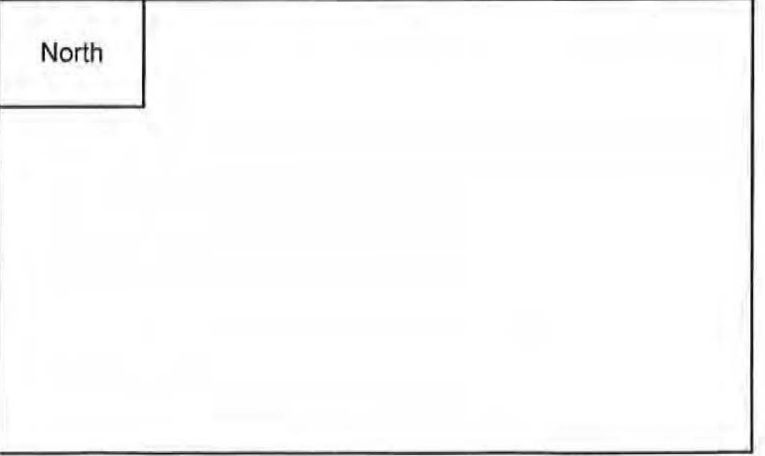
Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

DGPS DATA

Operator: MM
 File Name: POUL-H 5
 Lat / N: 41.71953404
 Lon / E: 73.94278102
 PDOP or SVs: 12

Coordinate Units: Lat/Lon Feet
 Datum: Y N Other WGS84
 Proj.:
 GPS GeoXH 6000 Series S/N# 5108400788 Serial #:

COMMENTS / NOTES



Feet of Tubing 10
 Preparer's Initial: MM

FIELD DATA SHEET

Project Name: CHPE Hudson River	Proj. #: 24710.001
Site Name: Hudson River	Task #: 10
City: Poughkeepsie State: NY	Date: 9/22/22

Field Team Leader(s): MM Field Team Safety Coordinator: MM
 Field Crew: DDN CCB Arrival & Departure Times: 1240 - 1305
 Station ID #: POUGLKEEPSIE 4 Weather: Clear Cloudy (Rain) Temp: -
 Photos: Y (N) File Name: - Wind Conditions (Speed/Direction): 15-20 NE

FIELD DATA

Water Depth: 54 ft. Tide: (Ebb) Flood Low Slack High Slack Other N/A
 PID: N/A Redox Potential: N/A pH: N/A H²O Temp.: N/A Air Temp.: NA

SAMPLE/PUSH #1

Core ID#: POULH 4 Coring Time: 1255 Penetration Depth: 9 ft. Core Recovery: 8'9" ft
 Sample Method: (Ponar) / (Vibracore) / Piston Core / Manual Coring Material: (CAB) / Aluminum / SS Core Diameter (OD): 2" (3") 4"
 Vibracore Type: (Rossfelder) / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: (Y) N

SAMPLE/PUSH #2

Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #3

Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

DGPS DATA

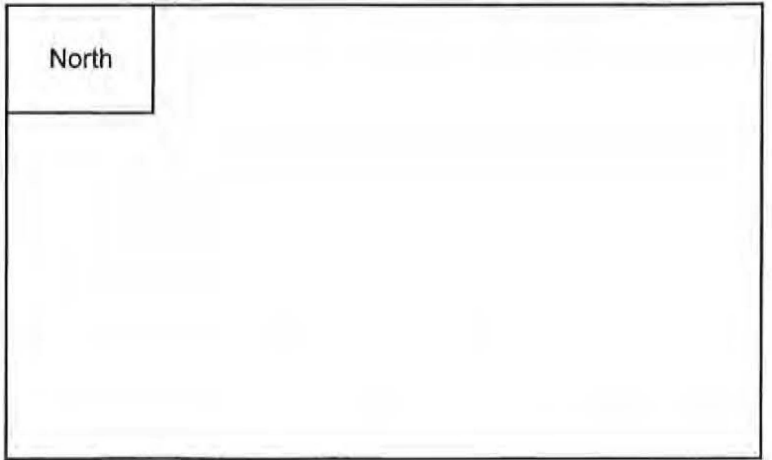
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 File Name: POULH4
 Lat / N: 41.72135379
 Lon / E: 73.94275448
 PDOP or SVs: 3

