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JOB NO. 24-16488

SURFACE ELEV. DATE 6/21/2024

LOG OF SOIL
BORING NO. 102

PROJECT Environmental Site Assessment

LOCATION Approximate 48.49-Acre Parcel
Southwest of East Huron River Road and US-23
Ann Arbor, Washtenaw County, Michigan

Sample & Type	Depth	Legend	SOIL DESCRIPTION	PID
1	1'1"		Moist brown sandy clayey TOPSOIL, fill	ND
2				ND
3			Moist brown clayey SAND, fill	
4				ND
5	4'6"		Moist brown sandy CLAY with topsoil streaks, possible fill	
6	5'0"			ND
7				
8				ND
9				
10			Moist brown silty CLAY with pebbles	
11				
12				ND
13				
14	13'0"		Moist brown silty CLAY with pebbles and cobbles	
15	14'6"		Moist brown and gray silty fine SAND with pebbles and clay seams	ND
16	16'0"			
17			Wet brown silty fine SAND	ND
18	17'2"		Moist gray silty fine SAND	ND
19	18'4"			
20				
21				
22				
23				
24				
25				
			<u>NOTES:</u>	
			Installed 2" PVC temporary well with screen from 12'8" to 17'8" bgs.	
			PID readings from MiniRAE 3000 photoionization detector as parts per million (ppm, calibrated to isobutylene).	
			ND = None Detected	
TYPE OF SAMPLE	REMARKS:		GROUND WATER OBSERVATIONS	
D. - DISTURBED			G.W. ENCOUNTERED AT	16 FT. 0 INS.
UL. - UNDIST. LINER			G.W. ENCOUNTERED AT	FT. INS.
S.T. - SHELBY TUBE			G.W. AFTER COMPLETION	FT. INS.
S.S. - SPLIT SPOON			G.W. AFTER	HRS. FT. INS.
R.C. - ROCK CORE			G.W. VOLUMES	Light
() - PENETROMETER	Standard Penetration Test - Driving 2" OD Sampler 1' With 140# Hammer Falling 30": Count Made at 6" Intervals			