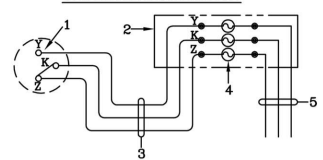
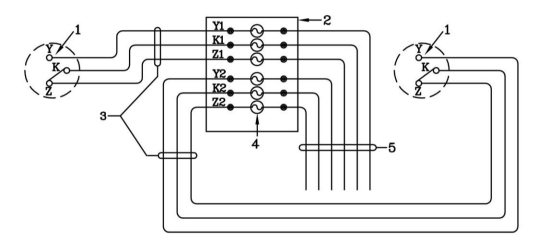
Wiring Diagram To Provide Demand Pulses for Customer

SKETCH #46 SHEET 46

ONE METER INSTALLATION



TWO METER INSTALLATION



- CONTACT OPTION BOARD IN PPL METER. MAXIMUM OUTPUT CONTACT RATING: 0.05 AMPS, 120 VOLTS AC 0.05 AMPS, 150 VOLTS DC
- 2. CONNECTION TIE BOX PROVIDED AND INSTALLED BY PPL
- 3. DEMAND PULSE WIRES BY PPL (SIX FOOT MAXIMUM LENGTH).
- 4. THREE (SIX) POLE FUSED TERMINAL BLOCK BY PPL (ONE AMPERE FUSES). UPON INSTALLATION, THE CUSTOMER WILL BE SOLELY RESPONSIBLE FOR MAINTENANCE AND REPLACEMENT OF THE ONE (1) AMPERE FUSES.
- 5. CUSTOMER PULSE CABLE SUPPLIED, INSTALLED, AND CONNECTED BY CUSTOMER.

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules: 25A

REMSI_S046_R0.dwg