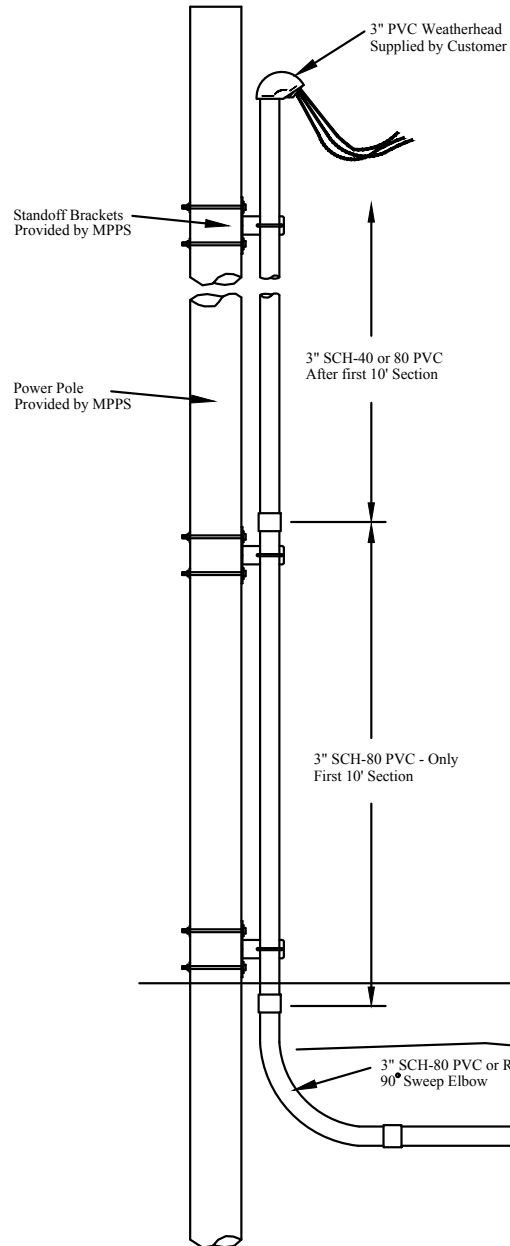




MPPPS

MOUNT PLEASANT POWER SYSTEM

Typical 200 Amp Underground Service



Customer Responsibilities:

1. Obtain the meter location from MPPS prior to installation.
2. Purchase and install an approved meter base from MPPS.
3. Excavate a trench from the meter to the electric pole or pad. Customer is responsible for having underground facilities located prior to digging. (TN One Call dial 811)
4. Install a 3' PVC conduit with pull rope from meter to pole or pad. Leave conduit and a 3" weatherhead for power pole riser at the base of the pole.
5. Obtain a trench inspection from MPPS and install marking tape before covering trench.
6. Apply for MPPS Electric Service and pass State Electric Inspection. Leave Main disconnect in the "open" position.

Mt. Pleasant Power System Responsibilities:

1. Install conductors from the pole or pad to the meter.
2. Install 3" PVC riser at the power pole with customer provided conduit.
3. Terminate MPPS' conductors at the pole and meter base.
4. Install electric meter and energize service.

General Notes:

1. All customer owned conductors shall be sized according to the NEC.
2. Ground rod, foundation, and metal facilities shall be grounded according to the NEC.

