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		N	DTES			
	ALL PRESTRESSING S GRADE 270 STRANDS EXCEPT FOR SAMPLI ACCORDANCE WITH T	AND SHAL NG REQUIF	L CONFORM Rements Wh	TO AAS IICH SHA	HTO M2O3 LL BE IN	TION
	ALL REINFORCING S SHALL BE GRADE 60 PRICE BID FOR PRE	AND SHAL	L BE INCLL	JDED IN	THE UNIT	ONS
	FLAME CUTTING OF IS NOT ALLOWED.					AND
	RECESSES FOR TRANS THE TENSIONING OF			L BE GR	OUTED AF	TER
	THE 2 ¹ /2″Ø DOWEL HO SHALL BE FILLED WI				BEAM SEC	TIONS
	THE BACKER RODS SH TYPE M BOND BREAK SPECIFICATIONS.					
	THE TRANSFER OF LO BEAM UNIT SHALL B A COMPRESSIVE STR	E DONE WH	IEN THE CO	NCRETE H	AS REACH	
	ALL REINFORCING S SHALL BE EPOXY COA		ERTICAL CO	ONCRETE	BARRIER	RAILS
	PRESTRESSING STRA BEAM UNIT ENDS.	NDS SHALL	BE CUT FI	USH WI	ГН ТНЕ ВО	X
	APPLY EPOXY PROTE VERTICAL GROOVED					
	BE TOOLED IN ALL E IN ACCORDANCE WIT SPECIFICATIONS.A LOCATED AT EACH T EXPANSION JOINTS. AT MIDPOINT OF BA IN LENGTH AND NO THOSE SEGMENTS LES	EXPOSED F H ARTICLE VERTICAL HIRD POIN ONLY ONE RRIER RA CONTRACTI	ACES OF TH 825-10(B) CONTRACTI IT BETWEEN CONTRACTI IL SEGMENT CON JOINTS	HE BARRI OF THE S ON JOIN BARRIE ON JOIN S LESS ARE RE	ER RAIL STANDARD T SHALL E R RAIL T IS REQU THAN 20 F	AND BE JIRED FEET
	THE LOCATION OF THE LOCATION OF THE WHERE NECESSARY TO THE TRANSVERSE REINFOL	O CLEAR F	RESTRESSI			GHTLY
	FOR GROUT FOR STR	·				
N NUOUS	THE PERMITTED THR FOR THE CONTRACTO DURING CONSTRUCTI	R TO ATT				
	THE PERMITTED THR SHALL BE SIZED BY AND GALVANIZED IN STANDARD SPECIFIC MAY BE USED AS AN	THE CONT ACCORDAN ATIONS.S	RACTOR, SPA NCE WITH S FAINLESS S	ACED AT ECTION	4'-0" CEN 1076 OF T	TERS THE
	THE PERMITTED THR CONTRACTOR IMMEDI					
	THE COST OF THE PE INCLUDED IN THE PE					
10(B)	THE DRAIN OPENING HEIGHT OF THE BLOO RAIL SHALL EXTEND THE TOP OF THE DRA	CKOUT IN FROM THE	THE VERTION	CAL CONC	CRETE BAR	RIER
	APPLY EPOXY PROTE EXTERIOR BOX BEAM BARRIER RAIL.					THE
		MO	CT NO NTGON	I ERY	00	2 UNTY L-
	SHEET 1 OF 7					
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH 3'-0" X 2'-9"					
	Bocusigned by: Krishna P. Sedai EA6F794150BF4B7. 8/15/2017	3'-O"X 2'-9" PRESTRESSED CONCRETE BOX BEAM UNIT 90° SKEW				
DOCI	MENT NOT CONSIDERED	NO. BY:	REVISI DATE: N	0. BY:	DATE:	SHEET NO. S-5
F F	INAL UNLESS ALL	1 2	50 C			total sheets 21