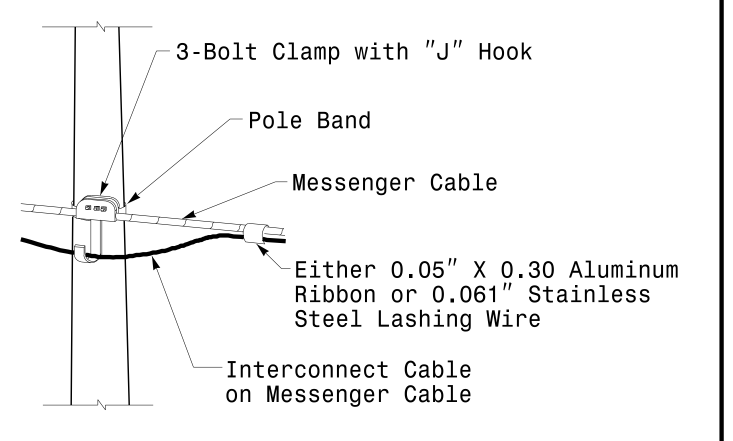
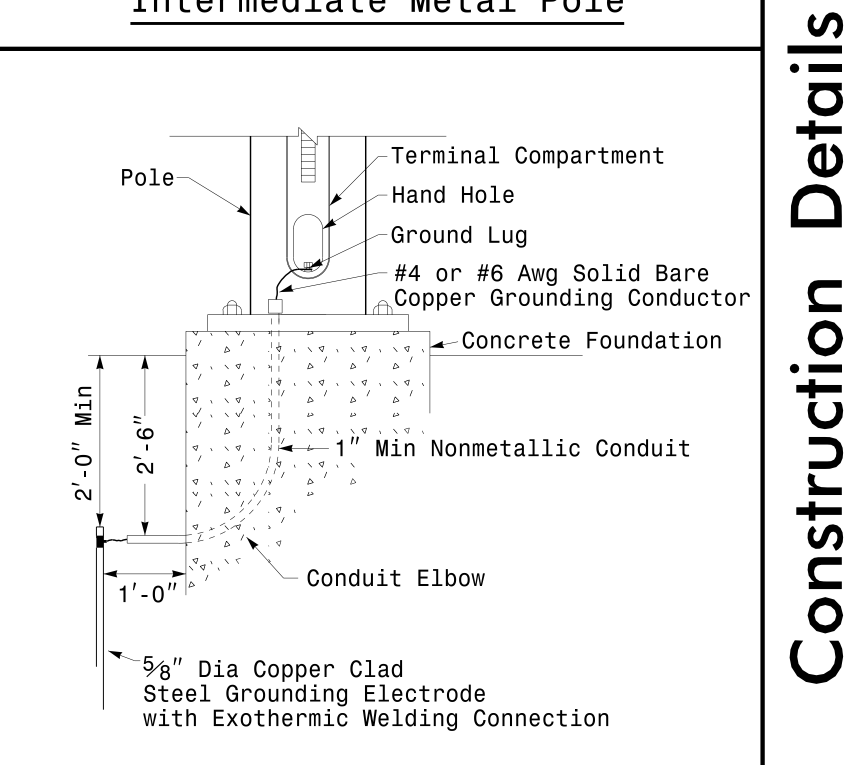
oles

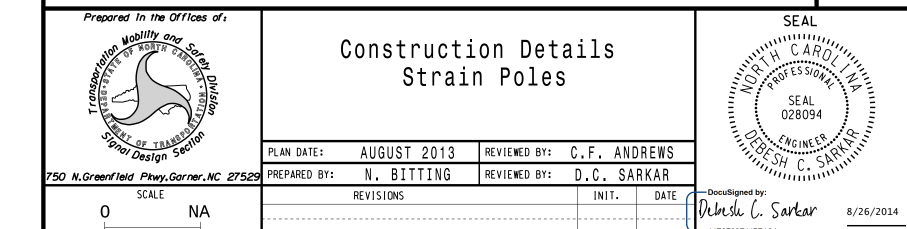
Strain



Attachment of Cable to Intermediate Metal Pole



Metal Pole Grounding Detail



SIG. INVENTORY NO.

NONE

Pole Cap 2" Weatherhead with Insulator See Radial Orientation Detail Deadend Strandvise Stainless Steel – Strap, ¾″ Typ See Note Electrical Service Cable Messenger Cable -1" Weatherhead with Insulator (Span Wire) Alumimum Wrapping Tape or Stainless Steel Lashing Wire Traffic Signal Cable 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: Strap all signal cables to the side of the pole with 3/4" stainless steel straps when the distance between the spanwire attachment clamp and the weatherheads exceeds 36"

:*||>&>U*||> >|| Signa||S*>|| gna|| Vesign >ection*Lastern Kegion*M|| Sneets*ZU||Z_Mb_Con Details >|| Stra |galloway

26-AUG-2014 08:45 S:*ITS&SU*ITS Signals*Signal Design Sect igalloway