COMPUTED BY: CHECKED BY:	RSH JWM	DATE: DATE:	2/13/18 2/14/18						STA	ATE OF 1	VORTH	CAROLIN	A		
				STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS											
							SUN	IMARY	OF AGO	GREGATE	SUBGF	RADE / ST	ABILIZA	TION	
							_								
						LINE	Station	Station	Aggregate Type* ASU/AST	Aggregate Thickness INCHES	Shallow Undercut CY	Class IV Subgrade Stabilization	Geotextile for Soil Stabilization SY	Stabilizer Aggregate TONS	Class IV Aggregate Stabilization TONS
													SY		
							CONTINGEN	CY	ASU		100	200	500**		
									TOTAL C	//////////////////////////////////////	100	200	500**		
						*ASU = *AST =	Aggregate Aggregate	e Subgrade e Stabilizati	on						
						**Total so	juare yards	of "Geotext	ile for Soil S	tabilization" i the Item Sh	s only the e leets of the	estimated qua Proposal.	ntity for ASU	'AST and m	ay only repr
						pomon	geere		,						
i J ) )															

PROJECT REFERENCE NO. B-5352

SHEET NO. 3G-1

**Kimley**»Horn 421 FAYETTEVILLE STREET, SUITE 600 RALEIGH, NC 27601



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