

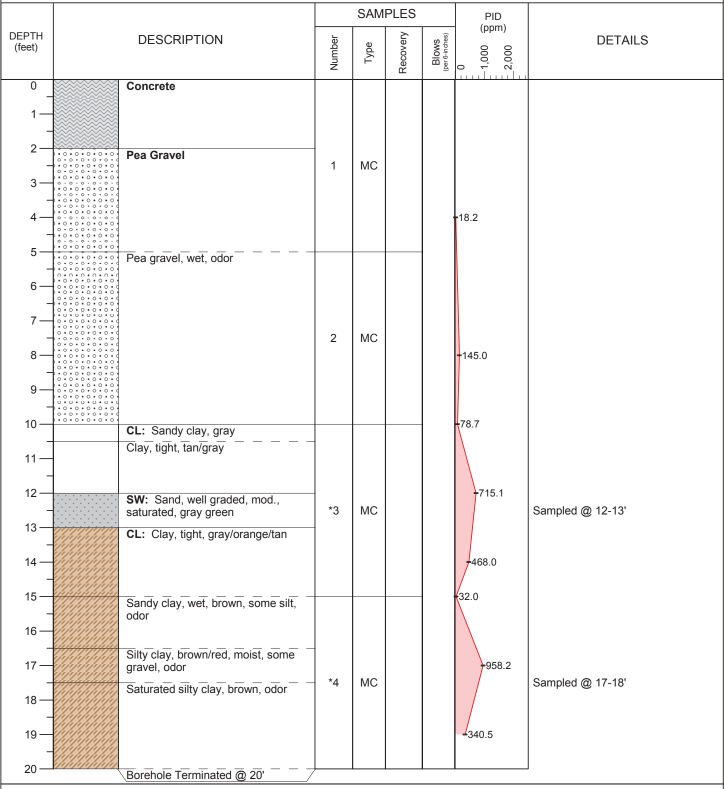
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-1

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 26, 2020



Total Depth: 20 feet

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Drill Method: Geoprobe

Borehole Diameter: 2-inch

* Sample Submitted for Laboratory Analysis

Sheet: 1 of 1

Surface Elevation: NA



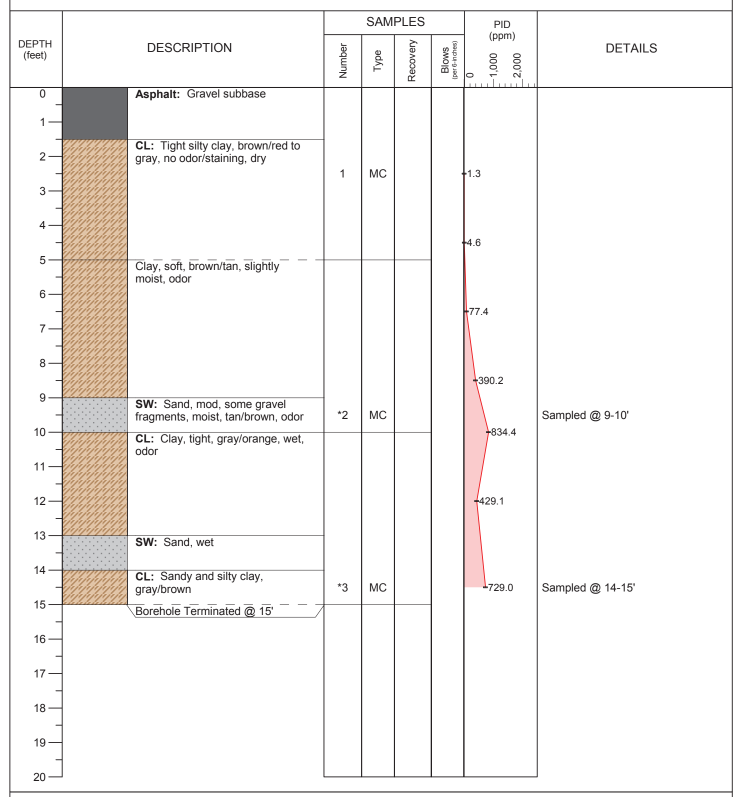
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Soil Boring

SB-2

Client: Sohail Riarh

Drill Date(s): May 26, 2020



Total Depth: 15 feet

Dri

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Logged By: C. Illig

Drill Method: Geoprobe

* Sample Submitted for Laboratory Analysis



DESCRIPTION

slightly moist

Asphalt: Gravel subbase

DEPTH

(feet)

0

3

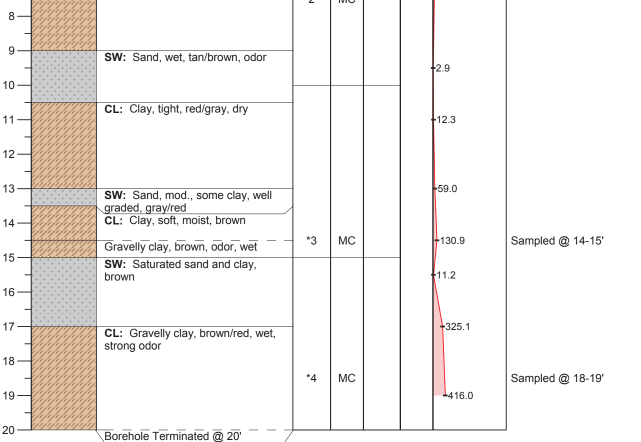
Project: Sohail's Store

Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 26, 2020

Soil Boring SB-3 **SAMPLES** PID (ppm) Recovery Blows (per 6-inches) **DETAILS** Number Type CL: Silty clay, some gray gravel, 0.9 brown/red, dry, no odor/staining MC 1 1.0 Tight clay, brown, slight odor, 5.0 47 7 MC 2



Total Depth: 20 feet Drilled By: Eichelbergers, Inc. Surface Elevation: NA

Borehole Diameter: 2-inch Logged By: C. Illig

Drill Method: Geoprobe * Sample Submitted for Laboratory Analysis



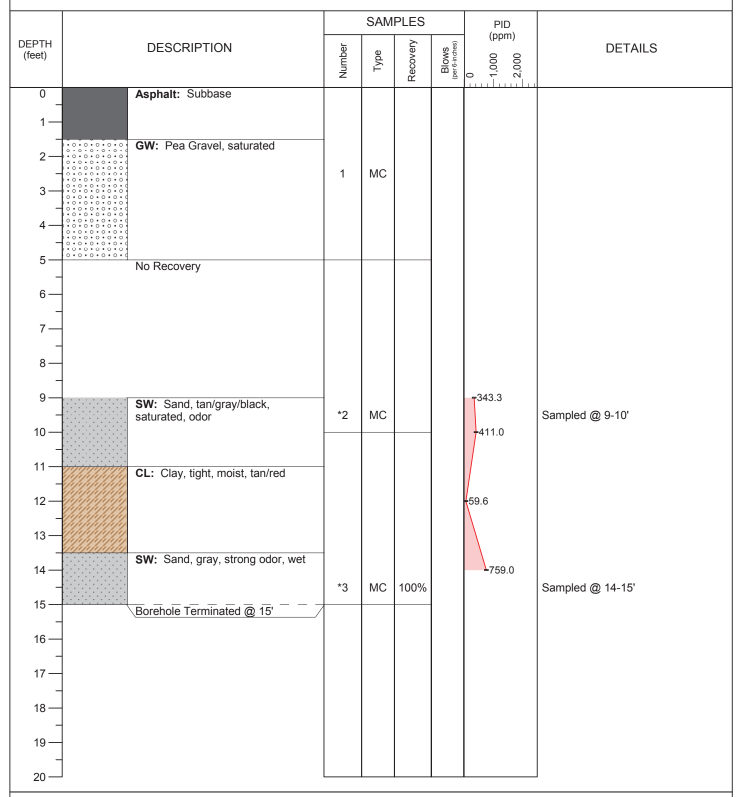
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-4

