

The design and information depicted in this drawin provided as a service to the project owner, engineer, and contractor by International Erosino Control Systems ("IEV Neither this drawing, nor any part thereof, may be treproduced or modified in any manner without the produced or modified in any manner without the support of the produced or modified in any manner without the produced or modified in any manner without the produced of the produc

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 IECS immediately for re-evaluation of the design. IECS accepts no liability for designs based on

International Erosion Control Systems, Inc.

www.iecsusa.com

3030 N. Rocky Point Drive, Suite 150, Tampa FL. 33607

855-768-1420 855-768-1425 FAX

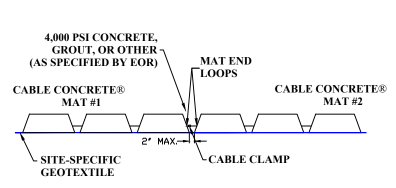


MARK:	DATE:	REVISION DESCRIPTION:	BY:

Cable Concrete CC 50 with Geotextile

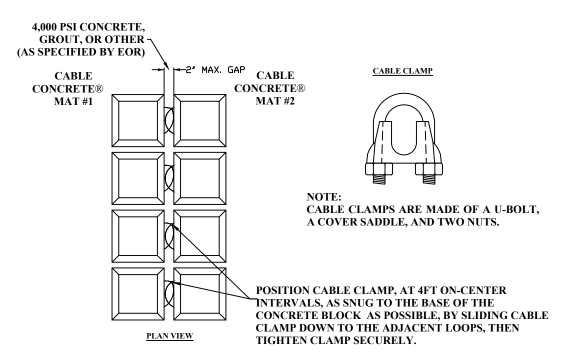
STANDARD TERMINATION and CONNECTION DETAILS

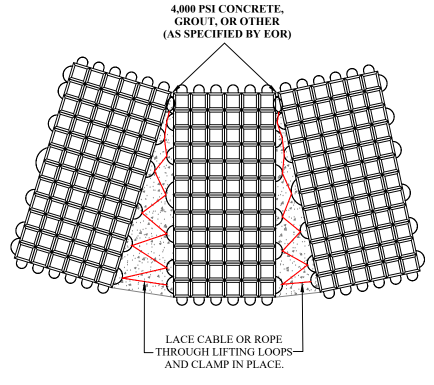
PROJECT #	D. TE
PROJECT #:	DATE:
	9/5/2019
DESIGNED BY:	DRAWN BY:
	MDD
CHECKED BY:	APPROVED BY:
	DD
SHEET #:	OF CC2



PROFILE VIEW

WHEN PLACING THE MATS, THE GAP BETWEEN THE MATS SHOULD NOT BE ANY LARGER THAN A 2" MAXIMUM. IF THE MATS ARE PLACED WITH A LARGER SPACE THAN 2", IT IS RECOMMENDED TO PLACE 4,000 PSI CONCRETE, GROUT, OR OTHER (AS SPECIFIED BY EOR) IN THE SEAM BETWEEN THE MATS.







7 WEDGE GAP MAT TO MAT CONNECTION DETAIL
NOT TO SCALE

ine design and information depicted in this drawing provided as a service to the project owner, engineer, and to contractor by International Erosion Control Systems ("IECS' Neither this drawing, nor any part thereof, may be use reproduced or modified in any manner without the pri written consent of IECS. Failure to comply is done at it user's own risk and IECS expressly disclaims any liability, 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 IECS immediately for re-evaluation of the design. IECS accepts no liability for designs based on missing, incomplete or in accurate information supplied by

International Erosion Control Systems, Inc.

www.iecsusa.com

3030 N. Rocky Point Drive, Suite 150, Tampa FL. 33607

855-768-1420 855-768-1425 FAX



MARK:	DATE:	REVISION DESCRIPTION:	BY:

Cable Concrete CC 50 with Geotextile

STANDARD TERMINATION and CONNECTION DETAILS

SHEET #:		
CHECKED BY:	APPROVED BY: DD	
	MDD	
DESIGNED BY:	DRAWN BY:	
	9/5/2019	
PROJECT #:	DATE:	