Client: **BORING LOG Demo Client** Your Project: **Test Retail Center** Boring No. B-1 Logo Here Page: 1 of 1 Drilling Start Date: Boring Depth (ft): 20.0 Drilling End Date: Boring Diameter (in): 10 Drilling Company: Drilling Co. Sampling Method(s): Core Barrel, Split Spoon Drilling Method: **Hollow Stem Auger** DTW During Drilling (ft): 7.1 DTW After Drilling (ft): Drilling Equipment: Geoprobe 7822DT 9.2 Driller: M. Driller Ground Surface Elev. (ft): 98.20

Location (Northing,

3,738,790.617, 383,139.113

Easting): SAMPLES ELEVATION (ft) **WATER LEVEL** LITHOLOGY Sample Type **Blow Counts** Sample (mdd) SOIL/ROCK VISUAL DESCRIPTION 200 Lab 0 (0') Asphalt: w/base gravel (0.75') Silty GRAVEL (GM); fine-coarse grained, trace 0.0 fine-medium sand, some silt, poorly graded, loose, dry, light gray (2.5Y 7/1) 95 2,2,3 7.5 (5') Lean CLAY with sand (CL); some fine-medium sand, trace silt, medium plasticity, stiff, moist, light olive brown (2.5Y 5/4) 90 10,15,20 15.0 (10') SILT (ML); trace fine sand, trace clay, low plasticity, hard, wet, dark gray, slight odor -85 20,25,50/4 11.0 (15') ORGANIC SOIL (OL); trace silt, medium plasticity, hard, saturated, gray, odor (16.5') IGN ROCK (DIORITE); fine grained, massive, fresh, very hard, slightly fractured, dark gray (N 4/), moist -80 (19.5') Boring terminated @20' bgs

NOTES: Hole precleared to 5.0' by Borehole Clear Co. using hand auger.

Logged By:

L. Ogger