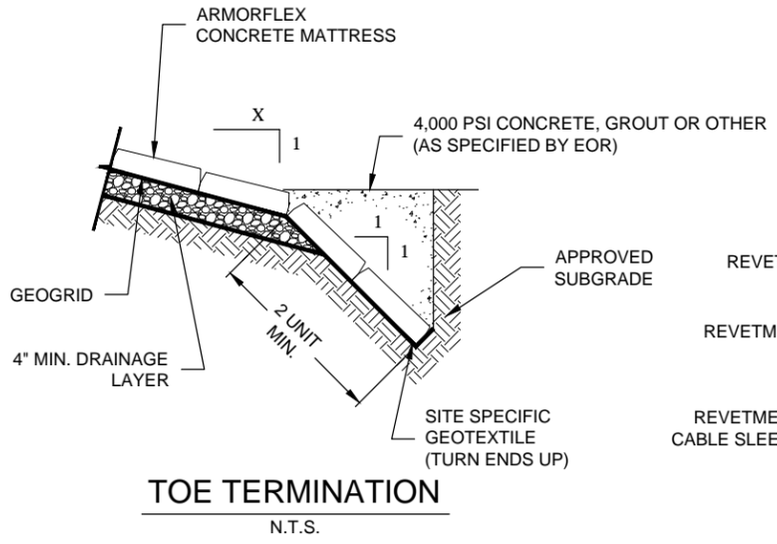
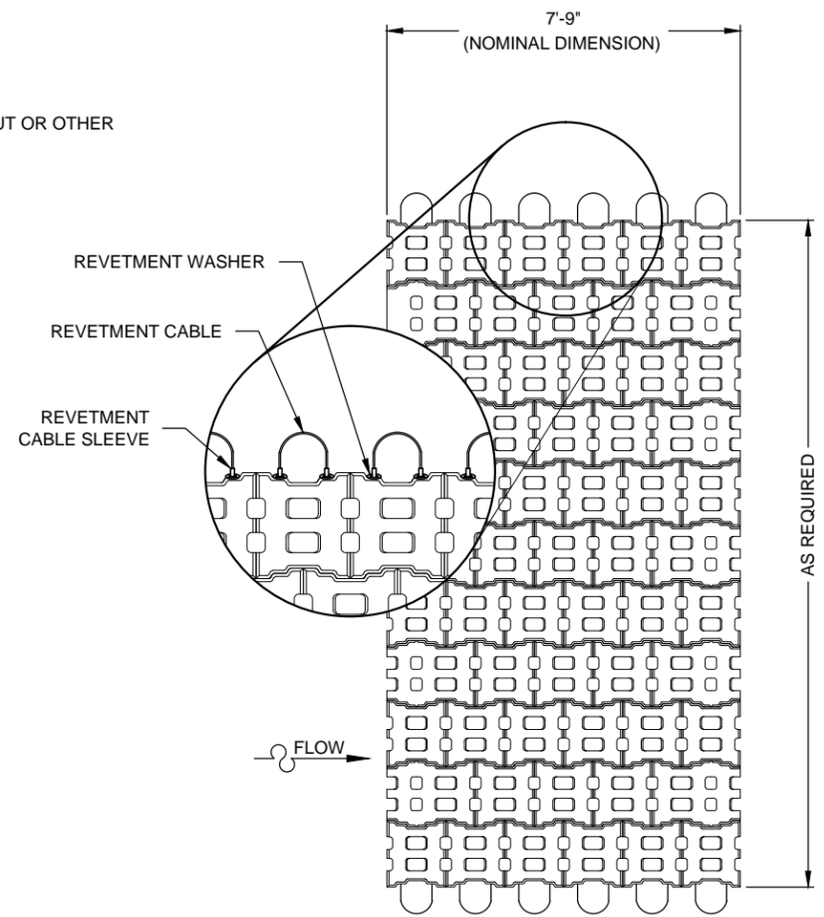


