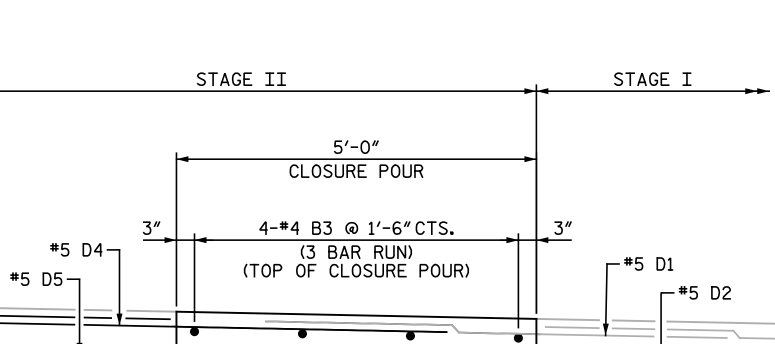
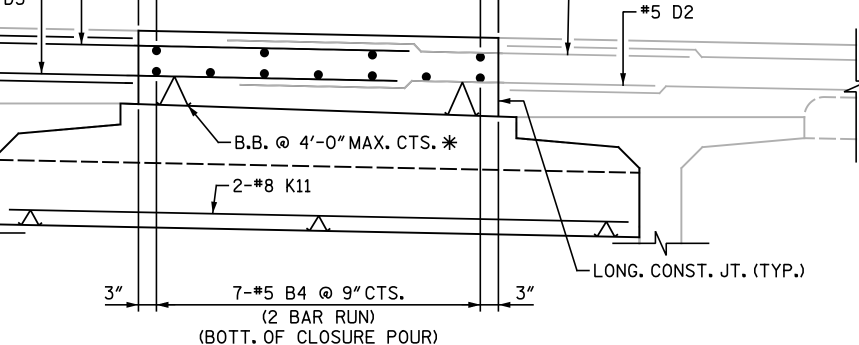


SPLICE LENGTHS					
BAR SIZE	EPOXY COATED	UNCOATED			
#5	2′-6″	2′-2″			

DRAWN BY :	M.D.MAYHEW	DATE : 7-16-19
CHECKED BY :	B. J. BELL	DATE : 9-24-19





## CLOSURE POUR DETAILS

ADDITIONAL DIAPHRAGM & DECK BARS NOT SHOWN FOR CLARITY DOWELS SHALL BE SPLICED TO TOP AND BOTTOM SLAB REINFORCING STEEL

\* B.B. HEIGHT TO BE DETERMINED BASED ON MEASURED FIELD CAMBER



NOTES: FOR ``PLAN AT END BENT DIAPHRAGM'', SEE ``TYPICAL SECTION STAGE I'' SHEET. FOR ``SECTION THRU END BENT DIAPHRAGM'', SEE ``TYPICAL SECTION STAGE I' SHEET. FOR ADDITIONAL NOTES, SEE "TYPICAL SECTION STAGE I" SHEET.

	PROJEC	<u>HARNE</u> DN: 100	ETT	CO	UNTY
DocuSigned by: C41A3F8ECA3C434 4/22/2021	DEPA	state RTMENT SUPEI YPIC/	raleigh RSTRUC	NSPORTA TURE	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED					
Michael Baker Engineering	REVISIONS SHEET NO.				
Michael Baker Engineering 8000 Regency Parkway, Suite 600 Cary, North Carolina 27518	NO. BY: <1		NO. BY:	DATE:	S2-7
NTERNATIONAL NC License No.: F-1084	1		<u>৩</u> 4		sheets 34