

be used as an electrical race way. Main disconnect panel may not Notes:

- wiring trough is used. electrical contractor if a galvanized Line taps shall be made by the
- ν. 4. Weatherproof fittings required.
- totaling no more than 400 Amps can Any combination of six disconnects be

 $\stackrel{\rightharpoonup}{=}$ 

- Ņ needed, a galvanized trough is required If more than two disconnects are used. REF. NEC, SEC. 230.71
- 7.6 on commercial applications. No reduction of the neutral(s) is allowed than two sizes on residential applications Neutral(s) may be reduced no more

Wire sized to total disconnect sizes.

œ Meter assembly must remain unenclosed on exterior of structure.

> If secondary service exceeds 1-3" a mobile home Meter assembly cannot be mounted on

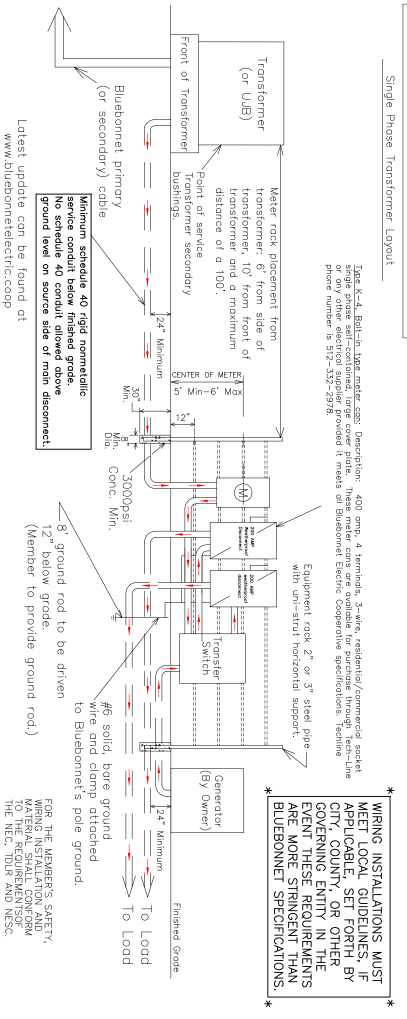
9

- expense.

  All service wires entering the meter can underground transformer at member's conduit, Bluebonnet will install a primary (or 2-2") approved electrical metal
- closest lugs. No phase conductors shall be shall be bottom fed and terminated at All secondary connections made by BEC run through the center of the meter can.
- No 320 amp meter cans are allowed. Only 400 amp meter cans are allowed.

12.

- 5.7 Member shall use a metal nipple.
- Generator shall be a minimum of 15' away trom Bluebonnet's pole and/or equipment





Latest update can be found at

www.bluebonnetelectric.coop

10 400 amp urd service to a underground standby generator system  ${\sf Drown}$  with meter on rack or building with  $\kappa$  base bolted in meter socket. | 11-20-2019 ADDED SOLID COPPER NOTE 11-15-2016 ADDED FLOW ARROWS Scale : В .. RG G Date : Checked By: MS COMMITTEE 11-04-2021 Approved By: MS COMMITTEE MS-404