SITE DESCRIPTION

PERIMETER DIKES, SWALES, DITCHES AND S

HIGH QUALITY WATER (HQW) ZONES

SLOPES STEEPER THAN 3:

SLOPES 3:1 TO 4:1

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ALL OTHER AREAS WITH SLOPES FLATTER

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION TIMEFRAMES

SLOPES7 DAYSNONESLOPES7 DAYSNONE7 DAYSNONEIF SLOPES NOT STEE14 DAYS14 DAYS7 DAYS F PERIMETERR THAN 4:114 DAYS7 DAYS F PERIMETER			
7 DAYS NONE 7 DAYS IF SLOPES 7 DAYS IF SLOPES 7 DAYS 7 DAYS 14 DAYS 7 DAYS F P. THAN 44 14 DAYS		STABILIZATION TIME	Τ/Λ
IF DAYS IF SLOPES NOT STEE 7 DAYS 7 DAYS F LENGTH W 7 DAYS F PERIMETER 7 DAYS F	SLOPES	7 DAYS	NONE
IA DAYS NOT STEE NOT STEE 7 DAYS F LENGTH W 7 DAYS F PERIMETEF 7 DAYS F		7 DAYS	NONE
IA DAYS		7 DAYS	
		I4 DAYS	LENGTH W 7 DAYS F
	R THAN 4:1	14 DAYS	

PROJECT REFERENCE NO	D. SHEET NO.
B-5/56	EC-3A
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

IMEFRAME EXCEPTIONS

ES ARE IO'OR LESS IN LENGTH AND ARE EPER THAN 2:1, 14 DAYS ARE ALLOWED.

FOR SLOPES GREATER THAN 50' IN WITH SLOPES STEEPER THAN 4:1.

FOR PERIMETER DIKES, SWALES, DITCHES ER SLOPES, AND HQW ZONES

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