COMPUTED BY: _DMM	DATE: 2.3.14	
CHECKED BY:JCK	DATE: 2.3.14	

SUMMARY OF SUBSURFACE DRAINAGE

LINE	Station	Station	Location LT/RT/CL	Drain Type* UD/BD/SD	LF
	CONTIN	IGENCY		SD	500
				TOTAL LF:	500

*UD = Underdrain *BD = Blind Drain

*SD = Subsurface Drain

SUMMARY OF ROCK PLATING

LINE	Beginning Slope	Approx. Station	Ending Slope	Approx. Station	Location LT/RT	Rock Plating Detail No. 1/2/3/4	Riprap Class* 1/2/B	SY
							TOTAL SY:	0

*Use Class 1, 2 or B riprap if riprap class is not shown for rock plating location.

SUMMARY OF REINFORCED SOIL SLOPES (RSS)

LINE	Beginning Slope	Approx. Station	Ending Slope	Approx. Station	Location LT/RT	
					TOTAL SY:	

(1.3.14)

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

SUMMARY OF **BRIDGE WAITING PERIODS**

Bridge Description	End Bent/ Bent No.	MONTHS

Gauge No.	LINE	Approx. Station	Approx. Offset
		TOTAL GAUGES (EACH):	

SUMMARY OF EMBANKMENT WAITING PERIODS

SUMMARY OF SURCHARGES AND SURCHARGE WAITING PERIODS

G	

LINE	Station	Station	MONTHS

SUMMARY OF GEOTEXTILE FOR PAVEMENT STABILIZATION



LINE	Station	Station	SY
C	CONTINGENC	Y	
		TOTAL SY:	0

SUMMARY OF AGGREGATE SUBGRADE/STABILIZATION

LINE

LINE	Station	Station	Aggregate Type* ASU/AST	Aggregate Thickness INCHES	Shallow Undercut CY	Class IV Subgrade Stabilization TONS	Geotextile for Soil Stabilization SY	Stabilizer Aggregate TONS	Class IV Aggregate Stabilization TONS
C	CONTINGENCY	(100	160	100		
			TOTAL	CY/TONS/SY:	100	160	100	0	0

*ASU = Aggregate Subgrade *AST = Aggregate Stabilization

*Total square yards of Geatextile 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 NO.	SHEET NO.
B-3868	3G-1

SUMMARY OF SETTLEMENT GAUGES

Sta	tion	Station	Surcharge Height FT	MONTHS