

**Midwest Testing Services, Inc.**  
3705 Progress Blvd.  
Peru, IL 61354  
Phone: 815-223-6696  
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**BORING LOG**  
Sheet 1 of 2

Client: Farnsworth Group, Inc.  
Project Name: Weston Road, (C.H. 10) S.N.: 053-3440  
Project Site: Livingston Co. Eppards Point Twp.  
Section No.: 09-00120-03-BR

Boring No. B-1  
Surface Elev. 103.03  
Auger Depth 31.00 Rotary Depth NA  
Start Date 04/18/09 Finish Date 04/18/09

Location: Station: 23 + 61 12' RT

(DEPTH) *ELEV.	DESCRIPTION OF MATERIALS	Auger Log	Depth in feet	SAMPLES						DRILLED BY	
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	REMARKS
103.03									Randy Safirnski Diedrich D-120		
102.03	Loose Stone over Gravel Fill		1								
101.03			2								
100.03			3	1	SS	10	10				
99.03			4								
98.03	Stiff Black Silty Clay		5	2	SS	1.0	10	B	26		
97.03			6								
96.03	Soft Gray Silty Clay		7								
95.03			8	3	SS	0.4	4	B	30		
94.03	Medium Dense Brown/Gray Fine Sand		9								
93.03			10								
92.03	Loose/Medium Dense Gray Clayey Silt		11	4	SS	16	22			Water	
91.03			12								
90.03			13	5	SS	8	20				
89.03			14								
88.03	Medium Dense Gray Gravely Clay with Limestone Fragments		15	6	SS	28	16				
87.03			16								
86.03			17								
85.03			18	7	SS	16	8				
84.03	Medium Dense Gray Fine Sand		19								
83.03			20	8	SS	21	8				

Groundwater Data: Water after auger removal 10-feet below top of ground.  
Comments:

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				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	REMARKS
82.03									Randy Safirnski Diedrich D-120		
81.03	Medium Dense Gray Fine Sand		22								
80.03			23	9	SS	28	10				
79.03			24								
78.03			25								
77.03	Hard Gray Silty Clay Till		26	10	SS	6.0	31	S	11		
76.03			27								
75.03			28	11	SS	6.0	32	S	12		
74.03			29								
73.03			30								
72.03			31	12	SS	7.2	34	S	12		
71.03	Bottom of Boring		32								
70.03			33								
69.03			34								
68.03			35								
67.03			36								
66.03			37								
65.03			38								
64.03			39								
63.03			40								
62.03			41								

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