

Testing Service Corporation

STRUCTURE BORING LOG

Page 1 of 1
Date Started 2/19/09
Date Completed 2/19/09

ROUTE _____ DESCRIPTION Great Western Trail Bridges
SECT. _____ STRUCT. NO. _____ DRILLED BY TSC L-72.921
COUNTY DuPage LOCATION _____ S. 5 - SE 1/4, TWP. 39N, RNG. 11E

Boring No.	Station	Offset	Surface Elev.	DEPTH	B	L	O	W	S	Qu	W	Surface Water Elev.	Groundwater Elev. when drilling	Groundwater Elev. at Completion	DEPTH	B	L	O	W	S	Qu	W		
104			716.30																					
				3						P														
				4							3.25													
				4							20.4													
			713.30																					
				0						P														
				0							2.25													
				0							28.1													
			711.30																					
				0						P														
				0							3.0													
				0							22.7													
				4						P														
				4							3.0													
				4							16.3													
				0						P														
				0							3.5													
				0							14.5													
			703.30																					
				0						P														
				0							15.0													
				0																				
				0							13.3													
			698.30																					
				0						P														
				0							15.4													
				0																				
			695.80																					
				0						P														
				0							2.75													
				0							16.9													
				0																				
			691.30																					
				0						P														
				0							2.75													
				0							15.1													

SPT. (N) = Sum of last two blow values in sample. (Qu) B=Bulge S=Shear P=Penetration Test Stations, Depths, Offset, and Elevations are in Feet

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105			716.00																				
				5																			
				7							33.4												
				8																			
			713.50																				
				3						B													
				4							1.4												
				5							23.4												
				5							15%												
				0						P													
				0							1.5												
				0							27.0												
				3						B													
				4							1.7												
				5							28.1												
				5							15%												
				0						P													
				0							2.0												
				0							23.8												
				0							15%												
			703.00																				
				4						B													
				0							3.2												
				0							16.5												
				0							15%												
				4						B													
				0							3.0												
				0							15.2												
				0							15%												
				4						B													
				0							2.9												
				0							15.9												
				0							15%												
				0						B													
				0							2.3												
				0							17.1												
				0							15%												
				0						B													
				0							2.0												
				0							16.3												

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106			716.10																				
				3						P													
				4							3.0												
				5							18												