Coordinate Units: (Lat/Lon) Feet
 Datum: (Y) N Other WGS84
 Proj.:
 GPS GeoXH 6000 Series S/N# 5108400788 Serial #:

COMMENTS / NOTES

Feet of Tubing 10

Preparer's Initial: MM



FIELD DATA SHEET

Project Name: CHPE Hudson River		Proj. #: 24711.001
Site Name: Hudson River		Task #: 10
City: Poughkeepsie	State: NY	Date: 9/28/27
Field Team Leader(s): MM		Field Team Safety Coordinator: MM
Field Crew: DDR CCB		Arrival & Departure Times: 1315-1330
Station ID #: POUGKEEPSIE 1		Weather: Clear <input checked="" type="radio"/> Cloudy <input type="radio"/> Rain <input type="radio"/> Temp: -
Photos: Y <input checked="" type="radio"/> N <input type="radio"/> File Name: -		Wind Conditions (Speed/Direction): 10-15 mph

FIELD DATA

Water Depth: **53** ft. Tide: Ebb Flood Low Slack High Slack Other **N/A**

PID: **N/A** Redox Potential: **N/A** pH: **N/A** H²O Temp.: **N/A** Air Temp.: **NA**

SAMPLE/PUSH #1

Core ID#: **POUGKEEPSIE 1** Coring Time: **1323** Penetration Depth: **9'** ft. Core Recovery: **9'** ft

Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"

Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #2

Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft

Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"

Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #3

Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft

Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"

Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

DGPS DATA

Operator: **MM**

File Name: **POUGKEEPSIE 1**

Lat / N: **41.72314585**

Lon / E: **73.94244239**

PDOP or SVs: **10**

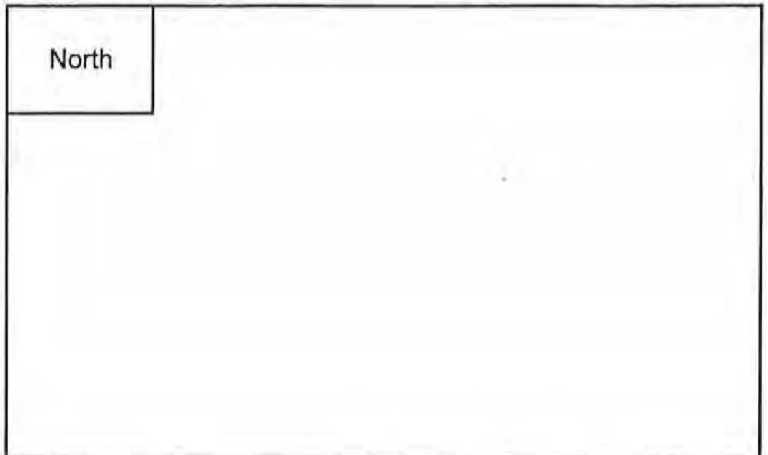
Coordinate Units: Lat/Lon Feet

Datum: N Other **NAD83**

Proj.: _____

GPS GeoXH 6000 Series S/N# 5108400788 Serial #: _____

COMMENTS / NOTES



Feet of Tubing **10**

Preparer's Initial: **MM**

FIELD DATA SHEET

Project Name: CHPE Hudson River	Proj. #: 24711.001
Site Name: Hudson River	Task #: 10
City: Poughkeepsie State: NY	Date: 9/22/22

Field Team Leader(s): MM Field Team Safety Coordinator: MM
 Field Crew: DMN CCB Arrival & Departure Times: 1341-1400
 Station ID #: POUGHKEEPSIE 3 Weather: Clear Cloudy Rain Temp -
 Photos: Y N File Name: - Wind Conditions (Speed/Direction): 10-15 NWS

FIELD DATA

Water Depth: 52 ft. Tide: Ebb Flood Low Slack High Slack Other N/A
 PID: N/A Redox Potential: N/A pH: N/A H²O Temp.: N/A Air Temp.: NA

SAMPLE/PUSH #1
 Core ID#: POUWH 3 Coring Time: 1349 Penetration Depth: 9 ft. Core Recovery: 9 ft.
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Deconned or Replaced: Y N

