

Appendix F

Boring Logs



30 Knightsbridge Road, Piscataway, NJ 08854
(732) 564-3200 office telephone

Boring ID: C1

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Cement
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Soft patch
Date Start Drilling: 07-Jan-13	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 07-Jan-13	Core Size: 2 inches	Boring Total Depth (bgs): 2.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 12 inches	Sample Name:
0-1	1	NA	dry	NA	NA	0.0-1.0 Concrete	156-C1A (10-12 inch bgs)
1-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.5	1	NA	moist	NA	SW	1.5-2.5 (10YR3/3) Dark brown fine to coarse sand, some gravel, no odor, no visible impacts (collected by hand auger)	156-C1C (1.5-2 ft bgs) 156-C1X (1.5-2 ft bgs)
NA	NA	NA	NA	NA	NA	2.5 Pipes present	

Stratigraphic Unit Intervals:				Comments:			
1.)		4.)		Advanced a 4 ft macrocore			
2.)		5.)					
3.)		6.)					



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C2

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Cement
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Soft patch
Date Start Drilling: 07-Jan-13	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 07-Jan-13	Core Size: 2 inches	Boring Total Depth (bgs): 5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 12 inches	Sample Name:
0-1	1	NA	dry	NA	NA	0.0-1.0 Concrete	156-C2-A (10-12 inch bgs) 156-C2-X (10-12 inch bgs)
1-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2	0.5	NA	wet	NA	ML	1.5-2.0 (7.5YR2.5/1) Black silt, some medium sand, trace organic matter, no odor or visible impacts	156-C1-C (1.5-2 ft bgs)
2-2.5	0.5	NA	moist	NA	SP	2.0-2.5 (10.5YR2.3/3) Dark brown medium to coarse sand with gravel, no odor or visual impacts	156-C1-D (2-2.5 ft bgs)
2.5-2.8	0.3	NA	moist	NA	SP	2.5-2.8 (10.5YR2.3/3) Dark brown medium to coarse sand with gravel, no odor or visible impacts	156-C1-E (2.5-3 ft bgs)
2.8-3	0.2	NA	dry	NA	NA	2.8-3.0 Brick	
3-3.2	0.2	NA	dry	NA	SP	3.0-3.2 (10YR3/1) Very dark grey fine to medium sand, trace fine gravel, no odor, no impacts	156-C1-F (3-3.2 ft bgs)
3.2-5	0	NA	NA	NA	NA	3.2-5.0 No recovery	

Stratigraphic Unit Intervals:				Comments:			
1.)	2.)	4.)	5.)	Advanced a 4 ft macrocore			
2.)	3.)	5.)	6.)				
3.)	4.)	6.)					



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: 156-C2-1

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Coring	Patching Material: Concrete
Date Start Drilling: 29-Oct-14	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 30-Oct-14	Core Size: 2 inches	Boring Total Depth (bgs): 2.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ, Boiler Room		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-1.1	1.1	NA	dry	NA	NA	0.0-1.1 Concrete	
1.1-1.5	0	NA	NA	NA	NA	1.1-1.5 Void	
1.5-2.0	0.5	0	moist	NA	SP	1.5-2.0 (10 YR3/3/1) Very dark grey sandy silt, fine sand, saturated wet, no odor, no visible impacts, no COPR present	156-C2-1-0-6 156-C2-1-6-12 (Note 1)
2.0-2.5	0.5	0	moist	NA	SP	2.0-2.5 (10.5YR3/3) Dark brown gravelly sand, f-c sand, f-c angular gravel, trace brick fragments, wet, no odor, no visible impacts, no COPR present	
						BOH - 2.5	
Stratigraphic Unit Intervals:						Comments:	
1.)			4.)			Advanced a 4 ft macrocore	
2.)			5.)			Note 1: Sample collected but held for analysis. There are no analytical results for this	
3.)			6.)			sample.	



