

Midwest Testing Services, Inc.
3705 Progress Blvd.
Peru, IL 61354
Phone: 815-223-6696
Fax: 815-223-6659
E-Mail: Midwest@TheRamp.net

BORING LOG
Sheet 2 of 2

Client: Hutchinson Engineering
Project Name: F.A.U. 6145 Section: 01-00590-00-BR
Project Site: Broadway Street Bridge Streator, IL
STATION 25+40, 25' RT.

Boring No. B-3
Surface Elev. 622.92
Auger Depth 41.00 Rotary Depth NA
Start Date 05/31/03 Finish Date 05/31/03

Location: See Location Map
Between Pier #7 & #8

(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		
601.92										
600.92			22							
599.92	Medium dense Brown fine-medium sand		23	9	SS	16	19			
598.92			24							
597.92			25	10	SS	25	10			
596.92			26							
595.92			27							
594.92			28	11	SS	34	10			
593.92			29							
592.92			30	12	SS	34	9			
591.92	Dense Brown coarse gravel		31							
590.92			32							
589.92			33	13	SS	35	9			
588.92			34							
587.92			35	14	SS	37	11			
586.92			36							
585.92			37							
584.92			38	15	SS	45	10			
583.92			39							
582.92	Hard Gray shale		40	16	SS	100 6"	15			
581.92			41							

Groundwater Data: Water after auger removal 19' below top of ground.
Comments:

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BORING LOG
Sheet 1 of 3

Client: Hutchinson Engineering
Project Name: F.A.U. 6145 Section: 01-00590-00-BR
Project Site: Broadway Street Bridge Streator, IL
STATION 23+60, 20' LT.

Boring No. B-4
Surface Elev. 624.00
Auger Depth 46.00 Rotary Depth NA
Start Date 05/27/03 Finish Date 05/27/03

Location: See Location Map
Pier #6

(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		
624.00										
623.00			1							
622.00	Loose-medium stiff Black cinders & brown silty clay fill		2							
621.00			3	1	SS	7	19			
620.00			4							
619.00			5	2	SS	1.7	6	B	22	
618.00			6							
617.00	Medium stiff-hard Brown gray silty clay		7							
616.00			8	3	SS	4.8	21	B	18	
615.00			9							
614.00			10	4	SS	5.0	26	B	16	
613.00	Medium dense Gray fine sand		11							
612.00			12							
611.00	Medium stiff Gray silty clay till with sand seams		13	5	SS	4.2	19	B	17	
610.00			14							
609.00			15	6	SS	3.9	24	B/S	18	
608.00			16							
607.00			17							
606.00	Medium dense Brown gray fine-medium sand		18	7	SS	31	12			
605.00			19							
604.00			20	8	SS	23	14			

Groundwater Data: Water after auger removal 10' below top of ground.
Comments:

DESIGNED	JOH
CHECKED	BRT
DRAWN	TC
CHECKED	JOH

BORINGS
FAU ROUTE 6145 OVER
BNSF RAILROAD
SECTION 01-00590-00-BR (COUNTY)
LASALLE COUNTY
STATION 21+75.75
STR. NO. 050-8023

HUTCHISON ENGINEERING, INC.
JACKSONVILLE & JOLIET, ILLINOIS
Date: 3/10/2006