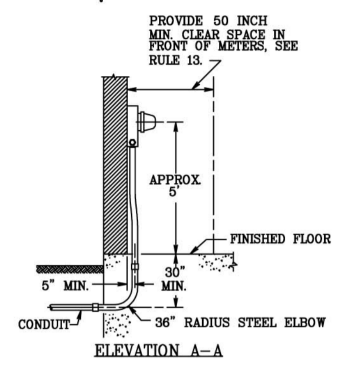
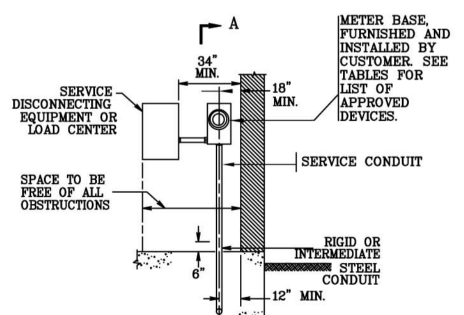
SKETCH #18 SHEET 18P1 Typical Arrangement of Indoor Metering Equipment to Accomodate Either Self-Contained or Secondary Instrument Transformer Metering Underground Service from an Underground Service Lateral Single Phase, 3 Wire, 120/208 V or 120/240 V and 3 Phase, 4 Wire, 208Y/120 V

SKETCH #18

SHEET 18P1

ARRANGEMENT OF EQUIPMENT FOR SELF-CONTAINED METER





RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules: 5, 6, 10, 11A, 12, 13, 15 REMSL_S018_P1.dw

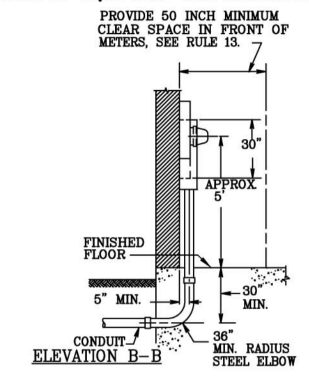
Date: 8/18/06 Engr: MDB

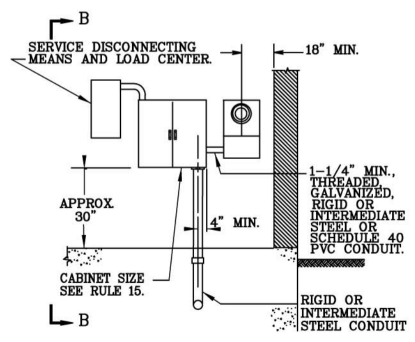
SKETCH #18 SHEET 18P2 Typical Arrangement of Indoor Metering Equipment to Accomodate Either Self-Contained or Secondary Instrument Transformer Metering Underground Service from an Underground Service Lateral Single Phase, 3 Wire, 120/208 V or 120/240 V and 3 Phase, 4 Wire, 208Y/120 V

SKETCH #18

SHEET 18P2

ARRANGEMENT OF EQUIPMENT FOR INSTRUMENT TRANSFORMER





RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules: 5, 6, 10, 11A, 12, 13, 15 REMSI_S018_P2.dwg

Date: 8/18/06 Engr: MDB