

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

BORING LOG

Sheet 1 of 2

Phone: 815-223-6696
Fax: 815-223-6659
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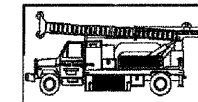
Client: Hutchison Engineering, Inc.
Project Name: Division St. Over Prairie Creek S.N. 050-8005
Project Site: Streator, Illinois

Boring No. B-1
Surface Elev. 622.95
Auger Depth 31' Rotary Depth NA
Start Date 10/12/11 Finish Date 11/12/11

Location: 7' Rt. of centerline station 103+51

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY		REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)		
622.95												
621.95	Stiff Black And Brown Clay (Fill)		1							Randy Safranski Diedrich D-120		
620.95		2										
619.95	Stiff Brown Clay		3	1	SS	1.3	7	B	20			
618.95		4										
617.95	Stiff Brown Clay		5	2	SS	1.4	9	B	20			
616.95		6										
615.95	Stiff Brown Clay		7									
614.95		8	3	SS	1.1	8	B	22				
613.95	Medium Brown Gray Silt		9									
612.95		10	4	SS	--	11	--	19				
611.95	Medium Gray Silty Clay Loam Till		11									
610.95		12										
609.95	Medium Gray Silty Clay Loam Till		13	5	SS	0.8	6	B	21			
608.95		14										
607.95	Stiff Gray Silty Clay Loam Till		15	6	SS	1.5	12	B	17			
606.95		16										
605.95	Very Stiff Gray Silty Clay Loam Till		17									
604.95		18	7	SS	3.7	20	S	15				
603.95	Very Stiff Gray Silty Clay Loam Till		19									
602.95		20	8	SS	2.6	19	S	14				

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



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				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)	Dry Density (PCF)		
601.95												
600.95	Very Stiff Gray Silty Clay Loam Till		22							Randy Safranski Diedrich D-120		
599.95		23	9	SS	2.8	18	S	15				
598.95	Very Stiff Gray Silty Clay Loam Till		24									
597.95		25	10	SS	3.3	21	S	13				
596.95	Very Stiff Gray Silty Clay Loam Till		26									
595.95		27										
594.95	Very Stiff Gray Silty Clay Loam Till		28									
593.95		29										
592.95	Very Stiff Gray Silty Clay Loam Till		30									
591.95		31	11	SS	2.8	19	S	14				
590.95	Bottom of Boring		32									
589.95		33										
588.95	Bottom of Boring		34									
587.95		35										
586.95	Bottom of Boring		36									
585.95		37										
584.95	Bottom of Boring		38									
583.95		39										
582.95	Bottom of Boring		40									
581.95		41										

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Comments:

SOIL BORING LOGS

SHEET NO. 5 5 SHEETS	RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	DIVISION ST.	11-00692-00-DR	LA SALLE	15	13
	S.N. 050-8025		CONTRACT NO. 87521		
FED. ROAD DIST. NO. 7 ILLINOIS			FED. AID PROJECT BRM-5066(017)		