



- GENERAL NOTES:**
1. FABRIC TO BE COIR MAT-ROLANKA COIR MAT90 OR APPROVED EQUAL. BACKED BY COIR BLANKET-NEDIA C400B OR APPROVAL. EQUAL.
 2. ANGLE ARMORED TOE & SOIL LIFTS LANDWARD 90°
 3. ARMORED TOE ROCK PLACED INTO WATER TO BE 0.5-2.0 CUBIC YARDS PER ERODED AREA.
 4. NUMBER OF SOIL LIFTS TO VARY BY SEVERITY OF INDIVIDUAL ERODED AREA BUT SHALL NOT EXCEED 3 LIFTS.
 5. SEE PLANTING PLAN FOR BANK STABILIZATION SPECIES.

1. TEMPORARY SILT & ORANGE CONSTRUCTION FENCING.
2. CENTENNIAL TRAIL
3. 2"x2" WOODEN STAKE, 24" O.C. (TYP)
4. ARMORED TOE - ANGULAR ROCK ARMORED TOE; D50 = 8"
5. EX. ERODED RIVERBANK
6. TURBIDITY CURTAIN
7. MOCK ORANGE OR NINEBACK - "TALL 40" CONTAINER STOCK
8. CHOKECHERRY OR MOCK ORANGE "TALL 40" CONTAINER STOCK
9. REDOSIER DOGWOOD "TALL 40" CONTAINER STOCK
10. COYOTE WILLOW - "TALL 40" CONTAINER STOCK
11. FABRIC ENCASED SOIL LIFT - 12"-14" DEPTH
12. ORDINARY HIGH WATER MARK (EXISTING)
13. CLEAN FILL SOIL
14. ART RAIL: INSTALL IN APPROXIMATE LOCATION SHOWN. PLANT ON BOTH SIDES OF ART ELEMENT.

FOCAL SHORELINE EROSION REPAIR

3/8" = 1'-0"

PROJECT NAME:
SPOKANE CONVENTION CENTER COMPLETION PROJECT

ADDENDA/REVISION:
SHORELINE STABILIZATION (SECTION)



**LAND
EXPRESSIONS** INC.
5615 E. Day Mt. Spokane Rd.
Mead, WA 99021
P. 509 466-6083 F. 509 466-7694
www.landexpressions.com

DATE:	06.03.2013
SCALE:	NTS
DRAWN BY:	NAH
SHEET REF:	L-1
ADD/CLAR:	SHORE