COMPUTED BY: JCK	Jan-21	
CHECKED BY: SCC	Jan-21	

## SUMMARY OF SUBSURFACE DRAINAGE

LINE	Station	Station	Location LT/RT/CL	Drain Type* UD/BD/SD	LF
L	453+00	461+00	RT	SD	800
L	452+00	460+75	LT	SD	875
L	463+00	468+00	LT	SD	500
L	463+00	475+00	RT	SD	1200
L	470+00	472+75	LT	SD	275
L	477+00	481+50	RT	SD	450
L	483+00	497+00	CL	SD	1400
	CONTIN	SD	200		
				TOTAL LF:	5700

\*UD = Underdrain

\*BD = Blind Drain

\*SD = Subsurface Drain

## (5-15-18)

## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

## SUMMARY OF AGGREGATE SUBGRADE/STABILIZATION

LINE	Station	Station	Aggregate Type* ASU(1/2)/ AST	Aggregate Thickness INCHES [8" for ASU(2)]	Shallow Undercut CY	Class IV Subgrade Stabilization TONS	Geotextile for Soil Stabilization SY	Stabilizer Aggregate TONS	Class IV Aggregate Stabilization TONS
(	CONTINGENC	Y	1	12	100	200	500		
			TOTAL	CY/TONS/SY:	100	200**	500**	0	0

\*ASU(1/2) = Aggregate Subgrade (Type 1 or 2) \*AST = Aggregate Stabilization

\*\*Total tons of "Class IV Subgrade Stabilization" and total square yards of "Geotextile for Soil Stabilization" are only the estimated quantities for ASU(1/2)/AST and may only represent a portion of the subgrade stabilization and geotextile quantities shown in the Item Sheets of the Proposal.

PROJECT NO.	SHEET NO.
15614.1075010	3G-1