NOTE:
FEMALE BLOCKS ARE USED ON THE OUTSIDE OF THE MATS TO ALLOW GRIPPING.

TECHNICAL SPECIFICATIONS
1. SHOREBLOCK® UNITS ARE MANUFACTURED IN ACCORDANCE WITH ASTM 10 AND C146 AND THE FOLLOWING CRITERIA:
   A. CONCRETE UNIT WEIGHT 130-150 LBS/CF,
   B. MINIMUM COMpressive STRENGTH 4,000 PSI,
   C. MAXIMUM ABSORPTION 5%,
   D. DIMENSIONAL TOLERANCE +/ 1/8".

2. POLYESTER CABLING.

ASSEMBLY SPECIFICATIONS
1. SHOREBLOCK® UNITS ARE SHOP ASSEMBLED IN A CABLED MATTRESS AS SHOWN ABOVE.

2. SHOREBLOCK® MATS ARE PLACED BY THE CONTRACTOR IN THE FILED ON PREPARED SLOPES PER THE CONTRACT DRAWINGS.

DISCLAIMER:
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SHOREBLOCK® BD-695-CC BLOCK
NOT TO SCALE

1. SHOREBLOCK® BD-695-CC BLOCK

2. SHOREBLOCK® BD-695-CC MATTRESS

3. TYP. ANGLE MAT

4. MAT TO MAT CONNECTION

5. END TO END CONNECTION

SHOREBLOCK® BD-695-CC REVETMENT UNIT
NOT TO SCALE

ACF ENVIRONMENTAL

PREPARED FOR
AFC ENVIRONMENTAL

REVISIONS

STANDARD UNIT DETAIL

PROJECT NAME

PREPARED BY

DATE

DRAWING NAME

7-22-12 TYPICAL DETAILS

INWENTERS SCALE

NOT TO SCALE