

1. Meter Base to be attached securely. Lead anchors or toggle bolts to be used on brick veneer or equivalent. Plastic anchors will not be permitted.
  2. Grounding electrode conductors shall be unspliced and have 6" exposed for the Intersystem Bonding Terminal (4 Position, Minimum) for other systems. Electrical non-metallic conduit shall be used for protection of grounding electrode conductor from the meter base.
  3. All underground conductor between customer's meter base and TCEMC's pole shall be run completely in 3" minimum conduit, attached with 2-two bolt mast clamps, limited to 3- 90 degree bends extending to predetermined power pole / pedestal. Extend 2' above finished grade at pole. Elbows shall be Schedule 80 and supported with a concrete block or brick.
- All PVC conduit above ground shall be Schedule 80.
4. All conduit systems must have an expansion fitting.
  5. Contact TCEMC for meterbase and riser/weatherhead location and transfer switch requirements.

