

been made.



Phone: 817.444.3201 ★ tcectexas.com

Be sure all items shown below are on the meter pole **before** contacting the office for connection of electric service.

6" Correct meter base Min. diameter at top Conduit extended to height of 6'5" above top of meter base On 100-AMP service: 1 1/4" EMT conduit 6" min. between On 200-AMP service: 2" EMT conduit top of weatherhead On 320-AMP service: 3" EMT conduit and top of pole Weatherhead Leave 3' of wire, extending from Correct copper wire size must be used between the weatherhead with the weatherhead and the line side of the meter base and from the load side of the meter base to the main disconnect: neutral wire tagged 100-AMP service: #2 copper or 2/0 aluminum on both line and neutral 200-AMP service: 2/0 copper or 4/0 aluminum on both line and neutral 300-AMP service: 350 MCM copper or 500 MCM Conduit height to be aluminum, on both line and neutral determined by pole height. Main disconnect no larger than rating on meter base Do not use plastic. Ground wire clamped to ground rod Min. pole height Neutral wire marked Meter loop must be faced in a direction that will allow easy access Center of meter can must be mounted **NOTES:** 5.5' above finished grade 1. Service drop provided and installed by Tri-County Electric Co-op 2. Service attachment provided and installed by Tri-County Electric MAIN DISCONNECT Circuit breaker or fused 3. Meter sockets must conform to specifications furnished by switch with an amp rating Tri-County Electric Co-op no larger than the meter 4. Service entrance conductor's and service raceway provided and base. Refer to Meter Can installed by member. Conductors extend 36" minimum outside of **Bonding** spec weatherhead. Neutral wire must be properly identified Ground wire #6 soft drawn 5. Members provide and install conduit straps and meter socket. bare copper Creosote pole or equal to be a minimum diameter of 6" at top of pole and a minimum height of 17'. Drop loop minimum clearance Refer to Pipe and Rod spec is 10' from finished grade. 4' - backfill tamped earth or concrete 6. Pole to be set a minimum depth of 4' with tamped earth or concrete as backfill 7. Member installation must comply with National Electric Code and applicable city ordinance 8. Plastic (PVC) conduit and clamps will not be accepted for use between the main disconnect, meter base, and weatherhead. 9. If a request is made to connect service and the member meter pole fails to meet required specifications, Tri-County Electric

10. A #6 copper bond wire must be installed between the breaker box and meter base. An external breaker below or beside the meter base is required if the distance between meter base and panel exceeds 3 feet. Refer to Meter Can Bonding spec

Co-op will not connect service and the member will be billed additional trip charge to connect service once corrections have