

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

**BORING LOG**  
Sheet 1 of 3

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

Client: Coombe-Bloxdorf, P.C.  
Project Name: Long Point Rd District Section 06-00169-01-BR CH-33  
Project Site: Livingston County, Illinois

Boring No. B-2  
Surface Elev. 100.60  
Auger Depth 46' Rotary Depth NA  
Start Date 10/10/09 Finish Date 10/10/09

Location: 6' Left of Station 10+58

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES					DRILLED BY
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	
100.60									Randy Sifranski Diedrich D-120
99.60	Medium Brown Clay Mixed With Concrete Fragments (Fill)		1						REMARKS
98.60			2						
97.60			3	1	SS	28	18		
96.60			4						
95.60	Stiff Brown And Gray Clay (Fill)		5	2	SS	1.6	8	B 20	
94.60			6						
93.60	Stiff Black Clay		8	3	SS	1.1	6	B 23	
92.60			9						
91.60	Medium Brownish Gray Clay		10	4	SS	0.8	5	B 25	
90.60			11						
89.60			12						
88.60			13	5	SS	2.3	16	B 18	
87.60			14						
86.60			15	6	SS	2.9	19	B 16	
85.60			16						
84.60	Very Stiff Brownish Gray Clay Till		17	7	SS	3.0	20	B 16	
83.60			18						
82.60			19						
81.60			20	8	SS	2.7	18	B 17	

Groundwater Data: Static water level after auger removal - elevation 90.0.  
Comments: Bin southwest ringwall = 100.0.

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Project Name: Long Point Rd District Section 06-00169-01-BR  
Project Site: Livingston County, Illinois

Boring No. B-2  
Surface Elev. 100.60  
Auger Depth 46' Rotary Depth NA  
Start Date 10/10/09 Finish Date 10/10/09

Location: 7' Right of Station 9+61

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES					DRILLED BY
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	
79.60									Randy Sifranski Diedrich D-120
78.60			22						REMARKS
77.60	Very Stiff Brownish Gray Clay Till (Occasional Black Streaks)		23	9	SS	3.0	24	B 18	
76.60			24						
75.60			25						
74.60			26	10	SS	3.4	22	S 17	
73.60			27						
72.60	Dense Gray Silt		28	11	SS	35	18		
71.60			29						
70.60			30						
69.60			31	12	SS	48	17		
68.60			32						
67.60			33						
66.60	Dense Olive Brown And Gray Clay Till		34						
65.60			35						
64.60			36	13	SS	4.7	44	S 12	
63.60			37						
62.60			38						
61.60			39						
60.60	Very Dense Gray Weathered Shale		40	14	SS	62	14		
59.60			41						

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Location: 7' Right of Station 9+61

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES					DRILLED BY
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	
58.60									Randy Sifranski Diedrich D-120
57.60			43						REMARKS
56.60	Very Dense Gray Shale		44						
55.60			45						
54.60			46	15	SS	100	9		
53.60	Bottom of Boring		47						
52.60			48						
51.60			49						
50.60			50						
49.60			51						
48.60			52						
47.60			53						
46.60			54						
45.60			55						
44.60			56						
43.60			57						
42.60			58						
41.60			59						
40.60			60						
39.60			61						
38.60			62						

Groundwater Data: Static water level after auger removal - elevation 90.0.  
Comments: Bin southwest ringwall = 100.0.