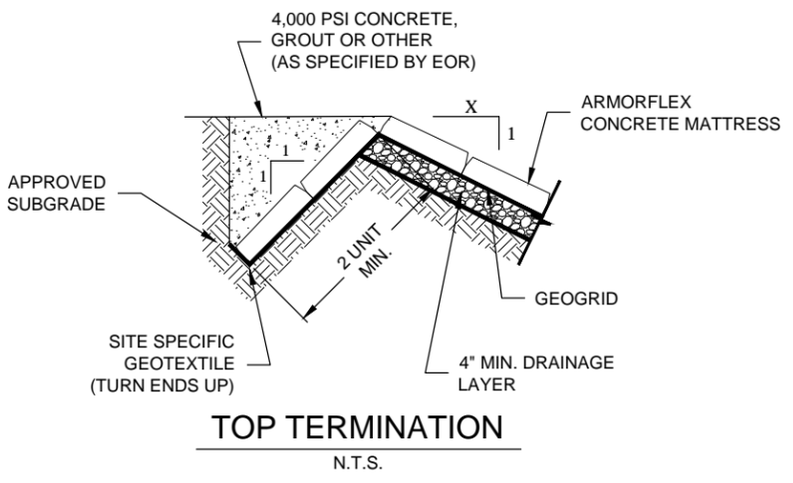
TYP. 50TSS - 1.5 BLOCK
N.T.S. 1



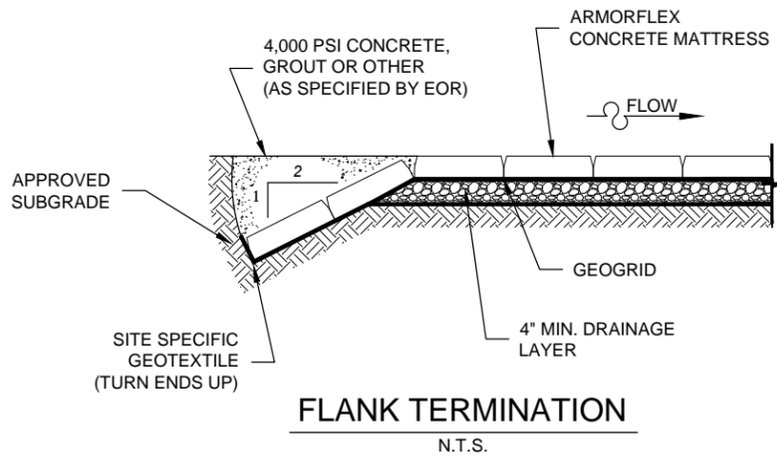
TOE TERMINATION
N.T.S.



TYP. 50TSS BLOCK 1.5 MAT
N.T.S. 2



TOP TERMINATION
N.T.S.



FLANK TERMINATION
N.T.S.

I:\CONMOMCAD\ARMORTEC\DETAILS\ARMORFLEX\TERMINATION\ARMORFLEX 50-T SIDE TO SIDE BLOCK & HALF.DWG 10/5/2016 11:09 AM

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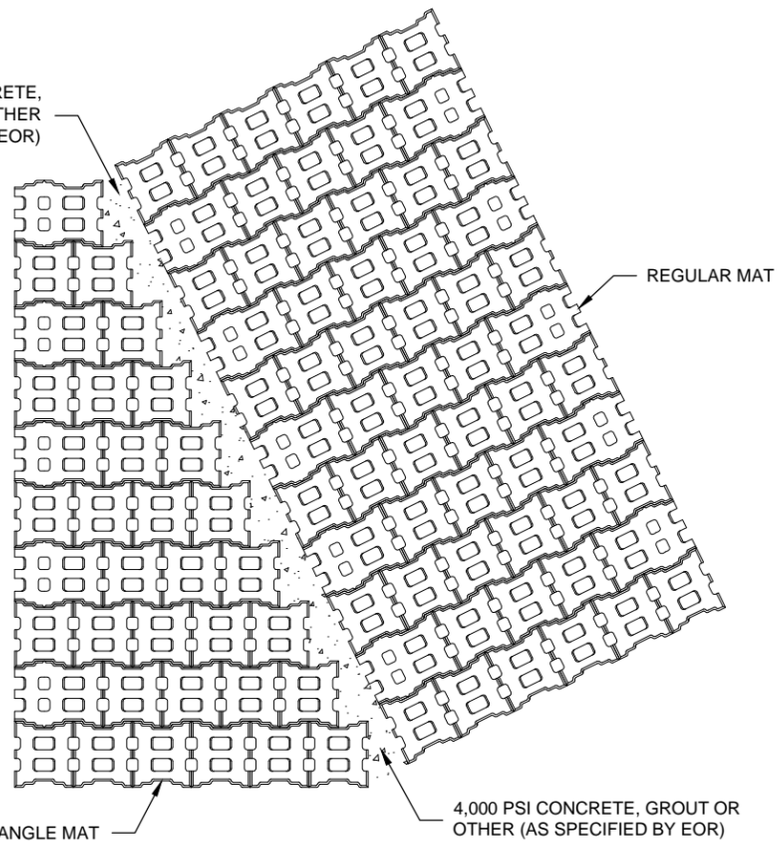
ARMORTEC
Erosion Control Solutions
CONTECH PROPOSAL DRAWING

