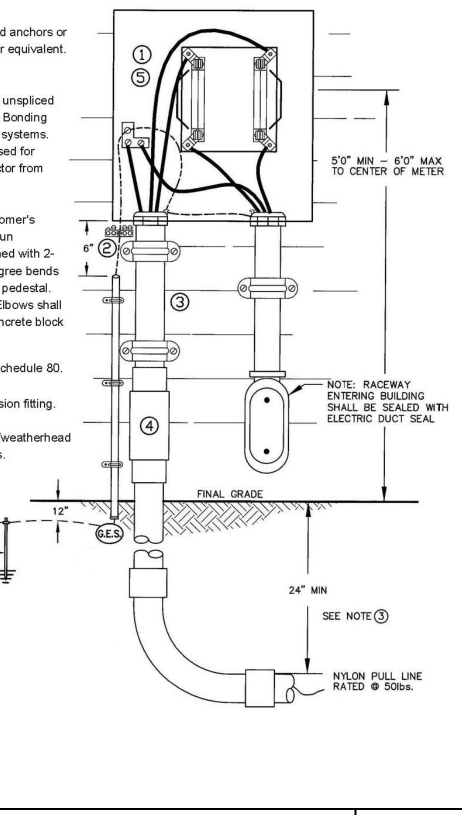
- Meter Base to be attached securely. Lead anchors or toggle bolts to be used on brick veneer or equivalent. Plastic anchors will not be permitted.
- Grounding electrode conductors shall be unspliced and have 6" exposed for the Intersystem Bonding Terminal (4 Position, Minimum) for other systems. Electrical 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 2two 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.

6'-0" MIN.

ROD TYPE G.E.S. SHOWN





UNDERGROUND SERVICE SINGLE PHASE RESIDENTIAL