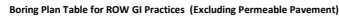


NYC Department of Environmental Protection
Bureau of Environmental Planning and Analysis - Green Infrastructure
Borough of X, New York



Total submitted	Summary of planned geotechnical investigation:			
44	Preliminary	43	B&PT Locations	23
	Rejected	1	PT only locations	8
			Inferred Locations	12
	Total	44	Total Preliminary	43

****For use during geotechnical investigations after Boring Plan is approved to drill

May 2022

DEP Contract ID: [Contract]
DEP Project: [Project Description]
Prepared By: [Consultant/Sub Name]

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ROW Permeable Pavement Boring Plan Table

Submission 1

Location	GI ID No. (PP ID)	Laboratory Testing Data/ Historical Boring Soil Description					Permeability Analysis				Groundwater Table Depth (ft)	Bedrock Depth (ft)	General Geotechnical Notes	Consultant Recommendation [date]		
		New Boring ID No.	Nearest Existing/Historical Boring ID No.	Depth (ft)	USCS Symbol	% Passing No. 200	New Permeability Test ID No.	Nearest Historical PT ID No.	Permeability Test Depth (ft)	Avg. Permeability Coef. (in/hr)				Soil Boring (Yes/No)	Permeability Test (Yes/No)	Additional Notes
Wilson Ave in between Himrod St and Harman St	PP1265.1	B-PP1265.1a					P-PP1265.1a							YES	YES	
	PP1371.1	B-PP1371.1a					P-PP1371.1a							YES	YES	
Greene Ave in between Wilson Ave and Central Ave	PP1270-1.1		B-GS1268-1a	5-7	SM	27.4%		P-GS1268-1a	5	0.00						
				7-9	NR	NR			10	0.01						
				11-13	ML	50.0%										
				18-20	SM	17.5%										
Wilson Ave in between Greene Ave and Bleecker St	PP1270.1	B-PP1270-1.1a					P-PP1270-1.1a							YES	YES	
		B-PP1270.1a					P-PP1270.1a							YES	YES	
			B-SGS1365a	5-7	SM	26.3%		P-SGS1365a	5	0.13						
Bleecker St in between Wilson Ave and Central Ave	PP1271.1			7-9	SM	28.3%			10	0.02						
				11-13	SP	30.0%										
				18-20	SM	14.2%										
		B-PP1271.1a					P-PP1271.1a							NO	YES	
			B-1273c	5-7	SP-SM	18.7%		P-1273c	5	0.90						
				7-9	SP-SM	8.9%			10	0.19						
				11-13	SW-SM	5.0%										
				18-20	SP-SM	8.2%										

See 'Notes' for specific instructions on using template