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 26, 2020



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch
Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



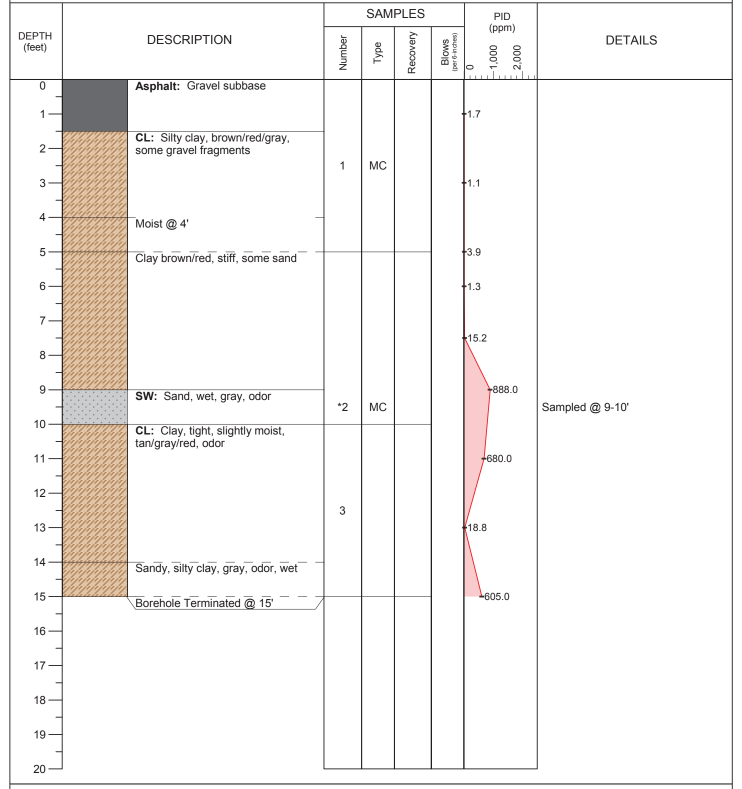
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 26 - 27, 2020

Soil Boring

SB-5



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-6

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 26, 2020

			SAM	PLES		PID (nnm)	
DEPTH (feet)	DESCRIPTION	Number	Туре	Recovery	Blows (per 6-inches)	1,000 2,000 (mdd)	DETAILS
0 _	Concrete						
1 —							
2—	GW: Pea gravel						
3 —	••••••••••••••••••••••••••••••••••••••	1	MC	20%			
- 4 —	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.						
	0.0.0.0.0.0						
5 	Pea gravel, saturated						
6 —	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.						
7 —	0.00.000	2	MC	10%		- 30.4	
8 —	0.00.000		IVIC	1070		-30.4	
9 —	0.0.0.0.0						
- 10 —	0.0.0.0.0.0						
-	0.0.0.0.0.0 0.0.0.0.0.0 0.0.0.0.0.0						
11 — -	0.0.0.0.0						
12 — -	CL: Saturated, sandy clay, gray/tan, stiff, odor					3.7	
13 —							
14 —		**		000/		555.0	Company (2) 44 451
15 —	SW: Sand, gray, odor, saturated Borehole Terminated @ 15'	*3	MC	60%		1 555.0	Sampled @ 14-15'
- 16 —							
- 17 —							
-							
18 —							
19 -							
20 —						<u> </u>	<u> </u>

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Logged By: C. Illig

Drill Method: Geoprobe

 $\hbox{* Sample Submitted for Laboratory Analysis}\\$



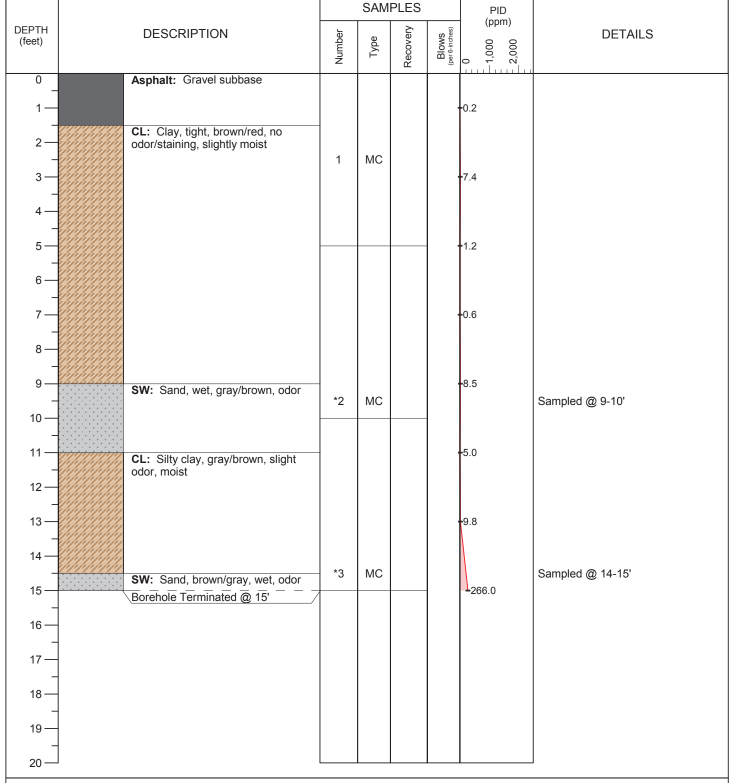
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 26, 2020

Soil Boring

SB-7



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-8

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 26, 2020

				SAMI	PLES		PID	
DEPTH (feet)	D	DESCRIPTION	Number	Type	Recovery	Blows (per 6-inches)	1,000 2,000 (mdd)	DETAILS
0_	Cor	ncrete						
1 —	-							
2 —	GW	: Pea gravel	1	MC	10%			
3 —	0.0.0.0.0.0							
4 —	0.0.0.0.0.0							
5 — -	No	Recovery						
6 —	-							
7 —	- -		2	МС				
8 —	- -							
9 —	1							
10 — - 11 —	Pea	gravel, saturated						
12 —	0.0.0.0.0.0							
13 —	0.0.0.0.0.0						- 119.2	
- 14 —	sw	Saturated, clay, gray, odor : Sand, mod., saturated, gray, r Clay, stiff, gray/tan	*3	MC				Sampled @ 13-14'
15 —		ehole Terminated @ 15'					-17.0	
16 —								
17 —								
18 —	_							
19 —	-							
20 —								J

