Notes:
1. With the approval of the resident engineer, the service head hole for joint use shall be drilled by the utility company at an angle of 90° but not less than 45° from the face of the pole.
2. Leaking wire should be repaired, for distance of 12" or greater.
3. The overlapped connection of adjustable hanger shall use a minimum of 2 bolts with a minimum spacing of 2" between bolts.
4. Meet all grounding requirements of Section 520 of the Standard Specifications.
Notes:

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 30° but not less than 45° from the face of the pole.

2. Tapered wire should normally be used for distance of 10° or greater.

3. The overlapped connection of adjustable hanger should use a minimum of 2 bolts with a minimum spacing of 2" between bolts.

4. Meet all grounding requirements of Section 920 of the Standard Specification.

Method of Framing Corner Strain Poles Angles 10° to 120°

- Automatic compression type clamp (feed through deadend)
- Core manger wire
- No. 6 copper ground wire (bare)
- Crimp type electrical connector
- Messenger wire

TWO POINT ATTACHMENT

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

SIGNAL CABLE & SPAN WIRE INSTALLATION DETAILS

Sheet Name: 107727

Approved By:

Drawn By:

Scale:

2 of 2

Note: The vertical clearance to the bottom of a vertical or horizontal parallel aligned hanger shall not be less than 17'-0", and the clearance height shall be in accordance with the 2000 MUTCD.