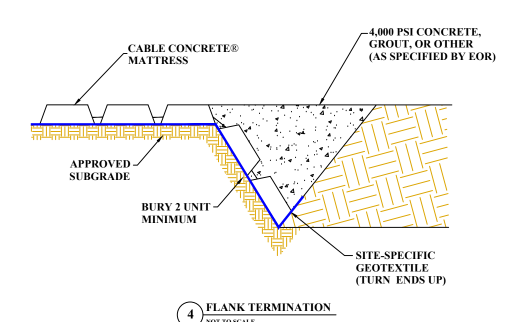
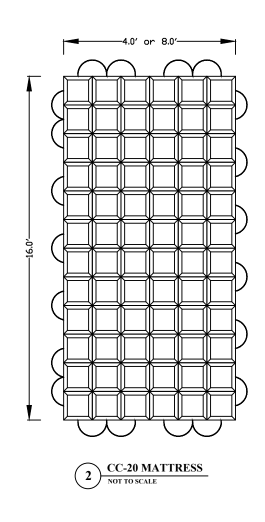
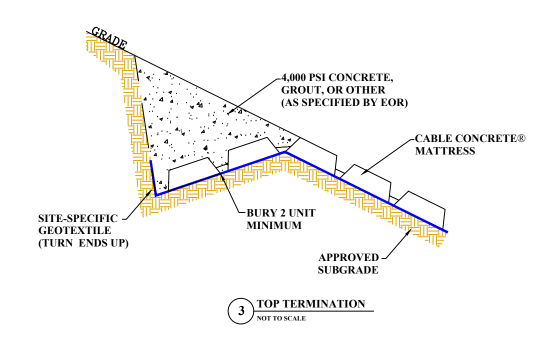
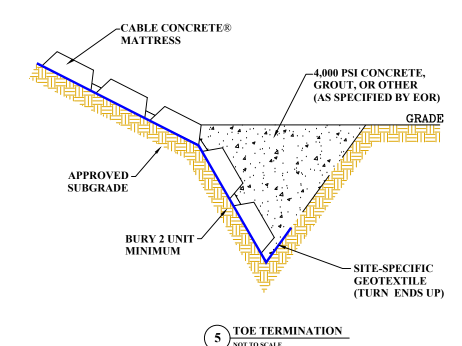


1 CC-20 BLOCK UNITS
NOT TO SCALE









International Erosion Control Systems, Inc.

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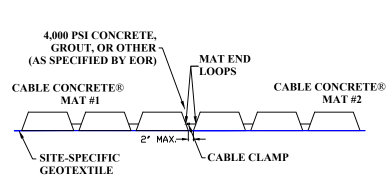


MARK:	DATE:	REVISION DESCRIPTION:	BY:

Cable Concrete
CC 20

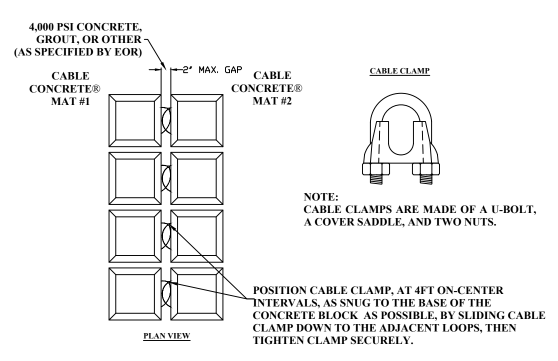
STANDARD TERMINATION and
CONNECTION DETAILS

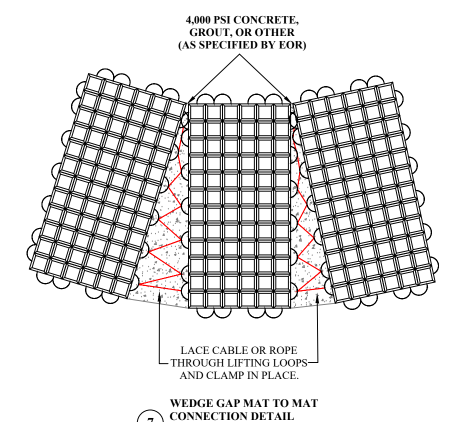
PROJECT #:	DATE:
	9/5/2019
DESIGNED BY:	DRAWN BY:
	MDD
CHECKED BY:	APPROVED BY:
	DD
SHEET #: CC1	of CC2



## 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.







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MARK:	DATE:	REVISION DESCRIPTION:	BY:	

Cable Concrete CC 20

STANDARD TERMINATION and CONNECTION DETAILS

SHEET #:	DD
	DD
CHECKED BY:	APPROVED BY:
	MDD
DESIGNED BY:	DRAWN BY:
	9/4/2019
PROJECT #:	DATE: