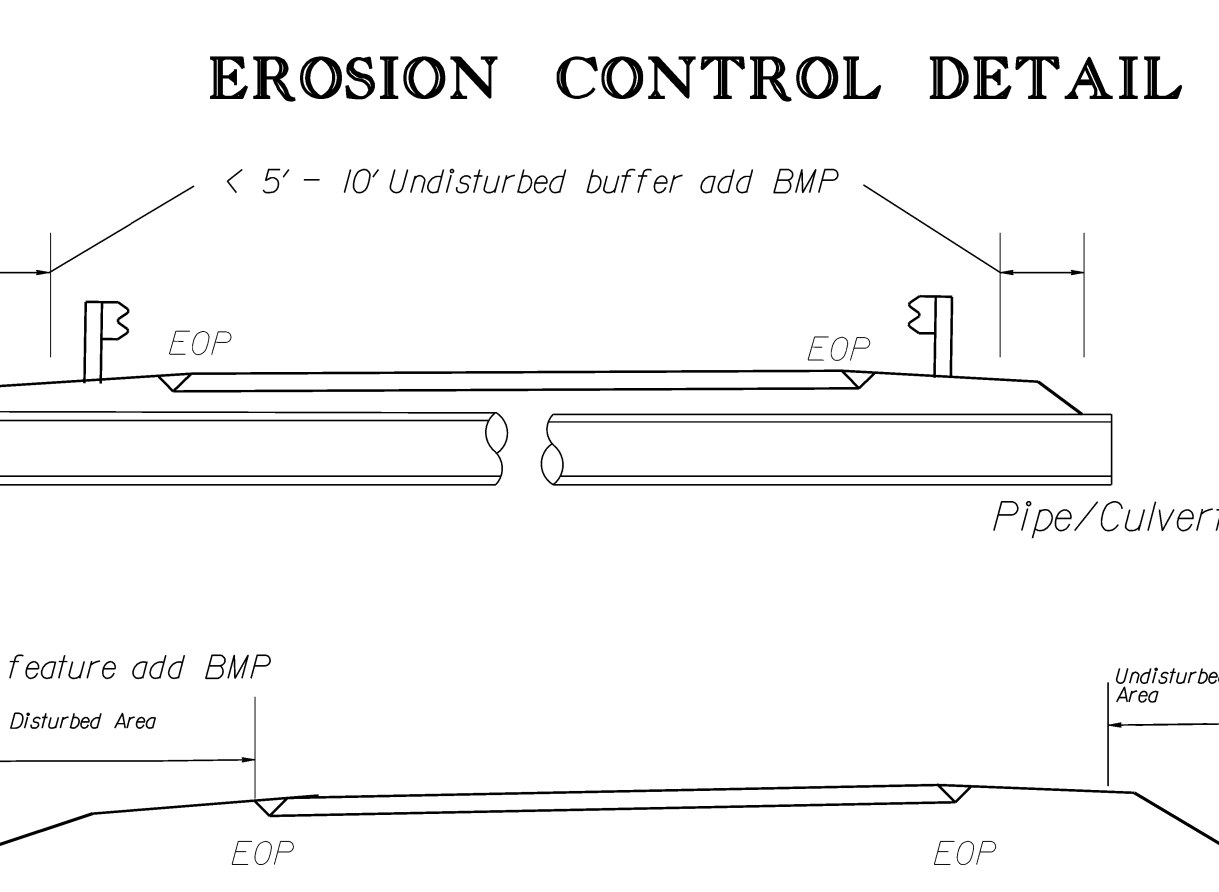
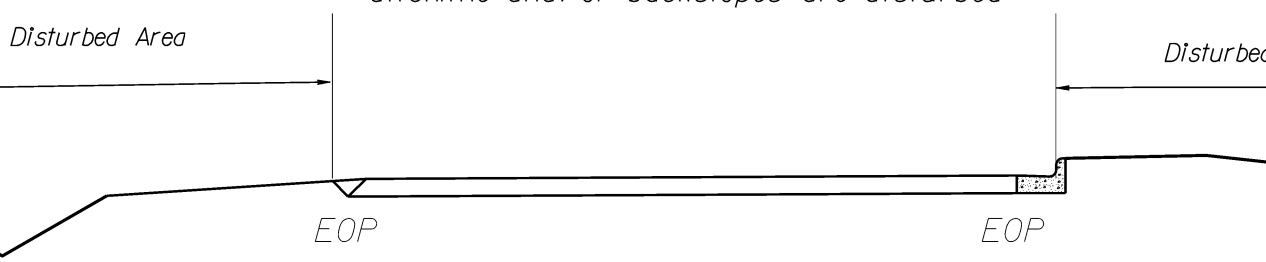
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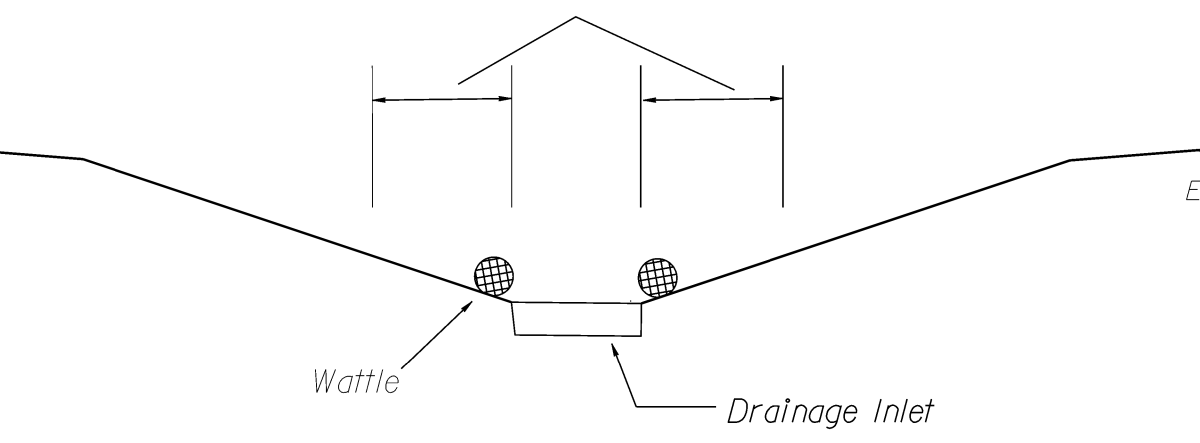
NOTES: Less than 5' – 10' undisturbed buffer from ROW, ditchline, water feature, or drainage inlet, add BMP. BMP Options: Wattle or Silt Fence < 5' - 10' Undisturbed buffer from jurisdictional feature add BMP Undisturbed Area Jurisdictional Feature EOP



