O Box 1275, North Bend, WA 98045 andrew@sfgeo.com						WA 98045	LOG OF BORING B-2				
Robert M. Pride, LLC Wiley Property 4211 Holly Ln, Mercer Island, WA SFG Project #16080							Date Started Date Completed Hole Diameter Drilling Method Sampling Method	: 7-18-2016 : 7-18-2016 : 6" OD, 2 1/2" ID : H.S.A. Mini Track : Split Spoon	, ,	Drilling Co. Driller Name Start Time End Time Logged By	(Page 1 of 1) : Geologic Drill : Aren Hansen : 1110 : 1245 : Andrew Glandon, LEG
Depth in Feet	Sample	nscs	GRAPHIC	Formation	Water Level		DESCRIPTION		Blow Count	Blow Count Graph	REMARKS
0		ML		eposits		Cuttings - me sand and gra	oist, light brown SIL ⁻ avel	T with fine to medium			Full recovery unless noted otherwise
5-	1	SW		Landslide Deposits		wet, gray to l with gravel	ight brown silty fine	to coarse SAND	19		
10 — - - -	2	sw				moist to wet, with gravel	light brown silty fine	e to coarse SAND	42		Groundwater at apx 9.5-11 bgs
15— - - -	3	SW		Glacial Diamict (Qpogd)	*		tht brown fine to coa SILT with fine sand, to n oxidation		61		
20 — - - -	4	ML		Gls		moist, gray S	GILT with fine sand		31		
25 <i>-</i> - - - -	5	sw-sw		Pre-Olympia Coarse		moist to wet, and silt	gray fine to coarse	SAND with gravel	87		SPT = 18-37-50 for 5.5"
30 — -	6	sw		Pre-		moist, black- gravel	gray fine to coarse \$	SAND with fine	50		SPT = 32-50 for 4"
-						Total Depth : Boring Backf	= 30.8333 feet bgs (filled with 2 bags of I	30' 10") pentonite chips			