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

**TECHNICAL SPECIFICATIONS:**
1. SHOREBLOCK® UNITS ARE MANUFACTURED IN ACCORDANCE WITH ASTM 90 AND C146 AND THE FOLLOWING CRITERIA:
   A. CONCRETE UNIT WEIGHT 130-150 LB/CF.
   B. MINIMUM COMpressive STRENGTH - 4,000 PSI.
   C. MAXIMUM ABSORPTION - 5%.
   D. DIMENSIONAL TOLERANCE +/- 1/8".

2. POLYESTER CABLES.

**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:**
THE INFORMATION CONTAINED HEREIN HAS BEEN COLLECTED BY SHORETEC LLC AND TO THE BEST OF OUR KNOWLEDGE, ACCURATELY REPRESENTS THE SHOREBLOCK® PRODUCT USE IN THE APPLICATIONS WHICH ARE ILLUSTRATED. FINAL DETERMINATION OF THE SUITABILITY FOR USE CONDUCTED AND ITS MARKER OF USE ARE THE SOLE RESPONSIBILITY OF THE USERS. STRUCTURAL DESIGN AND ANALYSIS SHALL BE PERFORMED BY A QUALIFIED CONTRACTOR.

**DATE:** 02/22/12

**DRAWING NAME:** TYPICAL DETAILS

**PREPARED BY:** ACF ENVIRONMENTAL

**STANDARD UNIT DETAIL:** SHOREBLOCK® BD-609-DC REVETMENT UNIT

**REVISIONS:**

**SHEET NO.:** 1

**PROJECT NAME:**

**PREPARED FOR:**

**SCALE:** NOT TO SCALE