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Logged By: C. Illig

Drill Method: Geoprobe

* Sample Submitted for Laboratory Analysis



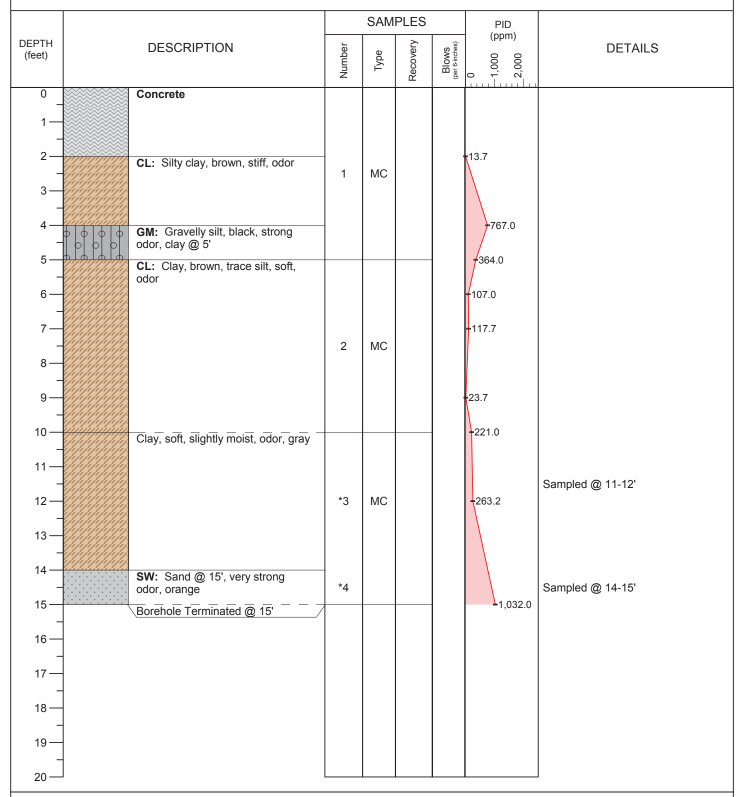
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-9

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 26, 2020



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch
Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 26, 2020

Soil Boring

SB-10

DEPTH (feet) DESCRIPTION DESC				SAM	PLES		PID (ppm)	
1— 2— GW: Pea gravel 1 MC 10% 3— 00000000000000000000000000000000000	DEPTH (feet)	DESCRIPTION	Number	Туре	Recovery	Blows (per 6-inches)		DETAILS
2 MC 10% 8 No Recovery	0 _	Concrete						
1 MC 10% 3 - 0.0000000000000000000000000000000000	1—							
4—	2—	••••••••• ••••••••	1	MC	10%			
4 - 0.0000000000000000000000000000000000	3 —	0.0.0.0.0.0 0.0.0.0.0.0 0.0.0.0.0.0						
5 - 0.0000000000000000000000000000000000	4 —	0.00.00.00						
6 - 0.0000000000000000000000000000000000	5 —	0.0.0.0.0.0						
7—————————————————————————————————————	6—	0.0000000000000000000000000000000000000						
8 —	7—	10.00.00.00 0.00.00.00 0.00.00.00 0.00.00.00 0.00.00.00		MC	100/			
9 — No Recovery	8—	0.0.0.0.0.0 0.0.0.0.0.0 0.0.0.0.0	2	IVIC	10%			
10 No Recovery	9—							
	10 —	0.0.0.0.0.0						
	11 —							
12— - 3 MC 0%	12 —		3	MC	0%			
13—	13 —				• • • • • • • • • • • • • • • • • • • •			
14—	14 —							
CL: Saturated, gravelly clay, brown/red, odor	15 —	CL: Saturated, gravelly clay,						
16—	16 —							
17 — *4 MC 72% Sampled @ 15-20'	17 —		*4	MC	72%			 Sampled @ 15-20'
	18 —							
19 SW: Black stained sand, coarse	19 —	SW: Black stained sand, coarse						
20 Borehole Terminated @ 20'	20 —	Borehole Terminated @ 20'						J

Total Depth: 20 feet

Drill Method: Geoprobe

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

SB-11

Soil Boring

Client: Sohail Riarh

Drill Date(s): May 27, 2020

				SAM	PLES		PID	
DEPTH (feet)	DESCRIPTION		Number	Туре	Recovery	Blows (per 6-inches)	-1,000 2,000 (mdd)	DETAILS
0	Asphalt: Gravel subbase							
1-								
2-	GW: Silty clay, red brown, c	dry,					1.1	
3 —	0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·							
4—	CL: Black silty clay, dry, odd	or	*4	A 14			7.9	Countried © 4.51
5—			*1	AK			104.4	Sampled @ 4-5'
6—	Clay, tight, brown, slightly mo odor	oist,					9.7	
7—			2	MC	100%		-0.3	
8—								
9 —							40.4	
10 —	Moist @ 9.5', sandy clay, brown/gray Sandy clay, light brown/gray					•	-10.4	
11—	moist, odor	,					- 59.2	
12 —			2	МС	000/		-6.4	
13 —	Gray/tan clay, tight, slightly r	noist	3	MC	80%			
14 —								
15 —	Clayey, silty sand, moist, gra Borehole Terminated @ 15'						- 45.5	
16 —								
17 —								
18 —								
19 —								
20 —								

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Soil Boring **SB-12**

Client: Sohail Riarh

Drill Date(s): May 28, 2020

				SAM	PLES		PID	
DEPTH (feet)		DESCRIPTION	Number	Туре	Recovery	Blows (per 6-inches)	2,000 (mdd)	DETAILS
0 -		Asphalt: Gravel subbase						
1—		CL: Silty clay, brown, some gravel, no odor/staining, slightly					- 1.5	
2—		gravel, no odor/staining, slightly moist				ľ	1.5	
3—			1	MC				
4-							- 3.8	
-								
5—		Silty clay, orange/gray, slightly moist, plastic, trace odor						
6 —							1.1	
7-			2	MC				
8—				IVIC				
9—							1.4	
10 —		Sandy clay, gray, moist, slight odor					- 15.9	
11—			*3	МС				Sampled @ 10-11'
-								
12 —	-	Silty clay, gray, slight odor, moist	-					
13 —		Only day, gray, siight ddor, moist					0.0	
14 —	_						0.0	
15 —		Borehole Terminated @ 15'						
16 —	-							
17 —								
-	_							
18 —	1							
19 —	1							
20 —								

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Logged By: C. Illig

Drill Method: Geoprobe

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 28, 2020

Soil Boring SB-13

	1	1					
			SAM	PLES		PID (ppm)	
DEPTH (feet)	DESCRIPTION	Number	Type	Recovery	Blows (per 6-inches)	2,000	DETAILS
0 - 1- 2- 3-	Asphalt: Gravel subbase GW: Silty clay, orange, no odor, dry	1	MC			- 0.0	
4	CL: Brown/gray silty clay, soft, slight odor					-3.4	
5 — 6 — 7 — 8 — -	Brown/orange clay, some silt, some sand, slight odor, dry	*2	MC			+67.9 +0.0	Sampled @ 7-8'
9 — 10 — 11 —	SW: Sand, wet, gray/tan, odor CL: Clay, gray/orange, soft					- 0.3	
12 — 13 — 14 —	Clay, soft, gray, no odor, moist	3	MC			- 6.8	
15 — 16 — 17 — 18 — 19 — 20 —	Borehole Terminated @ 15'						

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis

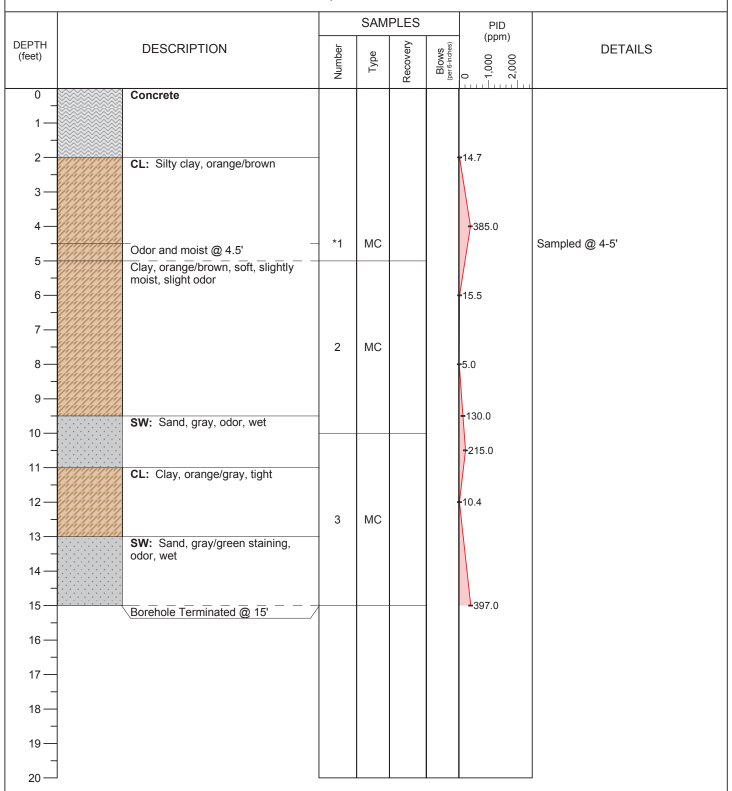


Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 28, 2020

Soil Boring SB-14



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch
Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis

