

Midwest Testing Services, Inc.
 3705 Progress Blvd.
 Peru, IL 61354
 Phone: 815-223-6696
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Client: Chamlin & Associates
 Project Name: South Raceway Bridge South Main Street
 Project Site: Marsilles, Illinois

BORING LOG
 Sheet 1 of 1
 Boring No. B-1
 Surface Elev. 100.30
 Auger Depth 19.50 Rotary Depth NA
 Start Date 08/05/06 Finish Date 08/05/06

Location: 20' West of centerline of the road and
36' north of center of bridge

(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		
100.30									Randy Salfanski CME-55	
99.30	Medium Brown Fine To Coarse Sand		1							
97.30		1	SS	12		8				
96.30	Loose Brown Fine To Coarse Sand		2	SS	9		6			
94.30		3	SS	5						
92.30		4	SS	4						
91.30	Medium Brown And Black Sandy Loam To Sand		5	SS	5					
89.30		6	SS	10						
87.30			7	SS	10					
80.30	Refusal Bedrock		20							

Groundwater Data: Static water level at elevation 93.5'.
 Comments: ** Assumed center of existing bridge as 100.0.

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BORING LOG
 Sheet 1 of 1
 Boring No. B-2
 Surface Elev. 100.20
 Auger Depth 20' Rotary Depth NA
 Start Date 08/05/06 Finish Date 08/05/06

Location: 29' East of centerline of the road and
33' South of center of bridge

(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		
100.20									Randy Salfanski CME-55	
99.20	Loose Brown Fine To Coarse Sand		1	SS	6		9			
97.20		2	SS	4		11				
95.20		3	SS	5						
94.20	Medium Brown Fine Coarse Sand With Limestone Fragments		4	SS	22					
92.20		5	SS	5						
91.20	Loose Brown And Black Sand		6	SS	9					
89.20		7	SS	14						
88.20	Medium Brown And Black Sandy Loam To Sand		8							
87.20		9								
86.20			10							
85.20			11							
84.20			12							
83.20			13							
82.20			14							
81.20			15							
80.20	Refusal Bedrock		20							

Groundwater Data: Static water level at elevation 93.5'.
 Comments: ** Assumed center of existing bridge as 100.0.