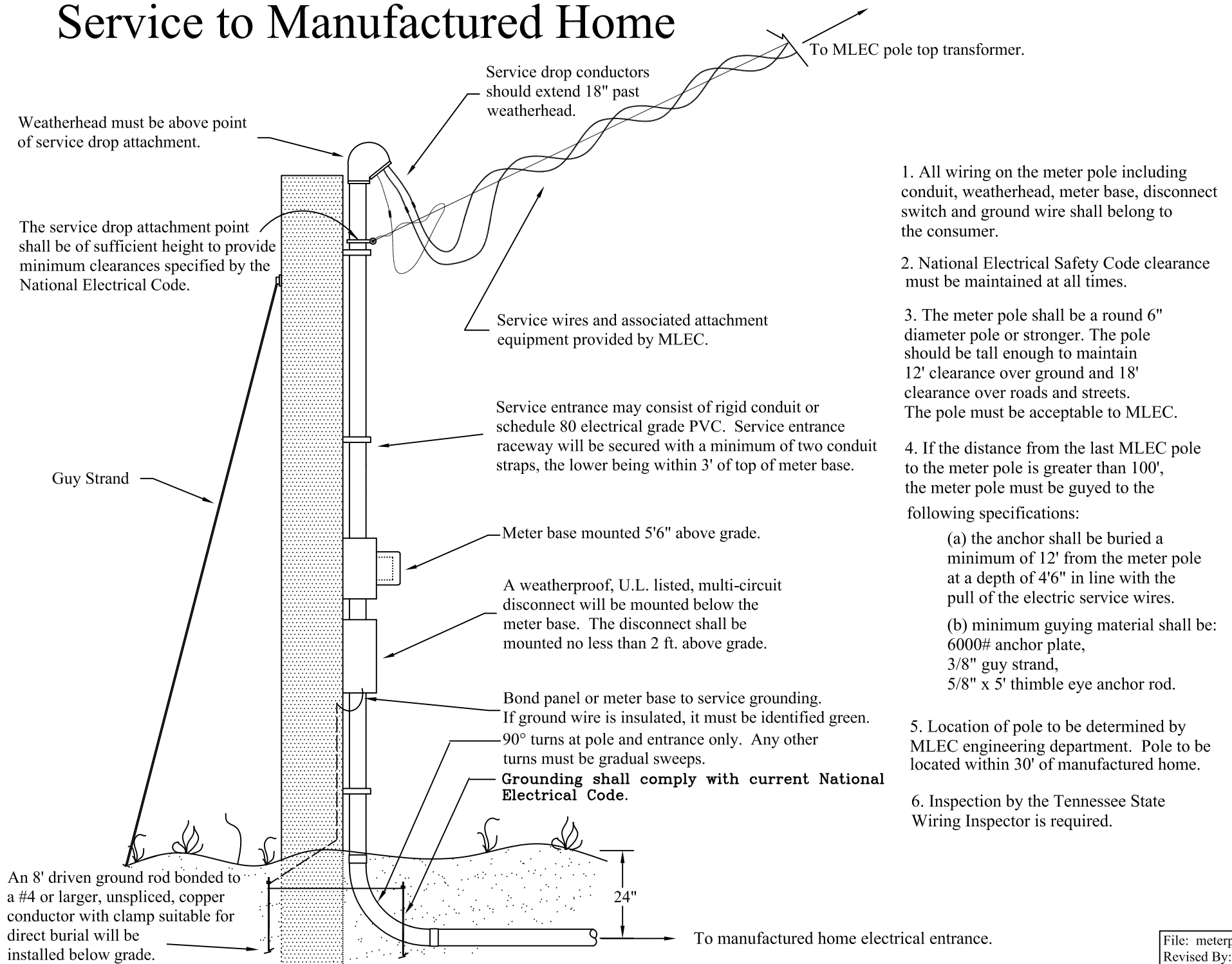


Service to Manufactured Home



1. All wiring on the meter pole including conduit, weatherhead, meter base, disconnect switch and ground wire shall belong to the consumer.
2. National Electrical Safety Code clearance must be maintained at all times.
3. The meter pole shall be a round 6" diameter pole or stronger. The pole should be tall enough to maintain 12' clearance over ground and 18' clearance over roads and streets. The pole must be acceptable to MLEC.
4. If the distance from the last MLEC pole to the meter pole is greater than 100', the meter pole must be guyed to the following specifications:
 - (a) the anchor shall be buried a minimum of 12' from the meter pole at a depth of 4'6" in line with the pull of the electric service wires.
 - (b) minimum guying material shall be:
 - 6000# anchor plate,
 - 3/8" guy strand,
 - 5/8" x 5' thimble eye anchor rod.
5. Location of pole to be determined by MLEC engineering department. Pole to be located within 30' of manufactured home.
6. Inspection by the Tennessee State Wiring Inspector is required.