

**1. Service Attachments:**

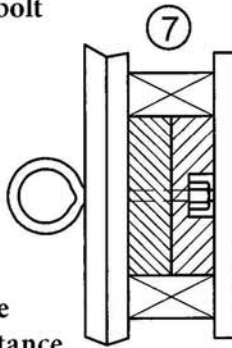
- 12 FT Minimum above walks and final grade
- 15 FT Minimum above residential driveway
- 18 FT Minimum above public streets, alleys and cultivated or grazing areas

Where these clearances cannot be obtained, a mast riser may be required.

2. Point of attachment should be below and not more than 2' from the weatherhead. (See TCEMC for location)

3. Conduit to be secured with two or more bolt mast clamps. (Size per NEC)

4. Grounding electrode conductors shall be unspliced and have 6" exposed for the Intersystem Bonding Terminal (4 Position, Minimum) for other systems.



5. In Kentucky, two (2) ground rods shall be used unless the electrician can show resistance is 25 ohms or less.

6. Contact TCEMC for meterbase and riser/weatherhead location and transfer switch requirements.

7. Eye-bolt or DA bolt, as shown above, to be furnished by TCEMC and installed by electrician.

8. Service panel shall not be located in stud space directly behind meter. It would interfere with conduit clamp placement. This type service entrance can be used on all types of brick, stud, block and steel construction.

9. Electrical non-metallic conduit shall be used for protection of grounding electrode conductor from the meterbase.

