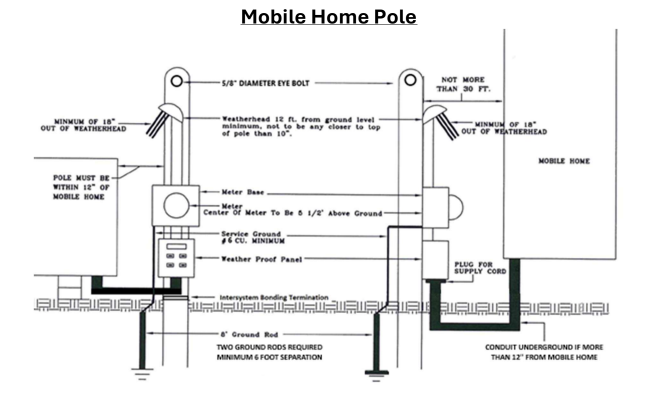


815 Tennessee Street P.O. Box 188 Bolivar, Tennessee 38008



Notes:

- 1. BEA engineering staff must spot pole location prior to installation.
- 2. Pole must be a NEW treated, round, and a minimum of 18' long with 4' in ground.
- 3. Concrete must be a minimum of 3" around pole from bottom of pole to ground level.
- 4. Weather head must be a minimum of 12' from ground level.
- 5. Service wires must be 16' from ground if crossing a driveway.
- 6. If the meter service pole is located within 12" of the mobile home, flex conduit is acceptable.
- 7. If the meter service pole is NOT located within 12" of the mobile home, SCH 80 conduit is required and must be underground.
- 8. Two ground rods required, minimum 6 foot separation.
- 9. Customer is responsible for installation of eye bolt above weather head.
 - a. Eye bolt must be 5/8" in diameter.
 - b. Length as required for installation.
- 10. Intersystem bonding termination strip required on all residential services.
- 11. All mobile homes must have a State Mobile Home Anchoring Decal on the mobile home prior to BEA service connection.
- 12. The meter pole must pass a State of Tennessee electrical inspection prior to BEA service connection.



Mobile or Manufactured Home