ARMORFLEX
CLASS 50-T SIDE TO SIDE, BLOCK & HALF
STANDARD TERMINATION DETAILS

PROJECT No.: ----	SEQ. No.: ----	DATE: 9/20/2016
DESIGNED: ----	DRAWN: MEG	
CHECKED: ----	APPROVED: CBK	
SHEET NO.: CT1 OF CT2		

I:\COMMON\CAD\ARMORTEC\DETAILS\DRAWING\ARMORFLEX 50-T SIDE TO SIDE BLOCK & HALF.DWG 10/5/2016 11:10 AM

4,000 PSI CONCRETE,
GROUT OR OTHER
(AS SPECIFIED BY EOR)



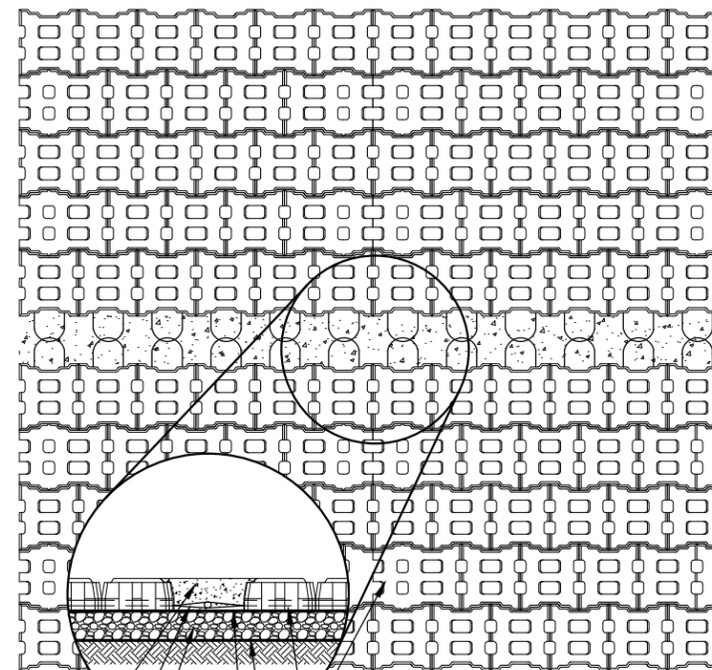
NOTE:
ANGLE MATS WILL BE CONSTRUCTED BY OMITTING THE REQUIRED
UNITS SO THE REQUIRED MAT DIMENSIONS CAN BE OBTAINED.

TYP. ANGLE MAT

N.T.S.

3

4,000 PSI CONCRETE,
GROUT OR OTHER
(AS SPECIFIED BY EOR)



ARMORFLEX CONCRETE MATTRESS

GEOTEXTILE

GEOGRID

REVTMENT
CABLE

4" MIN. DRAINAGE
LAYER

TYP. MAT TO MAT

N.T.S.

4

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ARMORFLEX
CLASS 50-T SIDE TO SIDE, BLOCK & HALF
STANDARD TERMINATION DETAILS

PROJECT No.: ----	SEQ. No.: ----	DATE: 9/20/2016
DESIGNED: ----	DRAWN: MEG	
CHECKED: ----	APPROVED: CBK	
SHEET NO.: CT2 OF CT2		