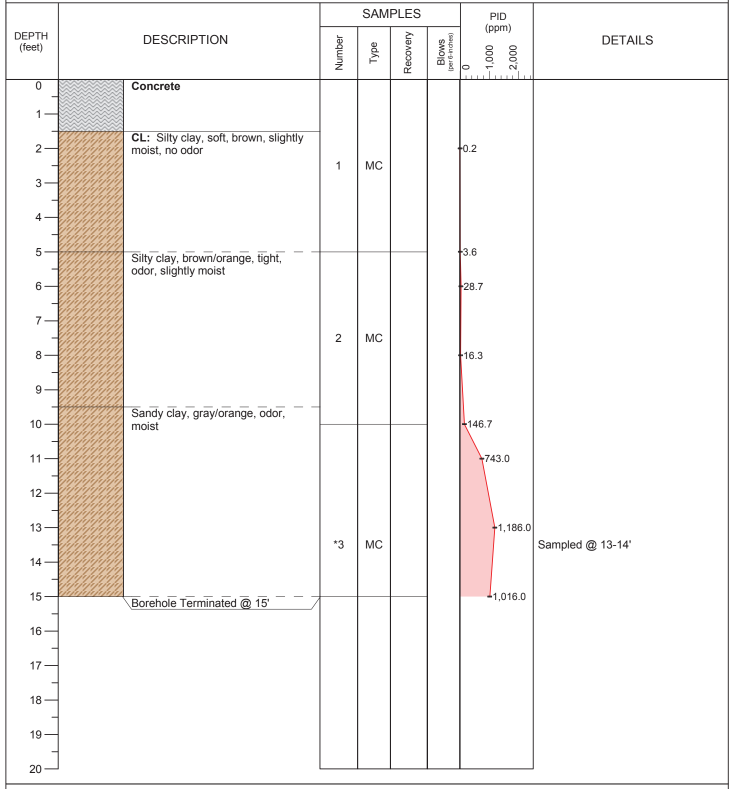


Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 28, 2020

Soil Boring SB-15



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch
Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis

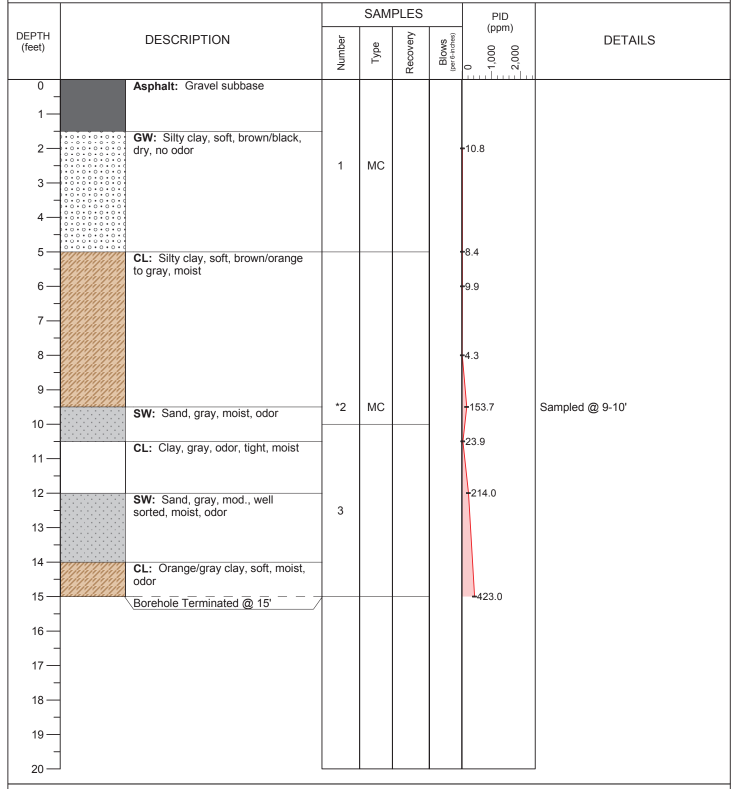


Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): May 28, 2020

Soil Boring **SB-16**



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



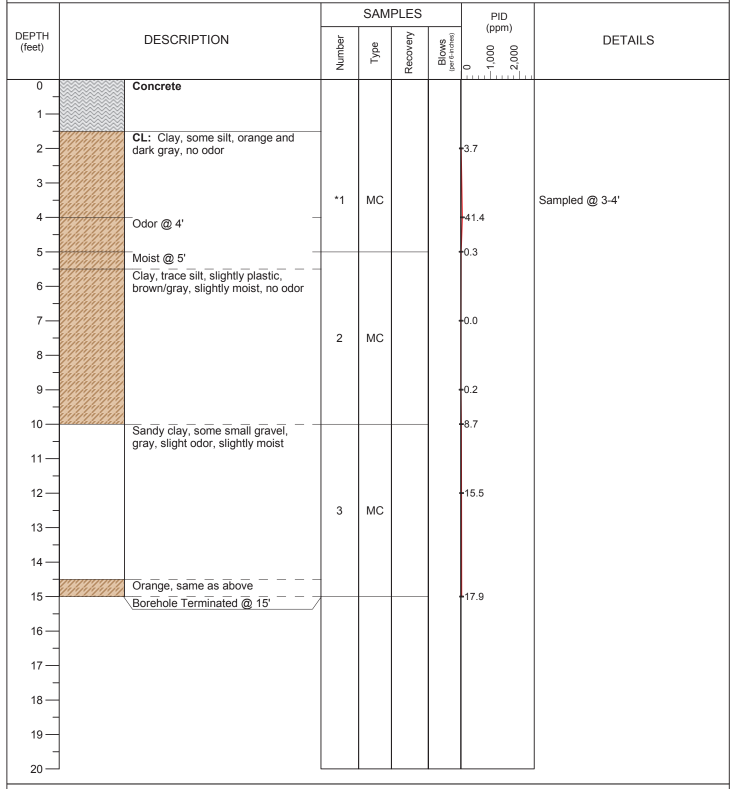
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date(s): June 1, 2020

Soil Boring

SB-17



Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Borehole Diameter: 2-inch
Drill Method: Geoprobe

* Sample Submitted for Laboratory Analysis

Sheet: 1 of 1

Surface Elevation: NA



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Soil Boring

SB-18

Client: Sohail Riarh

Drill Date(s): June 1, 2020

				SAM	PLES			PID	`	
DEPTH (feet)		DESCRIPTION	Number	Туре	Recovery	Blows (per 6-inches)		1,000 (bbw)	2,000	DETAILS
0 _		Asphalt								
1-	0.0.0.0.0.0	GW: Gravel subbase								
2-	0.0.0.0.0.0.0	CL: Silty clay, soft, slightly moist, brown/black, no odor	1	MC			-0.0			
3 —										
4 —							3.0			
5 -		Silty clay, soft, brown, no odor					0.3			
6 —							-0.0			
7 —		Moist @ 7-8'	2	MC						
8—		Tight silty clay, gray with brown/orange, no odor, slightly moist					2.6			
9 —		moist								
10 —		SM: Sandy silt, trace clay, gray, slightly moist, stale odor					•0.0			
11 — - 12 —						·	2.7			
-							- 6.9			
13 —						'	- 6.9			
14 — -		CL: Sandy clay, with gravel,	*3	МС			27.6			Sampled @ 14-15'
15 — -		gray/brown, slightly moist, no odor Borehole Terminated @ 15'					27.6			
16 — - 17 —										
_										
18 —										
19 — - 20 —										

Total Depth: 15 feet

Drilled By: Eichelbergers, Inc.

