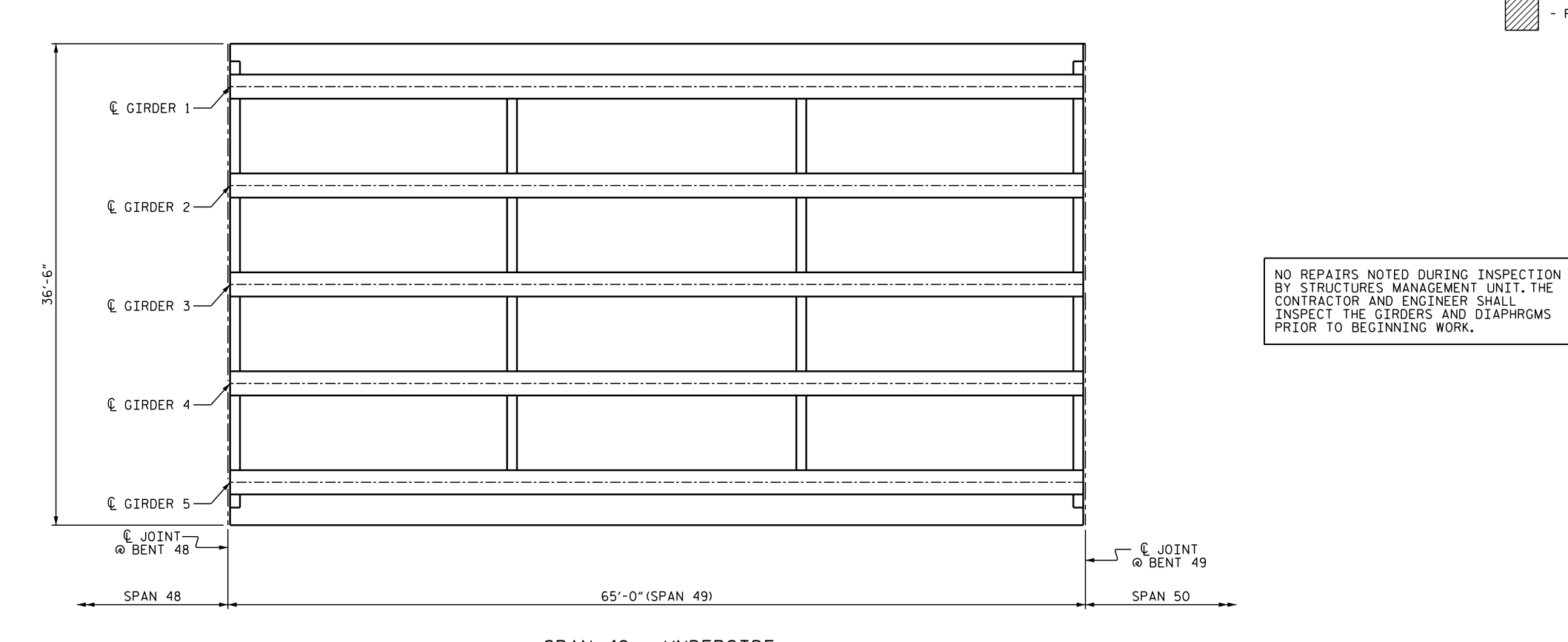


SPAN 48 - UNDERSIDE



SPAN 49 - UNDERSIDE

S. T. SANDOR DATE : 8/2016 DRAWN BY M. A. LEE DATE : 9/2016 CHECKED BY : .

Greg Dickey

PROJECT NO. B-5939 CARTERET

BRIDGE NO.

SHEET 25 OF 30

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

FRAMING PLAN SPAN 48 & 49

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO. REVISIONS S2-40 DATE:

23-FEB-2017 07:14
R:\Structures\Carteret 6\FINAL\Carteret*0006_All_necessary_Dwgs,Ready_to_Plot\400_253-311_B5939_FP_S2-16-45 .dgn

NOTES:

SPANS WILL RECEIVE TSA COATING FOR THE FIRST 5'OF THE GIRDERS AT THE BENTS AND THEN THE TSA COATING IN PRESTRESSED CONCRETE GIRDER REPAIR LOCATIONS. SEE "PRESTRESSED CONCRETE GIRDERS WITH THERMAL SPRAY ANODE" SPECIAL PROVISION AND SHEETS S2-62 THRU

REPAIR QUANTITY TABLE

AREA

0.0

0.0

AREA

0.0

ESTIMATE

ESTIMATE

VOLUME

CF

0.0

VOLUME

CF

0.0

QUANTITIES

QUANTITIES

ACTUAL

ACTUAL

VOLUME

CF

VOLUME

AREA

AREA

FOR GIRDER & DIAPHRAGM AND UNDERDECK REPAIRS SEE "TYPICAL GIRDER, UNDERDECK AND DIAPHRAGM REPAIR DETAILS" SHEET.

FOR PRESTRESSED CONCRETE GIRDER REPAIR, SEE "PRESTRESSED CONCRETE GIRDERS WITH THERMAL SPRAY ANODE" SPECIAL PROVISION.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE TO REPAIR DEPTH AND MIN.1"CL. TO SAW CUT. SEE REPAIR DETAILS.

SHOTCRETE REPAIRS

REPAIRS SPAN 48

SHOTCRETE REPAIRS

PRESTRESSED CONCRETE

GIRDER REPAIRS

REPAIRS SPAN 49

SHOTCRETE REPAIRS

PRESTRESSED CONCRETE GIRDER REPAIRS

PRESTRESSED CONCRETE GIRDER REPAIR

COUNTY