

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

BORING LOG

Sheet 3 of 3

Phone: 815-223-6696
Fax: 815-223-6659
E-Mail: Midwest@TheRamp.net

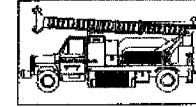
Client: Hutchison Engineering, Inc.
Project Name: Sec. 98-26104-00-BR & Sec 98-25104-00-BR
Project Site: Stockland / Sheldon Road Districts
Iroquois County, Illinois

Boring No. B-1
Surface Elev. 99.50
Auger Depth 61' Rotary Depth NA
Start Date 05/28/05 Finish Date 05/28/05

Location: 6' Rt. Centerline Station 60+30

(DEPTH) *ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						Dry Density (PCF)	DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		Randy Saffranski Diedrich D-120	
57.50												
56.50	Stiff Gray Clay Till		43	17	SS	1.8	12	B	20			
55.50			44									
54.50	Medium Gray Fine Sand		45	18	SS	1.4	10	B	21			
53.50			46									
52.50	Hard Brownish Gray Silty Clay Loam Till With Sand Seams		47									
51.50			48	19	SS	--	16	--	--			
50.50			49									
49.50			50	20	SS	4.3	31	B	15			
48.50			51									
47.50			52									
46.50			53	21	SS	5.1	37	S	13			
45.50			54									
44.50			55	22	SS	5.3	40	S	13			
43.50			56									
42.50			57									
41.50			58	23	SS	4.6	33	B	14			
40.50			59									
39.50			60	24	SS	4.4	35	B	14			
38.50	Bottom of Boring		61									
37.50			62									

Groundwater Data: Static water level after auger removal - Elevation - 78.5.



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Sheet 1 of 3

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Client: Hutchison Engineering, Inc.
Project Name: Sec. 98-26104-00-BR & Sec 98-25104-00-BR # 2266
Project Site: Stockland / Sheldon Road Districts
Iroquois County, Illinois

Boring No. B-2
Surface Elev. 99.70
Auger Depth 61' Rotary Depth NA
Start Date 05/28/05 Finish Date 05/28/05

Location: 6' L.A. Centerline Station 59+70

(DEPTH) *ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						Dry Density (PCF)	DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		Randy Saffranski Diedrich D-120	
99.70												
98.70	Very Stiff To Stiff Black, Brown And Gray Clay Silty Clay (Fill)		1									
97.70			2									
96.70			3	1	SS	2.2	11	S	14			
95.70			4									
94.70			5	2	SS	1.4	8	B	20			
93.70			6									
92.70			7									
91.70			8	3	SS	1.0	5	B	22			
90.70			9									
89.70			10									
88.70	Stiff Black Silty Clay		11	4	SS	1.2	7	B	19			
87.70			12									
86.70	Hard Brown Clay Till		13	5	SS	1.3	6	B	21			
85.70			14									
84.70			15	6	SS	4.6	19	B	17			
83.70			16									
82.70	Very Stiff Gray Clay Till		17									
81.70			18	7	SS	2.8	14	B	20			
80.70			19									
79.70			20	8	SS	2.6	13	B	20			

Groundwater Data: Static water level after auger removal - Elevation - 78.5.

SOIL BORING LOGS
T.R. 251 OVER COON CREEK
SECTION 98-26104-01-BR / 98-25104-01-BR
IROQUOIS COUNTY
STATION 59+90.00