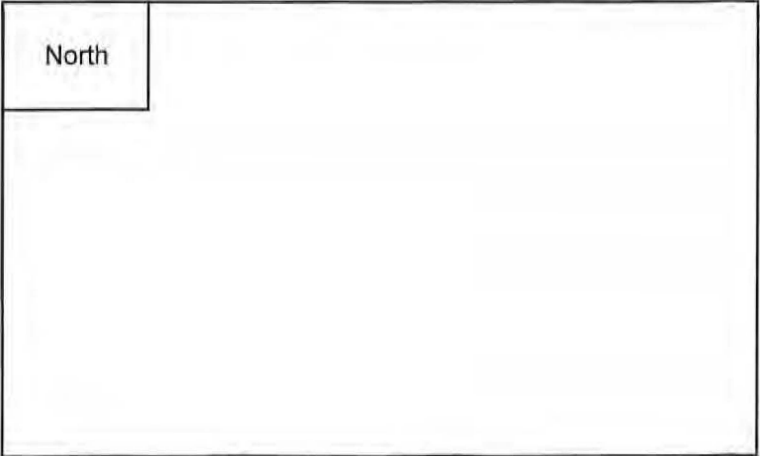
SAMPLE/PUSH #2
 Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft.
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Deconned or Replaced: Y N

SAMPLE/PUSH #3
 Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft.
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Deconned or Replaced: Y N

DGPS DATA

Operator: MM Coordinate Units: Lat/Lon Feet
 File Name: DOU 3 Datum: Y N Other NAD83
 Lat / N: 41.72493209 Proj.:
 Lon / E: 73.94209541 GPS GeoXH 6000 Series S/N# 5108400788 Serial #:
 PDOP or SVs: 12

COMMENTS / NOTES



Feet of Tubing 10
 Preparer's Initial: MM

FIELD DATA SHEET

Project Name: CHPE Hudson River	Proj. #: 24711.001
Site Name: Hudson River	Task #: 10
City: Poughkeepsie State: NY	Date: 9/22/22

Field Team Leader(s): MM Field Team Safety Coordinator: MM
 Field Crew: DJM CCB Arrival & Departure Times: 1409-1440
 Station ID #: POULH2 Weather: Clear Cloudy Rain Temp -
 Photos: Y N File Name: - Wind Conditions (Speed/Direction): 10-15 mph

FIELD DATA

Water Depth: 51 ft. Tide: Ebb Flood Low Slack High Slack Other N/A
 PID: N/A Redox Potential: N/A pH: N/A H²O Temp.: N/A Air Temp.: NA

SAMPLE/PUSH #1
 Core ID#: POULH2 Coring Time: 1422 Penetration Depth: 10 ft. Core Recovery: 9'5" ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

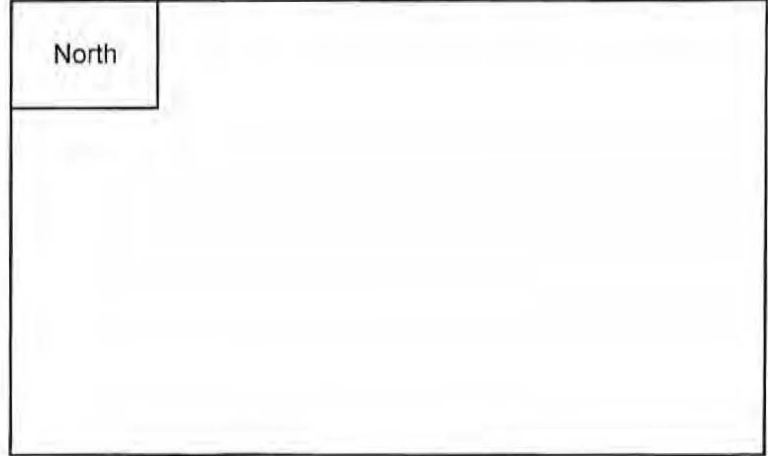
SAMPLE/PUSH #2
 Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

