

Notes:

- Main disconnect panel may not be used as an electrical race way.
- 2. Line taps shall be made by the electrical contractor if a galvanized wiring trough is used.
- Weatherproof fittings required.
- Any combination of six disconnects totaling no more than 400 Amps can be used, REF, NEC, SEC, 230,71
- If more than two disconnects are needed, a galvanized trough is required.
- Wire sized to total disconnect sizes.
- Neutral(s) may be reduced no more than two sizes on residential applications. No reduction of the neutral(s) is allowed on commercial applications.
- Meter assembly must remain unenclosed on exterior of structure.

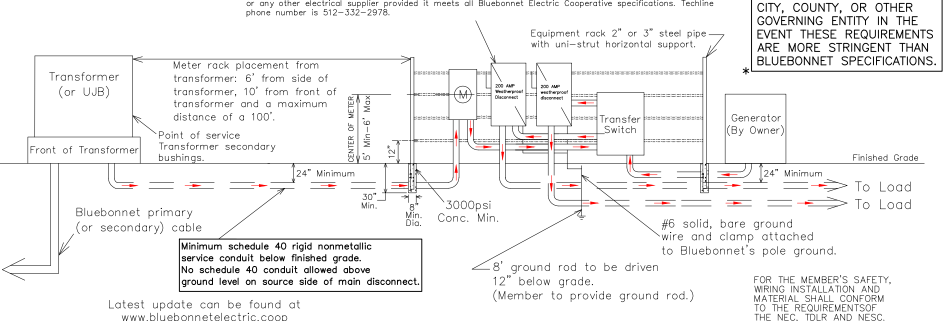
- Meter assembly cannot be mounted on a mobile home.
- 10. If secondary service exceeds 1-3" (or 2-2") approved electrical metal conduit, Bluebonnet will install a primary underground transformer at member's expense.
- 11. All service wires entering the meter can shall be bottom fed and terminated at the closest lugs. No phase conductors shall be run through the center of the meter can.
- 12. All secondary connections made by BEC.
- 13. Only 400 amp meter cans are allowed. No 320 amp meter cans are allowed.
- 14. Member shall use a metal nipple.
- 15. Generator shall be a minimum of 15' away from Bluebonnet's pole and/or equipment.
- The main electrical disconnect for each electrical service shall be installed on the exterior of the building in a location approved by Bluebonnet Electric Cooperative.

WIRING INSTALLATIONS MUST MEET LOCAL GUIDELINES, IF

APPLICABLE, SET FORTH BY

Single Phase Transformer Layout

Type K-4, Bolt-in type meter can: Description: 400 amp, 4 terminals, 3-wire, residential/commercial socket single phase self-contained, large cover plate. These meter cans are available for purchase through Tech-Line or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications. Techline phone number is 512-332-2978.



www.bluebonnetelectric.coop

10 400 AMP URD SERVICE TO A UNDERGROUND STANDBY GENERATOR SYSTEM Drawn By: Checked By: Approved By: WITH METER ON RACK OR BUILDING WITH K BASE BOLTED IN METER SOCKET. MS COMMITTEE MS COMMITTEE RG REVISIONS Scale : Date: 11-15-2016 ADDED FLOW ARROWS MS-404 11-04-2021 NONE 11-20-2019 ADDED SOLID COPPER NOTE

