Notes:

- When more than (1) disconnect is used, a galvanized
- trough system shall be installed. Line taps shall be made in the galvanized wire trough by the electrical contractor.
- Weatherproof fittings required.
- Two (2) disconnects could be substituted with (1) disconnect. All disconnects shall have over current protection installed.
- No more than two (2) risers or two (2) conductors per phase shall be allowed.
- Wire shall be 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.
- 8. Bluebonnet pole must remain free of structures and private attachments other than service riser assembly.
- All secondary connections on pole will be made by Bluebonnet.
- 10. Generator shall be a minimum of 15' away from Bluebonnet's pole and/or equipment.
- #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- 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.

Transformer Pole Riser Length: $\overline{35'}$ Pole = 20' Riser 40' Pole = 24' Riser

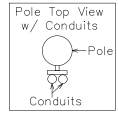
Service Pole Riser Length: 30' Pole = 20' Riser 35' Pole = 24' Riser



Point of Service at Transformer Pole
Application Transformer Pole

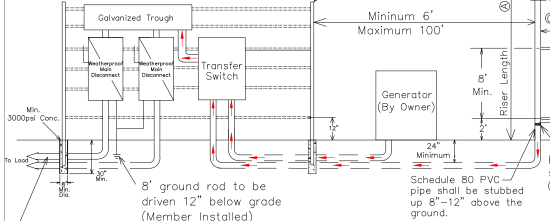
((1)

#####



2", 3", or 4" approved electrical metal (EMT, IMC) conduit above finished grade. Risers will not exceed 2 risers per pole. Member will provide 12' of conductor tails from top of weatherhead. Bluebonnet to supply stand-offs. (Bluebonnet to mount

risers to pole). Equipment rack 2" steel pipe with uni-strut horizontal supports.



Pipe grounding strap shall be used. (Member Provided)

Meter socket

(provided by

Bluebonnet)

of

Center

Service to load cable enclosed in minimum schedule 40 nonmetallic conduit.

Minimum schedule 40 rigid nonmetallic service conduit below finished grade. No schedule 40 conduit allowed above ground level on source side of main disconnect.

WIRING INSTALLATIONS MUST MEET LOCAL GUIDELINES, IF APPLICABLE, SET FORTH BY CITY, COUNTY, OR OTHER GOVERNING ENTITY IN THE EVENT THESE REQUIREMENTS ARE MORE STRINGENT THAN BLUEBONNET SPECIFICATIONS.

Bluebonnet

FOR THE MEMBER'S SAFETY, WIRING INSTALLATION AND MATERIAL SHALL CONFORM TO THE REQUIREMENTS OF THE NEC, TDLR AND NESC.

Latest update can be found at www.bluebonnetelectric.coop

10 > 400 - 800 AMPS OR 30 > 200 - 800 AMPS O/H SERVICE WITH CT METERING ON POLE WITH STANDBY GENERATOR SYSTEM.

DATE	REVISIONS	Drawn By :	Checked By:	Approved By:
	ADDED FLOW ARROWS.	RG	MS COMMITTEE	MS COMMITTEE
	ADDED SOLID COPPER NOTE.		WIS COMMITTEE	WIS COMMITTEE
11-20-2019	ADDED SOLID COFFER NOTE.	Scale :	DATE:	
		NONE	11-04-2021	MS-405