

BORING NO.	1	WATER LEVELS:	While Sampling	3.0'	After Boring	3.0'				
Depth	Description of Material (Ground Surface)		S N	T S	S D	Elevation Ex. Grade	Q_u	Q_p	MC	N
0.0'										
2.0'	FILL: SAND & SILT - Some Topsoil Black & Brown - Loose		1	S						7
4.0'	ORIGINAL SANDY TOPSOIL (OL) (Water Bearing)		2	S						6
7.0'	SAND & SILT - Gray - Loose (Water Bearing) (SM)		3	S						4
10.0'	SAND & SILT - Gray - Medium Dense (Water Bearing) (SP)		4	S						14
12.0'	SILT & CLAY - Trace of Sand & Gravel Gray - Medium Dense/Tough (ML-CL)		5	S				1.5	20	11
15.0'	CLAY & SILT - Trace of Sand & Gravel Gray - Tough (CL)		6	S				1.7	19	11

END OF BORING

NOTE: Soil Bearing Capacity of 3,000 PSF encountered at a depth of 7.0' below existing grade.