Logo Here	Client: Demo Clien Project: Test Retail (Address: One Million Los Angele	Center Hollywood Boulevard,	Boring No.	ORING B-1 1 of 1	LOG		
Drilling Start Date: Drilling End Date: Drilling Company: Drilling Method: Drilling Equipment: Geoprobe Driller: Logged By: L. Ogger	Stem Auger ne 7822DT r	DTW During Drilling (ft 7.1 bgs): 7.1 DTW After Drilling (ft bgs): 9.2 Ground Surface Elev. (ft): 98.2	0 ∋ Barrel, Split Spc				
DEPTH (ft) LITHOLOGY WATER LEVEL BORING COMPLETION Sample Type	(#)	SUAL DESCRIPTION	_	PID (ppm) EC (dS/m)	Chloride (mg/L)	Sample Number	ELEVATION (ft)
	(0') Asphalt: w/base gravel (0.75') Silty GRAVEL (GM); fine-coarse gr fine-medium sand, some silt, poorly grade light gray (2.5Y 7/1) 1.50 (5') Lean CLAY with sand (CL); some fine sand, trace silt, medium plasticity, stiff, me olive brown (2.5Y 5/4) 1.00 (10') SILT (ML); trace fine sand, trace clay plasticity, hard, wet, dark gray, slight odor 1.00 (15') ORGANIC SOIL (OL); trace silt, med plasticity, hard, saturated, gray, odor 1.50 (16.5') IGN ROCK (DIORITE); fine graine fresh, very hard, slightly fractured, dark gr moist	ed, loose, dry, medium pist, light y, low d, massive,		0.0 7.5 15.0		S-10 S-10 - - - - - - - - - - - - -	_95 -90 -85