		02–16 02–16	DATE: DATE:	OMPUTED BY: HECKED BY:
ARY OF S	UMML			
Station St	LINE			
CONTINGENC				
) = Underdrai) = Blind Drai			
) = Subsurfac			

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

SURFACE DRAINAGE

Locatio LT/RT/C	J	LF
	UD	500
	TOTAL LF	500

SUMMARY OF AGGREGATE SU

LINE	Station	Station	Aggregate Type* ASU/AST	Aggregate Thickness INCHES	l
	CONTINGENCY		ASU		
			TOTA	L CY/TONS/SY:	
	ista Subarada		1	1	

*ASU = Aggregate Subgrade *AST = Aggregate Stabilization

*Total square yards of Geotextile for Soil Stabilization is only the estimated quantity for ASU/AST and may only represent a portion of the geotextile quantity shown in the Item Sheets of the Proposal.

				PROJECT REFERENCE N	0.	SHEET NO.
				R-4416		3G-1
UBGR	ADE/S	STABIL Geotextile for		Class IV		
UBGR Shallow Undercut CY			Stabilizer Aggregate TONS			
Shallow	Class IV Subgrade Stabilization	Geotextile for Soil Stabilization	Stabilizer Aggregate	Class IV Aggregate Stabilization		
Shallow	Class IV Subgrade Stabilization	Geotextile for Soil Stabilization	Stabilizer Aggregate	Class IV Aggregate Stabilization		