

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

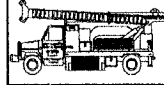
Client: Farnsworth Group
Project Name: Division Street Bridge
Project Site: Pontiac, Illinois

Boring No. 2
Surface Elev. 642.10
Auger Depth 28 1/2' Rotary Depth NA
Start Date 04/30/02 Finish Date 04/30/02

Location: 6' Rt Station 28+09

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	
642.10											
641.10	Bituminous Over Concrete Slab		1								
640.10			2								
639.10			3	1	SS	0.9	7	B	20		
638.10			4								
637.10	MEDIUM TO STIFF REDDISH BROWN & GRAY CLAY (Fill)		5	2	SS	0.6	5	B	23		
636.10			6								
635.10			7								
634.10			8	3	SS	1.0	8	B	19		
633.10			9								
632.10			10	4	SS	1.1	8	B	20		
631.10	STIFF BROWN TO GRAY CLAY		11								
630.10			12								
629.10			13	5	SS	1.9	18	B	17		
628.10			14								
627.10			15								
626.10	VERY STIFF GRAY TO REDDISH BROWN CLAY		16	6	SS	2.7	21	B	14		
625.10			17								
624.10			18	7	SS	3.5	25	B	12		
623.10			19								
622.10	VERY DENSE GRAY WEATHERED SHALE		20	8	SS	-	56	-	11		

Groundwater Data: Static Water Elevation 630.6
Comments:



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				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	
621.10											
620.10			22								
619.10			23	9	SS	-	80	-	10		
618.10	VERY DENSE GRAY WEATHERED SHALE		24								
617.10			25								
616.10			26	10	SS	-	97	-	10		
615.10			27								
614.10			28	11	SS	-	100	-	9		
613.10			29								
612.10	PALE GRAY LIMESTONE RDQ = 86%		30								
611.10	(CORE) 100% Recovery		31								
610.10			32								
609.10			33								
608.10	REDDISH BROWN & GRAY SHALE		34								
607.10	(CORE) 100% Recovery		35								
606.10			36								
605.10			37								
604.10			38								
603.10			39								
602.10			40								
601.10			41								

Groundwater Data:
Comments: