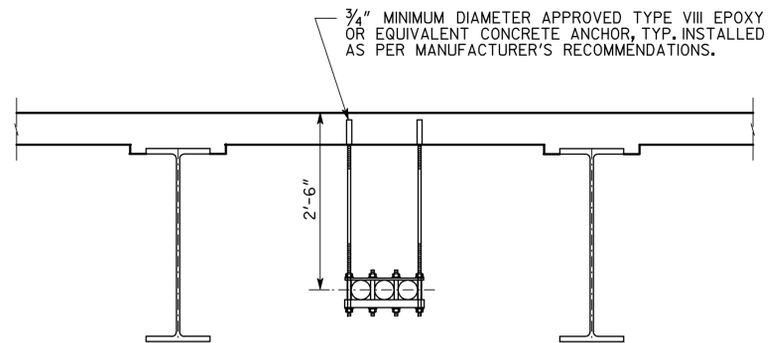


SECTION THRU DIAPHRAGM
SCALE: 3/4" = 6"

FIGURE 1

GA 400 OVER MOUNTAIN WAY AND MOUNTAIN CREEK
GA 400 OVER NANCY CREEK
RAMP SR 400 NORTH TO I-285 EAST



HANGER ASSEMBLY SHALL NOT EXTEND
BELOW BOTTOM OF BEAMS.

CONDUIT SUPPORT FOR
PSC BEAMS

FIGURE 2

SR 400 SOUTH OVER RAMP 2

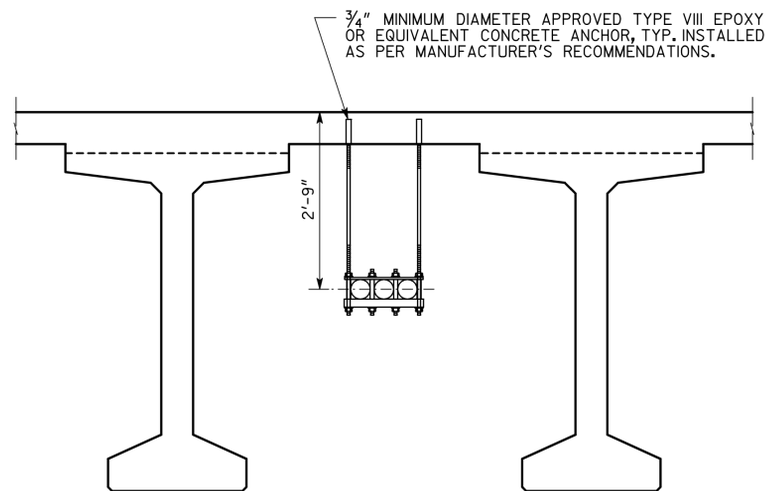
NOTES

COMMUNICATION CONDUIT SHALL BE INSTALLED BY THE CONTRACTOR ON THE FOLLOWING BRIDGES:

1. SR 400 OVER MOUNTAIN WAY AND MOUNTAIN CREEK -----(BRIDGE NO. 14)
2. SR 400 OVER NANCY CREEK -----(BRIDGE NO. 16)
3. SR 400 SOUTH OVER RAMP 2 -----(BRIDGE NO. 2)

GENERAL NOTES

1. USE OF EPOXY ADHESIVE IN OVERHEAD APPLICATION IS ACCEPTABLE DUE TO PLACEMENT OF CONDUIT THRU DIAPHRAGMS AND EDGEBEAMS.
2. ORIGINAL BRIDGE PLANS MAY BE PURCHASED BY SUBMITTING A REQUEST ON THE GEORGIA DOT WEBSITE AT: [HTTP://WWW.DOT.GA.GOV/DOINGBUSINESS/RESEARCH/PAGES/ROADDESIGNSEARCH.ASPX](http://www.dot.ga.gov/doingbusiness/research/pages/roaddesignsearch.aspx) THE ORIGINAL BRIDGE WAS BUILT UNDER PROJECT NUMBERS IXAF-000S(8) AND F-056-1(11) (PROJECT ID NO. 720794 AND H009372, RESPECTIVELY).
3. ALL STEEL COMPONENTS UNLESS OTHERWISE NOTED, SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH ASTM-A123 OR ASTM-A153. REPAIRS TO GALVANIZING SHALL BE IN ACCORDANCE WITH THE GEORGIA DOT SPECIFICATIONS.
4. SIZE OF OPENINGS THROUGH CONCRETE ENDWALLS AND BACKWALLS SHALL BE KEPT TO A MINIMUM.
5. ATTACHMENTS SHALL BE IN ACCORDANCE WITH FIGURES 1, 2, 3 AND 4.

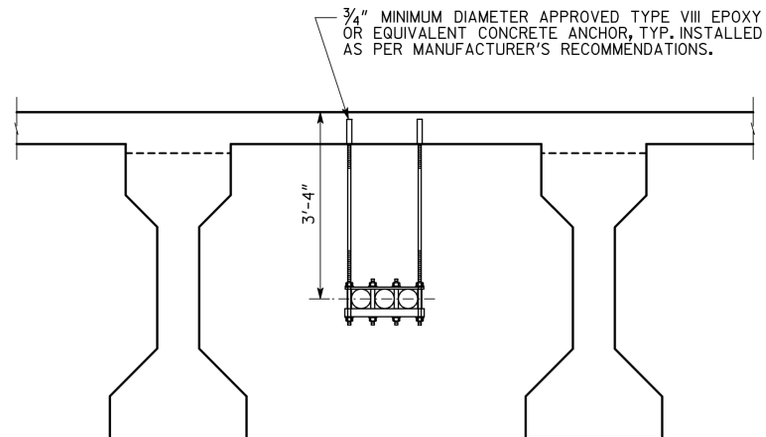


HANGER ASSEMBLY SHALL NOT EXTEND
BELOW BOTTOM OF BEAMS.

CONDUIT SUPPORT FOR
PSC BEAMS

FIGURE 3

SR 400 OVER MOUNTAIN WAY AND MOUNTAIN CREEK



HANGER ASSEMBLY SHALL NOT EXTEND
BELOW BOTTOM OF BEAMS.

CONDUIT SUPPORT FOR
PSC BEAMS

FIGURE 4

SR 400 OVER NANCY CREEK

BRIDGE NO. 1

GEORGIA
DEPARTMENT OF TRANSPORTATION
ENGINEERING DIVISION-OFFICE OF BRIDGES AND STRUCTURES

BRIDGE ATTACHMENTS FOR CONDUITS
GA 400 FROM I-85 TO I-285
FULTON COUNTY 0011692

SCALE: 3/4" = 1'-0" UNLESS NOTED JULY 2014

DRAWING NO. 35-001	DESIGNED VMW	CHECKED EJC	REVIEWED DLC/WMD
BRIDGE SHEET 1 OF 1	DRAWN VMW	DESIGN GROUP EJC	APPROVED BFR

1/8" = 1" WHEN PRINTED FULL SIZE