

BORING 1-S

FILE NAME = \$FILE\$	USER NAME =	DESIGNED - T.J.A.	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	BORINGS	FAP	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
HAMPTON, LENZINI AND RENWICK, INC.	PLOT SCALE = DRAWN	CHECKED - S.M.S.	REVISED - REVISED -		STRUCTURE NO. 097-0079	332	5B-1	WHITE	51 38
FRINGFIELD, ILLINOIS 62703 ILLINOIS PROFESSIONAL DESIGN FIRM LS / PE / SE CORP. 184.000959		DRAWN - D.A.B.			5110010HE NO. 057-0075	IL RTE 1/1	14 OVER CROOKED CR.	CONTRACT	NO. 78266
	PLOT DATE = 9/17/2013	CHECKED - M.D.C.	REVISED -		SHEET NO. 14 OF 15 SHEETS	ILLINOIS FED. AID PROJECT			

Rte 1)	-					S Date:		8/2	25/2011
387.0 Ft	D E P T	B L O W S	Qu tsf	W%		D E P T H	B L O W S	Qu tsf	W%
Silty		3	1.1B	24	be replaced with a box culvert.				
J similar to this depth					Bottom of hole = 119.5 feet Free water observed at 18.5 feet Elevation referenced to BM AS-13 at NW corner; Elev.= Borehole advanced with hollow stem auger (8" O.D, 3.25" I.D.) To convert "N" values to "N60" multiply by 1.25	130.0 130.0 135.0 135.0			
267.5 t at 120'. s to nored. re augers drawing fro in Bridge imates ure will									