



Client		Devel	opment Con	nany	Site: 280 E 161st Street			Project Number: 3868.0005Y000			
Addre	ess:			ipany	City/State:			Logged By:			
	280 E 1			Contractor:	Bronx, New York	Drill Type:		A. Me		pler Type/Method:	
Start to Finish Date: Contractor: 2/15/2024 - 2/15/2025 Trinity En					• • • • • • • • • • • • • • • • • • • •				Saiii	2" Hand Auger	
	ole De I feet	pth:		Backfill: Cuttings	Borehole Diameter: 2-inches				DTW	V: NM feet	
Area:				Elevation:	Latitude:				Long	jitude:	
N	MM			NM		NM				NM	
	_						Sample Interval				
Depth (ft)	nscs	USCS Graphic		,	isual Description			Recovery (ft)	PID	Notes	
			ASPHALT.								
	ASPH								0.0		
ATION).GPJ	MIXD	7 4 7 4 4 4	brick (FILL)	; moist.	SAND, some Cobble an				2.0		
PLEMENTAL BCP ELIGIBILITY INVESTIGA	MIXD		Dark brown	, fine to medium	SAND, little Gravel, trac	e brick (FILL); moist.		4	2.0		
SAGINTAPROJECTS/3868.0005Y000 (SUPP.	MIXD		Dark browr (FILL); moi	, fine to coarse S st.	AND, little Cobble and E	Brick, trace fine gravel		4	5.0		
_ROUX STANDARD LOG 1/14/25 11:52 - SAGINTIPROJECTS/3868,0005Y000 (SUPPLEMENTAL BCP ELIGIBILITY INVESTIGATION), GPJ C C	MIXD		Dark brown	, fine to coarse S	AND, little Brick (FILL);	moist.			39.5	Soil sample RX-18(3-4) collected. Odor and staining observed.	

Bottom of borehole at 4 feet





Client: Gilbane Development Company					Site: 280 E 161st Street			Project Number: 3868.0005Y000				
ddre	SS:				City/State:		Log	Logged By:				
		161st S		0	Bronx, New Yor	1		A. M	elican			
		sh Date		Contractor:	Drill Type: vironemtnal Geoprobe				Sam	npler Type/Method: 2" Split Spoon		
2/15/2024 - 2/15/2025 Trinity El Borehole Depth: Backfill:					Borehole Diameter:				DTV	DTW:		
	4 feet			Cuttings	2-inches					NM feet		
\rea:				Elevation:		Latitude:				gitude:		
N	IM			NM		NM				NM		
Depth (ft)	SOSO				Visual Description			Recovery (ft)	PID	Notes		
	ASPH	1	ASPHALT.						0.2			
-	MIXD		Dark browr concrete (F	n, fine to mediur FILL); moist.	n SAND, some Silt, little	Cobble, trace brick (FILL)	G	5	0.2	Soil sample RX-19(3-5) collected.		
5 —	SP- SM				n SAND, some Silt, little				0.0			
-	- SPG				arse SAND, some fine				0.0			
	-swg		Brown, fine	to coarse SAN	D, some fine Gravel; m	oist						
-	SP		Light brown	n, fine to mediur	n SAND, trace fine grav	vel; moist.			0.0			
-	SP-		Light browr	n, coarse SAND	, little Clay, trace grave	; moist.			0.0			





