

URS

	USER NAME =	DESIGNED - KMP CHECKED - AMK	REVISED REVISED	STATE OF ILLINOIS	SOIL BORING		
	PLOT SCALE =	DRAWN - KMP	REVISED	DEPARTMENT OF TRANSPORTATION	STRUCTURE NO. 022		
	PLOT DATE = 02/28/2014	CHECKED - AMK	REVISED		SHEET NO. SW-15 OF SW-15		

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## **BORING LOG RW-16B**

WEI Job No.: 119-20-01

URS Corporation

Project US Rte 34 Grade Separation over the CNRR Location SE 1/4 Section 29, T 38N, R 9E 3rd PM Datum: NAV88 Elevation: 709.00 ft North: 1849423.00 ft East: 1011274.00 ft Station: 121+97.90 Offset: 45.06 RT

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1.001	Moisture Content (%)	Profile	Elevation (ft)	SOIL AND R DESCRIPT		Depth (ff)	Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (tsf)	Moisture Content (%)		
7	36												
7	25												
07-30-2012 While Drilling D-120 TMR At Completion of D d by M. Snider Time After Drilling Completion Depth to Water		NA ⊻ NA											
	<u> </u>			The stratification line between soil types: t	F.A.P. RTE.	al transition r	nay bi	e gra	oundar adual.	COUI		TOTAL	
02	2-W	069			311	6	52-A					383	24
W	-15 S	HEETS	s				ILLI	NOIS	FED. AID			NO. (	JUNU
					ILLINOIS FED. AID PROJECT								