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BILL OF MATERIAL							
	APPROACH SLAR AT FR 1						
	BAR	NO.	SIZE		LENGTH	WEIGHT	
	* A1	72	#4	STR	29′-4	1,411	
	A2	78	#4	STR	29′-2	1,520	
		05	# -		07/ 1//	2.207	
	* B1	95 95	#5 #6	SIR	23'-1"	2,281	
	₩ B3	8	#5	STR	7'-4"	61	
	B4	8	#6	STR	7'-4"	88	
<i>"</i>							
	₩ J1	84	#4	(1)	1'-5"	79	
	RETNEARCTNIC STEEL ** LBS 5.092						
	* EPOXY COATED						
	REINFORCING STEEL **LBS. 3,838						
	LLASS AA LUNURETE ** C.Y. 52.1						
	APPRUACH SLAB AT EB Z						
	BAR	NO.	SIZE		LENGTH	WEIGHT	
	* A1	(5 78	#4 #4	SIR	21'-6"	I,U// 1 112	
	AL	10	·· 7	511	21 7		
	₩ B1	95	#5	STR	23'-8″	2,345	
	B2	95	#6	STR	24'-7″	3,508	
	₩ B3	8	#5	STR	7'-4"	61	
	B4	8	#6	STR	7'-4"	88	
	<u></u> ∦ . 1	62	#4		1'-5"	59	
	7, 01				1 0		
	REINFORCING STEEL ** LBS. 4,708						
	* EPOXY COATED						
KEINFUKUING SIEEL ** LBS. 3,542							
	CLASS AA CONCRETE ** C.Y. 52.0						
	BAR TYPF						
	1'-01/2" /1/2"						
			(1))			
	ALL BAR DIMENSIONS ARE OUT TO OUT						
** QUANTITIES FOR BARRIER RATI ARF							
NOT INCLUDED. SEE SHEET 2 OF 2.							
ROJECT NO. R-2101C							
CL	EVE	LAND)		<u> </u>		
STATION: 596+50.98 -L-							
SHEET TOP 2							
STATE OF NORTH CAROLINA							
DEPARTMENT OF TRANSPORTATION							
TALEIUN							
DRIDGE AFFRUAUN SLAD							
						-	
			(SIT	ΓΕ 6R)			
		RE	SIT) VISIONS	FE 6R)		SHEET NO.	
<u>۱</u> ٥.	BY:	RE DATE:	(SIT VISIONS NO.	ГЕ 6R) вү:	DATE:	SHEET NO. S8-43 totai	