

 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: Hutchison Engineering, Inc. Project Name: Sec 05-00626-00-BR Project Site: CH-33 Over Little Vermilion River LaSalle County, Illinois	Boring No. B-2 Surface Elev. 601.87 Auger Depth 35' Rotary Depth NA Start Date 05/03/08 Finish Date 05/03/08																																																																																								
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