

**PRELIMINARY**  
NOT FOR CONSTRUCTION

I:\COMMON\CAD\ARMORFLEX\TERMINATION DETAILS\WEB SITE\DRAWINGS\STANDARD\ARMORFLEX 55-L.DWG 9/27/2016 9:02 AM

The design and information shown on this drawing is provided as a service to the project owner, engineer and contractor by Contech Engineered Solutions LLC ("Contech"). Neither this drawing, nor any part thereof, may be used, reproduced or modified in any manner without the prior written consent of Contech. Failure to comply is done at the user's own risk and Contech expressly disclaims any liability or responsibility for such use.

If discrepancies between the supplied information upon which the drawing is based and actual field conditions are encountered as site work progresses, these discrepancies must be reported to Contech immediately for re-evaluation of the design. Contech accepts no liability for designs based on missing, incomplete or inaccurate information supplied by others.

MARK	DATE	REVISION DESCRIPTION	BY

**CONTECH**  
ENGINEERED SOLUTIONS LLC  
www.ContechES.com  
9025 Centre Pointe Dr., Suite 400, West Chester, OH 45069  
800-338-1122 513-645-7000 513-645-7993 FAX

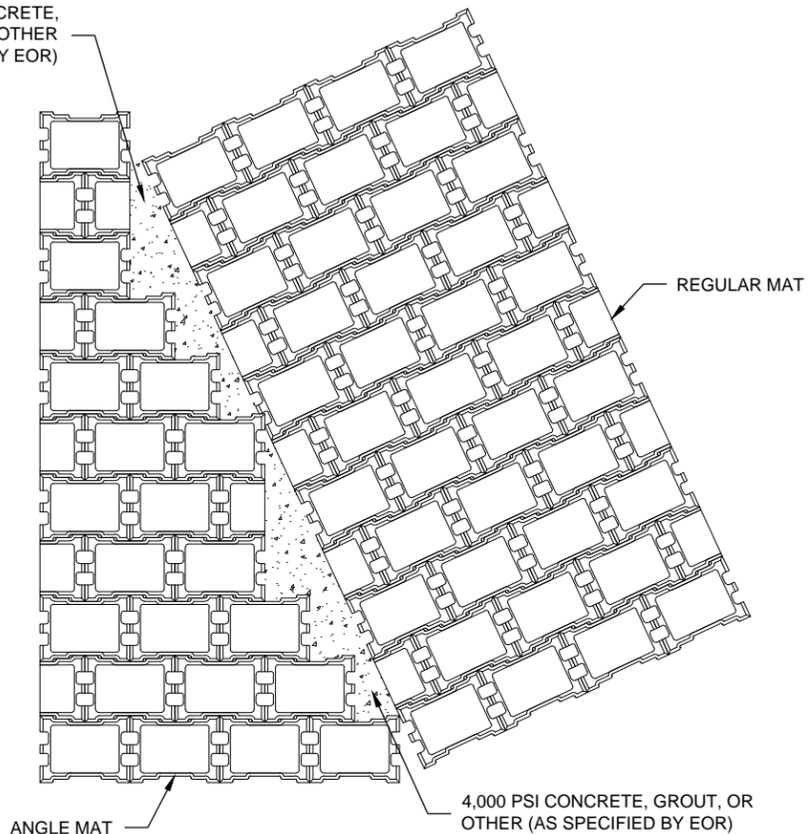
**ARMORTEC**  
Erosion Control Solutions  
CONTECH PROPOSAL DRAWING

ARMORFLEX  
CLASS 55 LARGE  
STANDARD TERMINATION DETAILS

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

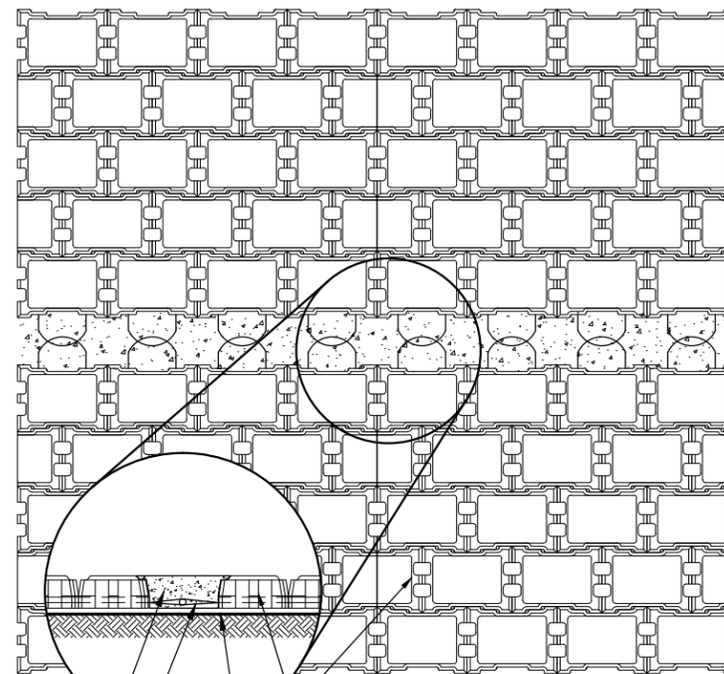
I:\COMMON\ARMORTEC\DETAILS\ARMORFLEX\TERMINATION DETAILS\WEB SITE\DRAWINGS\STANDARD\ARMORFLEX 55-L.DWG 9/27/2016 9:02 AM

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 3  
N.T.S.



TYP. MAT TO MAT 4  
N.T.S.

**PRELIMINARY**  
NOT FOR CONSTRUCTION

The design and information shown on this drawing is provided as a service to the project owner, engineer and contractor by Contech Engineered Solutions LLC ("Contech"). Neither this drawing, nor any part thereof, may be used, reproduced or modified in any manner without the prior written consent of Contech. Failure to comply is done at the user's own risk and Contech expressly disclaims any liability or responsibility for such use.

If discrepancies between the supplied information upon which the drawing is based and actual field conditions are encountered as site work progresses, these discrepancies must be reported to Contech immediately for re-evaluation of the design. Contech accepts no liability for designs based on missing, incomplete or inaccurate information supplied by others.

MARK	DATE	REVISION DESCRIPTION	BY

**CONTECH**  
ENGINEERED SOLUTIONS LLC  
www.ContechES.com  
9025 Centre Pointe Dr., Suite 400, West Chester, OH 45069  
800-338-1122 513-645-7000 513-645-7993 FAX

**ARMORTEC**  
*Erosion Control Solutions*

CONTECH  
**PROPOSAL**  
DRAWING

**ARMORFLEX**  
**CLASS 55 LARGE**  
**STANDARD TERMINATION DETAILS**

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