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C3

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Cement
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Soft patch
Date Start Drilling: 07-Jan-13	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 07-Jan-13	Core Size: 2 inches	Boring Total Depth (bgs): 5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 10.8 inches	Sample Name:
0-0.9	0.9	NA	dry	NA	NA	0.0-0.9 Concrete	156-C3-A (8.8-10.8 inch bgs)
0.9-2	0	NA	NA	NA	NA	0.9-2.0 Void	
2-2.5	0.5	0	moist	NA	SP	2.0-2.5 (10YR3/1) Very dark grey medium sand with silt, no odor, no visible impacts, organic matter at 2.3 ft	156-C3-D (2-2.5 ft bgs)
2.5-3	1.5	0	moist	NA	SP	2.5-3.0 (10YR3/2) Very dark greyish brown medium sand with silt, trace fine gravel, no odor, no visible impacts	156-C3-E (2.5-3 ft bgs)
3-3.5	2.5	0	moist	NA	SP	3.0-3.5 (10YR3/1) Very dark grey medium to fine sand, trace fine gravel, no odor, no visible impacts	156-C3-F (3-3.5 ft bgs)
3.5-5	0	NA	NA	NA	NA	3.5-5 No recovery	

Stratigraphic Unit Intervals:				Comments:	
1.)		4.)		Advanced a 4 ft macrocore	
2.)		5.)			
3.)		6.)			



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Boring ID: C4

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 18-Feb-13	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 18-Feb-13	Core Size: 2 inches	Boring Total Depth (bgs): 5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-0.8	0.8	NA	dry	NA	NA	0.0-0.8 Concrete	156-C4-A (7.6-9.6 inch bgs) 156-C4-XX (7.6-9.6 inch bgs)
0.8-1.5	0	NA	NA	NA	NA	0.8-1.5 Void	
1.5-2.3	0.8	0	moist	NA	SP	1.5-2.3 (10YR3/3) Dark brown fine to coarse sand, some fine gravel, trace coarse gravel, no odor, no visible impacts	156-C4-C (1.5-2.3 ft bgs) 156-C4-X (1.5-2.3 ft bgs)
2.3-2.5	0.2	0	moist	NA	SP	2.3-2.5 (10YR3/2) Dark brown fine to coarse sand, some fine to coarse gravel, trace brick fragments, no odor, no visible impacts	156-C4-D (2.3-2.5 ft bgs)
2.5-5	0	NA	NA	NA	NA	2.5-5 No recovery	

Stratigraphic Unit Intervals:

Comments:

1.)	4.)
2.)	5.)
3.)	6.)

Advanced a 4 ft macrocore



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Boring ID: C4-1E

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 08-Dec-14	Rig Type: Geoprobe 420 M	Drilling Water Level: not encountered
Date Finished Drilling: 08-Dec-14	Core Size: 2 inches	Boring Total Depth (bgs): 5.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ	Logged By: Michael Irving	

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-0.9	0.8	NA	dry	NA	NA	<u>0.0-0.8</u> Concrete	
0.9-1.5	0	NA	NA	NA	NA	<u>0.9-1.5</u> Void	
1.5-2.5	0.8	0	moist	NA	SP	<u>1.5-2.5</u> Dark brown fine to medium sand, some medium to fine gravel, some fill material (brick), no odor, no visible impacts, no COPR present	156-C4-1_2.5-3
2.5-3.5	0.8	0	moist	NA	SP	<u>2.5-3.5</u> Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present. Refusal at 3.5 ft due to possible concrete structure	156-C4-1_3-3.5
3.5-5	0	NA	NA	NA	NA	<u>3.5-5</u> No recovery	

Stratigraphic Unit Intervals:		Comments: Advanced a 4 ft macrocore
1.)	4.)	
2.)	5.)	
3.)	6.)	



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: 156-C4W

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Coring	Patching Material: Concrete
Date Start Drilling: 29-Oct-14	Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 29-Oct-14	Core Size: 2 inches	Boring Total Depth (bgs): 2.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ, Boiler Room		Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-1.0	1	NA	dry	NA	NA	0.0-1.0 Concrete	156-C4-0-6
1.0-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	156-C4-6-12
1.5-2.0	0.5	0	moist	NA	SP	1.5-2.0 (10 YR3/1) dark grey sandy silt, fine sand, wet, no odor, no visible impacts, no COPR present	
2.0-2.5	0.5	0	moist	NA	SP	2.0-2.5 (10.5YR3/3) Dark brown gravelly sand, f-c sand, f-c angular gravel, trace brick fragments, wet, no COPR present	
						BOH - 2.5	

Stratigraphic Unit Intervals:

Comments:

1.)	4.)
2.)	5.)
3.)	6.)

