## FOR USE IN THE FOLLOWING LOCATIONS, OR AS DIRECTED BY THE ENGINEER.

NOTES:

FOR ROCK EMBANKMENTS, SEE ROCK EMBANKMENTS SPECIAL PROVISION

CONSTRUCT ROCK EMBANKMENTS AS SHOWN IN THE DETAIL AND IN ACCORDANCE WITH THE ROCK EMBANKMENTS SPECIAL PROVISION

USE SELECT MATERIAL, CLASS VII, RIP RAP CLASS A, RIP RAP CLASS B, AND SELECT MATERIAL, CLASS VI TO CONSTRUCT ROCK EMBANKMENTS AS SHOWN. RIP RAP CLASS A AND SHALL BE USED TO CHOKE OFF VOIDS IN SELECT MATERIAL, CLASS VII BEFORE PLACING SEPARATION GEOTEXTILES AND SELECT MATERIAL, CLASS IV.

SELECT MATERIAL, CLASS VII AND RIP RAP CLASS A AND B SHALL MEET THE REQUIREMENTS OF SECTION 1042 OF THE STANDARD SPECIFICATIONS

SELECT MATERIAL, CLASS VI SHALL MEET THE GRADATION REQUIREMENTS IN SECTION 1016 OF THE STANDARD SPECIFICATIONS

SELECT MATERIAL, CLASS IV SHALL MEET THE GRADATION REQUIREMENTS IN SECTION 1016 OF THE STANDARD SPECIFICATIONS

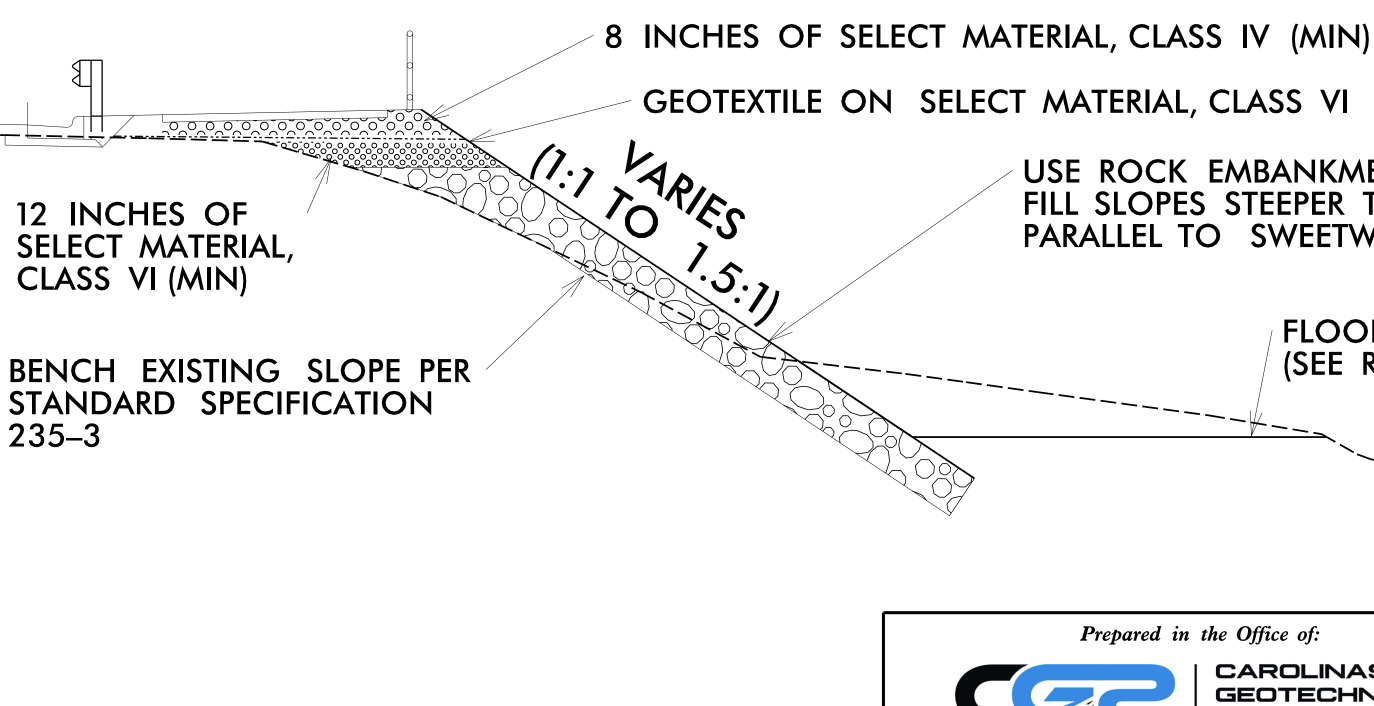
INSTALL SEPARATION GEOTEXTILE ON TOP OF ROCK EMBANKMENTS IN ACCORDANCE WITH THE ROCK EMBANKMENTS SPECIAL PROVISION AND ARTICLE 270-3 OF THE STANDARD SPECIFICATIONS

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PREPARED BY: D. MATTHEW BREWER, P.E.	DATE: 6/27/22
REVIEWED BY: ROBERT E. KRAL, P.E.	DATE: 6/27/22

STATIONS: -DR4- 10+45 TO 11+25, LT

E	S
SELECT MATERIAL, CLASS	
SELECT MATERIAL, CLASS	
SELECT MATERIAL, CLASS	5
RIP RAP CLASS B	
RIP RAP CLASS A	
GEOTEXTILE FOR ROCK E	M



PROJECT REFEREN	CE NO.	SHEET NO.		
A-0009CC		2G-1		
GEOTECHNICAL ENGINEER		ENGINEER		
SEAL 041986 WG INE ER DocuSigned by:				
D. Matthew Brewer 10/17/22				
386129C0A4C1462 SIGNATURE DATE	SIGNAT	URE DATE		
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED				

STIMATED QUANTITI Rock Embankments	
VII FOR ROCK EMBANKMENTS	2,130 TON
VI FOR ROCK EMBANKMENTS	670 TON
IV FOR ROCK EMBANKMENTS	650 TON
	320 TON
	320 TON
BANKMENTS	140 SY

USE ROCK EMBANKMENTS TO CONSTRUCT FILL SLOPES STEEPER THAN 2:1

PARALLEL TO SWEETWATER CREEK

FLOODPLAIN BENCH (SEE ROADWAY PLANS)

CAROLINAS GEOTECHNICAL GROUP 2400 CROWNPOINT EXECUTIVE DRIVE **SUITE 800** CHARLOTTE, NC 28227 (980) 339-8684

## GEOTECHNICAL **CONSTRUCTION DETAILS -ROCK EMBANKMENTS -**WIDENED FILL DETAIL **REVISIONS**

3 4

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DATE

DATE NO.

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