

Gilbane Development Company  Address:  280 E 161st Street					280 E 161st Street City/State: Bronx, New York			3868.0005Y000 Logged By: P. Perry			
Borehole Depth: Backfill:					Borehole Diameter:				DTV	N:	
	.5 feet			Cuttings	2-inches					NM feet	
rea: N	M			Elevation: NM	Latitude: NM				Lon	ngitude: NM	
.,				1	TVIVI			INIVI			
Depth (ft)	nscs	USCS Graphic			Visual Description		Samula Interval	Recovery (ft)	PID	Notes	
-	MIXD	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Dark grey.		AND, some Wood, Co			5	5.0	Staining observed.	
5 —		000000000000000000000000000000000000000							15.6	Soil sample RX-22(5-6) collected.	
-		7 7							4.8	Refusal hit at 6ft.	





				Site:		Pro		umber:		
		opment Com	npany	280 E 161st Str	eet		3868	3.0005		
Address:		traat		City/State:		Log	Logged By: P. Perry			
280 E 161st Street Bronx, New York Start to Finish Date: Contractor: Drill Type:							r. P		npler Type/Method:	
	/2024 - 9/6			vironemtnal   Geoprobe				Jan	2" Split Spoon	
	e Depth:		Backfill:	Borehole Diameter:				DTV	TW:	
17 f	feet		Cuttings	2-inches					NM feet	
∖rea:	1		Elevation:		Latitude:			Long	gitude:	
NM			NM	NM					NM	
Depth (ft)	USCS USCS Graphic			Visual Description		Sample Interval	Recovery (ft)	PID	Notes	
М		Dark grey, f	fine to coarse S	EL, some fine to coars  AND, some Wood, Col				9.8	Staining observed.	
-		little Metal (	FILL); moist.	,,	,, 3010	G	5	4.5		
5 — 								2.4	Soil sample RX-23(5-7) collected.	
10-								5.2	Soil sample RX-23(10-12) collected.	
BLDF	RCBBL 4	BOULDER.							Soil vapor point SV-01 installed to 12 ft bls.	
+	- O	Brown, med	dium SAND, little	e Gravel; moist.				0.0		
15	• () 	BEDROCK						0.0		





Client: Gilbane Development Company					Site: 280 E 161st Street			Project Number: 3868.0005Y000				
Address: 280 E 161st Street					City/State:		Lo	Logged By: P. Perry				
		61st S h Date		Contractor:	Bronx, New York			P. F		pler Type/Method:		
		4 - 9/6			Drill Type:  wironemtnal Geoprobe				Saiii	2" Split Spoon		
Borehole Depth: Backfill:					Borehole Diameter:		er:		DTV	DTW:		
1	5 feet			Cuttings	2-inches					NM feet		
rea:	18.4			Elevation: NM	Latitude:				Long	Longitude:		
IN	IM			INIVI		NM				NM		
Depth (ft)	SOSO	USCS Graphic			Visual Description		Sample Interval	Recovery (ft)	PID	Notes		
	ASPH		ASPHALT.						0.0			
-	MIXD	00000			EL, some fine to coar				2.1	Staining observed.		
-	MIXD	4. 4.					G	4	2.8			
5 —	CONC	0.00	CONCRET	Ē.————					0.0			
-	MIXD	2.0.0			AND, some Wood (FI	•			3.4	Staining observed.		
-	SWG		Brown, fine	to coarse SAN	D, some fine to coarso	e Gravel; moist.				Soil sample RX-24(7-8) collected.		
-	_SW_		Dark grey, Brown, med	fine to coarse S dium SAND; mo					4.2	Staining observed.		
-	SP								0.0			
10 —			Light brown	n, medium SANI	D; moist.				0.0			
-	SP											
-	SP		Grey, medi	um SAND; mois	st.				151.0	Soil sample RX-24(14-15) collected.		





lient:				Site:		Pro		umber:			
		lopment Cor	прапу	280 E 161st Street			3868.0005Y000				
ddress:	: ) E 161st S	Street		City/State: Bronx, New York			Logged By: P. Perry				
			Contractor:	LIOIX, NEW TON			r. P		uplar Typa/Mathad		
	Finish Date /2024 - 9/6		Trinity Env	Drill Type:				Sam	pler Type/Method: 2" Hand Auger		
	/2024 - 9/6 e Depth:	12024	Backfill:	II ON CHILLIAN	Hand Auger Borehole Diameter:			DTV			
	feet		Cuttings					ייייטן	v. NM feet		
rea:	1001		Elevation:		Latitude:			Long	gitude:		
rea. NM	ĺ		NM	Latitude: NM				LONG	NM		
INIVI	1		INIVI		INIVI				INIVI		
Depth (ft)	USCS USCS Graphic			Visual Description		Sample Interval	Recovery (ft)	PID	Notes		
AS	SPH	ASPHALT.									
["		Cross first	to coorse CDAV	I some fine to come	Sand (FILL):			0.0			
M	A A A A A A A A A A A A A A A A A A A			EL, some fine to coarse				2.8	Staining observed.		
_			nd Metal (FILL);			G	5	3.4			
_ M								2.3	Soil sample RX-25(3-5) collected.		
5 —		Rottom of 1	porehole at 5.5 fe	ot							