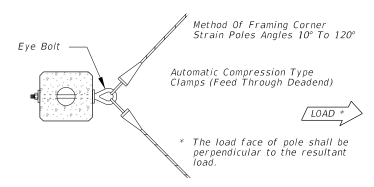


ELEVATION SIGNAL ATTACHMENT



PLAN PRESTRESSED CONCRETE POLE

NOTES:

- 1. Use only span wire mounting assemblies listed on the APL. For specific details and requirements, see the vender drawings on the APL.
- 2. 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.
- 3. Lashing wire should normally be used for distances of 12' or greater.
- 4. All hardware for signal attachment shall be stainless steel.
- 5. Hole for eye bolt will require field reaming for 1" & 11/4" eye bolts.
- 6. Meet all grounding requirements of Specification 620.

LAST **REVISION** 01/05/17

DESCRIPTION:

Sheet 1: Added Note #1; Moved SIGNAL ATTACHMENT

details from Sheet 2. Sheet 2: Deleted Sheet.

STEEL POLE

FDOT

FY 2017-18 DESIGN STANDARDS

SIGNAL CABLE & SPAN WIRE

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SHEET NO. 1 of 1