SAMPLE/PUSH #3
 Core ID#: _____ Coring Time: _____ Penetration Depth: _____ ft. Core Recovery: _____ ft
 Sample Method: Ponar / Vibracore / Piston Core / Manual Coring Material: CAB / Aluminum / SS Core Diameter (OD): 2" 3" 4"
 Vibracore Type: Rossfelder / PVL / Portable Clamp-on / Mini Sampling Equipment Decconned or Replaced: Y N

DGPS DATA

Operator: MM Coordinate Units: Lat/Lon Feet
 File Name: POULH2 Datum: Y N Other WGS84
 Lat / N: 41.72673367 Proj.:
 Lon / E: 73.94175082 GPS GeoXH 6000 Series S/N# 5108400788 Serial #:
 PDOP or SVs: 11

COMMENTS / NOTES



Feet of Tubing 10
 Preparer's Initial: MM

Soil Boring Logs


Collected: Date

Time

PROJECT NUMBER 24711.001, Task 10	BORING NUMBER POUGH 2
SHEET 1 OF 5	

Soil Boring Log

PROJECT : CHPE Hudson River	LOCATION : Poughkeepsie, NY
ELEVATION :	DRILLING CONTRACTOR : Normandeau Associates, Inc.
DRILLING METHOD AND EQUIPMENT USED : Mini-Vibracore sediment sampling, 3 inch CAB tubing	
WATER LEVELS : SI	START : 0909 END : 1000 LOGGER : DTN

DEPTH BELOW SURFACE (FT)	INTERVAL (FT)		STANDARD PENETRATION TEST RESULTS 6"-6"-6"-6" (N)	CORE DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY.	COMMENTS DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION.
	RECOVERY (FT)	#/TYPE			
4				Homogeneous Throughout very soft to soft very wet to wet GLEY 1/3/10Y medium plasticity Cohesive Silty clay no odor no sheen	POUGH 2A VOA taken at 2 feet at 0920 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jars
9					POUGH 2B VOA taken at 6.5 ft at 0930 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jars

Collected: Date

Time

PROJECT NUMBER

24711.001, Task 10

BORING NUMBER

POUGH 5

SHEET

2 OF 5

Soil Boring Log

PROJECT : CHPE Hudson River

LOCATION : Poughkeepsie, NY

ELEVATION :

DRILLING CONTRACTOR :

Normandeau Associates, Inc.

DRILLING METHOD AND EQUIPMENT USED :

Mini-Vibracore sediment sampling, 3 inch CAB tubing

WATER LEVELS : 58 ft

START : 1004

END : 1100

LOGGER :

DJN

DEPTH BELOW SURFACE (FT)		STANDARD PENETRATION TEST RESULTS 6"-6"-6"-6" (N)	CORE DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY.	COMMENTS DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION.
INTERVAL (FT)	RECOVERY (FT) #/TYPE			
0			Homogeneous Throughout very soft to soft very wet to wet GLEY 1/3/10Y medium plasticity cohesive, silty clay no odor, no sheen	POUGH 5A VOA taken at 2 ft. at 1020 2 x 8 oz jars 1 VOA kit 1 x 16 oz jar
4			↓	POUGH 5B VOA taken at 6.5 ft at 1035 2 x 8 oz jars 1 VOA kit 1 x 16 oz jar
9				

Collected: Date

Time

PROJECT NUMBER

24711.001, Task 10

BORING NUMBER

POUGH 1

SHEET 3 OF 5

Soil Boring Log

PROJECT : CHPE Hudson River

LOCATION : Poughkeepsie, NY

ELEVATION :

DRILLING CONTRACTOR :

Normandeau Associates, Inc.

