

Midwest Testing Services, Inc.
3705 Progress Blvd.
Peru, IL 61354

BORING LOG

Sheet 1 of 2

Phone: 815-223-6696
Fax: 815-223-6659
E-Mail: Midwest@TheRamp.net

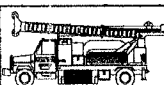
Client: Farnsworth Group
Project Name: Division Street Bridge
Project Site: Pontiac, Illinois

Boring No. 1
Surface Elev. 641.80
Auger Depth 28' Rotary Depth NA
Start Date 04/30/02 Finish Date 04/30/02

Location: 14 1/2' Lt Station 27+60.5

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS
				Sample No.	Sample Type	Q _u (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		
641.80										Randy Safranski	
640.80			1								
639.80			2								
638.80	STIFF TO MEDIUM BLACK & BROWN CLAY TO SANDY CLAY (Fill)		3	1	SS	1.2	8	S	15		
637.80			4								
636.80			5	2	SS	0.7	6	S	17		
635.80			6								
634.80			7								
633.80			8	3	SS	1.0	9	B	17		
632.80			9								
631.80			10	4	SS	1.0	8	B	20		
630.80	STIFF GRAY SANDY CLAY		11								
629.80			12								
628.80			13	5	SS	2.1	23	S	15		
627.80	VERY STIFF GRAY SILTY LOAM TILL w/LIMESTONE FRAGMENTS		14								
626.80			15	6	SS	2.5	20	B	18		
625.80			16								
624.80			17								
623.80			18	7	SS	-	81	-	12		
622.80	VERY DENSE GRAY WEATHERED SHALE		19								
621.80			20	8	SS	-	85	-	11		

Groundwater Data: Static Water Elevation 630.6
Comments:



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				Sample No.	Sample Type	Q _u (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		
620.80										Randy Safranski	
619.80	VERY DENSE GRAY WEATHERED SHALE		22								
618.80			23	9	SS	-	94	-	11		
617.80			24								
616.80			25								
615.80			26	10	SS	-	91	-	10		
614.80			27								
613.80	REFUSAL LIMESTONE		28								
612.80			29								
611.80			30								
610.80			31								
609.80			32								
608.80			33								
607.80			34								
606.80			35								
605.80			36								
604.80			37								
603.80			38								
602.80			39								
601.80			40								
600.80			41								

Groundwater Data:
Comments: