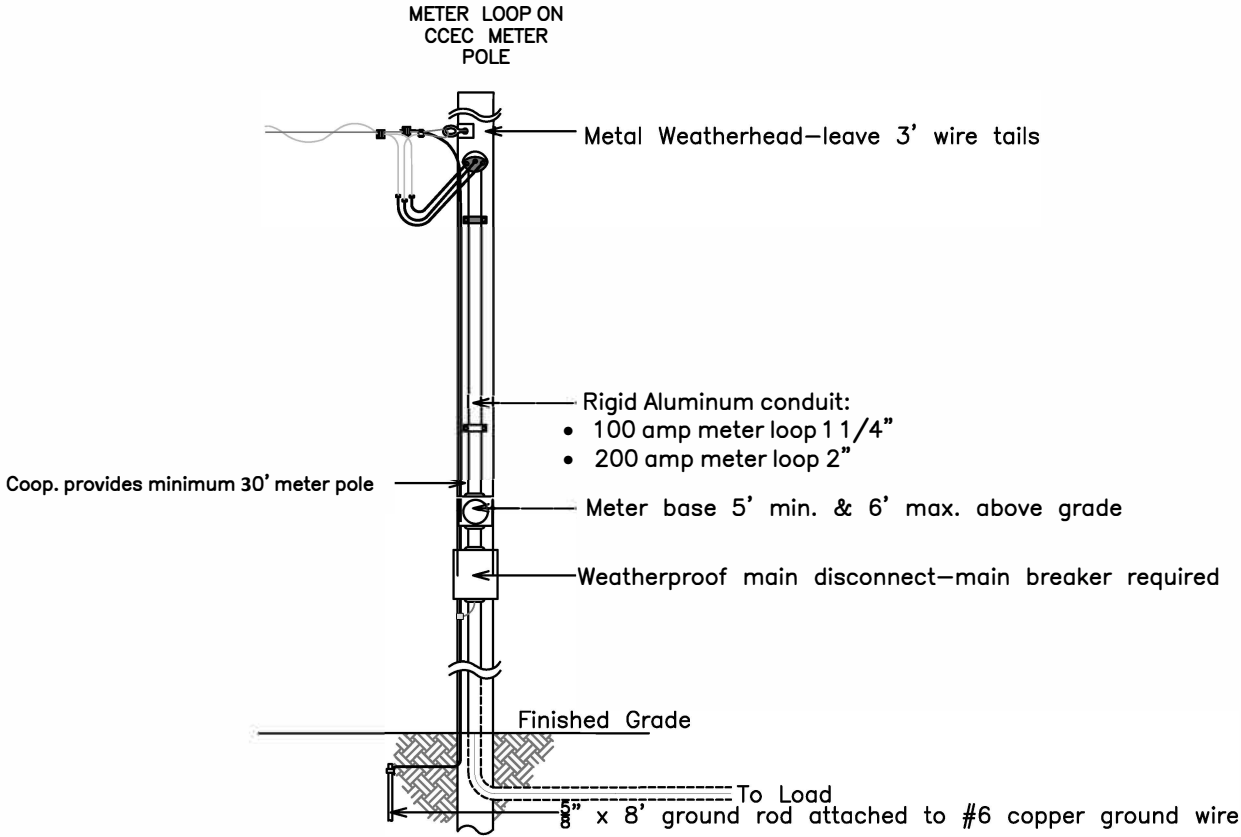


NOTES:

1. All wiring must conform to National Electric Code, National Electrical Safety Code, as required.
2. Addition of future load should be considered when sizing meter loop.
3. Minimum wire size for:
 - 100amp meter loop, #3 copper
 - 200amp meter loop, 3/0 copper, 1/0 neutral
4. Mark neutral with white tape or stripped insulation
5. Minimum 15ft rigid conduit on a 30ft Meter Pole.
6. Meter loop not allowed on residences/buildings.
7. Meter pole, service attachment, service wire, and connectors to be furnished and installed by the cooperative.
8. Cooperative offers 100a & 200a CDC for members to purchase. Contact office for more details.



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



SINGLE PHASE, 200AMP SERVICE, METER
POLE WITH CLASS 200AMP METER
SOCKET

| | | | |
|-------------------------|--------------------------|---------------------------|---------------------------|
| Drawn By: JH | Checked By: JC | Approved By: CC | Revised by: JH |
| Scale: N.T.S. | Date: 08-03-21 | Drawing #: | Date: 6/20/2025 |