Use BMP's if berms, shoulders and/or frontslopes and/or ditchline and/or backslopes are disturbed



< 5' - 10' Undisturbed buffer from inlet, add wattle



	PROJECT REFERENCE NO.	SHEET NO.
	R–5787I	EC – 1
<i>†</i>		
1		
< 5' – 10' Undisturbed	d huffor from	
d ditchline, add BMP		
- CITOTITITO, CCC DIVIT		
Area		

EOP



SITE DESCRIPTION

PERIMETER DIKES, SWALES, DITCHES AND SLOPE

HIGH QUALITY WATER (HQW) ZONES

SLOPES STEEPER THAN 3:1

SLOPES 3:1 OR FLATTER

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ALL OTHER AREAS WITH SLOPES FLATTER THAN

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION TIMEFRAMES

	STABILIZATION TIME	
PES	7 DAYS	NONE
	7 DAYS	NONE
	7 DAYS	IF SLOPES
	14 DAYS	7 DAYS FC LENGTH.
N 4:1	14 DAYS	NONE, EXC

THESE EROSION AND SEDIMENT CONTROL PLANS COMPLY WITH THE REGULATIONS SET FORTH BY THE NCG-010000 GENERAL CONSTRUCTION PERMIT EFFECTIVE AUGUST 3, 2011 ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DIVISION OF WATER QUALITY.

PROJECT REFERENCE NO.	SHEET NO.
R-5787I	EC – 2
	-

TIMEFRAME EXCEPTIONS

ARE 10' OR LESS IN LENGTH AND ARE PER THAN 2:1, 14 DAYS ARE ALLOWED.

OR SLOPES GREATER THAN 50' IN

CEPT FOR PERIMETERS AND HQW ZONES.

