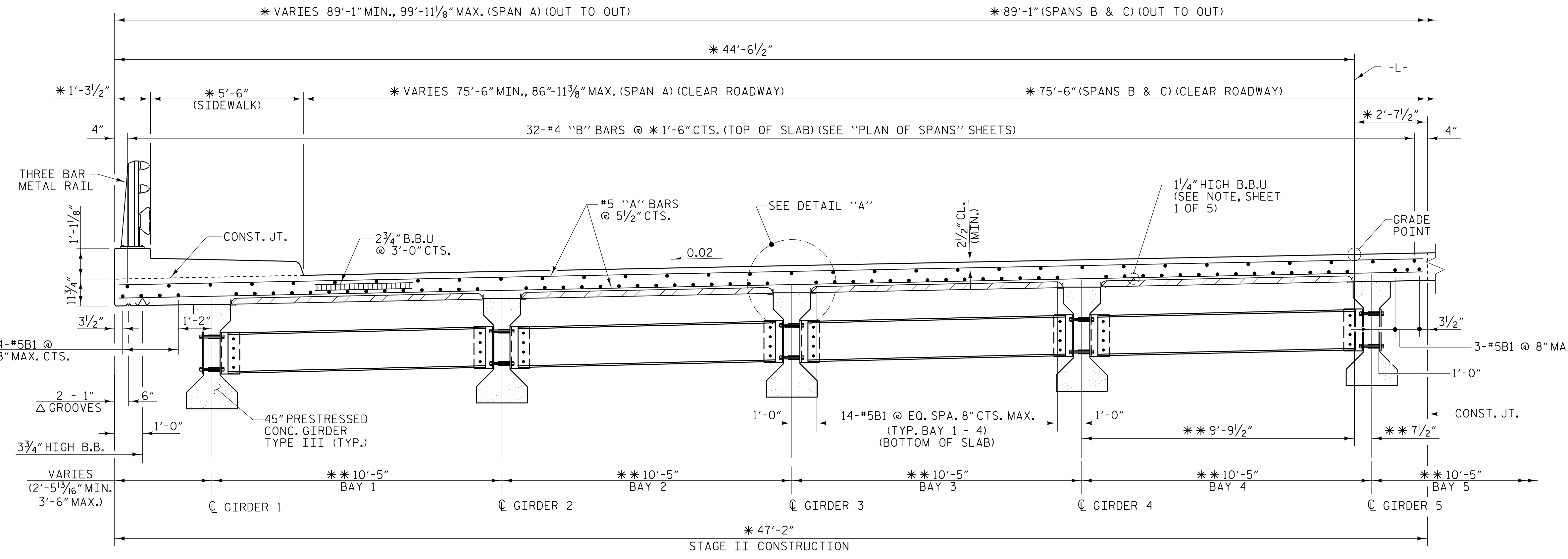
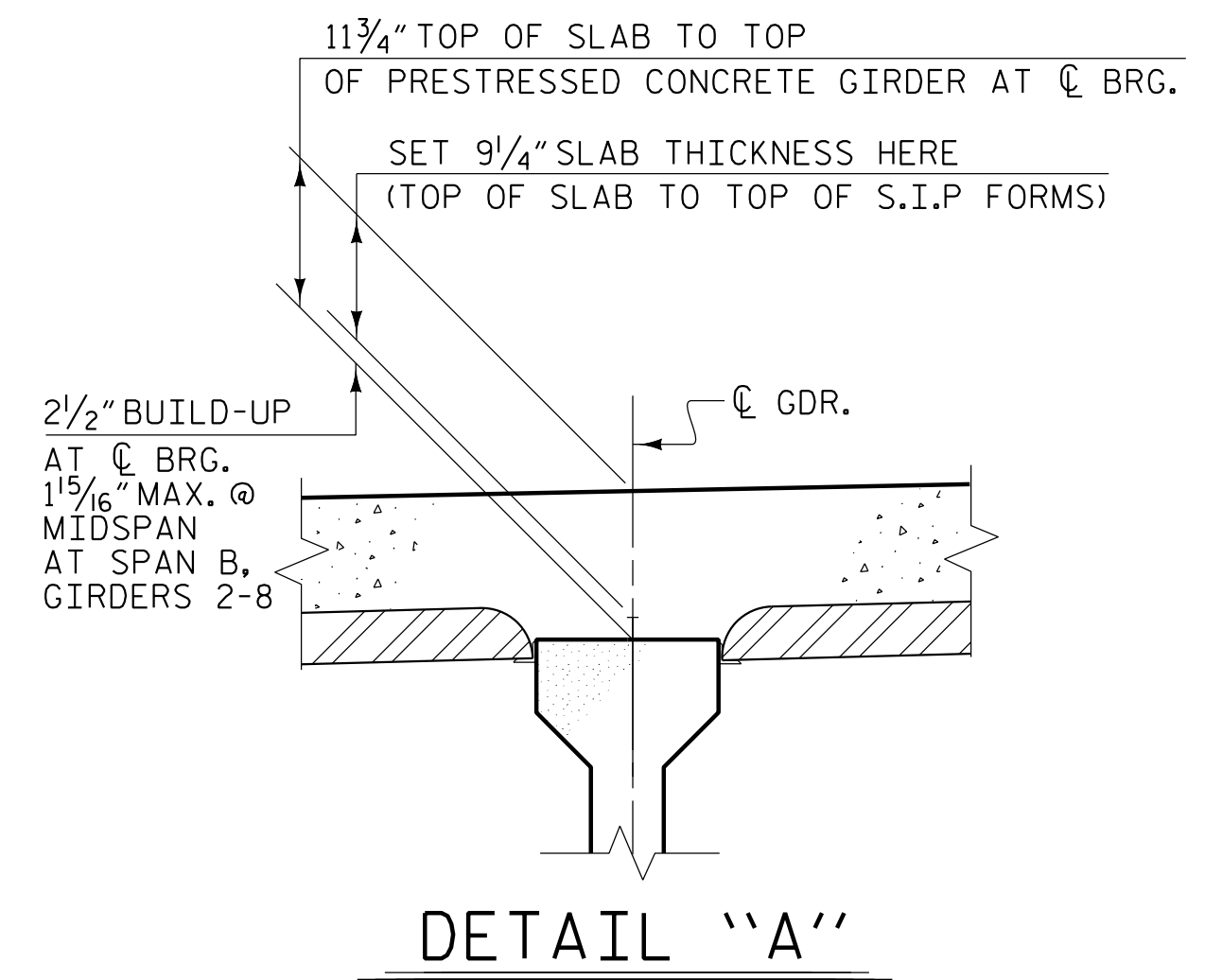