DRILLING METHOD AND EQUIPMENT USED :

Mini-Vibracore sediment sampling, 3 inch CAB tubing

WATER LEVELS : 53 ft

START : 1117

END : 1205

LOGGER :

NJN

DEPTH BELOW SURFACE (FT)		STANDARD PENETRATION TEST RESULTS		CORE DESCRIPTION	COMMENTS
INTERVAL (FT)	RECOVERY (FT)	6"-6"-6"-6" (N)			
	#/TYPE				
0				Homogeneous throughout very soft to soft very wet to damp GLEY 1/3/10Y medium plasticity Cohesive, silty clay no odor, no sheen (small rocks, gravel in top 7 inches)	POUGH 1 A VOA taken at 2 ft. at 1030 1130 2 x 8 oz. jars 1 VOA kit 1 x 16 oz jar
4					POUGH 1 B VOA taken at 6.5 ft at 1045 1145 2 x 8 oz. jars 1 VOA kit 1 x 16 oz jar
9					


Collected: Date 9/23/22 Time

PROJECT NUMBER <u>24711.001, Task 10</u>	BORING NUMBER <u>Pough 3</u>
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 SHEET 4 OF 5

Soil Boring Log

PROJECT : <u>CHPE Hudson River</u>	LOCATION : <u>Poughkeepsie, NY</u>
ELEVATION :	DRILLING CONTRACTOR : <u>Normandeau Associates, Inc.</u>
DRILLING METHOD AND EQUIPMENT USED : <u>Mini-Vibracore sediment sampling, 3 inch CAB tubing</u>	
WATER LEVELS : <u>52.81</u>	START : <u>1215</u> END : <u>1250</u> LOGGER : <u>JTW</u>

DEPTH BELOW SURFACE (FT)	INTERVAL (FT)			STANDARD PENETRATION TEST RESULTS 6"-6"-6"-6" (N)	CORE DESCRIPTION	COMMENTS
	RECOVERY (FT)					
	#/TYPE					
0					Homogeneous Throughout very soft to soft very wet to wet GLEY 1/3/10Y medium plasticity cohesive, silty clay no odor, no sheen	POUGH 3A VOA taken at 2 feet at 1230 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jar
4						POUGH 3B VOA taken at 6.5 feet at 1245 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jar
9						

Collected: Date 9/23/22 Time

PROJECT NUMBER <u>24711.001, Task 10</u>	BORING NUMBER <u>POUGH 4</u>
SHEET <u>5</u> OF <u>5</u>	

Soil Boring Log

PROJECT : CHPE Hudson River LOCATION : Poughkeepsie, NY
 ELEVATION : DRILLING CONTRACTOR : Normandeau Associates, Inc.
 DRILLING METHOD AND EQUIPMENT USED : Mini-Vibracore sediment sampling, 3 inch CAB tubing
 WATER LEVELS : 58 START : 1255 END : 1330 LOGGER : DJN

DEPTH BELOW SURFACE (FT)	INTERVAL (FT)		STANDARD PENETRATION TEST RESULTS 6"-6"-6"-6" (N)	CORE DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY.	COMMENTS DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION.
	RECOVERY (FT)				
		#/TYPE			
0				Homogeneous Throughout Very soft to soft Very wet to damp GLEY 1/3/10Y medium plasticity cohesive, silty clay no odor, no sheen	POUGH 4A VOA taken at 2 ft. at 1330 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jar
4				↓	POUGH 4B VOA taken at 6.5ft at 1345 2 x 8 oz. jars 1 VOA kit 1 x 16 oz. jar
9					

