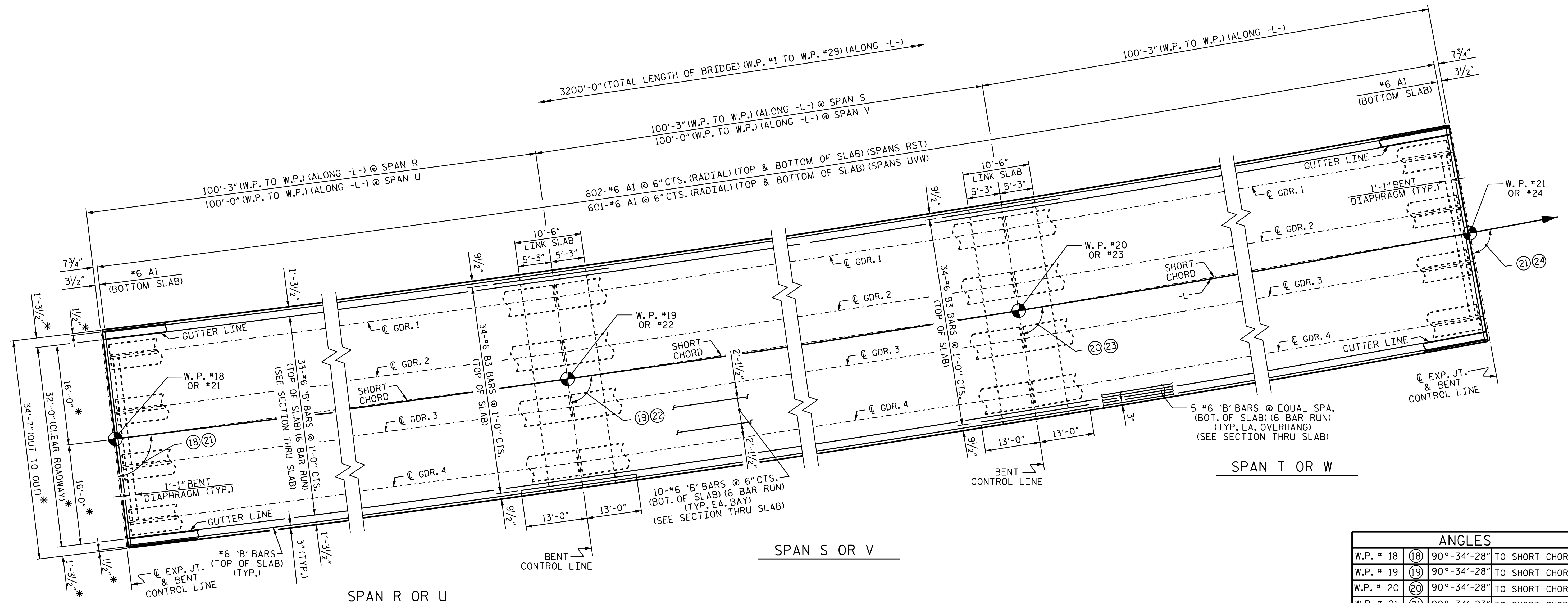


NOTES:

FOR NOTES, SEE SHEET 1 OF 9

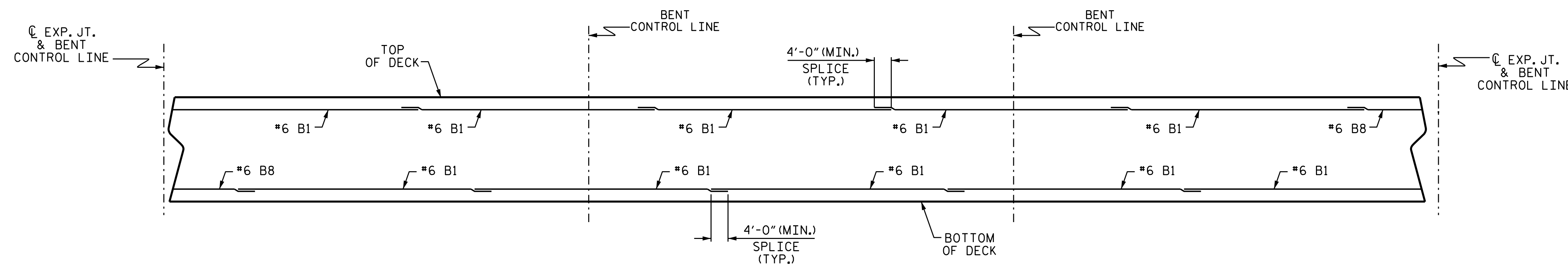
FOR DECK DRAIN LOCATIONS AND DETAILS, SEE "STRUCTURE DRAINAGE SYSTEM" SHEETS.



PLAN OF SPANS

ANGLES		
W.P. # 18 (18)	90°-34'-28"	TO SHORT CHORD
W.P. # 19 (19)	90°-34'-28"	TO SHORT CHORD
W.P. # 20 (20)	90°-34'-28"	TO SHORT CHORD
W.P. # 21 (21)	90°-34'-23"	TO SHORT CHORD
W.P. # 22 (22)	90°-34'-23"	TO SHORT CHORD
W.P. # 23 (23)	90°-34'-28"	TO SHORT CHORD
W.P. # 24 (24)	90°-32'-19"	TO SHORT CHORD

* RADIAL DIMENSION EXCEPT SPAN Y



SECTION THRU SLAB

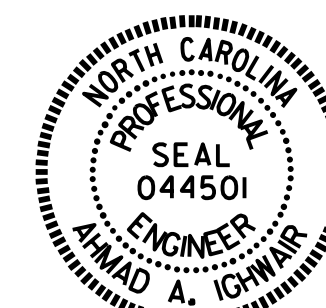
*6 A1 AND *6 B3 BARS NOT SHOWN FOR CLARITY

PROJECT NO. B-4863
CARTERET COUNTY
 STATION: 34+75.00 -L-

SHEET 6 OF 9

STATE OF NORTH CAROLINA
 DEPARTMENT OF TRANSPORTATION
 RALEIGH

SUPERSTRUCTURE
 PLAN OF SPANS
 SPAN R, S & T
 OR
 SPAN U, V & W



DocuSigned by:
 Ahmad Ighwair
 48648044C355489
 4/16/2021

REVISIONS						SHEET NO.
NO.	BY:	DATE:	NO.	BY:	DATE:	S1-045
1			3			TOTAL SHEETS
2			4			194

DRAWN BY: B. N. BARODAWALA DATE: 10-18
 CHECKED BY: M. A. ALLEN DATE: 3-19
 DESIGN ENGINEER OF RECORD: A.A.IGHWAIR DATE: 4-19

DOCUMENT NOT CONSIDERED
 FINAL UNLESS ALL
 SIGNATURES COMPLETED