Surface Elevation: NA

Borehole Diameter: 2-inch

Drill Method: Geoprobe

Logged By: C. Illig

* Sample Submitted for Laboratory Analysis



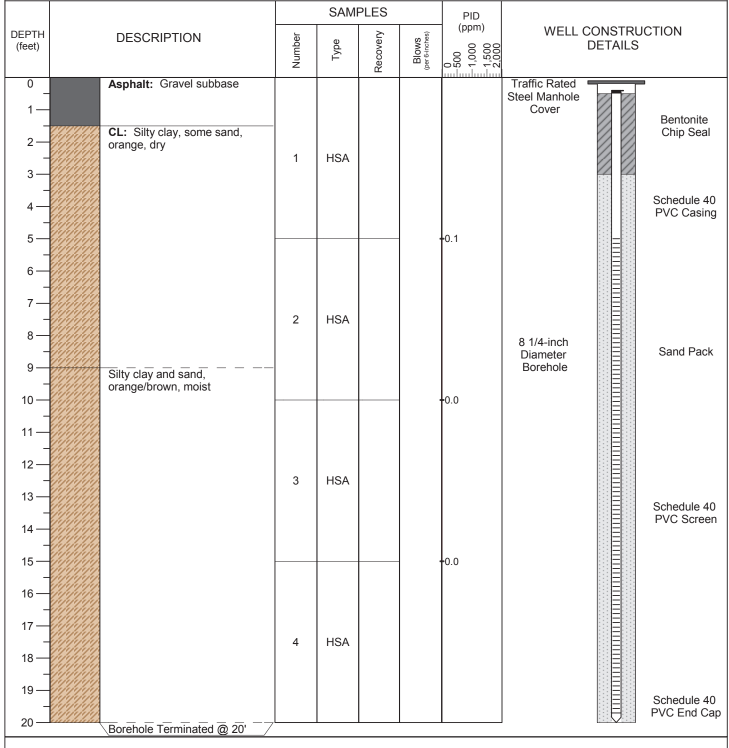
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: May 28, 2020

Monitoring Well

MW-1



Total Depth: 20 feet

Borehole Diameter: 8 1/4-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA

ze: 0.010-inch Gauging Date: NA

* Sample Submitted for Laboratory Analysis



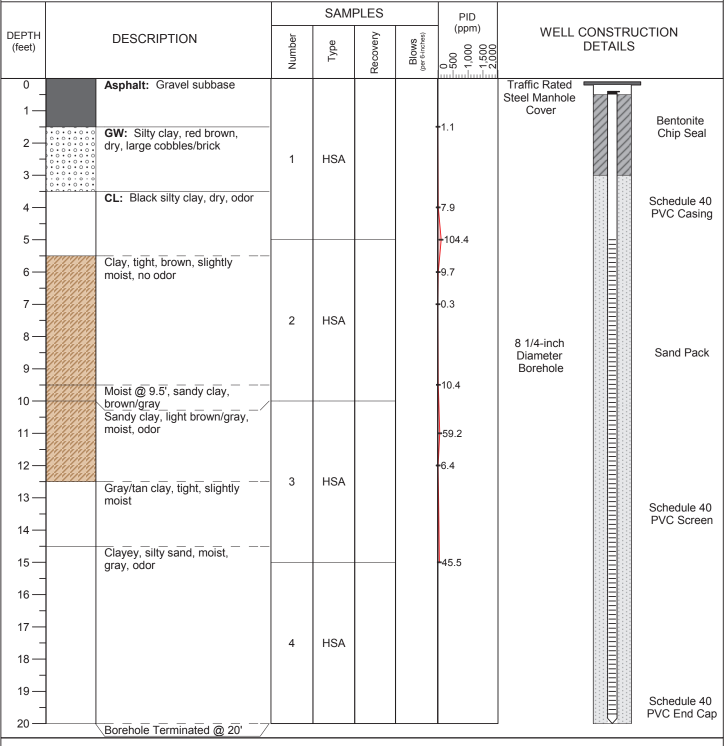
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: May 27, 2020

Monitoring Well

MW-2



Total Depth: 20 feet

Borehole Diameter: 8 1/4-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA

Gauging Date: NA

* Sample Submitted for Laboratory Analysis



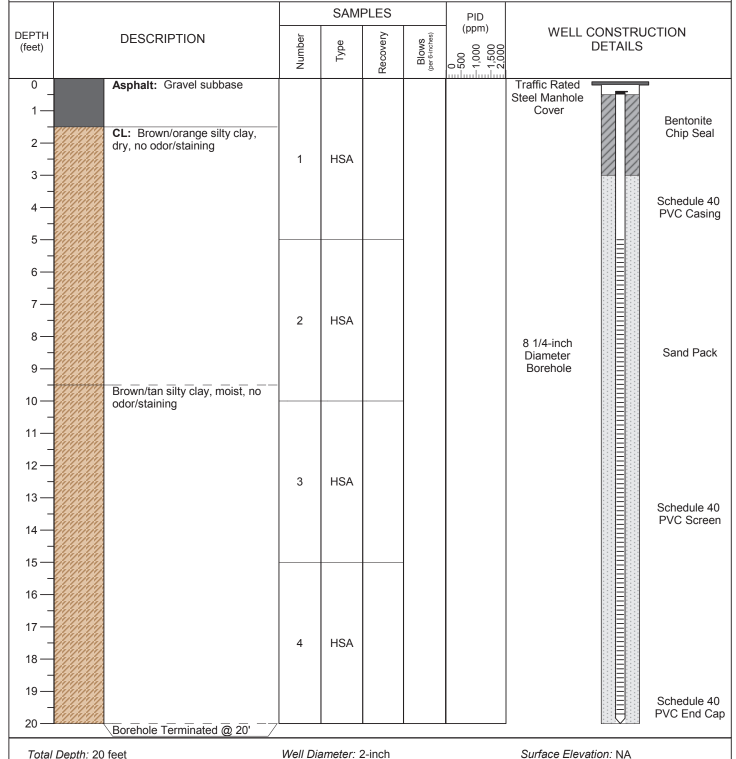
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: May 26 - 27, 2020

Monitoring Well

MW-3



Total Depth: 20 feet
Borehole Diameter: 8 1/4-inch
Drill Method: Hollow Stem Auger
Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Casing Elevation: NA

