

TYPICAL BREAKER INSTALLATION IN SIGNAL/CONTROLLER CABINET



METER PEDESTAL INSTALLATION

										ITS-09
	FILE NAME =	USER NAME = dmcclintock	DESIGNED -	DJM	REVISED -		ITS DETAILS	F.A.U RTE.	SECTION	COUNTY TOTAL SHEET
XOUT	c:\pwise_work\do_not_delete\dms01359\D2f	ACKE-IT-sht-ITS500.sht	DRAWN -	DJM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TYPICAL POWER SERVICE		(8I-I)M	ROCK ISLAND 217 135
		PLOT SCALE = NA	CHECKED -	SPG	REVISED -					CONTRACT NO. 64J68
218		PLOT DATE = 3/6/2014	DATE -	3/6/2013	REVISED -		SCALE: NA SHEET NO. 9 OF II SHEETS STA. TO STA.		ILLINOIS FED	AID PROJECT



- MATERIALS AND METHODS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH CURRENT STANDARDS AND SUPPLEMENTAL SPECIFICATIONS.
- 2. REFER TO APPROPRIATE STANDARD ROAD PLANS AND PROJECT PLANS FOR ADDITIONAL DETAILS.
- 3. MOUNTING HEIGHTS SHALL BE AS INDICATED OR AT MINIMUM REQUIREMENT ALLOWED UNDER CURRENT APPLICABLE ELECTRICAL CODES, WHICHEVER IS GREATER. NOTIFY ENGINEER IF MOUNTING HEIGHT IS GREATER THAN SHOWN.
- 4. CONDUIT SIZES FOR ALL DETAILS SHALL MATCH THOSE INDICATED ON THE PLANS.



OPTION B

Features: - 6 circuit interior to accept standard plug-in type circuit breakers - 100 amp, 120/240 volt circuit breaker