	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: Midwest @ TheRamp.net
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
Client: Hutchinson Engineering
 Project Name: F.A.U. 6145 Section: 01-00590-00-BR
 Project Site: Broadway Street Bridge Streator, IL
 STATION 22+45, 25' LT.

Boring No. B-5
 Surface Elev. 623.72
 Auger Depth 51.00 Rotary Depth NA
 Start Date 06/10/03 Finish Date 06/10/03

Location: See Location Map
 Center Pier

(DEPTH) *ELEV.	DESCRIPTION OF MATERIALS	Graphical Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		
623.72									Randy Safranski Diedrich D-120		
622.72	Loose Black cinder fill		1								
621.72			2								
620.72			3	1	SS	---	9	---	12		
619.72	Stiff-very stiff Brown gray silty clay		4								
618.72			5	2	SS	3.1	11	B/S	17		
617.72			6								
616.72	Stiff-very stiff Brown gray silty clay		7								
615.72			8	3	SS	2.9	11	B	18		
614.72			9								
613.72			10	4	SS	2.3	11	B/S	19		
612.72			11								
611.72			12								
610.72	Stiff Gray silty clay till		13	5	SS	1.9	11	B	20		
609.72			14								
608.72			15	6	SS	2.1	14	B	20		
607.72			16								
606.72			17								
605.72			18	7	SS	---	13	---	17		
604.72	Medium dense Brown fine-medium sand		19								
603.72			20	8	SS	---	14	---	16		

Groundwater Data: Water after auger removal 14' below top of ground.
 Comments:

	Midwest Testing Services, Inc. 3705 Progress Blvd. Peru, IL 61354	BORING LOG Sheet 2 of 3	Phone: 815-223-6696 Fax: 815-223-6659 E-Mail: Midwest @ TheRamp.net
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Client: Hutchinson Engineering
 Project Name: F.A.U. 6145 Section: 01-00590-00-BR
 Project Site: Broadway Street Bridge Streator, IL
 STATION 22+45, 25' LT.

Boring No. B-5
 Surface Elev. 623.72
 Auger Depth 51.00 Rotary Depth NA
 Start Date 06/10/03 Finish Date 06/10/03

Location: See Location Map
 Center Pier

(DEPTH) *ELEV.	DESCRIPTION OF MATERIALS	Graphical Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bulge / Shear	Moisture (%)		
602.72									Randy Safranski Diedrich D-120		
601.72			22								
600.72	Medium dense Brown fine-medium sand		23	9	SS	---	15	---	15		
599.72			24								
598.72			25	10	SS	---	16	---	16		
597.72			26								
596.72			27								
595.72	Medium dense Gray fine-medium sand		28	11	SS	---	18	---	14		
594.72			29								
593.72			30	12	SS	---	20	---	12		
592.72			31								
591.72			32								
590.72	Medium dense Gray coarse sand and gravel		33	13	SS	---	29	---	9		
589.72			34								
588.72			35	14	SS	---	27	---	11		
587.72			36								
586.72			37								
585.72	Hard Gray sandy shale		38	15	SS	---	85 6"	---	13		
584.72			39								
583.72			40	16	SS	---	25 6"	---	11		
582.72			41								

Groundwater Data: Water after auger removal 14' 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