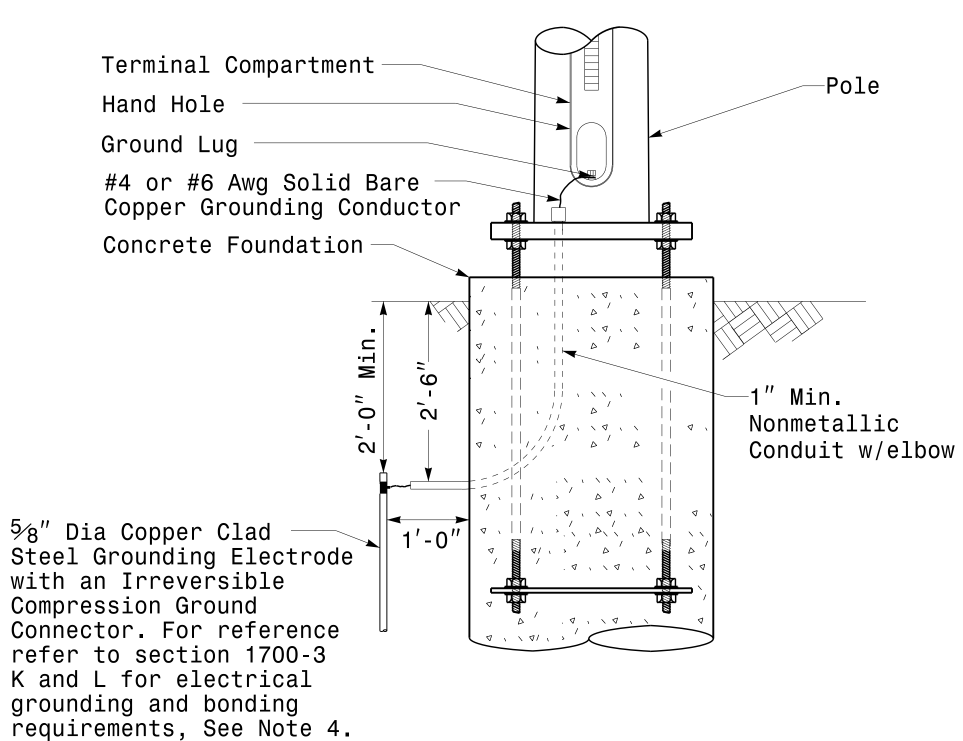
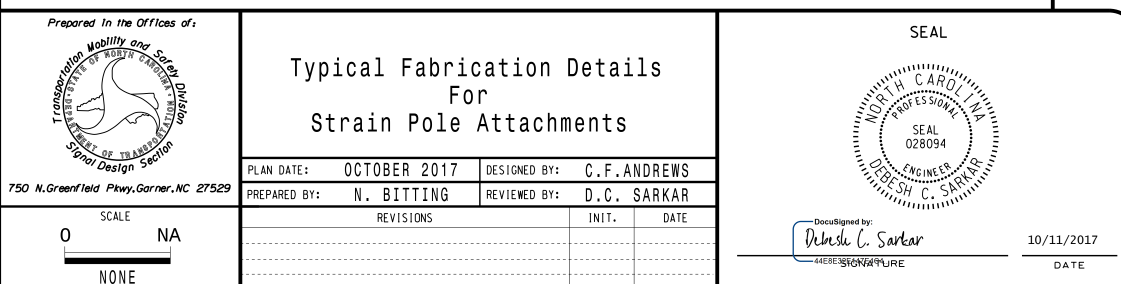
Intermediate Metal Pole



Metal Pole Grounding Detail For Strain Pole and Mast Arm



Lashing Wire Traffic Signal Cable Burndy Clamp (Typ.) Attach Ground Wire to Field Installed Ground Lug on Pole (Typ) #4 or #6 Awg Solid Bare Copper Grounding Conductor (Typ.) Span Wire Pole Clamp (Typ.)

Strain Pole Attachments

NOTE:

- 1. Strap all signal cables to the side of the pole with $\sqrt[3]{4}^{\prime\prime}$ stainless steel straps when the distance between the spanwire attachment clamp and the weatherheads exceeds 3^{\prime} - $0^{\prime\prime}$.
- 2. Provide minimum two spanwire pole clamps per pole.
- 3. It is prohibited to attach two span wires at one pole clamp.
- 4. For general requirements refer to NCDOT Standard Specifications for Roadway and Structures, January 2018.

PROJECT ID. NO.

I-5972

SHEET NO.

Sig.M6

#0#

ס

\$

Messenger Cable

3-Bolt Clamp with "J" Hook

Either 0.05" X 0.30 Aluminum Ribbon or 0.061" Stainless Steel Lashing Wire

-Interconnect Cable on Messenger Cable

Pole Band

Attachment of Cable to