SOIL STABILIZATION SUMMARY SHEET

MATTING FOR EROSION CONTROL (DITCHES)

CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FF ST /
4	- レ -	22+43	23+10	LT	50		900 GRAM	COIR
4	- レ -	23+10	25+45	LT	170	4	- レ -	19
4	- Y -	10+20	11+00	LT	60	4	- レ -	19
4	- Y2-	11+40	12+20	LT	60		(COIR F
			DITCH	TOTAL	340	MISC. COIR	FIBER MATTING TO	BE INSTALI
7	AATTINIC FOD		N CONT					
	ATTING FOR			`	•			
4	-レ-	12+25	14+00		675			
4	-レ-	19+20	19+30		50			
4	-レ-	19+00	19+55	RT	50			
4	-レ-	20+27	22+50		235			
4	-レ- ンの	20+27	23+00	RT	335			
4	- Y2-	11+25	12+00	RT	55			
Т	- Y2-	11+50	12+00		145			
			SLOPE	TOTAL	1545			
			DITCH	TOTAL	340			
			SLOPE	TOTAL	1545			
MISCELLANE	OUS MATTING TO BE INS	TALLED AS DIRE	CTED BY THE	ENGINEER	25000			
				TOTAL	26885			

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

PROJECT REFERENCE NO.	SHEET NO.
17BP.14.R.212	EC-3

ROM AT ION	TO STATION	SIDE	ESTIMATE (SY)
FIB	ER MA	TTING	
+ 50	20+50	Γ	200
+ 50	20+50	R1	450
IBER	MATTING	TOTAL	650
LED AS	DIRECTED BY	ENGINEER	510
		TOTAL	1160