

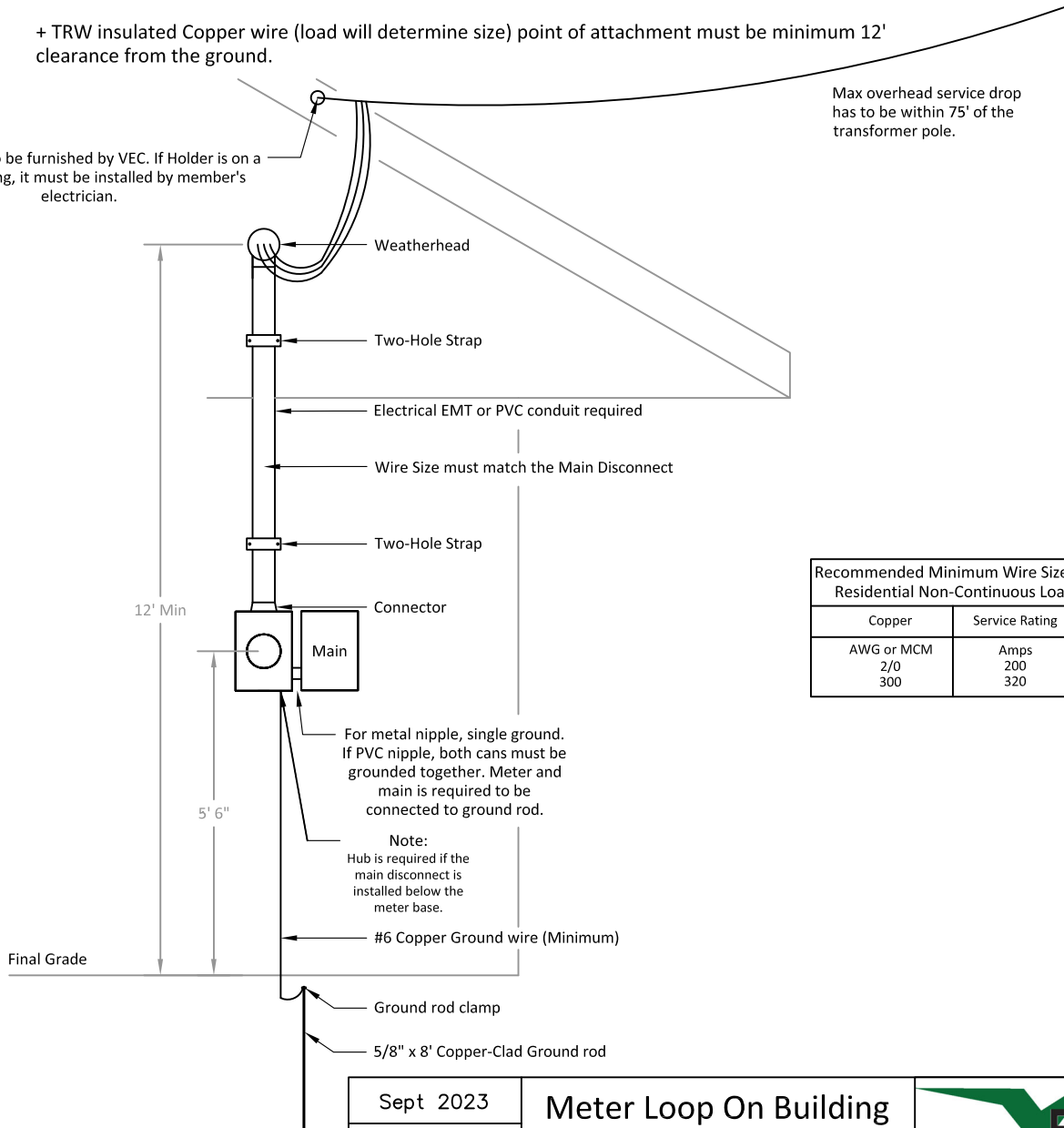
VICTORIA ELECTRIC COOPERATIVE

MATERIAL FURNISHED BY MEMBER:

For questions, please call VEC at (361)-573-2428
or Email Engineering@victoriaelectric.coop

- 1 Meter base purchased at VEC office at cost.
- X 2" Conduit (Electrical Metallic Tubing (EMT) or electrical PVC) cut to length required.
- 1 Weatherhead
- 2 Two-hole straps
- 1 Ground Rod - 5/8" x 8'
- 1 Ground Rod Clamp -5/8"
- 8' Ground Wire
- 1 3" Diameter Connecting Nipple (straight or offset type)
- 1 Weathertight connector
- 1 Lockring
- 1 Main disconnect (breaker or fuse type) Must be installed on either side or below meter base. If fuse box is used, then the neutral cannot be fused. The main disconnect cannot be directly behind the meter can, it must be on the outside.
- 1 Hub for disconnect box
- 25' + TRW insulated Copper wire (load will determine size) point of attachment must be minimum 12' clearance from the ground.

Wire Holder to be furnished by VEC. If Holder is on a metal building, it must be installed by member's electrician.



Recommended Minimum Wire Size for Residential Non-Continuous Load	
Copper	Service Rating
AWG or MCM	Amps
2/0	200
300	320

Sept 2023

Rev 2.01

Meter Loop On Building
Not Through Roof