SOIL STABILIZATION SUMMARY SHEET

DITC	HLINE MA	TTING FO	R EROS	ION C	ONTROL	SLOPE	COIR FIBER	<u>MATTIN</u>	G FOR
CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION
SLOPE STRA	AW MATTING					13		116+00	128+50
24		271+50	272+50	RT	50		MISCELLANEO	US COIR	FIBER MA
25		274+00	276+00	RT	422				
25		281+00	281+63	LT	58		<i>C0</i>	R FIBER	MATTING
25		281+18	281+96	RT	72				
25		283+50	288+00	RT	560				
26		288+00	294+00	RT	150				
			SUI	3TOTAL	6,966				
	SLOPE	STRAW MAT	TING GUB	TOTAL	6,966				
		STRAW MAT			28,830				
011	CHLINE EXC				120				
	MATTING TO BE IN				67,914				
				TOTAL	103,830				
				<u> </u>	103,830				

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

PROJECT REFERENCE NO	D. SHEET NO.
R-5921	EC-3A
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

TTINC	G FOR I	EROSI	ON CONTROL
FROM TATION	TO STATION	SIDE	ESTIMATE (SY)
6+00	128+50	LT	879
COIR	FIBER MA	TTING	1,096
= I BER	MATTING	TOTAL	1,975