

LOG OF TEST BORING

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

S.H. _____ S.R. 5 SECTION Trosper Rd. I/C to Martin Way I/C Job No. L-795 (L-6941)
 Hole No. J-3A Sub Section Capitol Lake Overcrossing Cont. Sec. 3407
 Station 983+00 Offset 110' Rt. Ground El. 15⁷
 Type of Boring Jet Wash Casing 3" to 44' W.T. El. Not determined
 Inspector _____ Date May 10, 1983 Sheet 1 of 3

DEPTH	BLOWS PER FT.	PROFILE	SAMPLE TUBE NOS.	DESCRIPTION OF MATERIAL
	11	↑	3 ↑ STD 5 ↑ PEN	Medium dense, dry, brown, highly organic, silty, fine to coarse
			6 ↓ 1 3 ↓	sandy GRAVEL - with roots, stems and fibers.
5	35		5 ↑ STD 12 ↑ PEN	Dense, moist, gray, very silty, gravelly, fine to coarse
			23 ↓ 2 19 ↓	SAND - with organic odor and material.
10	21		13 ↑ STD 11 ↑ PEN	Medium dense, wet, brown, fine gravelly, very silty,
			10 ↓ 3 10 ↓	fine to medium SAND - with a trace of coarse sand.
15	37		35 ↑ STD 17 ↑ PEN	Dense, wet, gray, silty, fine gravelly, fine to coarse
			20 ↓ 4 23 ↓	SAND.
20	66		41 ↑ STD 31 ↑ PEN	Very dense, wet, gray, slightly silty, fine gravelly, fine to coarse SAND.

This is a summary Log of Test Boring. Soil/Rock descriptions are derived from visual field identifications and laboratory tests.

Original to Materials Engineer
 Copy to Bridge Engineer
 Copy to District Administrator

