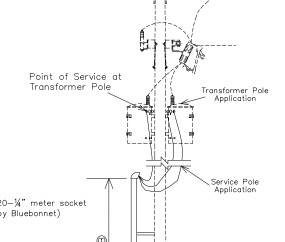
Notes:

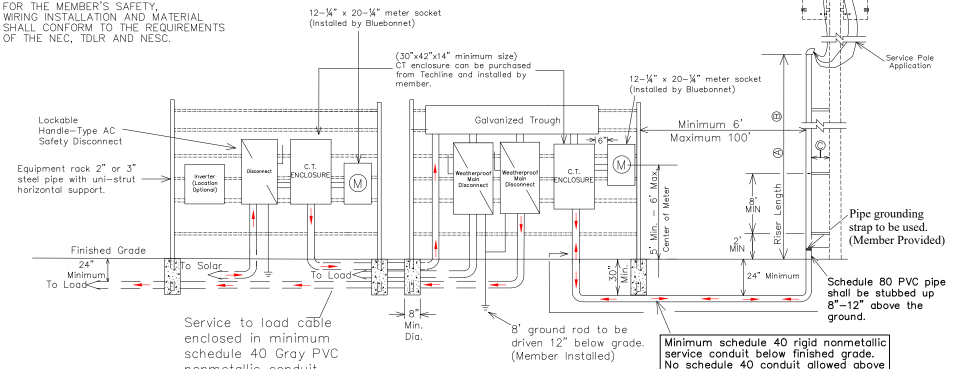
- 1. DG Disconnect within 25' of Main Disconnect. DG meter and Disconnect may be on same rack as main Disconnect.
- Weatherproof fittings required.
- Inspection required by local Jurisdiction if applicable.
- DG Disconnect clearly labeled and identified.
- Bluebonnet to provide the CTs.
- 6. Meter assembly must remain unenclosed on exterior of structure.
- 7. DG Meter Rack (If Applicable) shall be a minimum of 6' away from Bluebonnet's pole and/or equipment.

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.

Refer to and Use MS-113B3 for main disconnect details.



around level on source side of main



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



nonmetallic conduit.

	50kW OR >= RENEWABLE	Drawn By :	Checked By:	Approved By:
	0 AMPS, 400-800 AMP SERVICE WITH CT METERING ON RACK	SF	DER COMMITTEE	SC
DATE	REVISIONS	Scale :	Date :	
		NONE	12-15-2021	MS-553-3

disconnect.