

PENTABLE: NCDOT STRUCTURES DEFAULT PEN. TIME: 8:31:40 AM

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DT DRIVER: NCDOT\_pdf\_color\_eng\_50.pl ER: PPETERSO DATE: 10/1/2021

	BILL OF MATERIAL						
	BARRIER RAIL ONLY						
N THE APPROACH	вак <b>ж</b> В5	NU. 44	5⊥ZE #5	STR.	LENGTH 9'-8"	WEIGHI 444	
ETE BARRIER RAIL''.							
DACH SLAB SHALL	<u>+</u> <1	40	# \\	1	5'-1"	213	
A MINIMUM	* S2	32	#5	2	7'-0"	234	
PS1.	* S3	8	#5	2	5'-6″	46	
ER RAILS SHALL BE	* EPOXY COATED REINFORCING STEEL 937 LBS.						
	CLASS AA CONCRETE5.3 C. Y.CONCRETE BARRIER RATI40.0 L.E.						
	BAR TYPES						
	(ALL "	1'-0 87/16 2 R/ 1	1/2" 	1,-10 <sup>1/4</sup>	ARE OUT TO	S2 3'-4"	
0″ 1′-0″ 4551 & #552							
(a) 1'-0" CTS. (a) 1'-0" CTS. (b) 1'-0" CTS. (c) 1'-0" CTS.	4 <sup>7</sup> / <sub>8</sub> "	<u>9<sup>3</sup>/4</u> <u>3<sup>3</sup>/8</u>		- #5S2	@ 1'-0'' CT	$3^{-11}$	
		тк	I∩		U-2579A	B	
	COUNTY						
	STATION: <u>47+63.62</u> - <u>Y15FLYBD-</u>						
	SHEFT 2 OF 2						
	SHEET 2 OF 2						
,	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION						
	RALEIGH						
AB. AB. AB. AB. AB. AB. AB. AB.	BRIDGE APPROACH SLAB DETAILS						
Domeni A. Catte 10/11/2021	NO. BY:	DATE	EVISIC	. BY:	DATE:	SHEE 1 NO. S05-116	
he Carolinas igh, N.C. 27601 DOCUMENT NOT CONSIDERED EINAL			3			TOTAL SHEETS	
UNLESS ALL SIGNATURES COMPLETED	2		④			116	

STD. NO. BAS4