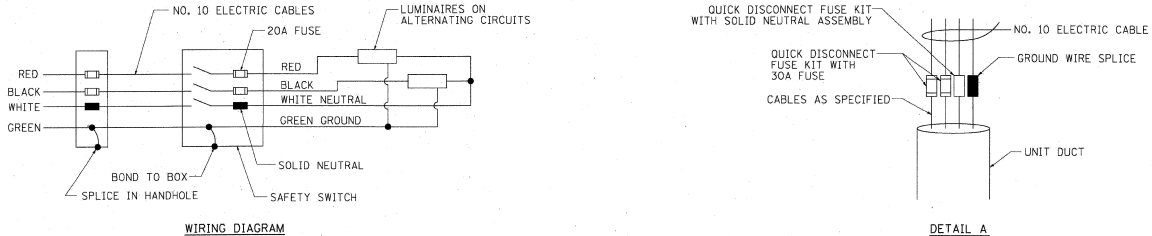


NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN
- 2. ALL CONDUIT ATTACHED TO STRUCTURE SHALL BE GALVANIZED RIGID METALIC CONDUIT, PVC COATED (GRMC, PVC)
- 3. THE USE OF LIQUID TIGHT METAL CONDUIT (TYPE LFMC) SHALL BE LIMITED TO LOCATIONS WHERE MOVEMENT IS ANTICIPATED AND SHALL NOT EXCEED 5' (1.5M) IN LENGTH
- 4. ALL WORK INDICATED SHALL BE INCLUDED IN THE PAY ITEM FOR ELECTRIC CONNECTION TO SIGN STRUCTURE
- 5. THE SAFETY SWITCH SHALL BE LOCATED ON THE SIDE OF THE SIGN STRUCTURE WHICH IS CLOSEST TO THE SHOULDER, OR EDGE OF PAVEMENT.



BE-601

FILE NAME -	DESIGNED AG	NE VIOLO	
\prplic_4BC_C2_D1.BE-601A.dgn	DRAWN' - TMB	REVISED ~	benesch
USER NAME = tblank	CHECKED - JMM	REVISED -	Denesch
PLOT DATE = 1/25/2010	DATE - 1/25/10	REVISED ~	•

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ELECTRIC	CONNECTION	TO SI	IGN :	STRUCTURE	CANTILEVER TYPE	F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
						290	(3435, ETC., 3838)RS-5	COOK	264	255
		- 10 -						CONTRACT	NO. 6	0G52
CALE: N.T.S.	SHEET NO. 7 OF	- 16 SI	HEETS	STA.	TO STA.	FED. RO	AD DIST. NO. ILLINOIS FED. A	ID PROJECT		