

# McDOWELL & ASSOCIATES

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JOB NO. 02-12642

BORING NO. TD 1

ELEVATION \_\_\_\_\_

DATE 2/28/02

## LOG OF SOIL BORING

PROJECT Soil Sampling & Analysis

LOCATION Washtenaw & Huron Parkway  
Ann Arbor, MI

GROUND WATER OBSERVATIONS		
G.W. ENCOUNTERED AT	8	FT. 0 INS.
G.W. ENCOUNTERED AT		FT. INS.
G.W. AFTER COMPLETION		FT. INS.
G.W. AFTER	HRS.	FT. INS.
G.W. VOLUMES	moderate	

CREW CHIEF \_\_\_\_\_ HELPER \_\_\_\_\_

Sample Elev.	Depth	Legend	Depth of Change	Soil Description ( Density, Moisture, Color, Texture, etc. )	Blows / 6" OR FORCE LBS.	Penetration
	0					
1a	1			moist brown <del>medium</del> medium to		
	2	1'10"		coarse sand with sandy clay - Fill		nd
		2'1"		← asphalt		
	3	3'0"		moist brown medium to coarse sand, Fill		
	4	3'10"		moist brown Silty Sand with roots		nd
	5					
	6			very moist <sup>brown</sup> medium clayey sand		nd
	7					
	8	8'0"				nd
	9			wet <del>brown</del> medium to coarse		
	10			gray sand with pebbles		nd
1b	11	11'0"				
	12	11'2"		← moist <del>blue</del> sandy clay		
	13					
	14			end of test pit = 11'2"		
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					

Start taking routine penetration test one foot above nominal depth & drive 18".