TEMPORARY METER INSTALLATION

Underground Service



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- 1. Member shall construct the temporary service installation as shown to the left and maintain it in 100 AMP meter socket with 1.25" hub minimum(furnished a safe condition throughout its period of use. Tri-County Electric Co-op reserves the right to and installed by member) disconnect damaged or unsafe temporary Weatherproof service services. equipment (furnished and installed by member) 2. The temporary service installation must be identified with a proper service address before
 - 3. All temporary metering installations will require the member obtaining utility locates from Texas-One-Call to prevent damage to primary or secondary cables and/or gas lines and to help avoid possible personal injury.
 - 4. Copper grounding electrode conductor (furnished and installed by member, size and installation in accordance with NEC). Refer to Rod & Pipe Installation Requirements.
 - 5. Padmount transformers will normally be located straddling side property lines. However, Tri-County Electric Co-op reserves the right to position transformer in other locations, as deemed necessary.
 - 6. Tri-County Electric Co-op may supply temporary service from a secondary enclosure where deemed necessary and such installation shall not have temporary service placed closer than 3 feet not more than 10 feet from the secondary
 - 7. Temporary service is intended to provide service for 12 months or fewer. Any temporary service not converted to permanent within 12 months is subject to disconnection if Tri-County Electric Co-op determines the temporary service is being used in a permanent fashion.
 - 8. Service whip must be long enough to reach secondary terminals of the transformer.