Sediment Core Photos

CHPE Hudson River
Location – Poughkeepsie
Project No. 24711.001, Task 10

POUGH 2

Top ← → Bottom



POUGHZ
Top ← → Bottom

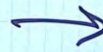


POUGH 2

Top



Bottom





POUGH 5

Top
←

Bottom
→

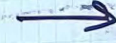


POUGH 5

Top



Bottom





POUGH 5

Top

Bottom



71

71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105
18 0 1 2 3 4 5 6 7 8 9 19 0 1 2 3 4 5 6 7 8 9 20 0 1 2 3 4 5 6 7 8 9 21 0 1 2 3 4 5 6 7 8 9 22 0 1 2 3 4 5 6 7 8 9 23 0 1 2 3 4 5 6 7 8 9 24 0 1 2 3 4 5 6 7 8 9 25 0 1 2 3 4 5 6 7 8 9 26 0 1 2 3 4 5 6 7 8 9 27 0 1 2 3 4 5 6 7 8 9 28 0 1 2 3 4 5 6 7 8 9 29 0 1 2 3 4 5 6 7 8 9 30 0 1 2 3 4 5 6 7 8 9 31 0 1 2 3 4 5 6 7 8 9 32 0 1 2 3 4 5 6 7 8 9 33 0 1 2 3 4 5 6 7 8 9 34 0 1 2 3 4 5 6 7 8 9 35 0 1 2 3 4 5 6 7 8 9 36 0 1 2 3 4 5 6 7 8 9 37 0 1 2 3 4 5 6 7 8 9 38 0 1 2 3 4 5 6 7 8 9 39 0 1 2 3 4 5 6 7 8 9 40 0 1 2 3 4 5 6 7 8 9 41 0 1 2 3 4 5 6 7 8 9 42 0 1 2 3 4 5 6 7 8 9 43 0 1 2 3 4 5 6 7 8 9 44 0 1 2 3 4 5 6 7 8 9 45 0 1 2 3 4 5 6 7 8 9 46 0 1 2 3 4 5 6 7 8 9 47 0 1 2 3 4 5 6 7 8 9 48 0 1 2 3 4 5 6 7 8 9 49 0 1 2 3 4 5 6 7 8 9 50 0 1 2 3 4 5 6 7 8 9 51 0 1 2 3 4 5 6 7 8 9 52 0 1 2 3 4 5 6 7 8 9 53 0 1 2 3 4 5 6 7 8 9 54 0 1 2 3 4 5 6 7 8 9 55 0 1 2 3 4 5 6 7 8 9 56 0 1 2 3 4 5 6 7 8 9 57 0 1 2 3 4 5 6 7 8 9 58 0 1 2 3 4 5 6 7 8 9 59 0 1 2 3 4 5 6 7 8 9 60 0 1 2 3 4 5 6 7 8 9 61 0 1 2 3 4 5 6 7 8 9 62 0 1 2 3 4 5 6 7 8 9 63 0 1 2 3 4 5 6 7 8 9 64 0 1 2 3 4 5 6 7 8 9 65 0 1 2 3 4 5 6 7 8 9 66 0 1 2 3 4 5 6 7 8 9 67 0 1 2 3 4 5 6 7 8 9 68 0 1 2 3 4 5 6 7 8 9 69 0 1 2 3 4 5 6 7 8 9 70 0 1 2 3 4 5 6 7 8 9 71 0 1 2 3 4 5 6 7 8 9 72 0 1 2 3 4 5 6 7 8 9 73 0 1 2 3 4 5 6 7 8 9 74 0 1 2 3 4 5 6 7 8 9 75 0 1 2 3 4 5 6 7 8 9 76 0 1 2 3 4 5 6 7 8 9 77 0 1 2 3 4 5 6 7 8 9 78 0 1 2 3 4 5 6 7 8 9 79 0 1 2 3 4 5 6 7 8 9 80 0 1 2 3 4 5 6 7 8 9 81 0 1 2 3 4 5 6 7 8 9 82 0 1 2 3 4 5 6 7 8 9 83 0 1 2 3 4 5 6 7 8 9 84 0 1 2 3 4 5 6 7 8 9 85 0 1 2 3 4 5 6 7 8 9 86 0 1 2 3 4 5 6 7 8 9 87 0 1 2 3 4 5 6 7 8 9 88 0 1 2 3 4 5 6 7 8 9 89 0 1 2 3 4 5 6 7 8 9 90 0 1 2 3 4 5 6 7 8 9 91 0 1 2 3 4 5 6 7 8 9 92 0 1 2 3 4 5 6 7 8 9 93 0 1 2 3 4 5 6 7 8 9 94 0 1 2 3 4 5 6 7 8 9 95 0 1 2 3 4 5 6 7 8 9 96 0 1 2 3 4 5 6 7 8 9 97 0 1 2 3 4 5 6 7 8 9 98 0 1 2 3 4 5 6 7 8 9 99 0 1 2 3 4 5 6 7 8 9 100 0 1 2 3 4 5 6 7 8 9 101 0 1 2 3 4 5 6 7 8 9 102 0 1 2 3 4 5 6 7 8 9 103 0 1 2 3 4 5 6 7 8 9 104 0 1 2 3 4 5 6 7 8 9 105 0 1 2 3 4 5 6 7 8 9

POUGH 1
Top ← Bottom →

