

## REMSI Sketches 1-25 Sketch #14c 6-50

0000-000-ST-6050 Custom ID: DCS 6-50

Revision: 01

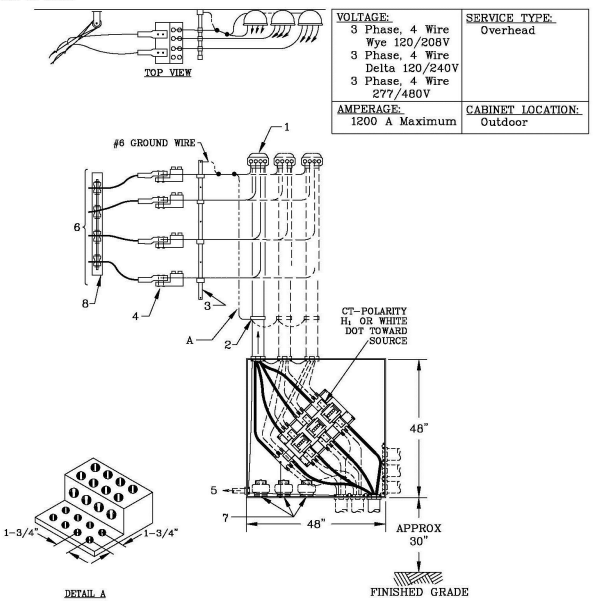
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# Sketch #14c Typical arrangement of overhead instrument transformers and mounting for installation in instrument transformer cabinet

3 phase, 4 wire, 208Y/120 volts or 3 phase, 4 wire, Delta 240/120 volts or 3 phase, 4 wire, 480/277 volts 1200 Ampere Maximum







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## Sketch #14c Typical arrangement of overhead instrument transformers and mounting for installation in instrument transformer cabinet (cont.)

#### CUSTOMER FURNISHES, INSTALLS, MAINTAINS

- 1. SERVICE ENTRANCE SEE RULE 5.
- 2. GROUND CLAMPS.
- 3. CABLE SUPPORT RACK.
- 4. LUG CONNECTORS. SEE DETAIL A OR SKETCH #49 FOR ALTERNATIVE CONNECTORS.
- 5. CONDUIT TO METER PANEL, SEE SKETCH #8C AND RULE 15.

### PPL EU FURNISHES, INSTALLS, MAINTAINS

- 6. SERVICE DROP AND MAKES CONNECTION TO CUSTOMER'S SERVICE ENTRANCE CONDUCTORS. MAXIMUM TENSION PER CONDUCTOR.
- 7. VOLTAGE TRANSFORMER FOR 480/277V SERVICE ONLY.

#### PPL EU FURNISHES; CUSTOMER INSTALLS, MAINTAINS

8. SERVICE RACK OR BRACKET

#### NOTES:

- A. PPL EU MAKES GROUNDING CONNECTION FOR METAL CONDUIT.
- B. SEE SKETCH #44 FOR INSTRUMENT TRANSFORMER CABINET NOTES.
- C. SEE SKETCH #49 FOR 'DETAIL A'.

\*REFERENCE: SKETCH #8C, SKETCH #44, SKETCH #49

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

**Rules:** 5, 13, 15

**Date:** 7/18/16 **Engr:** NAP

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