COMPUTED BY: <u>Eddie Beverly</u> DATE:<u>9/10//15</u> CHECKED BY:<u>ShaneClark</u> DATE:<u>9/10/15</u>

## SUMMARY OF SUBSURFACE DRAINAGE

LINE	Station	Station	Location LT/RT/CL	Drain Type* UD/BD/SD	LF
	CONTIN	SD	250		
				TOTAL LF:	250

\*UD = Underdrain \*BD = Blind Drain

\*SD = Subsurface Drain

## SUMMARY OF AGGREGATE SUBGRADE/STABILIZATION

LINE	Station	Station	Aggregate Type* ASU/AST	Aggregate Thickness INCHES	Shallow Undercut CY	Class IV Subgrade Stabilization TONS	Geotextile for Soil Stabilizatio n SY	Stabilizer Aggregate TONS	Class IV Aggregate Stabilization TONS
(	CONTINGENC	Y			500	900	500		
			TOTAL	CY/TONS/SY:	500	900	500	0	0

\*ASU = Aggregate Subgrade

\*AST = Aggregate Stabilization

## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT NO.	SHEET NO.		
B-5548	3G-1		