* RADIAL DIMENSIONS

** DIMENSIONS SHOWN ARE TO ARCS CONCENTRIC WITH CL-L. GIRDERS ARE LAID OUT ON CHORDS OF THESE CONCENTRIC ARCS THRU THE FILL FACE AT END BENTS AND CONTROL LINES AT INTERIOR BENTS.



TYPICAL HALF SECTIONS
(SHOWING INTERMEDIATE STEEL DIAPHRAGMS)

PLANS PREPARED BY:

NV5

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PROJECT NO. U-5839

HAYWOOD COUNTY

STATION: 24+64.13 -L- POC

SHEET 3 OF 5

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

SUPERSTRUCTURE
TYPICAL SECTION

DocuSigned by:

[Signature]

SEAL
1414
ROBERT C. LARSON
ENGINEER

BEB2898D9220470

5/18/2023

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

DRAWN BY: W. B. ALLEN DATE: 9/19

CHECKED BY: Z. H. BROWN DATE: 1/20

DESIGN ENGINEER OF RECORD: R. C. LARSON DATE: 4/23

REVISIONS						SHEET NO.
NO.	BY:	DATE:	NO.	BY:	DATE:	TOTAL SHEETS
1			3			63
2			4			

5/17/2023 7:05:22 PM RA:\Structures\3 span Bridge over RR\09_U5839_SML_TSS_430184.dgn