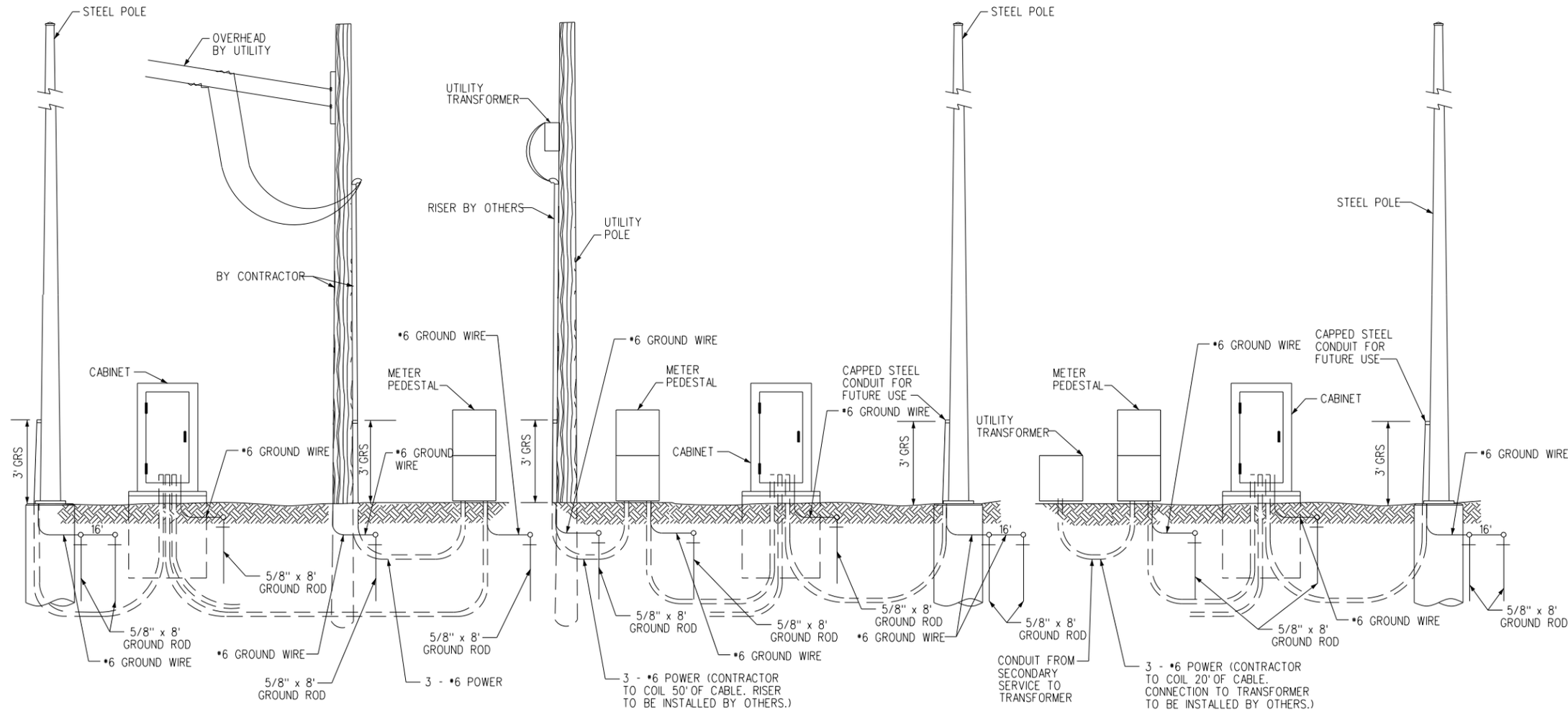




GENERAL NOTES

1. 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. ALL CONDUITS SHALL ENTER FOUNDATIONS FROM BOTTOM. SIDE PENETRATIONS WILL NOT BE PERMITTED UNLESS SPECIFICALLY DIRECTED BY THE ENGINEER.
4. FOUNDATION DIMENSIONS SHOWN ARE MINIMUM DIMENSIONS AND SHALL BE INCREASED WHEN NECESSARY AS DETERMINED BY POLE OR CABINET MANUFACTURER.
5. CONDUIT SIZES FOR ALL DETAILS SHALL MATCH THOSE INDICATED ON THE PLANS.
6. MINIMUM TWO GROUND RODS PER STEEL POLE, MAXIMUM GROUND RESISTANCE SHALL BE 20 OHMS OR LESS ALL GROUND CONNECTIONS SHALL BE CADWELDED.

SECONDARY SERVICE OPTIONS
NOT TO SCALE



LAYOUT	
DRAWN	
REVIEWED	

FILE NAME =	USER NAME = dmcointock	DESIGNED - DJM	REVISED -
ci:\pwise_work\do_not_delete\dms01359\027\ACKE-IT-shr-ITS500.sht		DRAWN - DJM	REVISED -
	PLOT SCALE = NA	CHECKED - SPG	REVISED -
	PLOT DATE = 3/6/2014	DATE - 3/6/2013	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ITS DETAILS			
TYPICAL POWER SERVICE			
SCALE: NA	SHEET NO. 8 OF 11 SHEETS	STA.	TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
5756	(81-11M)	ROCK ISLAND	217	134
ILLINOIS FED. AID PROJECT			CONTRACT NO. 64J68	

ITS-08