



Notice of Revised Pedernales Electric Cooperative Specifications Posted July 22, 2020

Note: Minor edits considered technically insignificant may not be listed.

Underground Installation Specifications

- 500-100 – Developer/Member/PEC Supplied Material
 - Page 1, “Trench Specifications” section:
 - 6: Added text to include flowable fill (300 PSI minimum) as an alternative to concrete.
 - Page 1, “Developer/Contractor Contribution” section:
 - 3d: Added “2” conduit for controls or temporary service only.”
 - 3e: Added “Conduit bends with a 24” radius may be used only for secondary.”
 - 13: Added text to include flowable fill (300 PSI minimum) as an alternative to concrete.
- Revised text to include flowable fill (300 PSI minimum) as an alternative to concrete on the following specifications:
 - 510-024 – Conduit Crossing Detail for PEC Above Other Utilities
 - 510-026 – Conduit Installation on Slope Greater Than 25%
 - 510-027 – Conduit Installation on Slope Greater Than 25% (Alternative)
 - 510-029 – Conduit Installation in Flood-Prone Areas
 - 560-015 – Single-Phase Riser Pole Using Standoff Brackets
 - 560-025 – Three-Phase Riser Pole Using Standoff Brackets
 - 560-050 – Secondary Riser With Standoffs
 - 560-051 – Secondary Riser With Standoffs to a Meter Rack
 - 560-052 – 600 Volt Underground Service From Overhead Transformer
- Revised text regarding radius bends
 - Now: “SCH 80 24” Radius Bends on Secondary Only”
 - Was: “SCH 80 36” Radius Bends”
 - Revised on the following specifications:
 - 560-050 – Secondary Riser With Standoffs
 - 560-051 – Secondary Riser With Standoffs to a Meter Rack
 - 560-052 – 600 Volt Underground Service From Overhead Transformer