



Clien		e Devel	opment Com	ınanv	Site: 280 E 161st Street			Project Number: 3868.0005Y000			
Addre	ess:			триту	City/State:			Logged By: C. Curley			
	280 E 1 to Finis			Contractor:	Bronx, New York Drill Type:			C. C	pler Type/Method:		
	12/19/2 hole De		12/19/2024	Trinity Envi	ronemtnal	Hand Auger Borehole Diameter:			DTW	2" Hand Auger	
	6 feet	;рит.		Cuttings		2-inches		NM feet			
Area	: NM			Elevation: NM		Latitude: NM			Long	jitude: NM	
						,					
Depth (ft)	SOSU	USCS Graphic			Visual Description			Recovery (ft)	DIA	Notes	
ROUX STANDARD LOG1/14/25 12:00 - S:\GINT\PROJECTS\3868.0005Y000 (BCP ELIGIBILITY INVESTIGATION),GPJ G1	-MIXD		asphalt (FIL	Fine to coarse SA	ND, some Gravel, trace		Š	5	0.0	Soil sample RX-13 (0-2) collected. Soil sample RX-13(3-5) collected.	
ROUX STANDARD LC				perchalo at 6 feet							





Clier		e Deve	opment Con	nnany	Site: 280 E 161st Street			Project Number: 3868.0005Y000			
Addı	ess:			прапу	City/State:			Logged By:			
Ctor		161st S sh Date		Contractor:	Bronx, New York Drill Type:			C. Curley Sampler Type/Method:			
Stari			;. 12/18/2024	Trinity Envi					2" Hand Auger		
	hole D	epth:		Backfill:	Borehole Diameter:			DTW:			
Area	4 feet			Cuttings Elevation:		2-inches Latitude:			NM feet gitude:		
	NM			NM		NM		NM			
Depth (ft)	SOSN	USCS Graphic			Visual Description			Recovery (ft)	PID	Notes	
_ROUX STANDARD LOG 1/14/25 12:00 - S:\GINT\PROJECTS\3868.0005Y000 (BCP ELIGIBILITY INVESTIGATION).GPJ C	MIXE		(FİLL); moi	st.	SAND, little Gravel, trace		G	4	0.0	Soil sample RX-14(1-3) collected.	





Client								Project Number:				
		Deve	lopment Cor	mpany	280 E 161st	Street		3868.0005Y000				
ddre.		161st S	Stroot		City/State: Bronx, New York			Logged By:				
		sh Date		Contractor:	DIOTIX, INEW	Drill Type:		C. Curley Sampler Type/Method				
			5. 12/19/2024		vironemtnal Hand Auger				Jan	2" Hand Auger		
	ole De		12/10/2021	Backfill:	VII OTTOTTOTTOTTO	Borehole Diameter:		DTW:				
	feet			Cuttings		2-inches				NM feet		
rea:				Elevation:		Latitude:			Long	gitude:		
N	MM			NM		NM				NM		
$\overline{}$							Sample Interval	(ft)				
Depth (ft)	nscs	USCS Graphic					Inte	Recovery (ft)				
.pd)SC	JS(Visual Descriptio	Visual Description		%	PD	Notes		
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			I imital		CAND " C	novel trace Ell (Ell 1)		<u> </u>		Oall committee DV 45(0.0)		
		00		n, fine to coarse	SAND, some fine G	ravel, trace fill (FILL); moi	ist.			Soil sample RX-15(0-2) collected.		
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0	MAINE							4				
2 -	TIVIIXD	MIXD A A						1		Soil sample RX-15(2-4)		
		7.0								collected.		
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Page 1 of 1

Client					Site:		Pro		lumber:			
		Devel	lopment Cor	npany	280 E 161st Street			3868.0005Y000 Logged By:				
Addre		161st S	Street		City/State: Bronx, New Yo	nrk	Lo		3y: Curley			
		sh Date		Contractor:	Drill Type:			0. 0		npler Type/Method:		
			12/19/2024		vironemtnal Hand Auger					2" Hand Auger		
	ole De	pth:		Backfill:	Borehole Diameter:				DTV			
	6 feet			Cuttings		2-inches			NM feet			
Area: ۱	MM			Elevation: NM		Latitude: NM			Long	gitude: NM		
	NIVI			INIVI		INIVI				TVIVI		
Depth (ft)	USCS USCS USCS Graphic				Visual Description			Recovery (ft)	PID	Notes		
		4	Dark brown	fine to coarse	SAND some Gravel	trace organics (FILL);	Sample Interval	<u> </u>		Soil sample RX-16(0-2)		
-MIX	-MIXC		moist.	n, fine to coarse	SAND, some fine to c	oarse Gravel, trace bri	ck -		0.0	collected. Soil sample RX-16(2-4)		
	-MIXD		(FILL); moi	st.			C	5	5		collected.	
5 —	-swc		Dark brown	n, fine to coarse	SAND, some Gravel,	trace silt; moist.			0.0			





01: 1					0.4				1			
Client		a Dove	opment Cor	nnany				Project Number: 3868.0005Y000				
Addre		Deve	opment Cor	прапу	280 E 161st Street City/State:			Logged By:				
		161st S	troot		Bronx, New York			C. Curley				
		sh Date		Contractor:				Sampler Type/Method:				
			;. 12/19/2024	Trinity Envi	ronemtnal	Drill Type: Geoprobe			Jail	2" Split Spoon		
Boreh			12/13/2024	Backfill:	TOTICITITIA	Borehole Diameter:		DTW:				
	3 feet			Cuttings		2-inches				NM feet		
Area:				Elevation:		Latitude:			gitude:			
	IM			NM		NM			NM			
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Œ	, n	(, <u>.</u>					Sample Interval	Recovery (ft)				
Depth (ft)	nscs	USCS Graphic		,	Visual Description		<u>=</u>	er.	PID	Notes		
eb	5	S'S			Vioudi Booonplion			6	Δ.	110.00		
							ਜ਼	Zec				
			5	<i>r</i>	AND	CH /FH I)	ő			O - il		
		4 4	Dark brown	n, fine to coarse S	AND, trace gravel and	ıııı (FILL); moist.				Soil sample RX-17(0-2) collected.		
		Δ.Δ.								collected.		
		1										
		Δ. Δ.										
		4										
-	1	4. 4.										
		44						5				
-	1	4 4										
	MIXD											
_	IVIIAL	7										
<u>.</u>	-	4								Soil sample RX-17(4-6)		
NO NO		4. 4.								collected.		
GAT		44										
EST 5 —	1	. 4. 4										
N		4.4										
		4.4										
]	7 . 7										
		4										
SP		4. 4.										
0 (B		44			se SAND, trace gravel; moist.							
_ROUX STANDARD LOG 1/14/25 12:00 - SAGINTAPROJECTS\\\ 868.0005Y000 (BCP ELIGIBILITY INVESTIGATION).GPJ 0	Γ	*****	Reddish br	own, fine to coars								
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