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NOTES:

THE CONCRETE PARAPET AND MEDIAN SHALL NOT BE CAST UNT FOR THAT UNIT HAS BEEN CAST AND HAS REACHED A MINIMUM OF 3,000 PSI.

ALL REINFORCING STEEL IN MEDIAN AND CONCRETE PARAPET

GROOVED CONTRACTION JOINTS, $\frac{1}{2}$ " in depth, shall be toole faces of the concrete parapet and in accordance with a THE STANDARD SPECIFICATIONS. THE CONTRACTION JOINT SHA THIRD POINTS BETWEEN EXPANSION JOINTS. ONLY ONE CONTRA REQUIRED AT MIDPOINT OF CONCRETE PARAPET SEGMENTS LESS LENGTH AND NO CONTRACTION JOINTS ARE REQUIRED FOR THOS THAN 10 FEET IN LENGTH.

GROOVED CONTRACTION JOINTS, $\frac{1}{2}^{\prime\prime}$ in depth, shall be tooled exposed faces of the median in accordance with article OF THE STANDARD SPECIFICATIONS. THE CONTRACTION JOINTS AT A SPACING OF 8 FEET TO 10 FEET BETWEEN EXPANSION JC JOINTS WILL BE REQUIRED FOR SEGMENTS LESS THAN 10 FEET

QUANTITIES FOR CONCRETE MEDIAN ON BRIDGE ARE INCLUDED BILL OF MATERIAL - STAGE II TABLES, SEE ``BILL OF MATERI CONSTRUCTION" SHEET.





AT DAM IN OPEN JOINT (THIS IS TO BE USED ONLY

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ELEVATION AT EXPANSION

WHEN SLIP FORM IS USED) CONCRETE PARAPET DETAILS









	BAR TYPES						
IL ALL SLAB CONCRETE 1 COMPRESSIVE STRENGTH		-	10″		10″ ►		
SHALL BE EPOXY COATED. ED IN ALL EXPOSED ARTICLE 825-10(B) OF LL BE LOCATED AT CTION JOINT IS S THAN 20 FEET IN SE SEGMENTS LESS D IN ALL E 825-10(B)			1	" 1'-11//2"	2	S2 2'-4" S3 4'-6"	
SHALL BE LOCATED DINTS.NO CONTRACTION IN LENGTH.							
IN THE SUPERSTRUCTURE TAL, STAGE II		B FOF	TLL (concr	OF MA ete parap	ATERI et rail of	AL	
		S bar	TAGE NO. S	I CONS	STRUCT	EON weight	
IN		* B1 * B2 * B3 * B4 * B5	312 16 80 16 12	5 STF 5 STF 5 STF 5 STF 6 STF	R 25' - 7" R 24' - 7" R 16' - 4" R 9' - 0" R 1' - 8"	8,325 410 1,363 150 30	
AMFER 3/4''		* S1 * S2 * S3	1216 1216 6	5 1 5 2 7 2	5' - 5" 5' - 6" 9' - 10"	6,870 6,976 121	
3/4'' CHAMFER		<pre>₭ EPOXY REINF CLASS 1'-2" > PARAF</pre>	COATED ORCING MAA'' CO 2'-6" CO PET	STEEL DNCRETE DNCRETE	LBS. C.Y. LIN.FT.	24,245 131.7 1222.69	
		S	TAGE	II CON	STRUCT	ION	
JOINTS		* B1 * B2 * B3 * B4 * B5	NO. 5 312 16 80 16 12	5 STE 5 STE 5 STE 5 STE 5 STE 6 STE	R 25' - 7" R 24' - 7" R 16' - 4" R 9' - 0" R 1' - 8"	WEIGHT 8,325 410 1,363 150 30	
		* S1 * S2 * S3	1216 1216 6	5 1 5 2 7 2	5′ - 5″ 5′ - 6″ 9′ - 10″	6,870 6,976 121	
	÷	* EPOXY REINF CLASS	COATED ORCING	STEEL	LBS. C.Y.	24,245 131,7	
ECK SLAB		1'-2" > Paraf	(2'-6" C(ET	ONCRETE	LIN.FT.	1222.69	
	Pf	PROJECT NO48793.3.1 BLADENCOUNTY					
	ST SH	STATION: <u>118+81.78</u> -L-					
		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE					
SEAL 20668 HOLSHOUSIN		CON N	ICRET 1EDIA	TE PA AN DE	RAPET	&	
ICE of Carolinas, PLLC ICE of Carolinas, PLLC 4505 Falls of Neuse Road, Suite 110 Raleigh, North Carolina 27609	NO.	BY:	REVI DATE:	ISIONS NO. BY:	DATE:	SHEET NO. S-53	
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