

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. 1-B Sub Section Capitol Lake Overcrossing Cont. Sec. 3407
 Station 983+30 Offset 40' Rt. Ground El. -4.6
 Type of Boring Jet Casing 3" W.T. El. Unknown
 Inspector _____ Date January 31, 1955 Sheet 1 of 3

DEPTH	BLOWS PER FT.	PROFILE	SAMPLE TUBE NOS.	DESCRIPTION OF MATERIAL	
				Brown gray, organic, clayey SILT.	
5					
	0			STD PEN 1	Brown-gray, organic SILT - with shells.
10					
	4			STD PEN 2	Gravelly SILT - with silt seams.
15					
	7			STD PEN 3	Brown, sandy SILT. Gray, medium SAND.
					SAND - with silt seams and a trace of gravel.
20					

NOTE: This is a typewritten copy of the field log.

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

DEPTH	BLOWS PER FT.	PROFILE	SAMPLE TUBE NOS.	DESCRIPTION OF MATERIAL
	45		 STD PEN 4	Gray SAND. Slight artesian pressure.
25				Fine to coarse SAND - with a trace of gravel.
	88		 STD PEN 5	Blue-brown, fine to medium SAND - some artesian pressure.
30				
	78		 STD PEN 6	Blue-brown, fine to medium SAND.
35				
	117/ 9"		 STD PEN 7	Blue-brown, fine to medium SAND.
40				
	98		 STD PEN 8	Sandy GRAVEL. Blue, silty, fine to medium SAND - with a trace of gravel.
	97	 STD		

DEPTH	BLOWS PER FT.	PROFILE	SAMPLE TUBE NOS.	DESCRIPTION OF MATERIAL	
			▼ PEN 9	Blue, silty, fine to medium SAND - with a trace of gravel.	
50					
	70			▲ STD PEN 10	Blue, silty, fine to medium SAND - with a trace of gravel.
55					
	35			▲ STD PEN 11	Clean, fine to medium SAND - slight artesian flow.
60	83/9"			▲ STD PEN 12	Blue, silty SAND - with wood chips.
					Clean, fine to medium SAND.
65					