BORING LOG



Adapt Engineering 615 8th Avenue South Seattle, Washington 98104 TEL:206.654.7045 FAX: 206.654.7048

PROJECT: SC2039 Trout Lake

5271 S 375th Place Pacific, WA 98001

Job Number: WA14-19150

Boring No.: **B-1**

		Completed 3 9						OBSERVATIONS	_
(feet)		SAMPLE TYPE	SAMPLE	BLOW COUNT	POCKET PEN	TORVANE	GROUND		
0	Very dense, damp, brown, fine to coarse SAND with gravel, some silt, some clay, and some cobbles		8-7	50/3	a.a.	77	0 A		
5			0.0	50/4					
			S-8	50/1					
	*								
	Boring terminated at approximately 37.5-ft bgs due to drilling refusal (Possible boulder).	3	S-9	50/0					
	Groundwater was not encountered at the time of drilling.								
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								Α'	
	,								
	GEND:								
Ē	2-inch O D Spiri-Spoon Sample	ater Level at	Driling		E	⊿	Grab Sar		
Ĺ		iter Level Groundwate			NR		Type of A	Analytical Testing Used very	Page 2 of

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Elevation Reference Well Completed Ground Surface Elevation Casing Elevation								OBSERVATIONS	TESTING	
DEPTH (feet)			SAMPLE TYPE	SAMPLE	SLOW 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		84	<u>3.₹</u> S-1	9 9 11	8	7	05	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.	
10	Dense, damp, light brown, fine SAND with gravel, some silt, trace clay, and trace medium to coarse sand			S-3	14 14 23				• .	
15	Becomes very dense Trace cobbles			S-4	24 40 50/3					
20			-1	S-5	50/3					
25	Very dense, damp, brown, fine to coarse SAND with gravel, some silt, some clay, and some cobbles			S-6	29 40 50/5				v	
I I X	2-inch O D Geoprobe DATE DATE	tatic Water tatic Water erched Gro	Level			D NF AT		No Reco	Analytical Testing Used	Page 1 of 2