	Yo Lo He	go	Client:Demo CliProject:Test RetaAddress:One Milli Los Ange	il Center on Hollywood Boulevard,	Boring No Page:	BORING . B-1 1 of 1	G LOG	
Drilling Start Date:Boring Depth (ft):20.0Drilling End Date:Boring Diameter (in):10.00Drilling Company:Drilling Co.Sampling Method(s):Core Barrel, Split SpoonDrilling Method:Hollow Stem AugerDTW During Drilling (ft):7.1Drilling Equipment:Geoprobe 7822DTDTW After Drilling (ft):9.2Driller:M. DrillerGround Surface Elev. (ft):98.20Logged By:L. OggerLoggerJarrel Schlauber (Jarrel Schlauber)								
DEPTH (ft) WATER LEVEL	Sample Type	LTCT Recovery (ft)	SOIL/ROCK \	ISUAL DESCRIPTION		MEA (mdd) OId	SURE	ELEVATION (ft)
0			(0') Asphalt: w/base gravel (0.75') Silty GRAVEL (GM); fine-coars fine-medium sand, some silt, poorly gr light gray (2.5Y 7/1)	-		0.0		_ _ 95
5	SS	1.50	(5') Lean CLAY with sand (CL); some sand, trace silt, medium plasticity, stiff olive brown (2.5Y 5/4)			7.5	S-5	
10	SS	1.00	(10') SILT (ML); trace fine sand, trace plasticity, hard, wet, dark gray, slight o	-		15.0	<u>S-10</u>	85
15	SS CO	1.00	(15') ORGANIC SOIL (OL); trace silt, r plasticity, hard, saturated, gray, odor (16.5') IGN ROCK (DIORITE); fine gra fresh, very hard, slightly fractured, dar moist	ined, massive,		11.0		_ _
20			(19.5') Boring terminated @20' bgs					Ē
NOT	ES: Hole p	recleared to	5.0' by Borehole Clear Co. using hand	l auger.				