

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

BORING LOG
Sheet 1 of 2

Client: Farnsworth Group, Inc.
Project Name: Section 11-17129-01-BR Newton Twp.
Project Site: Livingston County, Illinois

Boring No. B-2
Surface Elev. 620.26
Auger Depth 41'
Start Date 05/21/11

Rotary Depth NA
Finish Date 05/21/11

Phone: 815-223-6696
Fax: 815-223-6659
e-mail: mts37@comcast.net

Location: 6' West of Centerline of Roadway
and 22' North of Center of Existing Bridge

DEPTH ELEV.	DESCRIPTION OF MATERIALS	Sample Log Depth in feet	SAMPLES					DRILLED BY	REMARKS
			Sample No.	Sample Type	Q _u (TSF)	N Value (Blows)	Bulge / Shear		
620.26									
619.26		1							
618.26		2							
617.26		3	1	SS	1.4	6	B	18	
616.26	Stiff Yellowish Brown And Gray Silty Clay	4							
615.26		5	2	SS	1.6	7	B	21	
614.26		6							
613.26		7							
612.26		8	3	SS	1.2	5	B	24	
611.26	Hard Brownish Gray Clay	9							
610.26		10	4	SS	4.2	20	B	19	
609.26		11							
608.26	Very Stiff Brownish Gray Clay	12							
607.26		13	5	SS	2.4	12	B	19	
606.26		14							
605.26		15	6	SS	2.6	12	B	20	
604.26		16							
603.26		17							
602.26		18	7	SS	2.6	15	B	22	
601.26	Hard Gray Clay	19							
600.26		20	8	SS	4.0	24	B	14	

Groundwater Data: Static water level after auger removal - elevation 610.2.
Comments:

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			Sample No.	Sample Type	Q _u (TSF)	N Value (Blows)	Bulge / Shear		
599.26									
598.26		22							
597.26	Hard Gray Clay With Sand Seams	23	9	SS	5.2	27	S	12	
596.26		24							
595.26		25							
594.26		26	10	SS	5.8	32	S	11	
593.26		27							
592.26		28							
591.26	Medium Gray Fine Sand	29							
590.26		30	11	SS	---	19	---	---	
589.26		31							
588.26		32							
587.26		33							
586.26	Very Dense Gray Sandy Shale	34							
585.26		35	12	SS	---	100	---	---	
584.26		36							
583.26		37							
582.26		38							
581.26		39							
580.26		40							
579.26		41	13	SS	---	100	---	---	

Auger Refusal

Groundwater Data: Static water level after auger removal - elevation 610.2.
Comments: