

## NOTES:

- 1 PES Engineering Dept. must approve location of weatherhead before work is started
- 2 All electrical work must be inspected by the Tennessee State Deputy Wiring Inspector
- 3 The Tennessee State Deputy Wiring Inspector must be supplied with septic tank permit or verifaction of an existing septic tank from the Health Dept.
- 4 If distance from service mast to edge of roof (drop line) is less than 48", clearance may be reduced to 18 inches. If service passes over 48" of roof a clearance of 8' must be maintained. Clearances shall comply with N.E.C. Article 230.
- 5 If length of Conduit exceeds 10', coupling will be permitted on end adjacent to meter-base.
- 6 If height of attachment is greater than 3ft. above the roof, the mast must be guyed.

## 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 overhead service that

goes through the roof revised March 2010