

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

BORING LOG
Sheet 1 of 2

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

Client: Chamlin & Associates
Project Name: FAS 259 (CH-3) Over Fox River
Project Site: Sheridan, Illinois

Boring No. 3
Surface Elev. 544.30
Auger Depth 41' Rotary Depth NA
Start Date 05/19/01 Finish Date 05/19/01

Location: Centerline of Proposed Roadway
Station 22+64.0

DRILLED BY: Randy Safranski

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Sample No.	Sample Type	Qc (TSF)	N Value (Blows)	Blow/Share	Moisture (%)	Dry Density (PCF)	REMARKS
544.30									
543.30									
542.30	STIFF BROWNISH BLACK SANDY CLAY LOAM								
541.30		1	SS	13	9	S	18		
540.30									
539.30		2	SS	-	11	-	15		
538.30	MEDIUM BROWN SANDY TO GRAVELY LOAM								
537.30		3	SS	-	15	-	12		
536.30									
535.30		4	SS	-	12	-	12		
534.30									
533.30		5	SS	-	19	-	9		
532.30	MEDIUM BROWN FINE TO COARSE SUB-ANGULAR SAND								
531.30		6	SS	-	22	-	-		
530.30									
529.30		7	SS	-	36	-	-		
528.30									
527.30	DENSE TO VERY DENSE BROWN COARSE GRAVEL w/COBBLES								
526.30		8	SS	-	61	-	-		
525.30									
524.30									

Groundwater Data: Static Water - Elev. 531.8
Comments:

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544.30									
543.30									
542.30		9	SS	-	100	-	-		
541.30									
540.30		10	SS	-	81	-	-		
539.30	VERY DENSE BROWN COARSE GRAVEL w/COBBLES								
538.30		11	SS	-	58	-	-		
537.30									
536.30		12	SS	-	53	-	-		
535.30									
534.30		13	SS	-	100	-	-		
533.30									
532.30		14	SS	-	100	-	-		
531.30									
530.30	VERY DENSE WHITE SANDSTONE								
529.30		15	SS	-	100	-	-		
528.30									
527.30		16	SS	-	100	-	-		
526.30									
525.30									
524.30									

Groundwater Data: Static Water - Elev. 531.8
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Client: Chamlin & Associates
Project Name: FAS 259 (CH-3) Over Fox River
Project Site: Sheridan, Illinois

Boring No. 4
Surface Elev. 544.70
Auger Depth 41' Rotary Depth NA
Start Date 05/19/01 Finish Date 05/19/01

Location: 8' Rt. of Centerline of Proposed Roadway
Station 23 + 18.2

DRILLED BY: Randy Safranski

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Sample No.	Sample Type	Qc (TSF)	N Value (Blows)	Blow/Share	Moisture (%)	Dry Density (PCF)	REMARKS
544.70									
543.70	MEDIUM BROWNISH BLACK SILTY CLAY LOAM								
542.70		1	SS	0.9	8	S	14		
541.70									
540.70	STIFF BROWN SILTY CLAY								
539.70		2	SS	1.6	12	B	18		
538.70									
537.70		3	SS	-	14	-	11		
536.70									
535.70		4	SS	-	20	-	14		
534.70	MEDIUM BROWN FINE TO COARSE SUB-ANGULAR SAND								
533.70		5	SS	-	16	-	12		
532.70									
531.70		6	SS	-	28	-	-		
530.70									
529.70		7	SS	-	31	-	-		
528.70									
527.70	DENSE BROWN COARSE SUB-ANGULAR SAND & COARSE GRAVEL								
526.70		8	SS	-	44	-	-		
525.70									
524.70									

Groundwater Data: Static Water - Elev. 531.8
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544.70									
543.70									
542.70		9	SS	-	47	-	-		
541.70									
540.70		10	SS	-	37	-	-		
539.70	DENSE BROWN COARSE SUB-ANGULAR SAND & COARSE GRAVEL								
538.70		11	SS	-	33	-	-		
537.70									
536.70		12	SS	-	45	-	-		
535.70									
534.70		13	SS	-	100	-	-		
533.70									
532.70		14	SS	-	100	-	-		
531.70									
530.70		15	SS	-	100	-	-		
529.70									
528.70	VERY DENSE WHITE SANDSTONE								
527.70		16	SS	-	100	-	-		
526.70									
525.70									
524.70									

Groundwater Data: Static Water - Elev. 531.8
Comments:

SOIL BORING LOGS
FAS 259 C.H. 3
OVER FOX RIVER
LA SALLE COUNTY
STA. 20+15.00
STRUCTURE NO. 050-3562

DRAWN BY: ARR	CAD: SOIL	REVISIONS		SCALE: NONE	SHEET 62
		DATE	BY		
CHECKED BY: JKC	DATE: 02/03			FILE NO.: 11174.01Y-1	OF 79