

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: mts37@comcast.net

Client: Chamlin & Associates
Project Name: Morris Airport Expansion
Project Site: Morris, Illinois

Boring No. B-9
Surface Elev. 560.21
Auger Depth 33.5' Rotary Depth NA
Start Date 02/25/12 Finish Date 02/25/12

Location: Per Sketch

DEPTH (ELEV.)	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES					DRILLED BY	REMARKS
				Sample No.	Sample Type	Qu. (USF)	N Value (Blows)	Blow/Shear Measure (%)		
560.21									Jeff Safranski CME-55	
559.21	Stiff Black To Brownish Gray Silty Clay		1							
558.21			2							
557.21			1	SS	1.7	9	B	22		
556.21	Medium Brown Silt		4							
555.21			2	SS	---	21	---	19		
554.21	Very Stiff Gray Clay Loam Till		7							
553.21			8							
552.21			3	SS	3.1	20	S	15		
551.21	Dense Gray Clay Loam Till		9							
550.21			10	SS	4.7	37	S	12		
549.21			11							
548.21			12							
547.21			5	SS	4.3	41	S	11		
546.21			14							
545.21			6	SS	5.2	48	S	10		
544.21			16							
543.21		17								
542.21		18	SS	4.6	35	S	12			
541.21		19								
540.21		8	SS	---	46	---	10			

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

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				Sample No.	Sample Type	Qu. (USF)	N Value (Blows)	Blow/Shear Measure (%)		
560.21									Jeff Safranski CME-55	
558.21	Dense Gray Clay Loam Till		22							
557.21			23	9	SS	4.5	36	S	11	
556.21			24							
555.21	Dense Gray Clay Loam Till		25							
554.21			26	10	SS	---	35	---	12	
553.21	Dense Gray Clay Loam Till		27							
552.21			28	11	SS	5.2	33	S	11	
551.21			29							
550.21	Dense Gray Clay Loam Till		30							
549.21			31	12	SS	4.5	42	S	11	
548.21	Very Dense Gray Clay With Limestone Fragments		32							
547.21			33	13	SS	---	100 5'	---	---	
546.21	Auger Refusal		34							
545.21			35							
544.21			36							
543.21			37							
542.21			38							
541.21			39							
540.21			40							
539.21			41							

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

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DRAWING NAME: H:\AUG11\1002-B6\PERU BRIDGE PLANS\009-10-SOIL-BORS.dwg Last Modified: Mar 08, 2013 - 2:27pm Plotted on: Mar 08, 2013 - 3:37pm by markb

DRAWN BY: LAG	REVISIONS			
CHECKED BY: JKC	LEVEL	BY	DATE	DESCRIPTION
DATE: 12/12	1	MAB	3/8/13	REVISED PER IDA COMMENTS

CHAMLIN & ASSOCIATES
PERU MORRIS ILLINOIS

MORRIS AIRPORT ACCESS ROAD
CITY OF MORRIS, GRUNDY COUNTY, ILLINOIS

SOIL BORINGS
STRUCTURE NO. 032-7013
SHEET NO. 10 OF 10 SHEETS

APPROVED FOR CONSTRUCTION

CURRENT AS OF: 3/8/13
SCALE: NONE
FILE NO.: 1002.86

SHEET 31 OF 38