



Weather head to be above attachment point

Eye bolt & guy connection to be installed by customer.

1. Once trailer is in place a PES Engineer will determine where the service pole needs to be installed.
2. Service pole is to be treated, and minimum 6" square or round.
3. Center of meter base to be between 5' and 6' above final grade.
4. Service pole and trailer must be inspected by the Tennessee State Deputy Wiring Inspector.
5. Tennessee State Deputy Wiring Inspector must be supplied with a septic tank permit or verification of an existing septic tank from the Health Dept.
6. An anchor and guy must be installed on all service poles. The anchor must have a "knuckle head" attachment for guy.
7. If a different trailer is moved in to an existing location or an existing pole is changed for any reason the requirements on this sheet must be met.

Conduit, Conductor, Neutral, and Ground Wire Size all depends upon the Service Size. The State Electrical Inspector can provide this information or it can be found in the NEC (National Electric Code Book).

Pole to be a minimum of 5' away and a maximum of 30' away from trailer.

Anchor is to be 4' long and is to be installed minimum of 6' from the pole.
(PES will mark location of pole and anchor)

MINIMUM VERTICAL CLEARANCES:

- 12' Across lawns
- 16' Other land traversed by vehicles such as Driveways, Grazing, etc.
- 18' Roads, Streets and other areas subject to truck traffic

Pulaski Electric System
 Typical hookup for Mobile Home Service
 revised March 2008