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LOG OF SOIL BORING NO. 2

PROJECT Environmental Site Assessment

JOB NO. 07-14090

LOCATION Southeast of S. University & S. Forest Avenues

SURFACE ELEV. _____

DATE 8-08-07

Ann Arbor, Michigan

Sample & Type	Depth	Legend	SOIL DESCRIPTION	Penetration Blows for 6"	PID Readings RAE Units	Dry Den. Wt. P.C.F.	Un. Comp. Strength PSF.	Str. %
			0'4" ASPHALT					
	1		Moist black to dark brown silty SAND with gravel and steel (possible sign post), fill					
	2				ND			
	3							
2a	4				ND			
	5							
	6				ND			
	7							
	8				ND			
	9		Moist brown silty fine to medium SAND with pebbles					
	10				ND			
	11							
	12				ND			
	13							
	14				ND			
	15		14'6" Wet brown silty fine to medium SAND					
	16				ND			
	17							
	18		Moist brown to blue silty CLAY with wet sand seams		ND			
	19							
	20		20'0" Mois to wet brown fine to medium SAND		ND			
	21							
	22				ND			
	23							
	24		Note: Installed 2" diameter PVC well in boring with screen bottom at 25' and flush mount protector.		ND			
	25		25'0" ND = None Detected					

TYPE OF SAMPLE

- D. - DISTURBED
- U.L. - UNDIST. LINER
- S.T. - SHELBY TUBE
- S.S. - SPLIT SPOON
- R.C. - ROCK CORE
- () - PENETROMETER

REMARKS:

Standard Penetration Test - Driving 2" OD Sampler 1" With
140# Hammer Falling 30": Count Made at 6" Intervals

GROUND WATER OBSERVATIONS

G.W. ENCOUNTERED AT	14	FT.	6	INS.
G.W. ENCOUNTERED AT	22	FT.	0	INS.
G.W. AFTER COMPLETION		FT.		INS.
G.W. AFTER		HRS.		INS.
G.W. VOLUMES	light			