Box 1275, North Bend, WA 98045 andrew@sfgeo.com						LOG OF BORING B-1 (Page 1 of 1)					
Robert M. Pride, LLC Wiley Property 4211 Holly Ln, Mercer Island, WA SFG Project #16080						Date Started : 7-18-2016 Date Completed : 7-18-2016 Hole Diameter : 6" OD, 2 1/2" ID Drilling Method : H.S.A. Mini Track Sampling Method : Split Spoon			Drilling Co Driller Nar Start Time End Time Logged B	ne e	: Geologic Drill : Aren Hansen : 0915 : 1050 : Andrew Glandon, LEG
Sample	nscs	GRAPHIC	Formation	Water Level		DESCRIPTION			Blow Count Graph 0 20 40 60 80		REMARKS
0-	ML				Cuttings - moist, light brown SILT with fine to medium sand and gravel						Full recovery unless noted otherwise
5 - 1	sw		Landslide Depsosits		moist, light t brown oxida		SAND, some orange	24	Φ		
0 2	sw			•	saturated, lig coarse SAN	ght brown to light bro D with gravel	wn-gray fine to	27	0		Groundwater at apx 9.5-10 bgs
53	SP				saturated, gr	ray fine to medium S.	AND, trace silt	36			Drilling mud added at 15ft reduce heave
4	SP-SM		Diamict (Qpogd)			ray silty fine SAND ray fine to medium S.	AND with silt	79			SPT = 13-29-50 for 6"
5 - 5	SM		Glacial		saturated, da gravel	ark gray silty fine to n	nedium SAND, trace	50	d		SPT = 50 for 6"
0 - 6	ML				moist, dark g gravel	gray SILT with fine to	medium sand, trace	86			SPT = 25-36-50 for 4.5"
-					Total Depth Boring Back	= 31.375 ft bgs (31' 4 filled with 2 bags of b	4.5") pentonite chips			180	