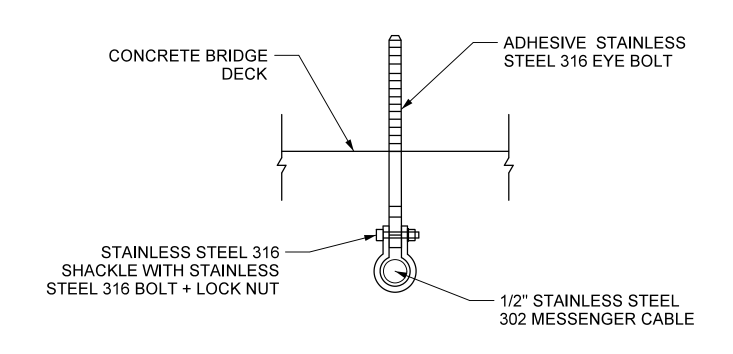


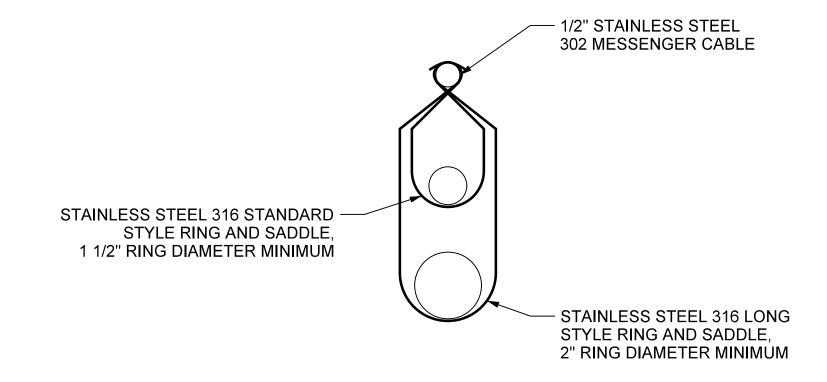
AERIAL AND MESSENGER CABLE SUPPORTS

SCALE: 6" - 1'-0"



SECTION A - MESSENGER CABLE SUPPORTS

SCALE: 6" - 1'-0"



SECTION B - AERIAL CABLE SADDLES

SCALE: 6" - 1'-0"

NOTES:

- 1. FINAL SIZE OF CABLE RINGS AND SADDLES TO BE COORDINATED WITH CABLE MANUFACTURER OUTER DIAMETER.
- 2. FURNISH AND INSTALL AERIAL CABLE SADDLE SUPPORTS PER MANUFACTURERS RECOMMENDATIONS.
- 3. SEE PROJECT SPECIAL PROVISIONS FOR ADDITIONAL DETAILS REGARDING THE MESSENGER CABLE INSTALLATION.
- 4. THE MESSENGER CABLE SHALL BE SUPPORTED EVERY 10 FEET. WHERE SUPPORTS CANNOT BE SPACED 10 FEET IN SPECIFIC LOCATIONS THE CONTRACTOR MAY INCREASE SPACING UPTO A MAXIMUM SPACING OF 25 FEET.

PROJECT NO. B-5936

TYRRELL COUNTY

BRIDGE NO: 7

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

BALEIGH

INCOMING SERVICE LAYOUT & AERIAL CABLE SUPPORT DETAILS

> ALLIGATOR RIVER SWING SPAN

SCALE: 6" - 1'-0"

Hardesty
What was a superior of the state of

 DRAWN BY: _OIV
 DATE : __8/8/2016

 CHECKED BY: _MJT
 DATE : __8/8/2016

 DESIGN ENGINEER OF RECORD: _CHS
 DATE : __8/8/2016

DWG NUMBER TOTAL DWGS
55 90

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED 2