Depth to Water - Static: NA

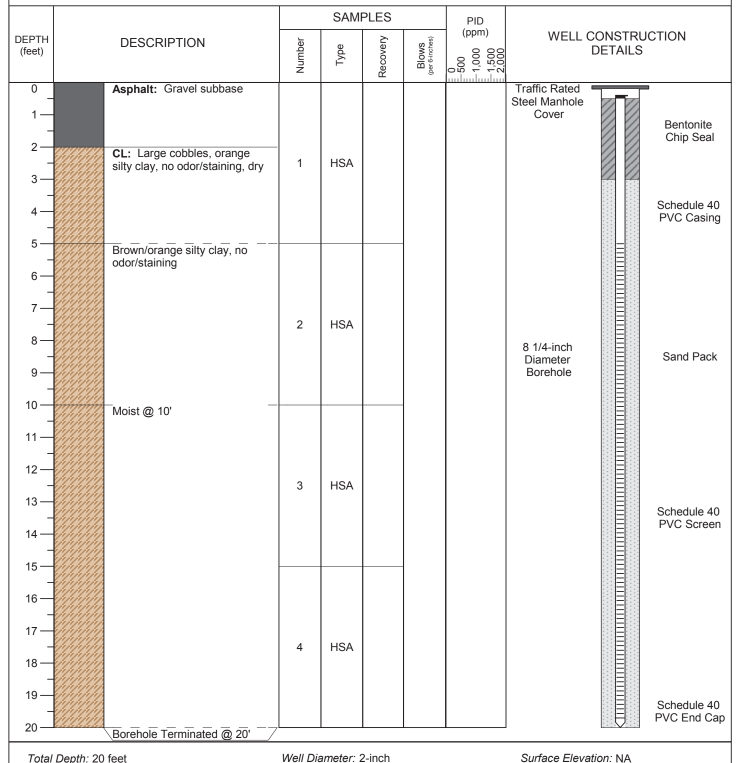
Gauging Date: NA

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh Drill Date: May 27, 2020 Monitoring Well MW-4



Total Depth: 20 feet Borehole Diameter: 8 1/4-inch Drill Method: Hollow Stem Auger Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch Casing Length: 5 feet Screen Length: 15 feet Screen Slot Size: 0.010-inch

Casing Elevation: NA Depth to Water - Static: NA Gauging Date: NA

* Sample Submitted for Laboratory Analysis



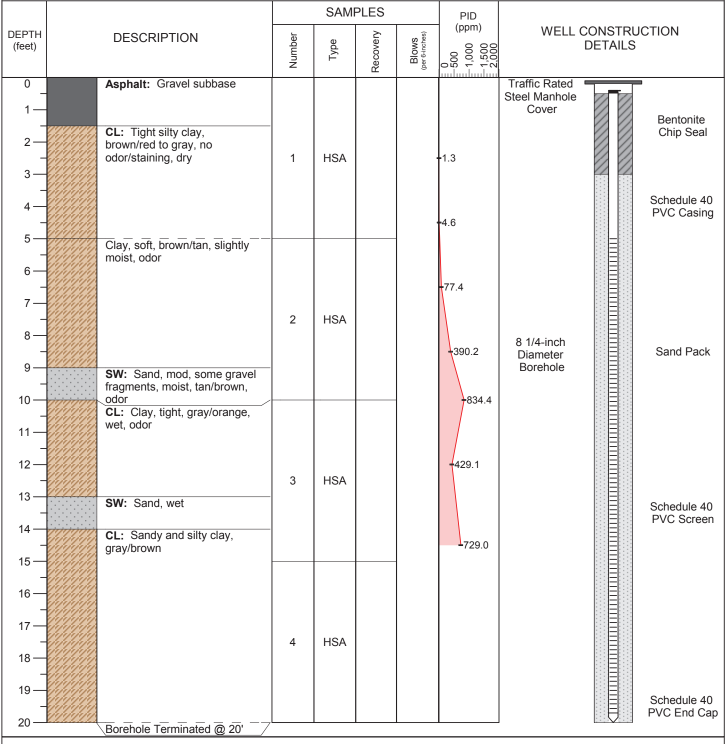
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: May 26, 2020

Monitoring Well

MW-5



Total Depth: 20 feet

Borehole Diameter: 8 1/4-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010 inc

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA

Screen Slot Size: 0.010-inch Gauging Date: NA

* Sample Submitted for Laboratory Analysis



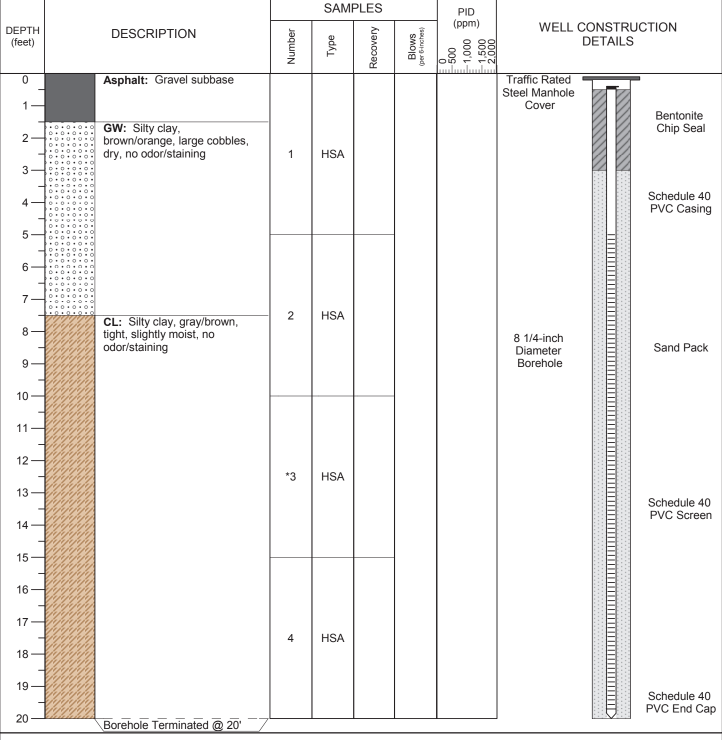
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: May 28, 2020

Monitoring Well

MW-6



Total Depth: 20 feet

Borehole Diameter: 8 1/4-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA
Gauging Date: NA

10-IIICII Gauging Date. NA

* Sample Submitted for Laboratory Analysis



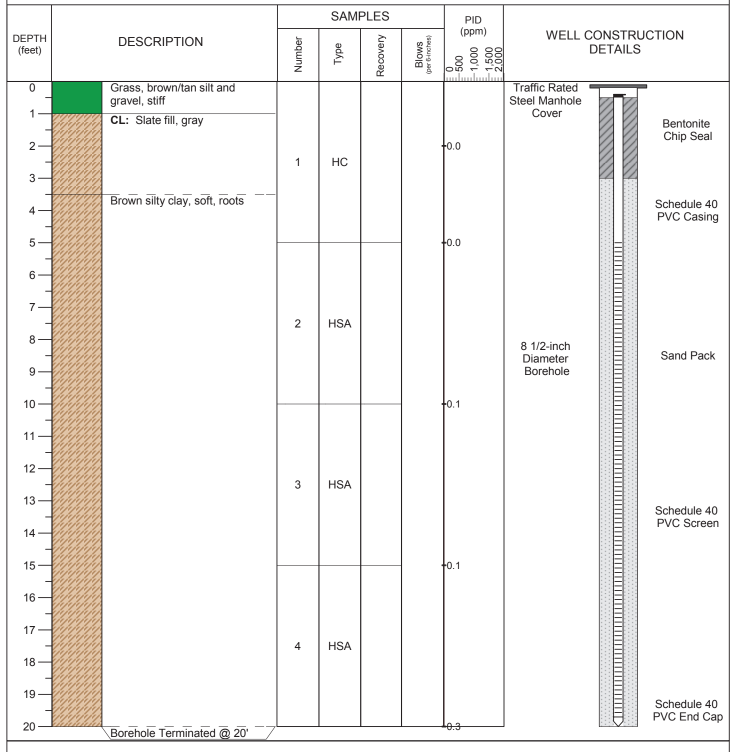
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: August 31, 2020

