



COMPANY NAME/LOGO				Boring ID No. B- XXXX	
Prepared for: AGENCY NAME / LOGO					
PROJECT: <contract area or project description>			LOCATION / BOROUGH : <borough>		
INSPECTOR: <name>		DRILLER: <name>		Start Date: <date>	
CONTRACTOR: <name>		HELPER: <name>		Start Time: <time>	
P.E./REP.: <name>				Weather: <weather>	
Total Boring Depth: <##> ft		Drill Bit Type: <type>		Weight of Hammer for casing: <##> lbs	
Rig Type: <type>		Casing Inner Diameter: 4 in		Weight of Hammer for spoon: <##> lbs	
		Depth of Casing: <##> ft		Type of Hammer: <type>	
Depth to Groundwater Table (bgs): <##> ft				Drop: 30 in	
Depth to Bedrock (bgs): <##> ft				Split Spoon Diameter: 2 in	
B- XXXX BORING LOG					
Depth Below Ground Surface (ft)	Soil Description (Field Observations)	SPT Blows per 6"	N Value	Recovery Length (inches)	Remarks
0					
5					
	Bulk Sample 1 (S1)				
	Bulk Sample 2 (S2)				
10					
	Bulk Sample 3 (S3)				
15					
	Bulk Sample 4 (S4)				
20					
Boring terminated at 20 feet below ground surface unless otherwise instructed.					
Latitude: <latitude>		Longitude: <longitude>			
Inspector's Remarks:					



COMPANY NAME/LOGO				Boring ID No. B- XXXX	
Prepared for: AGENCY NAME / LOGO					
PROJECT: <contract area or project description>			LOCATION / BOROUGH : <borough>		
INSPECTOR: <name>		DRILLER: <name>		Start Date: <date>	
CONTRACTOR: <name>		HELPER: <name>		Start Time: <time>	
P.E./REP.: <name>				Weather: <weather>	
Total Boring Depth: <##> ft		Drill Bit Type: <type>		Weight of Hammer for casing: <##> lbs	
Rig Type: <type>		Casing Inner Diameter: 4 in		Weight of Hammer for spoon: <##> lbs	
		Depth of Casing: <##> ft		Type of Hammer: <type>	
Depth to Groundwater Table (bgs): <##> ft				Drop: 30 in	
Depth to Bedrock (bgs): <##> ft				Split Spoon Diameter: 2 in	
B- XXXX BORING LOG					
Depth Below Ground Surface (ft)	Soil Description (Field Observations)	SPT Blows per 6"	N Value	Recovery Length (inches)	Remarks
0					
5					
	Bulk Sample 1 (S1)				
10					
	Bulk Sample 2 (S2)				
	Bulk Sample 3 (S3)				
	Bulk Sample 2 (S4)				
15					
	Bulk Sample 4 (S5)				
20					
Boring terminated at 20 feet below ground surface unless otherwise instructed.					
Latitude: <latitude>		Longitude: <longitude>			
Inspector's Remarks:					

COMPANY NAME/LOGO				Boring ID No. B- XXXX	
Prepared for: AGENCY NAME / LOGO					
PROJECT: <contract area or project description>			LOCATION / BOROUGH : <borough>		
INSPECTOR: <name>		DRILLER: <name>		Start Date: <date>	
CONTRACTOR: <name>		HELPER: <name>		Start Time: <time>	
P.E./REP.: <name>				Weather: <weather>	
Total Boring Depth: <##> ft		Drill Bit Type: <type>		Weight of Hammer for casing: <##> lbs	
Rig Type: <type>		Casing Inner Diameter: 4 in		Weight of Hammer for spoon: <##> lbs	
Depth to Groundwater Table (bgs): <##> ft		Depth of Casing: <##> ft		Type of Hammer: <type>	
Depth to Bedrock (bgs): <##> ft				Drop: 30 in	
				Split Spoon Diameter: 2 in	
<b>B- XXXX BORING LOG</b>					
Depth Below Ground Surface (ft)	Soil Description (Field Observations)	SPT Blows per 6"	N Value	Recovery Length (inches)	Remarks
0					
3	Bulk Sample 1 (s1)  Bulk Sample 2 (s2)				
6					
9					
Boring terminated at 9 feet below ground surface unless otherwise instructed.					
Latitude: <latitude>      Longitude: <longitude>					
Inspector's Remarks:					