	e Devel	opment Con	npany	280 E 161st Street				Project Number: 3868.0005Y000				
ss: 280 E 1	161st S	treet		1 7	York		Logged By: A. Melican					
o Finis	sh Date):	Contractor:	Drill Type:			I	7 1410	Sampler Type/Method:			
		15/2025		rironemtnal		Borehole Diameter: 2-inches			2" Split Spoon DTW:			
feet	γμι.		Cuttings							NM feet		
JM				Latitude:						Longitude: NM		
NIVI			TVIVI		TVIVI					TVIVI		
nscs	USCS Graphic			Visual Descriptio	n		Sample Interval	Recovery (ft)	PID	Notes		
ASPL		ASPHALT.										
		Dark grey, wood (FILL	fine to coarse SA .); moist.	AND, some Silt, little	e Cobble, trace bri	ck and			0.3			
MIXD									0.0			
MIXD	00000	Dark grey, wood (FILL	fine to coarse SA .); moist.	AND, some Silt, little	e Cobble, trace bri	ck and	G	5	0.3			
MIXD	0.0	Light brown wood (FILL	n, fine to medium .); moist.	SAND, some Silt,	little Cobble, trace	brick and						
MIXD	000		n, fine to coarse s	SAND, little Cobble	, trace brick and w	ood (FILL);						
	444444			e SAND, some fine	to coarse Gravel,	trace brick			0.4			
MIXD									0.1	Soil sample RX-20(6-8) collected.		
	7 4 4 4 4									Refusal hit at 8 ft.		
֡	SS: 280 E / O Finis 2/15/20 O E De S feet IM SOSO MIXE MIXE MIXE	SS: 80 E 161st S o Finish Date 1/15/2024 - 2/ ole Depth: IM SOSO ASPH AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SS: 880 E 161st Street O Finish Date: 0715/2024 - 2/15/2025 Ole Depth: 0 feet IM SOSON ASPHALT. ASPH ASPH ASPH ASPH ASPH ASPH ASPH ASP	REAL Street OF Finish Date: OF	SS: (80 E 161st Street or Final Date: Bo E 161st Street or Final Date: Contractor: Trinity Environemtnal or Final Date: Tr	SS: 80 E 161st Street 80 E 161st Street 80 E 161st Street 80 Finish Date: 1/15/2024 - 2/15/2025 Frinity Environemtnal Sepproper Sepproper Seakfil: 1/15/2024 - 2/15/2025 Backfil: 1/15/2024 - 2/15/2025 Borchole Dic 2-inche 1/15/2024 - 1/15/2025 Borchole Dic 2-inche 1/15/2024 - 1/15	SS: BOE 161st Street OF Finish Date: OF Finis	SS: BOE 161st Street Size City/State: Bronx, New York Drill Type: Geoprobe Geopro	SS: BC 161st Street	SS: BC = 161st Street		



Site: Project Number: 3868.0005Y000 280 E 161st Street Gilbane Development Company Address City/State: Logged By: 280 E 161st Street A. Melican Bronx, New York Start to Finish Date: Contractor: Drill Type: Sampler Type/Method: 2/15/2024 - 2/15/2025 Trinity Environemtnal Geoprobe 2" Split Spoon Borehole Depth: Backfill: Borehole Diameter: DTW: 14 feet Cuttings 2-inches NM feet Elevation: Area: Latitude: Longitude: NM NM NM NM Sample Interval Recovery (ft) Depth (ft) USCS Graphic **USCS** 믑 Visual Description Notes ASPHALT. ASPH 0.2 Dark brown, fine to medium SAND, some Cobble, little Brick, trace silt 00 (FILL); moist. 1 . 1 MIXD 4 4 1. 0 0.4 Dark brown, fine to medium SAND, some coarse Gravel, little Cobble, trace 4 brick (FILL); moist. 1 1 5 MIXD ROUX STANDARD LOG - 1/14/25 11:52 - S.\GINT\PROJECTS\3868.0005Y000 (SUPPLEMENTAL BCP ELIGIBILITY INVESTIGATION).GPJ 1.0 Dark brown, fine to medium SAND, some Wood, Organics, and fine Gravel, little Cobble, trace brick (FILL); moist. MIXD 1.7 Light brown, fine to medium SAND, some Organics and Brick, little Cobble, 44 trace silt (FILL); moist. Δ. Δ. MIXD 4 0.0 Light brown, fine to coarse SAND, little Organics, trace brick and cobble 44 (FILL); moist. 0.0 00 . \(\tilde{\tiilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tii 44 0.0 10 Δ. Δ. MIXD 4.4 Δ. Δ. 7. 7. . .0 4 Δ. Δ. 4 4 Δ. Δ. 1.2 Dark brown, fine to medium SAND, some fine Gravel, little Brick and Soil sample RX-21(10-12) Organics, trace cobble (FILL); moist. Δ. Δ. collected 1 0 MIXD Δ. 1 1 Δ. 1.2 Medium brown, fine to medium SAND, some fine Gravel, trace brick and Δ΄ Δ΄ organics (FILL); moist. 00 MIXD Δ. Δ. 7. 7. 1. 1