Monitoring Well

MW-7



Total Depth: 20 feet
Borehole Diameter: 8 1/2-inch
Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet

Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA

Depth to Water - Static: NA

Gauging Date: NA

* Sample Submitted for Laboratory Analysis



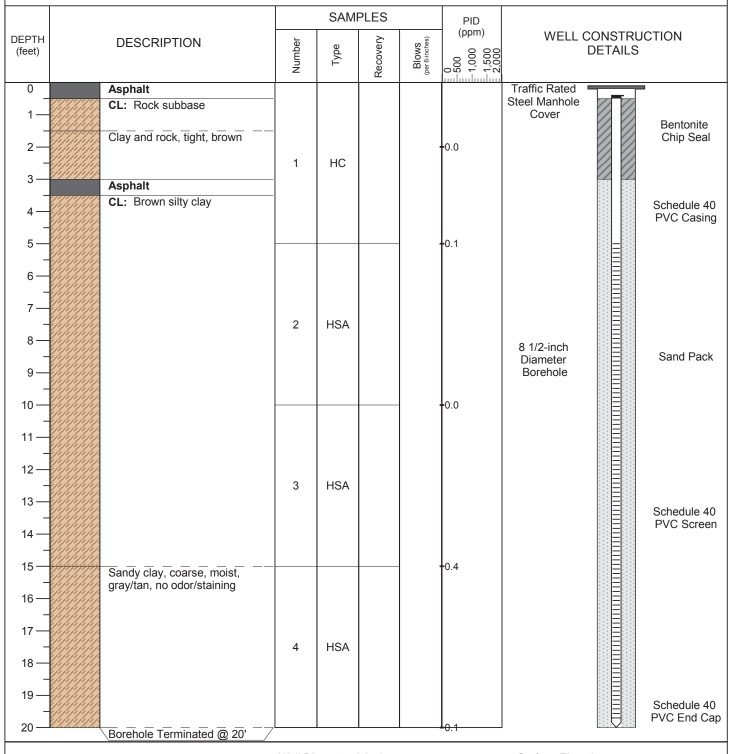
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: August 31, 2020

Monitoring Well

MW-8



Total Depth: 20 feet

Borehole Diameter: 8 1/2-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA
Gauging Date: NA

* Sample Submitted for Laboratory Analysis



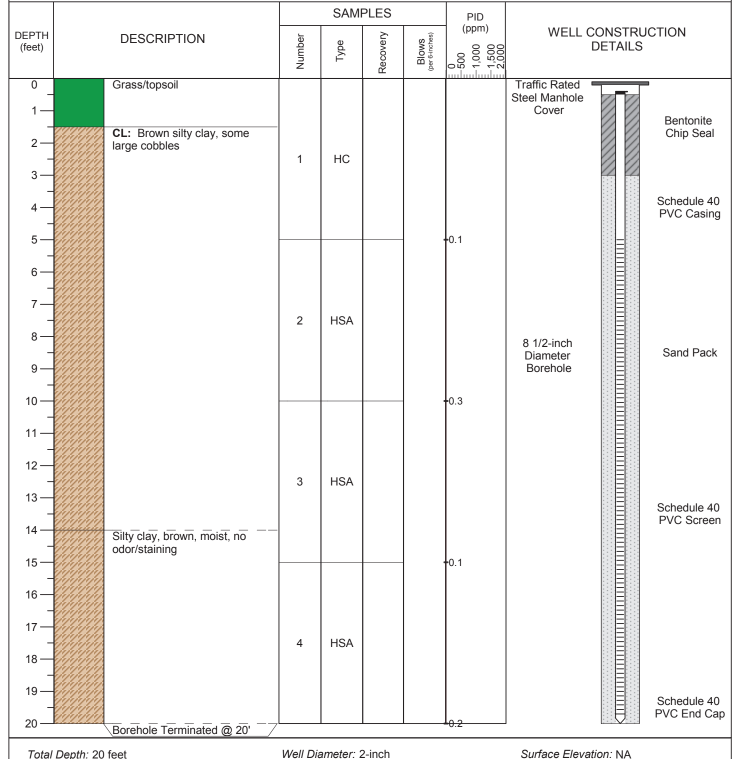
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: September 1, 2020

Monitoring Well

MW-9



Total Depth: 20 feet
Borehole Diameter: 8 1/2-inch
Drill Method: Hollow Stem Auger
Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Casing Elevation: NA

Depth to Water - Static: NA

n Slot Size: 0.010-inch Gauging Date: NA

* Sample Submitted for Laboratory Analysis



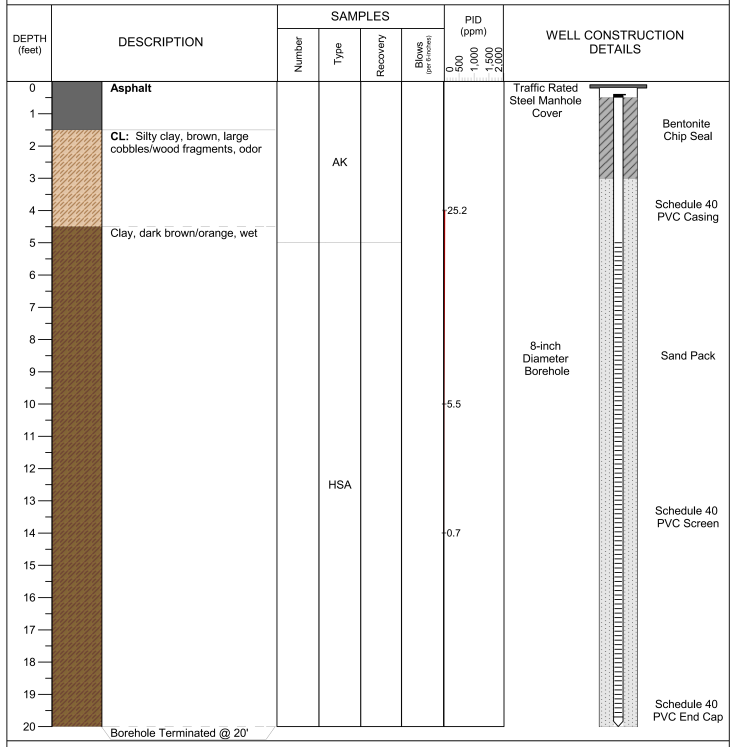
Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: March 9 - 10, 2021

Monitoring Well

MW-10



Total Depth: 20 feet
Borehole Diameter: 8-inch
Drill Method: Hollow Stem Auger
Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 2-inch
Casing Length: 5 feet
Screen Length: 15 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA

Gauging Date: NA

* Sample Submitted for Laboratory Analysis



Location: 835 S. Eisenhower Blvd., Middletown, PA 17057

Client: Sohail Riarh

Drill Date: March 9 - 10, 2021

Monitoring Well **RW-1**

			SAMI	PLES		PID			
DEPTH (feet)	DESCRIPTION	Number	Туре	Recovery	Blows (per 6-inches)	1,000 (mdd) 2,000	WELL CONS DETA	STRUCTION AILS	
0 _	Asphalt						Traffic Rated		٦
1 —							Steel Manhole Cover	Bentonite	
2—	CL: Silty clay, dark brown/orange, odor, moist		AK					Chip Seal	
3—									
4-	City day beauty/area as wet					T 310.0		Schedule 40 PVC Casing) 3
5—	Silty clay, brown/orange, wet							=	
6—									
7—									
8—							10-inch	Sand Pack	
9—							Diameter Borehole		
10 —						34.7			
11—									
12—									
13 —								Schedule 40	,
14—						-30.8		PVC Screen	n
15—			HSA						
16—									
17 —									
18—									
19—									
20—					'	-12.7			
21—									
22 —									
23 —									
24—								Schedule 40 PVC End Ca)
25 —	Borehole Terminated @ 25'					<u> </u>		PVC End Ca	ıp

Total Depth: 25 feet

Borehole Diameter: 10-inch

Drill Method: Hollow Stem Auger

Drilled By: Eichelbergers, Inc.

