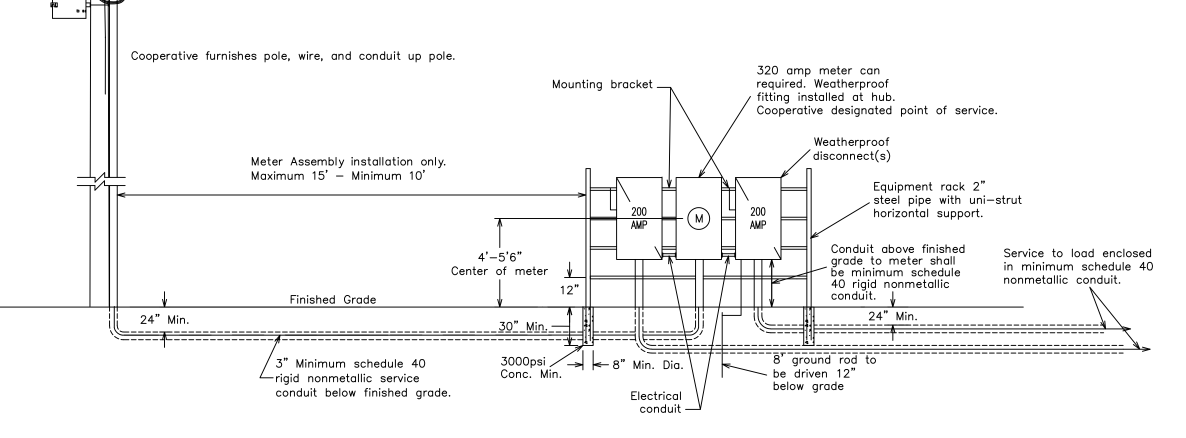


- 1. Main disconnect panel may not be used as an electrical race way.
- 2. Line taps shall be made by the electrical contractor if a galvanized wiring trough is used.
- 3. Weatherproof fittings required.
- 4. Two (2) disconnects can be substituted with (1) fused disconnect.5. Notify the Bartlett Electric Cooperative when meter assembly is complete.
- 6. Wire sized to total disconnect(s) size.
- 7. Neutral(s) may only be reduced one size on residential application. No reduction of the neutral(s) is allowed on commercial application.
- 8. Bartlett Electric Cooperative pole must remain free of structures and private attachments other than meter loop riser assembly.
- 9. Member will provide ditch and cover ditch from rack to pole.
- 10. Member will provide 3" sch. 40 PVC conduit from pole to rack. Sweeps shall be a minimum 24" 90°.
- 11. Bartlett will provide wire from pole to meter assembly.



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



BEC Power 27492 HWY 95 Bartlett, Texas 76511

1Ø, 320 AMP URD SERVICE ON RACK FROM OVERHEAD WITH CLASS 320 METER SOCKET, 1 OR 2 DISCONNECTS

	Drawn By:	Checked By:	Approved By:	Revised by:
	SEP	GP	KGS	SE
	Scale:	Date:	Drawing #:	Date:
	N.T.S.	09-10-21	BEC-MS-9	09/10/21