Villinois Departme of Transportation Division of Highways Winois Department of Transportation				ł	SOIL BORING LOG	nte0;	of 3/20/
ROUTE FAI 64 (I-64) DES	SCRIF	PTION	Sign	Truss	Boring – I–64 West Bound Lane at Mile Marker 4.8 LOGGED		
SECTION District 8 - ITS 2010-3	L	OCAT	ION _	East S	t. Louis; SW 1/4, SEC. 16, TWP. 2N, RNG. 9W		
COUNTY St. Clair DRILLING	ME	THOD		с	ME 55 LCHSA HAMMER TYPE	utomatic	2
STRUCT. NO	DEPT	B L O W	U C S	M 0   S	Stream Bed Elev ft E	BU CSS	N C I S
BORING  NO.  B-1    Station  161+00    Offset	H (ft)	S (/6″)	Qu (tsf)	T (%)	First Encounter73.2 ft ▼ H t Upon Completionft	5 Qu	T
FILL: Brown, low plastic silt (A-4)	-				SAND: Brown, fine (A-3) (continued)	-	t
		5 8 11	1.8 S/10	21		3 4 – 4	ε
Boring approximately 19 feet	_				—		
north of white line of WB Lane. Temporary benchmark located at the center of the east abutment (Structure 082–0165) between the	-5	6 11 10	4.0 P	20		4 3 - 5	2
two bridges crossing 37th Street.	1				<b></b>		
	1 1	6 10 9	2.8 S⁄10	17	Wash bore drilling started at	3 5 – 5	2
					SAND: Brown, fine to medium		
		9 14 9	4.5 P	17		4 4 – 3	2
88.7 FILL: Dark brown and gray, low	•						
plastic sandy clay, trace coal (A-7) LL - 42 PL - 23	_	4 6 6	3.5 S⁄15	21	67.2 SAND: Grayish brown, fine		
PI – 19 86.2 SANDY SILT: Brown, low plastic					(A-3)		
(A-4) SILTY SAND: Brown, fine		3 2 3	-	20		4 9 – 3	2
(A-2) 83.7 SAND: Brown, fine							Γ
(A3)		2 7 11	-	5			
	-20	5 8 8	-	7	,	4 6 – 9	3

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	FILE NAME =	USER NAME = prestonme	DESIGNED	REVISED		
2	c:\pw_work\PWIDOT\PRESTONME\dms79769\D	376864-sht-itsplan.dgn	DRAWN	REVISED	STATE OF ILLINOIS	SOIL BORING LOG
		PLOT SCALE = 50.0000 '/ IN.	CHECKED	REVISED -	DEPARTMENT OF TRANSPORTATION	
		PLOT DATE = 10/14/2009	DATE -	REVISED		SCALE: SHEET NO OF SHEETS STA