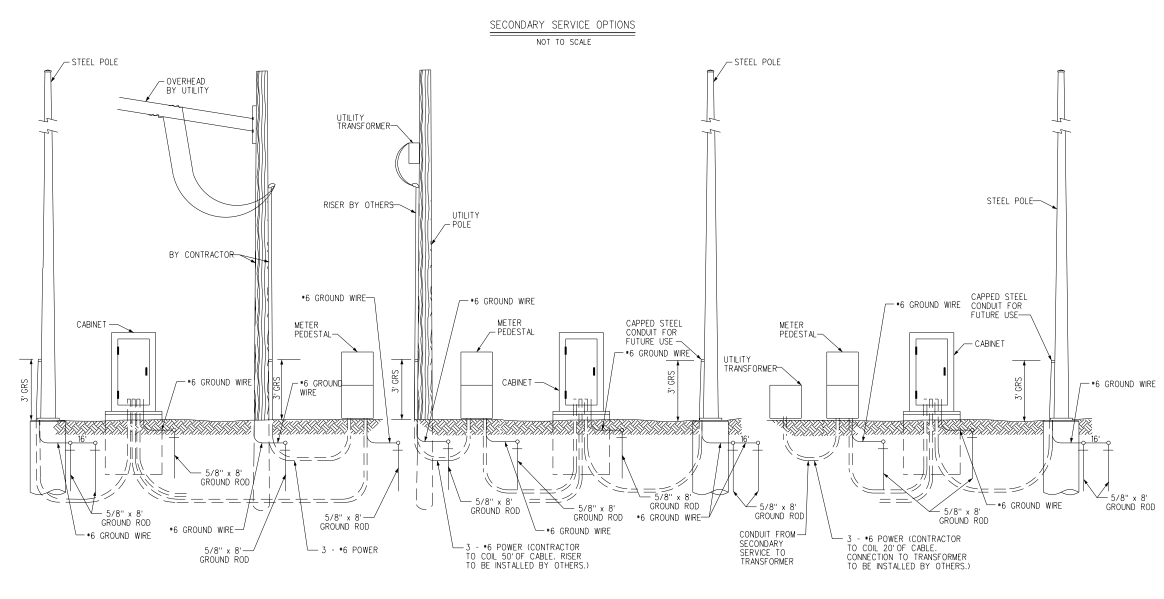
GENERAL NOTES

- 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 CADWELD.



FILE NAME = DESIGNED -DJM REVISED USER NAME = dmcclintock c:\pwise_work\do_not_delete\dms01359\D2RACKE-IT-sht-ITS500.sht DRAWN DJM REVISED CHECKED SPG REVISED PLOT DATE = 3/6/2014 DATE 3/6/2013 REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ITS DETAILS
TYPICAL POWER SERVICE

SHEET NO. 8 OF II SHEETS STA. TO STA.

SCALE: NA