Logged By: C. Illig

Well Diameter: 4-inch
Casing Length: 5 feet
Screen Length: 20 feet
Screen Slot Size: 0.010-inch

Surface Elevation: NA
Casing Elevation: NA
Depth to Water - Static: NA

Gauging Date: NA

* Sample Submitted for Laboratory Analysis

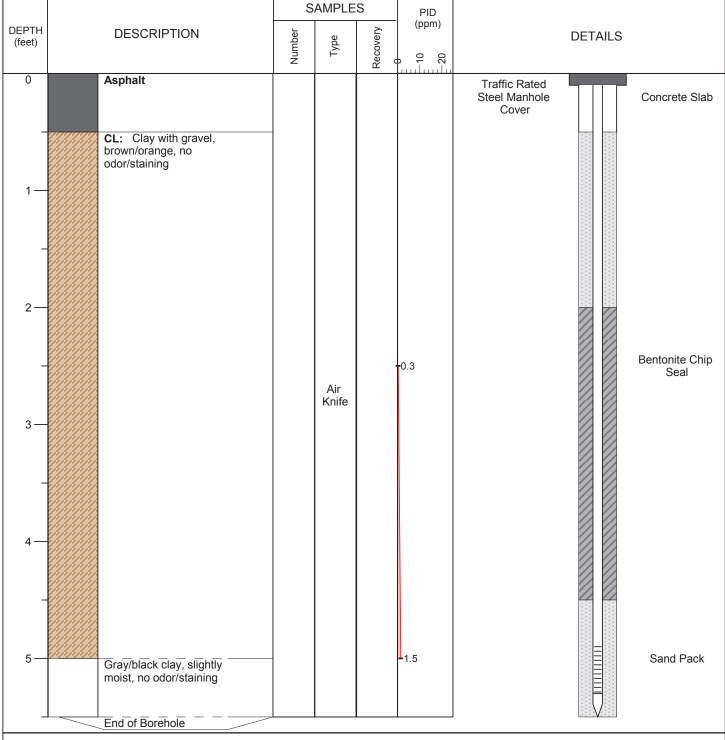


Location: 835 S. Eisenhour Blvd., Middletown, PA 17057

Client: Sohail Riarh

Install Date: September 1, 2020

Soil Vapor Point **SVP-1**



Total Depth: 5.5 feet

Borehole Diameter: 8-inch

Drill Method: Air Knife

Drilled By: Eichelberger, Inc.

Logged By: C. Illig

Casing Type: 1/4" Tubing
Casing Length: 4.9 feet
Screen Length: 6-inch

Screen Type: Stainless Steel Implant

Sand Size: #1

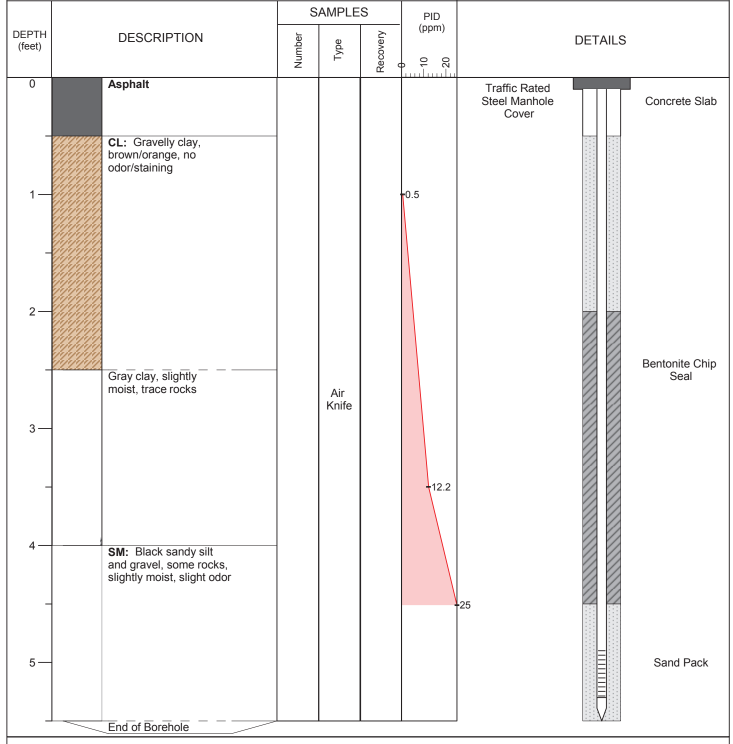


Location: 835 S. Eisenhour Blvd., Middletown, PA 17057

Client: Sohail Riarh

Install Date: September 1, 2020

Soil Vapor Point **SVP-2**



Total Depth: 5.5 feet

Borehole Diameter: 8-inch

Drill Method: Air Knife

Drilled By: Eichelberger, Inc.

Logged By: C. Illig

Casing Type: 1/4" Tubing
Casing Length: 4.9 feet
Screen Length: 6-inch

Screen Type: Stainless Steel Implant

Sand Size: #1

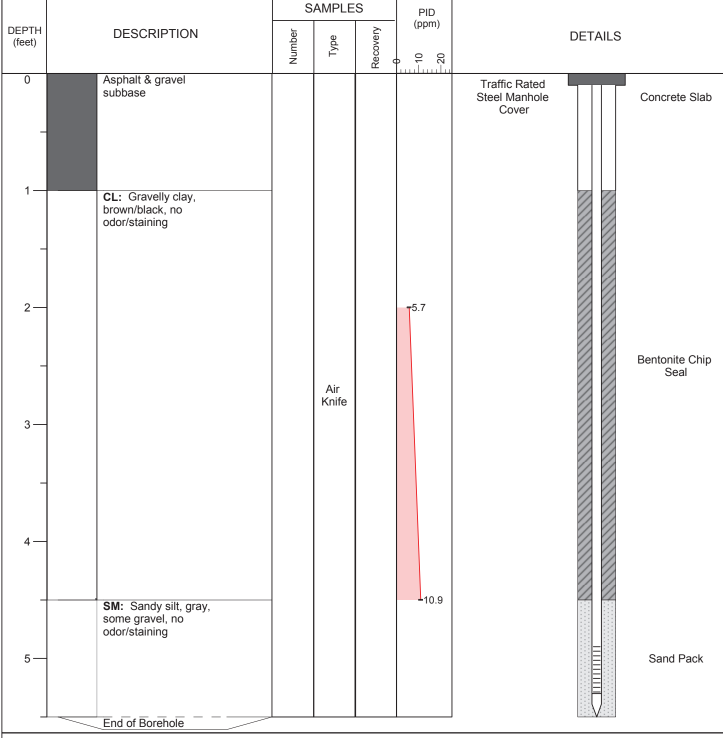


Location: 835 S. Eisenhour Blvd., Middletown, PA 17057

Client: Sohail Riarh

Install Date: September 1, 2020

Soil Vapor Point **SVP-3**



Total Depth: 5.5 feet

Borehole Diameter: 8-inch

Drill Method: Air Knife

Drilled By: Eichelberger, Inc.

Logged By: C. Illig

Casing Type: 1/4" Tubing Casing Length: 4.9 feet Screen Length: 6-inch

Screen Type: Stainless Steel Implant

Sand Size: #1