

ILLINOIS DEPARTMENT OF TRANSPORTATION  
Testing Service Corporation  
STRUCTURE BORING LOG  
Date: 2/27/04 Page 1 of 2

ROUTE: 94-P403-00-BR DESCRIPTION: Wheaton Park District Pedestrian Path/Bridge over UPRR  
 SECT. 94-P403-00-BR STRUC. NO. \_\_\_\_\_ DRILLED BY: TSC/L-59,861  
 COUNTY: DePue LOCATION: \_\_\_\_\_ S. \_\_\_\_\_ TWP. \_\_\_\_\_ RNC. \_\_\_\_\_

Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
				ft	ft					
749.20		2.0	26.6		690.2					
		16.4			704.2					
		16.1			716.0					
		18.4			727.0					
		14.7			740.0					
		14.9								
		16.8								
		17.4								

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
 Stations, Depths, Offset, and Elevations are in Feet

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Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
Elevation				ft	ft					
693.20										
		13	20							

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
749.20		4.0	20.6		727.2					
		2.25	28.4		732.0					
		40.9			733.20					
		26.2								
		24.8			728.20					
		13.7			745.10					
		14.7								
		15.5								
		16.4			694.20					
		18.0			746.10					
		12.4								

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 COUNTY: DePue

Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
Elevation				ft	ft					
692.20										
		17	13							
		18.0			676.20					

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
738.90					695.2					
		20.3			695.2					
		25.5								
		25.1			706.30					
		22.2								
		14.4			734.30					
		13.6								
		14.4			720.90					
		9.9								
		20.4			676.90					

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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 COUNTY: DePue

Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
Elevation				ft	ft					
688.90										

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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Boring No. Station Offset	D E P T H	B L O W S	B L O W S	Surface Water Elev. Groundwater Elev. when drilling at Completion		D E P T H	B L O W S	B L O W S	Q u t s	W % %
738.90					731.4					
		4.25	29.9		736.4					
		47.5								
		14.3			707.60					
		20.3								
		15.2			728.40					
		13.0			734.60					
		9.8								
		13.3			725.90					
		9.9								
		18.3			736.40					

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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Elevation				ft	ft					
683.90										

Notes: SPT, N0 = Sum of last two blow values in sample, (Q) B-Bulge S-Shear P-Penetration Test  
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PREPARED FOR:  
**WHEATON PARK DISTRICT**  
 666 S. MAIN STREET  
 WHEATON, ILLINOIS 60187

PREPARED BY:  
**CEMCON, Ltd.**  
 Consulting Engineers, Land Surveyors & Planners  
 2280 White Oak Circle, Suite 100  
 Aurora, Illinois 60504-9675  
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 E-Mail: cadd@cemcon.com Website: www.cemcon.com

NO.	DATE	DESCRIPTION

**BORINGS - SHEET 1 OF 3**

**PEDESTRIAN/BICYCLE PATH BRIDGE OVER UNION PACIFIC RAILROAD**

FILE NAME: BORING	DSGN. BY: MMH	JOB NO.: 551007	FLD. BK./PG.: ----
DISC. NUMBER: 551007	DRN. BY: MD	DATE: 04-26-04	SCALE: ----
SHEET NO. 40 of 54			