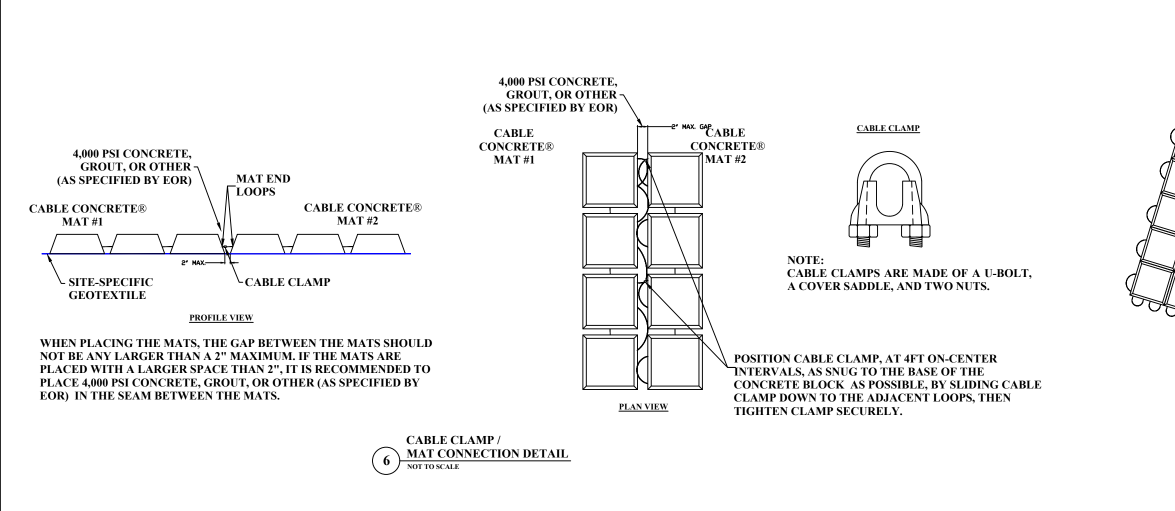
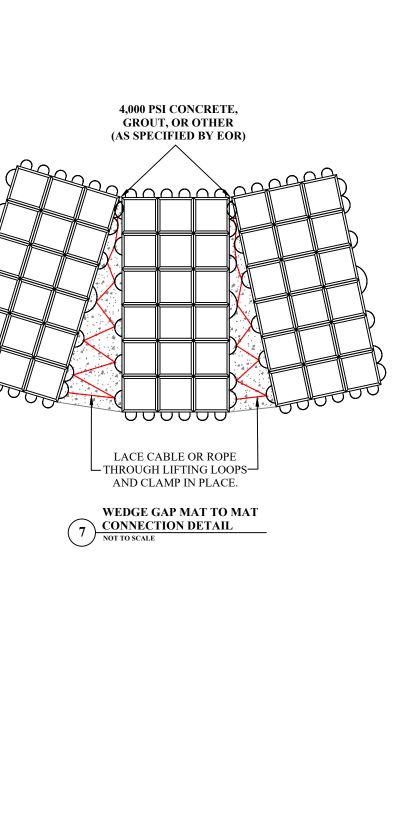


a 11 a	PROJECT #:	DATE:	
Cable Concrete		9/6/2019	
C 90 with Geotextile	DESIGNED BY:	DRAWN BY:	
		MDD	
	CHECKED BY:	APPROVED BY:	
ARD TERMINATION and		DD	
NNECTION DETAILS	SHEET #: CC1	OF CC2	



The design and information depicted in this drawing is provided as a service to the project owner, engineer, and the contractor by International Erosion Control Systems ("IECS"). Neither this drawing, nor any part thereof, may be used, reproduced or modified in any manner without the prior written consent of IECS. Failure to comply is done at the user's own risk and IECS expressly disclaims any liability or responsibility for such use.	International Erosion Control Systems, Inc.	IECS	MARK:	DATE:	REVISION DESCRIPTION:	BY:	CC
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	www.iecsusa.com 3030 N. Rocky Point Drive, Suite 150, Tampa FL. 33607	INTERNATIONAL EROSION CONTROL SYSTEMS					STANDA
others.	855-768-1420 855-768-1425 FAX						CON



a 11 a	PROJECT #:	DATE:	
Cable Concrete		9/6/2019	
2 90 with Geotextile	DESIGNED BY:	DRAWN BY:	
2 90 with Geolexine		MDD	
	CHECKED BY:	APPROVED BY:	
ARD TERMINATION and		DD	
NNECTION DETAILS	SHEET #: CC2	OF CC2	