## DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

PROJECT REFERENCE NO	D. SHEET NO.
B-4159	EC-3
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

## SOIL STABILIZATION SUMMARY SHEET

## MATTING FOR EROSION CONTROL PERMANENT SOIL REINFORCEMENT MAT

MAITING FOR ERUSION CONTROL						PERMANENI SOIL REINFORCEMENI MAI					
CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)
4	- Y   -	11+25	12+25	R1	140	4	- L -	14+50	16+00	LT	210
4	- Y 2 -	13+00	16+00	R1	420	4	-   -	14+50	15+00	R1	240
4 - DRI -	- DR I -	10+50	11+75	LT	90	4	- Y   -	12+75	13+25	R1	70
						4	-DRI-	11+50	11+75	RT	20
				BTOTAL	650					BTOTAL	540
MISCELLANEOUS M	ATTING TO BE INSTA	ILLED AS DIRE	CTED BY THE	ENGINEER				ADDITIONAL	PSRM 10 BE 1	NSTALLED	0
				TOTAL	17,950					TOTAL	540
				SAY	18,000					SAY	550