CO	MPUTED BY: <u>J. B. Barfi</u> eld_	DATE: 1/6/15
СН	ECKED BY:	DATE:

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	C	
	(	100

\*ASU = Aggreg \*AST = Aggreg

NOTE: SUMMARY Total square yards of a portion of the geo

		1	[2/2/1	5)				
		,	_ / _ / _ / _	-,				
	~ -							
	ST	'ATE	OF NO	RTH CA	ROLINA			
		DIVIS	SION O	F HIGH	WAYS			
	SII	MIMIA IR 🎙	Y MF AGGI	REGATES		STABILIZAT	าเดพ	
	<b></b>							
Station	Ctation	Aggregate	Aggregate	Shallow	Class IV Subgrade	Geotextile for Soil	Stabilizer Aggregate	Class IV Aggregate
Station	Station	Type* ASU/AST	Thickness INCHES	Undercut CY	Stabilization TONS	Stabilization SY	TONS	Stabilization TONS
				125			200	
	<u>γ</u>	AST						50
			L CY/TONS/SY:	125	0	0	200	50
ggregate Subgr	ade	L						
gregate Stabili								
MARY OF AGGRE	GATE SUBGRAD	e/stabilizatio <sup>;</sup>	N					
yards of Geotextile he geotextile quanti	for Soil Stabilization	on is only the estim	nated quantity for ASU	/AST and may only rep	resent			
	ty shown in the ne		Toposal.					