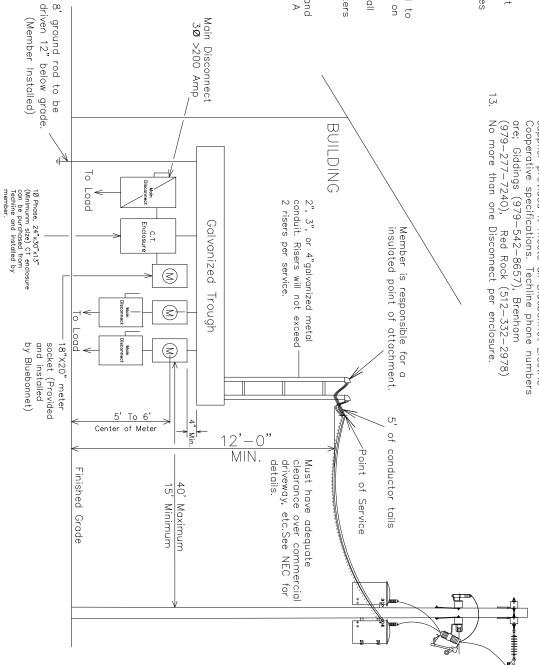
Notes:

 When more than (1) disconnect is used, a galvanized trough system shall be installed.

12.

- Line taps shall be made in the galvanized wire trough by the electrical contractor.
- (2) disconnects can be substituted with (1) fused disconnect.
- No more than (2) risers or (2) conductors per phase shall be allowed.
- Wire shall be sized to total name plate 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 application.
- 7. Total disconnect's will not exceed a total of 800
- 8. The electrical contractor will notify Bluebonnet 72 hours in advance to schedule Bluebonnet personal to deliver the CT's. The electrician shall install them on the rack with the correct polarity before the conductor is brought thru the 30"x42" CT can. Call 800-842-7708 to schedule a connect.
- Gutter can be mounted on top or bottom of meters as long as the center of the meter distance in 5'-6".
- Maintain 3"-6" distance between the disconnect and the meter can. Member shall use a metal nipple. A straight or offset nipple is acceptable.
- #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.

Type K-4, Bolt—in type meter can:
Description: 400 amp, 4 terminals, 3—wire,
residential/commercial socket singlephase self—contained,
large coverplate. These meter cans are available for
purchase through Techline or any other electrical
supplier provided it meets all Bluebonnet Electric
Cooperative specifications. Techline phone numbers
are; Giddings (979—542—8657), Brenham
(979—277—7240), Red Rock (512—332—2978)



Latest update can be found at http://www.bluebonnetelectric.coop

Bluebonnet

FOR THE MEMBER'S SAFETY, WRING INSTALLATIONS SHALL CONFORM TO THE REQUIREMENTS OF THE NEC, TDLR AND NESC.

EVENT THESE REQUIREMENTS

ARE MORE STRINGENT THAN BLUEBONNET SPECIFICATIONS.

X

MEET LOCAL GUIDELINES, IF APPLICABLE, SET FORTH BY CITY, COUNTY, OR OTHER

WIRING INSTALLATIONS MUST

GOVERNING ENTITY IN THE

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11-04-2021	04-19-2021	DATE		
11-04-2021 Added Main Breaker Note	04-19-2021 Removed Single Phase from the CT Enclosure Note.	RF S CC C C C C C C C C C C C C C C C C C	WITH MULTIPLE METERING POINTS ON BUILDING. SERVICE TYPE	3Ø 200-800 TOTAL AMP
0	Scale : NONE		SD	Drawn By :
	Date : 11-04-2021		MS COMMITTEE	Checked By :
	MS-115-3		MS COMMITTEE	Approved By :