DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

	TED BY:		Engineering) Engineering)	DATE:	05/27/04 06/09/04	-		DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA														<u> </u>	CLIP OLICS	PROJECT REFERENCE NO. SHEET 37489 16
N° = DISTANCE F OTAL SHOULDE LARE LENGTH = V = TOTAL WIDT	ROM EDGE OF R WIDTH = DIS DISTANCE FR H OF FLARE FF	F LANE TO FA STANCE FROI ROM LAST SE ROM BEGIN	ACE OF GUARDRA M EDGE OF TRAV CTION OF PARALI	IL EL LANE TO SHOULDEF .EL GUARDRAIL TO EN(R BREAK POINT. D OF GUARDRAIL					-		ARDR					· :						SEAL 027416 MCINES	G = GATING IMPACT ATTENUATOR TYPE 350 NG = NON-GATING IMPACT ATTENUATOR TYPE 350
SURVEY BEG.	G. STA. E	END STA.	. LOCATION	LENGTH		WARRANT POINT		DIST.	SHOOL		LENGTH		W		ANCHORS				IMPACT ATTENUATOR TYPE 350	FACED	REMOVE EXISTING	REMOVE & STOCKPILE	REMARKS	
					SHOP TUBULAR APPRO- TRAIGHT CURVED BEAM END				E.O.L. WIDTH	END	TRAILING END	APPROACH END	TRAILING END	BP-III	III 350				ļ	G NG	CONCRETE	GUARDRAIL	EXISTING GUARDRAIL	
-L- BF	MAP #2 RIDGE #6 AT		LT	100			BRIDGE	2	5.5		25		0.5	1										
-L- BF	RIDGE #6 AT	T MP 9.0	LT	275		BRIDGE		2	7	200		2		1	1									
-L- BF	RIDGE #6 AT	ГМР 9.0	RT	275		BRIDGE		2	7	200		2		1	1				 					
-L- BF	IIDGE #6 AT	「MP 9.0	RT	100			BRIDGE	2	5.5		25		0.5	1	1									
ESS ANCHO		IONS						-					 											
BP-II GRA			4 @ 25.0' = 4 @ 50.0' =	100 200																				
OTAL MAP #2				450									-	4	4									
								<u> </u>			 		 											
-L- BRI	MAP #4 DGE #8 AT N		LT	137.5			BRIDGE	3	6		68.75		1		1 1				1					7' LINE POSTS WILL BE REQUIRED AT THIS LOCATION
-L- BRI	DGE #8 AT N	MP 21.8	LT		133.3	ACROSS		3	N/A										-					7 EINE 7 GOTO WILL DE TIEGOTIED AT TITIO EGOATIE
-L- BRI	DGE #8 AT N	MP 21.8	LT	287.5		BRIDGE		3	6	218.75		1			1 1									7' LINE POSTS WILL BE REQUIRED AT THIS LOCATIO
-L- BRI	DGE #8 AT N	MP 21.8	RT	287.5		BRIDGE		3	6	218.75		1			1 1									7' LINE POSTS WILL BE REQUIRED AT THIS LOCATIO
-L- BRII	DGE #8 AT N	MP 21.8	RT		133.3	ACROSS	BRIDGE	3	N/A												<u> </u>			
-L- BRII			RT	137.5			BRIDGE	3	6		68.75	 	1		1 1									7' LINE POSTS WILL BE REQUIRED AT THIS LOCATIO
LESS	ANCHOR DI																							
GRAL	350		@ 18.75' = @ 50.0' =	75 200																				
TAL MAP #4				575	266.6							ļ			4 4									
AL FOR PR	OJECT			1025	266.6									4	4 8									
																			1					
_																								
																-								
_																								
_					+																			
					1																 			
																					1			