Advanced a 4 ft macrocore



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C4-1W

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 19-Dec-14	Rig Type: Geoprobe 420 M	Drilling Water Level: not encountered
Date Finished Drilling: 19-Dec-14	Core Size: 2 inches	Boring Total Depth (bgs): 5.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Michael Irving

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-0.8	0.8	NA	dry	NA	NA	0.0-0.8 Concrete	
0.9-1.5	0	NA	NA	NA	NA	0.9-1.5 Void	
1.5-2.5	0.8	0	moist	NA	SP	1.5-2.5 Dark brown fine to medium sand, some medium to fine gravel, some fill material (brick), no odor, no visible impacts, no COPR present	156-C4-1_1.5-2 (Note 1) 156-C4-1_2-2.5 (Note 1)
2.5-3.5	0.9	0	moist	NA	SP	2.5-3.5 Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present.	156-C4-1_2.5-3 156-C4-1_3-3.5
3.5-5	1.2	NA	NA	NA	NA	3.5-5 Very dark grey fine to medium sand, trace fine gravel, no odor, no impacts, trace COPR	156-C4-1_3.5-4 156-C4-1_4-4.5 156-C4-1_4.5-5 (Note 1) 156-C4-1_5-5.5 (Note 1)

Stratigraphic Unit Intervals:

Comments:

1.)	4.)	Advanced a 3 ft macrocore Note 1: Sample collected but held for analysis. There are no analytical results for this sample.
2.)	5.)	
3.)	6.)	



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: 156-C5

Sheet 1 of 1

Project: PPG Metropolis Towers Site		Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A		Drilling Method: Coring	Patching Material: Concrete
Date Start Drilling: 29-Oct-14		Rig Type: Manual - Slide Hammer	Drilling Water Level: not encountered
Date Finished Drilling: 29-Oct-14		Core Size: 2 inches	Boring Total Depth (bgs): 2.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ, Boiler Room			Logged By: Rita Papagian

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-1.0	1	NA	dry	NA	NA	0.0-1.0 Concrete	
1.0-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.25	0.75	0	moist	NA	SP	1.5-2.25 (10YR3/1) Dark grey sandy silt, fine sand, wet, no odor, no visible impacts, no COPR present	156-C5-0-6 156-C5-6-12 (Note 1)
2.25-2.5	0.25	0	moist	NA	SP	2.25-2.5 (10.5YR3/3) Dark brown gravelly sand, f-c sand, f-c angular gravel, some brick fragments, wet, no odor, no visible impacts, no COPR present	
						BOH - 2.5	

Stratigraphic Unit Intervals:				Comments:			
1.)		4.)		Advanced a 4 ft macrocore Note 1: Sample collected but held for analysis. There are no analytical results for this sample.			
2.)		5.)					
3.)		6.)					



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C6

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 08-Dec-14	Rig Type: Geoprobe 420 M	Drilling Water Level: not encountered
Date Finished Drilling: 08-Dec-14	Core Size: 2 inches	Boring Total Depth (bgs): 5.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Michael Irving

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 12 inches	Sample Name:
0-1.0	0.9	NA	dry	NA	NA	0.0-1.0 Concrete	
1-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.5	0.8	0	moist	NA	SP	1.5-2.5 Dark brown fine to medium sand, some medium to fine gravel, some fill material (bricks), no odor, no visible impacts, no COPR present	156-C6_1.5-2 156-C6_2-2.5
2.5-3.5	0.9	0	moist	NA	SP	2.5-3.5 Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present.	156-C6_2.5-3 156-C6_3-3.5
3.5-5.5	1.2	NA	moist	NA	NA	3.5-5 Very dark grey fine to medium sand, trace fine gravel, no odor, no impacts, no COPR	156-C6_3.5-4 156-C6_4-4.5 156-C6_4.5-5 156-C6_5-5.5

Stratigraphic Unit Intervals:				Comments:			
1.)		4.)		Advanced a 4 ft macrocore			
2.)		5.)					
3.)		6.)					



