## MATTING FOR EROSION CONTROL

											·
CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (S
4	- L2-	106+50	108+00	LT	125						
4	- 1-2-	106+50	109+75	RT	270						
5	- Y -	11+50	12+50	LT	85						
5	-Y- STD. DITCH	11+50		LT	790						
5	-Y- STD. DITCH	16+00		RT	955						
			611	3TOTAL	2,225						
115CELLANE	EDUS MATTING TO BE INSTA	LEP AS PIRE		+	7,695						
				TOTAL	9,920						
				6AY	9,920						
					<b>^</b>						

## DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

# SOIL STABILIZATION SUMMARY SHEET

PROJECT REFERENCE NO	D. SHEET NO.
41665 <b>.</b> 7A	EC-3
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

## MATTING FOR EROSION CONTROL