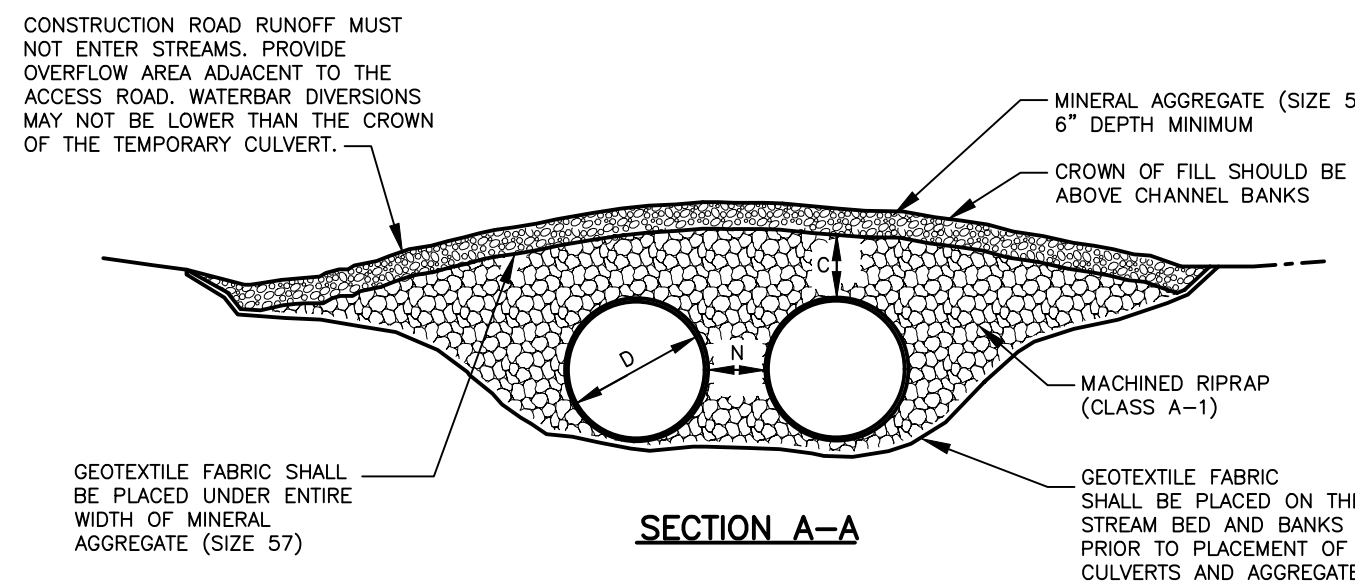
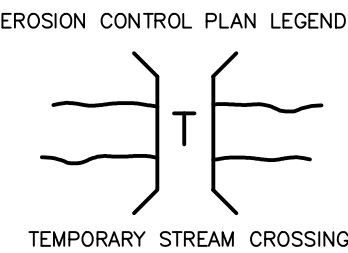
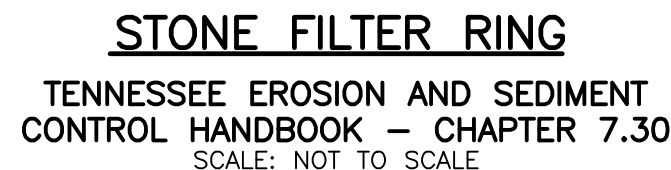
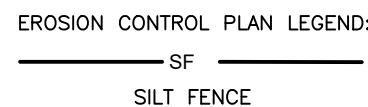
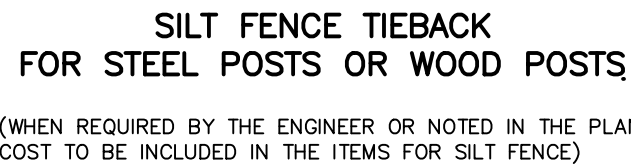
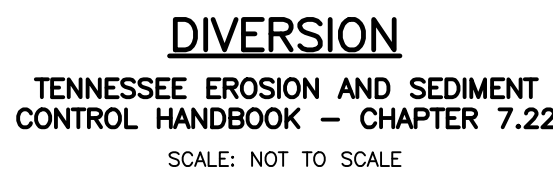
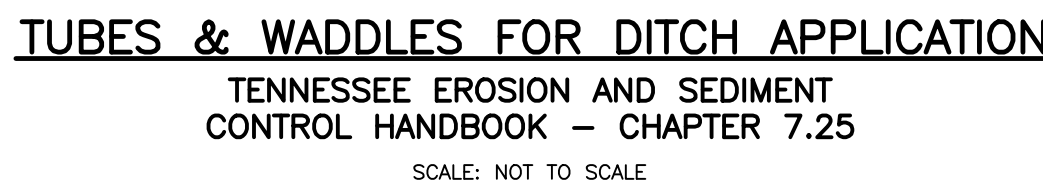
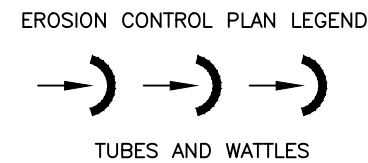
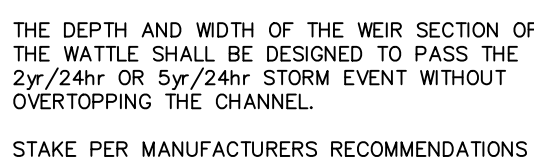
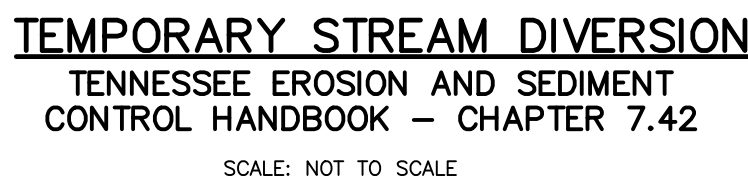




C = 1/2 DIAMETER OF PIPE OR 18" WHICHEVER IS GREATER
N = 1/2 DIAMETER OF PIPE OR 12" WHICHEVER IS GREATER
D = PIPE DIAMETER

TEMPORARY STREAM CROSSING
**TENNESSEE EROSION AND SEDIMENT
CONTROL HANDBOOK – CHAPTER 7.43**
SCALE: NOT TO SCALE

THIS RECORD DOCUMENT HAS BEEN PREPARED BASED ON INFORMATION PROVIDED BY THE CONSTRUCTION CONTRACTOR. GRW ENGINEERS, INC. HAS ATTEMPTED TO VERIFY THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION BUT SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH MAY BE INCORPORATED HEREIN AS A RESULT.


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CONSTRUCTION COMPANY: Norris Bros Exca,LLC
DATE: DEC 10 2019

GRW PROJECT NO. 4691-01



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EROSION CONTROL STANDARD DETAILS

REVISIONS				DESIGNED	JWH
NO	DESCRIPTION	DATE	BY	DRAWN	SH
				REVIEWED	JWH
				APPROVED	INVAL

DATE:
OCTOBER 2018

SCALE:
AS NOTED

SHEET NO.

G-05