
 <b>Midwest Testing Services, Inc.</b> 3705 Progress Blvd. Peru, IL 61354	<b>BORING LOG</b>		Phone: 815-223-6696
	Sheet <u>3</u> of <u>4</u>		Fax: 815-223-6659
			e-mail: mts37@comcast.net

Client: <u>Hutchison Engineering, Inc.</u>	Boring No. <u>B-2</u>
Project Name: <u>TR 109 Over Lime Creek Tributary</u>	Surface Elev. <u>711.35</u>
Project Site: <u>Section 07-06118-00-BR</u>	Auger Depth <u>66 Ft.</u> Rotary Depth <u>NA</u>
<u>Dover Rd. District Bureau County, IL.</u>	Start Date <u>10/20/12</u> Finish Date <u>10/20/20</u>

DEPTH ELEV.	DESCRIPTION OF MATERIALS	Sample No.	Sample Type	Q <sub>u</sub> (TSF)	N Value (Blows)	Friction / Shear	Moisture (%)	Dry Density (PCF)	REMARKS
669.35									
668.35									
667.35									
666.35									
665.35									
664.35									
663.35									
662.35									
661.35									
660.35									
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656.35									
655.35									
654.35									
653.35									
652.35									
651.35									
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649.35									
648.35									
647.35									
646.35									
645.35									
644.35									
643.35									
642.35									
641.35									
640.35									
639.35									
638.35									
637.35									
636.35									
635.35									
634.35									
633.35									
632.35									
631.35									
630.35									
629.35									
628.35									

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

 <b>Midwest Testing Services, Inc.</b> 3705 Progress Blvd. Peru, IL 61354	<b>BORING LOG</b>		Phone: 815-223-6696
	Sheet <u>4</u> of <u>4</u>		Fax: 815-223-6659
			e-mail: mts37@comcast.net

Client: <u>Hutchison Engineering, Inc.</u>	Boring No. <u>B-2</u>
Project Name: <u>TR 109 Over Lime Creek Tributary</u>	Surface Elev. <u>711.35</u>
Project Site: <u>Section 07-06118-00-BR</u>	Auger Depth <u>66 Ft.</u> Rotary Depth <u>NA</u>
<u>Dover Rd. District Bureau County, IL.</u>	Start Date <u>10/20/12</u> Finish Date <u>10/20/20</u>

DEPTH ELEV.	DESCRIPTION OF MATERIALS	Sample No.	Sample Type	Q <sub>u</sub> (TSF)	N Value (Blows)	Friction / Shear	Moisture (%)	Dry Density (PCF)	REMARKS
648.35									
647.35									
646.35									
645.35									
644.35									
643.35									
642.35									
641.35									
640.35									
639.35									
638.35									
637.35									
636.35									
635.35									
634.35									
633.35									
632.35									
631.35									
630.35									
629.35									
628.35									

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

**SOIL BORINGS**  
**BUREAU COUNTY**  
**SECTION 07-03126-00-BR**  
**T.R. 109 OVER LIME CREEK TRIBUTARY**

SHEET NO. 11	ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	TR 109	07-03126-00-BR	BUREAU	61	46
11 SHEETS	S.N. 006-4089		CONTRACT NO. 87528		
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT BROS-00110871		