



- | | |
|---|---|
| 1.) Pole must be a NEW treated, round, and a minimum of 18' long with 4' in ground. | 10.) The meter pole must pass a State of Tennessee electrical inspection before electrical service can be connected. |
| 2.) Concrete must be a minimum of 3" around pole from bottom of pole to ground level. | 11.) Bolivar Energy Authority Engineering Staff must spot the mobile home meter service pole prior to installation by the consumer. |
| 3.) Weatherhead must be a minimum of 12' from ground level. | 12.) If the meter service pole is located within 12" of the mobile home, flex conduit will be acceptable. |
| 4.) Service wires clearance for driveways is 16 1/2' above ground level. | 13.) If the meter service pole is not located with 12" of the mobile home, Sch 80 conduit is required and must be underground. |
| 5.) 100 Amp Service: #2 or #4 wire, #4 neutral, #6 equipment ground. | |
| 6.) 200 Amp Service: #2/0 wire, #1 neutral, #6 equipment ground. | |
| 7.) Service ground minimum is #4. | |
| 8.) ALL WIRES SHALL BE COPPER. | |
| 9.) All mobile homes must have a State Of Tennessee safety electrical inspection | |

BEA
 BOLIVAR ENERGY AUTHORITY

**MOBILE HOME
 INSTALLATION**

DATE: 1-2010
 MHI-BEA