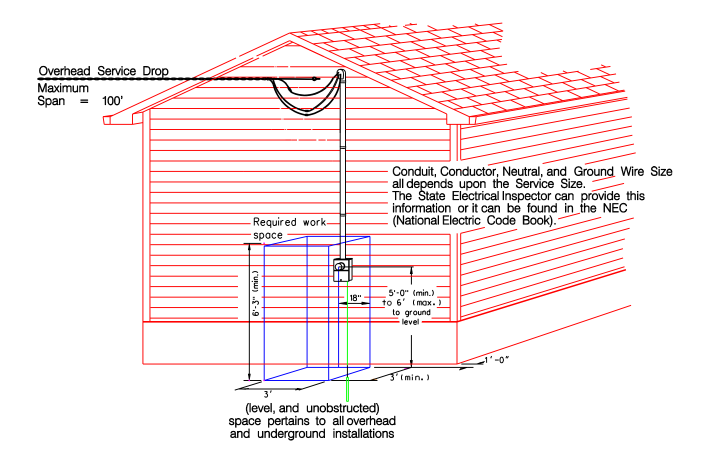
GENERAL NOTES

- 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. A permit must be purchased prior to any work being done.
- 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 Meter provided and installed by PES.
- 5 Meter-base provided and installed by Owner/Developer.
- 6 Clearances must be provided as shown below.
 - A Meter-base should be "readily accessible" and allow workspace as illustrated below.
 - B The eyebolt, through bolt type, for attaching service drop to building shall be furnished by and installed securely by customer at minimum vertical clearance as shown below.
- 7 If minimum vertical clearance cannot be maintained with the installation of an attachment bolt as shown below, the O/D shall install a steel service mast through the roof.
- 8 Weatherhead to be a maximum of 18" above attachment point. Weatherhead is not to be installed below attachment point.
- 9 O/D neutral extending out of weatherhead must be white or taped white.



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