BORING LOG



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PROJECT: SC2039 Trout Lake 5271 S 375th Place

5271 S 375th Place Pacific, WA 98001 Job Number: WA14-19150

Boring No.: **B-1**

Elevation Reference Well Compie Ground Surface Elevation Casing Eleva							· ···	T	OBSERVATIONS	TESTING
(feet)			SAMPLE TYPE	SAMPLE	BLOW COUNT	POCKET PEN	TORVANE	GROUND		
0	Dark brown, damp, silty sandy topsoil with trace clay, and abundant organics Medium dense, damp, light brown, clayey fine SAND with trace silt, and trace coarse sand			S-1	9 9 11				Based on the drilling action observed on site and our field experience, oversized particles such as cobbles were encountered within the test boring but were not observed within the split	
5	Medium dense, damp, light brown, fine SAND with clay, some silt, and some coarse sand			S-2	8 14 15				spoon samples due to increased particle size and density. The contractor should anticipate for the presence of oversized particles.	
0	Dense, damp, light brown, fine SAND with gravel, some silt, trace clay, and trace medium to coarse sand			S-3	14 14 23					
5	Becomes very dense Trace cobbles			S-4	24 40 50/3					
0		•		S-5	50/3					
5	Very dense, damp, brown, fine to coarse SAND with gravel, some silt, some clay, and some cobbles			S-6	29 40 50/5				v.	
	2-inch O D Geoprobe	Static Water Static Water Perched Gro	Level					Grab Sar Type of	Analytical Testing Used	Page 1 of