



1. Use clean, pulverized backfill, well compacted, and mound slightly for settling. Repair paving or other surfaces (including grass) in kind.
2. Compact in 6" layers. Fill and compact to the Other Utility level, if applicable, then allow installation, then finish fill and compaction. Place warning tape 12" below finished grade.
3. Ground wire is to be a #4 SDBC (furnished and installed by Owner/Developer). Ground wire is only required when installing Underground Primary.
4. Where space is limited and when prior approval is given by the PES Engineer, Other Utilities may be allowed directly over Power conduits. (NOT Preferred)
5. If ditch crosses another utility, PES is to be in the lower position and 6" of concrete separation is required. The concrete is to extend 18" either side of the crossing.