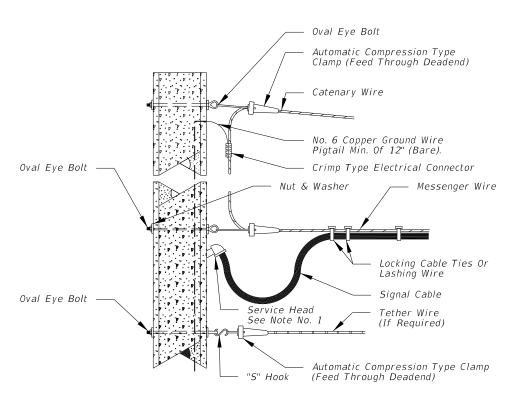
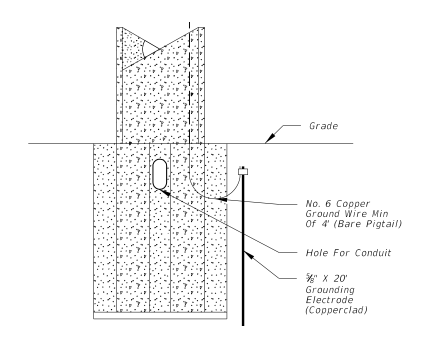
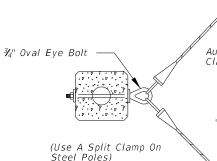


- 2. Lashing wire should normally be used for distances of 12' or greater.
- 3. All hardware for signal attachment shall be stainless steel.
- 4. Meet all grounding requirements of Section 620 of the Standard Specifications.





PRESTRESSED CONCRETE POLE

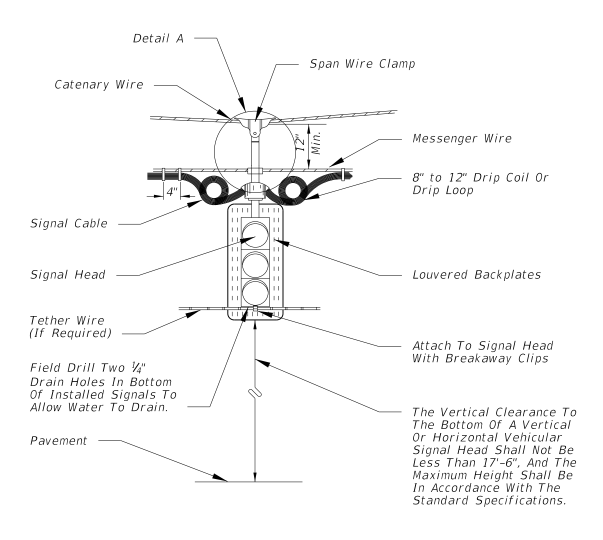


Method Of Framing Corner Strain Poles Angles 10° To 120°

Automatic Compression Type Clamps (Feed Through Deadend)

* The load face of pole shall be perpendicular to load.





Span Wire Clamp Aluminum A356-T6 Or 380 Alloy With Stainless Steel Bushings, Pivotal Adjustable Hanger Assembly U Bolts, Clevis Pin, Washers And Lock Nuts Disconnect Box (Optional) Messenger Cable Clamp Upper And Lower Reinforcement Plates Signal Reinforcement Tether Clamp Aluminum 319 Alloy With Tri-Stud Adapter And Hardware.

Detail A

1. With the approval of the resident engineer, the service head hole for joint use poles may be drilled by the utility company at an angle of 90° but not less than 45° to the face of the pole.

- 2. Lashing wire should normally be used for distances of 12' or greater.
- 3. The overlapped connection of adjustable hangers shall use a minimum of 2 bolts with a minimum spacing of 2" between bolts.
- 4. Meet all grounding requirements of Section 620 of the Standard Specifications.

TWO POINT ATTACHMENT

FDOT DESIGN STANDARDS
2013

DESCRIPTION:
R2013-03 Removed Singal Point Attachment And Revised Two Point Attachment