

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

BORING LOG

Sheet 3 of 3

Phone: 815-223-6696
Fax: 815-223-6659
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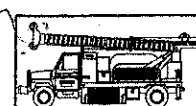
Client: Hutchison Engineering, Inc.
Project Name: Section 08-00130-02-BR
Project Site: TR-212 Over Drainage Ditch
Iroquois County, IL.

Boring No. B-1
Surface Elev. 707.30
Auger Depth 61' Rotary Depth NA
Start Date 06/11/11 Finish Date 06/11/11

Location: 7' Right of Station 214+55

(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 (%)	
665.30										Randy Safranski Diedrich D-120
664.30			43							
663.30	Stiff Gray Clay		44							
662.30			45	14	SS	1.8	17	B	16	
661.30			46							
660.30			47							
659.30			48							
658.30			49							
657.30			50	15	SS	3.1	21	S	14	
656.30	Very Stiff Gray Clay Till		51							
655.30			52							
654.30			53							
653.30			54							
652.30			55	16	SS	2.5	17	S	15	
651.30			56							
650.30			57							
649.30	Medium Gray Clay Till		58							
648.30			59							
647.30			60	17	SS	4.1	20	B	13	
646.30	Bottom of Boring		61							
645.30			62							

Groundwater Data: No groundwater encountered at time of surface investigation.
Comments:



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BORING LOG

Sheet 1 of 3

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Client: Hutchison Engineering, Inc.
Project Name: Section 08-00130-02-BR
Project Site: CH-9 Over Louis Creek Tributary
Iroquois County, IL.

Boring No. B-2
Surface Elev. 707.30
Auger Depth 61' Rotary Depth NA
Start Date 06/10/11 Finish Date 06/10/11

Location: 7' Left of Station 215+35
EAST ABUTMENT

(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 (%)	
707.30										Randy Safranski Diedrich D-120
706.30			1							
705.30			2							
704.30			3	1	SS	1.0	5	B	24	
703.30	Stiff To Medium Black And Brown Clay (Fill)		4							
702.30			5	2	SS	0.8	4	B	27	
701.30			6							
700.30			7							
699.30			8	3	SS	1.4	6	B	25	
698.30			9							
697.30	Stiff To Very Stiff Brownish Gray Clay		10	4	SS	1.8	9	B	20	
696.30			11							
695.30			12							
694.30			13	5	SS	2.1	12	B	18	
693.30			14							
692.30			15	6	SS	4.5	20	S	16	
691.30			16							
690.30	Hard Gray Silty Clay Till		17							
689.30			18	7	SS	4.1	20	S	17	
688.30			19							
687.30			20	8	SS	5.3	24	S	16	

Groundwater Data: No groundwater encountered at time of surface investigation.
Comments:

SOIL BORING LOGS
COUNTY HIGHWAY 9 OVER
LOUIS CREEK TRIBUTARY
SEC. 08-00130-02-BR
IROQUOIS COUNTY
STATION 214+96.00

SHEET NO. 14	F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
15 SHEETS	334	08-00130-02-BR	IROQUOIS	27	20
SN 038-3014			CONTRACT NO. 87524		
FED. ROAD DIST. NO. 7 ILLINOIS			FED. AID PROJECT BRS-0334(113)		