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C8

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 08-Dec-14	Rig Type: Geoprobe 420 M	Drilling Water Level: not encountered
Date Finished Drilling: 08-Dec-14	Core Size: 2 inches	Boring Total Depth (bgs): 5.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ	Logged By: Michael Irving	

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-1.0	0.8	NA	dry	NA	NA	0.0-1.0 Concrete	
1.0-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.5	0.8	0	moist	NA	SP	1.5-2.5 Dark brown fine to medium sand, some medium to fine gravel, some fill material (brick), no odor, no visible impacts, no COPR present	156-C8_1.5-2 156-C8_2-2.5
2.5-3.5	0.7	0	moist	NA	SP	2.5-3.5 Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present. Refusal at 3.5 ft due to possible concrete structure	156-C8_2.5-3 156-C8_3-3.5
3.5-5	0	NA	NA	NA	NA	3.5-5 No recovery	

Stratigraphic Unit Intervals:

Comments:

1.)	4.)	Advanced a 4 ft macrocore
2.)	5.)	
3.)	6.)	



30 Knightsbridge Road, Piscataway, NJ 08854
(732) 564-3200 office telephone

Boring ID: C9

Sheet 1 of 1

Project: PPG Metropolis Towers Site		Drilling Company: Enviroprobe Services		Type of Surface Material: Concrete	
Project Number: 60276923.4.0.A		Drilling Method: Direct Push		Patching Material: Concrete	
Date Start Drilling: 08-Dec-14		Rig Type: Geoprobe 420 M		Drilling Water Level: not encountered	
Date Finished Drilling: 08-Dec-14		Core Size: 2 inches		Boring Total Depth (bgs): 5.5 ft	
Physical Location: Metropolis Towers, Jersey City, NJ				Logged By: Michael Irving	

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 12 inches	Sample Name:
0-1.0	0.9	NA	dry	NA	NA	0.0-1.0 Concrete	
1-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.5	0.8	0	moist	NA	SP	1.5-2.5 Dark brown fine to medium sand, some medium to fine gravel, some fill material (bricks), no odor, no visible impacts, no COPR present	156-C9_1.5-2 (Note 1) 156-C9_2-2.5 (Note 1)
2.5-3.5	0.8	0	moist	NA	SP	2.5-3.5 Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present.	156-C9_2.5-3 (Note 1) 156-C9_3-3.5 (Note 1)
3.5-5.5	1.2	NA	moist	NA	NA	3.5-5 Very dark grey fine to medium sand, trace fine gravel, no odor, no impacts, no COPR	156-C9_3.5-4 (Note 1) 156-C9_4-4.5 (Note 1) 156-C9_4.5-5 (Note 1) 156-C9_5-5.5 (Note 1)
Stratigraphic Unit Intervals:						Comments:	
1.)		4.)		Advanced a 4 ft macrocore Note 1: Sample collected but held for analysis. There are no analytical results for this sample.			
2.)		5.)					
3.)		6.)					

Advanced a 4 ft macrocore
Note 1: Sample collected but held for analysis. There are no analytical results for this sample.



30 Knightsbridge Road, Piscataway, NJ 08854
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Boring ID: C10

Sheet 1 of 1

Project: PPG Metropolis Towers Site	Drilling Company: Enviroprobe Services	Type of Surface Material: Concrete
Project Number: 60276923.4.0.A	Drilling Method: Direct Push	Patching Material: Concrete
Date Start Drilling: 19-Dec-14	Rig Type: Geoprobe 420 M	Drilling Water Level: not encountered
Date Finished Drilling: 19-Dec-14	Core Size: 2 inches	Boring Total Depth (bgs): 5.5 ft
Physical Location: Metropolis Towers, Jersey City, NJ		Logged By: Michael Irving

Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	GA Class.	USCS	United Soil Classification System	
						Ground Surface Cover and Thickness: Concrete 9.6 inches	Sample Name:
0-1.0	0.8	NA	dry	NA	NA	0.0-1.0 Concrete	
1.0-1.5	0	NA	NA	NA	NA	1.0-1.5 Void	
1.5-2.5	0.8	0	moist	NA	SP	1.5-2.5 Dark brown fine to medium sand, some medium to fine gravel, some fill material (brick), no odor, no visible impacts, no COPR present	156-C10_1.5-2 156-C10_2-2.5
2.5-3.5	0.7	0	moist	NA	SP	2.5-3.5 Dark brown fine to coarse sand, some fine to coarse gravel, no odor, no visible impacts, no COPR present.	156-C10_2.5-3 156-C10_3-3.5
3.5-5	1.2	NA	NA	NA	NA	3.5-5 Very dark grey fine to medium sand, trace fine gravel, no odor, no impacts, trace COPR	156-C10_3.5-4 156-C10_4-4.5 156-C10_4.5-5 156-C10_5-5.5
Stratigraphic Unit Intervals:						Comments:	
1.)		4.)		Advanced a 3 ft macrocore			
2.)		5.)					
3.)		6.)					

TEST PIT DESCRIPTION

9/8/2014

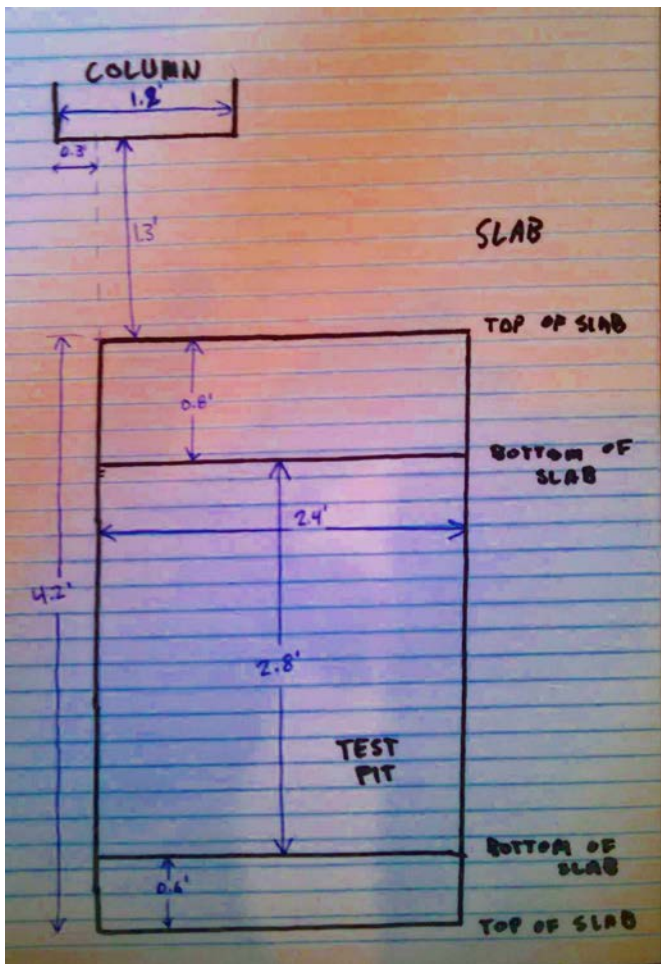
During excavation activities, the following vertical profile was observed:

0.0-0.9' Concrete Slab

0.9-1.6' Void Space

1.6-2.1' brown to dk brown, coarse to fine SAND, < 5% subrounded gravel (2cm), no odor, no evidence of CCPW, related impacts, or nodules, damp

2.1-4.0' "Urban Fill" "Historic Fill" (encountered elsewhere on site) dark grey to black silty medium to fine SAND, ~35% bricks and brick pieces, lens and pockets of light grey ash, no odor, no evidence of CCPW, related impacts, or nodules



No boring logs were prepared for sample locations G19 and G20.