CHECKED BY: JLT	DATE: DATE:	7-23-2015 7-28-2015	(4-21-15)									
					STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS							
					SUMM	ARY OI	= SUBS	SURFAC	CE DRA	INAGE		
					LINE	Station	Station	Location LT/RT/CL	Drain Type* UD/BD/SD	LF		
						CONTIN	IGENCY		SD	100		
					*UD = Underd *BD = Blind D				TOTAL LF:	100		
					*SD = Subsur							
			LINE	SUMMA Station	RY OF	AGGRE Aggregate Type ASU/AST	Aggregate Thickness INCHES	Shallow	Class IV Subgrade Stabilization	Geotextile for Soil Stabilization	Stabilizer	Class IV Aggregate Stabilization
									TONS	SY		TONS
					,	ASU		100	200	300		
						TOTAL	CY/TONS/SY:	100	200	300*	0	0
			*Total squa geotextile	are yards of Geote quantity shown in	extile for Soil S the Item Shee	Stabilization is ets of the Prop	only the estin osal.	nated quantity	for ASU/AST a	ind may only r	epresent a po	rtion of the

LINE	Station	Station	Location LT/RT/CL	Drain Type* UD/BD/SD	LF
	CONTIN	IGENCY		SD	100
				TOTAL LF:	100
*UD = Underd	rain				

PROJECT NO.	SHEET NO.		
B-4598	3G-1		