		DATE: <u>11/25/2014</u> DATE: <u>11/25/2014</u>	MPUTED BY: <u>BT</u> ECKED BY: <u>WSH</u>
UMMAR	SUMM		
LINE STAT	LINE		
CONT			
for ASU/AST and may	for ASU/AST		
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AMEC Fost 4021 Stiri Durham,Nor NC Enginee (919) 381-

Y OF AGGREGATE SUBGRADE/STABILIZATION

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
ONTINGEN	CY(GEOTECH)	ASU		100	200	300		
		ΤΟΤΑΙ	CY/TONS/SY	100 CY	200 TONS	300 SY		

E SUBGRADE, AST = AGGREGATE STABILIZATION Geotextile for Soil Stabilization is only the estimated quantity only represent a portion of the geotextile quantity shown in the Item Sheets of the Proposal.

MMARY OF SUBSURFACE DRAINAGE

LINE	STATION	STATION	LOCATION LT /RT /CL	DRAIN TYPE* UD /BD /SD	LF
	CONTIN	GENCY		SD	500
				TOTAL LF	500

*UD = UNDERDRAIN *BD = BLIND DRAIN *SD = SUBSURFACE DRAIN

	PROJECT REFERENCE NO.	SHEET NO.
ster Wheeler Environment & Infrastructure. Inc.	B-5300	3G-1
rrup Creek Drive, Suite 100		
orth Carolina 27703		
eering F-1253 NC Geology C-247		
-9900		