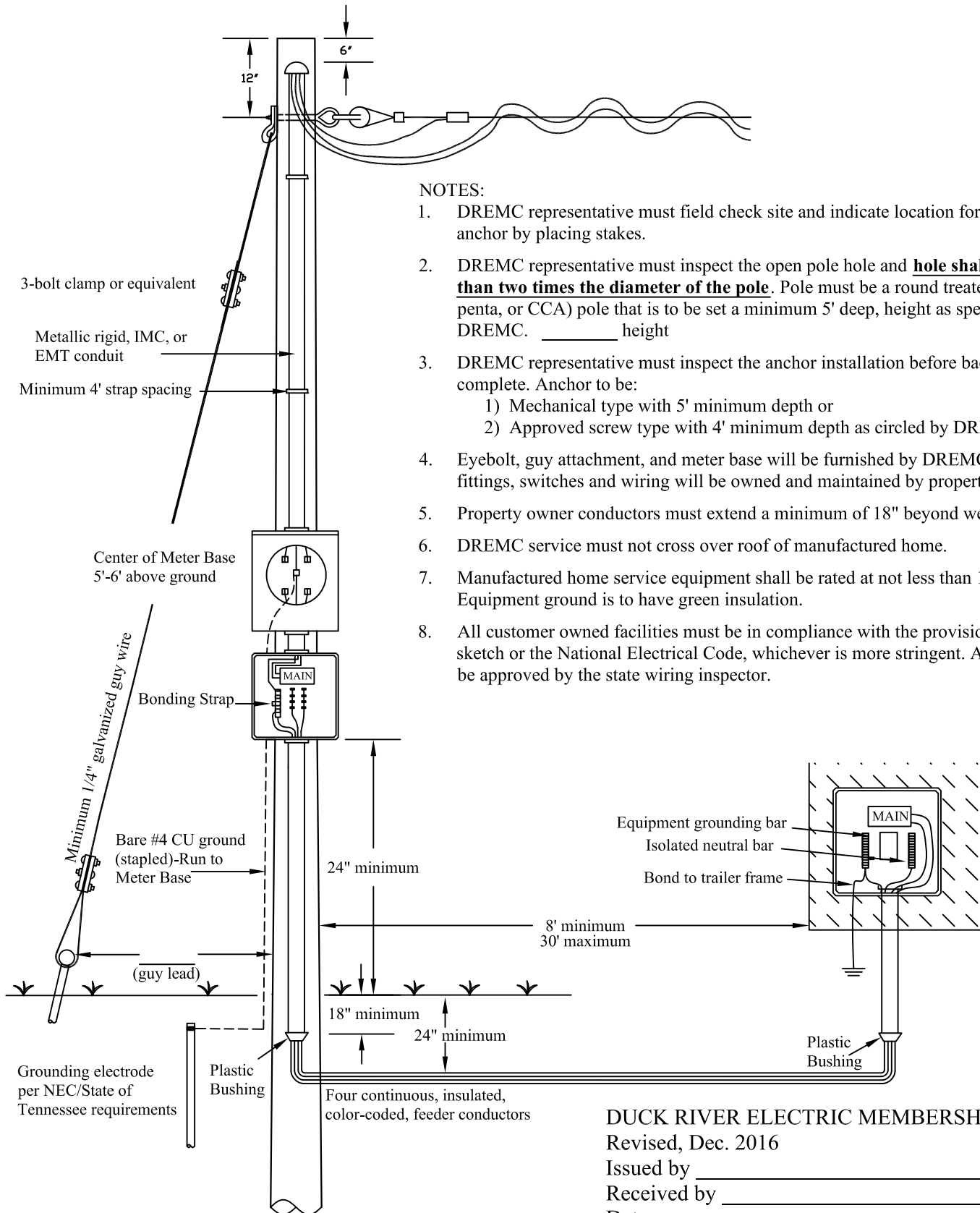


DUCK RIVER ELECTRIC MEMBERSHIP CORPORATION

Typical Meter Pole Installation for Manufactured Home



NOTES:

1. DREMC representative must field check site and indicate location for pole and anchor by placing stakes.
2. DREMC representative must inspect the open pole hole and **hole shall not be more than two times the diameter of the pole**. Pole must be a round treated (creosote, penta, or CCA) pole that is to be set a minimum 5' deep, height as specified by DREMC. _____ height
3. DREMC representative must inspect the anchor installation before backfill is complete. Anchor to be:
 - 1) Mechanical type with 5' minimum depth or
 - 2) Approved screw type with 4' minimum depth as circled by DREMC.
4. Eyebolt, guy attachment, and meter base will be furnished by DREMC. All conduit, fittings, switches and wiring will be owned and maintained by property owner.
5. Property owner conductors must extend a minimum of 18" beyond weatherhead.
6. DREMC service must not cross over roof of manufactured home.
7. Manufactured home service equipment shall be rated at not less than 100 amps. Equipment ground is to have green insulation.
8. All customer owned facilities must be in compliance with the provisions of this sketch or the National Electrical Code, whichever is more stringent. All wiring must be approved by the state wiring inspector.

DUCK RIVER ELECTRIC MEMBERSHIP CORP.
 Revised, Dec. 2016
 Issued by _____
 Received by _____
 Date _____