

**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

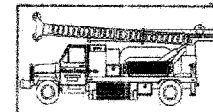
Client: Chamlin & Associates  
Project Name: Angling Road (CH. 33)  
Project Site: Bureau County, Illinois

Boring No. B-2  
Surface Elev. 99.90  
Auger Depth 31' Rotary Depth NA  
Start Date 02/23/07 Finish Date 02/23/07

Location: 25' West of Centerline of Box and  
8' South of Centerline of Road

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY	
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	REMARKS
99.90											Randy Safranski CME-55
98.90	Stiff Black And Brown Silty Clay (Fill)		1								
97.90			2								
96.90			3	SS	1.8	10	B	18			
95.90	Medium Black Silty Clay		4								
94.90			5	2	SS	1.3	9	B	22		
93.90	Loose To Very Loose Gray Coarse Sand To Fine Gravel		6								
92.90			7	3	SS	0.7	5	B	24		
91.90	Loose Gray Fine To Coarse Sand		8								
90.90			9	4	SS	---	4	---	11		
89.90	Medium Gray Fine To Coarse Gravel		10								
88.90			11	5	SS	---	8	---	---		
87.90			12								
86.90			13	6	SS	---	8	---	---		
85.90			14								
84.90			15	7	SS	---	14	---	---		
83.90			16								
82.90			17	8	SS	---	20	---	---		
81.90			18								
80.90			19								
79.90			20								

Groundwater Data: Static water level at elevation - 88.0.  
Comments: \* Assumed centerline of roadway and existing culvert elevation - 100.0.



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				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)	REMARKS	
78.90											Randy Safranski CME-55	
77.90	Medium Gray Fine To Coarse Sand		22									
76.90			23	9	SS	---	21	---	---			
75.90	Very Stiff Gray Silty Clay Till		24									
74.90			25	10	SS	2.3	15	B	18			
73.90			26									
72.90			27									
71.90			28	11	SS	2.1	13	B	19			
70.90	Bottom of Boring		29									
69.90			30	12	SS	2.7	17	B	16			
68.90			31									
67.90			32									
66.90			33									
65.90			34									
64.90			35									
63.90			36									
62.90			37									
61.90			38									
60.90			39									
59.90			40									
58.90			41									

Groundwater Data: Static water level at elevation - 88.0.  
Comments: \* Assumed centerline of roadway and existing culvert elevation - 100.0.

DRAWN BY: L.A.G.  
CHECKED BY: D.J.D.

CAD/DWG: BORINGS  
DATE: 04/07

REVISIONS	
DATE	BY



PERU MORRIS  
ILLINOIS

**C.H. 33 (ANGLING ROAD)**  
2007  
SECTION 05-00198-00-RS

SOIL BORINGS

SCALE: AS NOTED

FILE NO.: 6813.00Y-1

SHEET 24  
OF 33