



Project ID 142-75126-1

Sampler: Type SS Dia. 2.0"

Date Started 10-31-97

Casing: Length 5.0' Dia. 3.25"

Date Completed 10-31-97

Water Encountered 39.5'

Boring No. TB-7

Water on Completion 75.0'

Station & Offset 32+05, 8.0' Rt.

Surface Elevation EL 801.67

Elev. (ft)	Std. pen. Test	Description	Depth (ft)	SAMP. #	% App.	% C.S.	% F.S.	% SILT	% CLAY	LL	P.I.	W.C.	ODOT Class
		*		IAU-1									
11-11-8		Stiff, Wet, Brown, SILT, Little Sand & Rock Frags.	5	SS-2								27	
7-7-8				SS-3								22	A-4b
6-5-6		Stiff, Moist, Gray, SILT, Some Rock Frags., Little Sand.	10	SS-4								16	
4-3-5		Firm, Moist, Tan/Gray, Coarse & Fine SAND, Some Silt.	15	SS-5								17	A-4b
7-12-19		Hard, Moist, Brown, SILT, Little Sand & Rock Frags.	20	SS-6								19	A-3a
10-12-16			25	SS-7								17	
5-7-7			30	SS-8								17	A-4b
5-6-5			35	SS-9								18	
7-8-11		V/Stiff, Moist, Gray, Coarse & Fine SAND.	40	SS-10								16	A-3a
4-5-9		V/Stiff, Wet, Gray, SILT & Clay.	45	SS-11								16	
4-7-11			50	SS-12								18	
8-9-11			55	SS-13								20	A-6a
26-35-41		V/Dense, Damp, Gray/Brown, Fine SAND.	60	SS-14								22	
28-50/5.0"		V/Dense, Damp, Brown, GRAVEL and/or Stone Frags. W/Sand.	65	SS-15								4	A-3
37-50/5.0"		V/Dense, Damp, Gray/Brown, Fine SAND.	70	SS-16								6	A-1-b
17-29-38		Hard, Moist, Gray, Coarse & Fine SAND, Some Silt.	75	SS-17								5	A-3
21-32 50/5.0"				SS-18	5	17	53	25	0	--	--	18	A-3a

End of Boring - 74.9'