NOTE: 1. INSTALL FIRST LAYER OF RECYCLEX® TRM 8' WIDTH, A MINIMUM OF 3' BELOW NORMAL POOL & A MINIMUM OF 3' ABOVE NORMAL POOL. 2. INSTALL #3 (3/8) REBAR J-HOOKS (15" LENGTH WITH 3" CROWN) BELOW WATERLINE THROUGH RECYCLEX® TRM AS NEEDED TO TEMPORARILY SECURE UNTIL SECOND LAYER OF RECYCLEX® TRM IS INSTALLED AND PERMANENTLY ANCHORED. 3. ABOVE WATERLINE ANCHOR RECYCLEX® TRM, SOIL FILL TOPSOIL OVER RECYCLEX® TRM SO IT INTERMINGLES INTO AND ABOVE THE PERMANENT MATRIX 3"-4". 4. INSTALL SECOND LAYER OF RECYCLEX® TRM ON TOP OF FIRST LAYER OF RECYCLEX® TRM (BELOW WATERLINE) AND FIRST LAYER SOIL FILL CURLEX® QUICKGRASS®-(ABOVE WATERLINE). 5. INSTALL #3 (3/8) REBAR J-HOOKS (15" LENGTH WITH 3" CROWN) BELOW WATERLINE ALONG THE OUTSIDE EDGE OF RECYCLEX® TRM EVERY SEEDED LAYER 4 LINEAL FEET AND REPEAT AT EDGE OF THE WATERLINE. 6. ABOVE WATERLINE ANCHOR RECYCLEX® TRM, SOIL FILL TOPSOIL OVER RECYCLEX® TRM SO IT INTERMINGLES INTO AND ABOVE THE 1st LAYER OF PERMANENT MATRIX 1"-2". RECYCLEX® TRM 7. SEED TOPSOIL LAYER THAT WAS PLACED ON TOP OF RECYCLEX® TRM AND REMAINDER OF DISTURBED SLOPE WITH A MIXTURE SUITED FOR SITE CONDITIONS. -3"-4" LAYER OF TOPSOIL 8. BEGINNING AT THE WATERLINE INSTALL CURLEX® QUICKGRASS® BLANKETS OVER THE SEED/TOPSOIL LAYER TO PROMOTE IDEAL GROWING 2nd LAYER OF RECYCLEX® TRM CONDITIONS FOR GRASS SEED ON THE SLOPE ABOVE THE WATERLINE. TO PROTECT THE REMAINING BARE SOIL CONTINUE THE INCOMING WATER TO-INSTALLATION OF CURLEX® QUICKGRASS® BLANKETS UNTIL IT HAS REACHED 3' OVER THE CREST OF THE SLOPE AND ANCHOR. 1"-2" LAYER OF TOPSOIL SHORELINE 9. STAPLE PATTERNS ARE DEPENDENT ON SITE CONDITIONS. SEE CURLEX® AND RECYCLEX® TRM STAPLE PATTERN GUIDES FOR DETAILS. CREST OF SLOPE CURLEX® QUICKGRASS CROSS SECTION DETAIL 21 NO SCALE SEEDED LAYERS 1st LAYER OF RECYCLEX® TRM -3"-4" LAYER OF TOPSOIL 2nd LAYER OF RECYCLEX® TRM RECYCLEX® TRM-LAYER OF TOPSOIL J HOOKS-- NORMAL WATERLINE INCOMING WATER TO SHORELINE J HOOKS INSTALLED EVERY 4' ACROSS TRM LENGTH DIRECTLY BELOW NORMAL POOL LEVEL AND ANOTHER 3D APPLICATION VIEW ROW 3' BELOW NORMAL POOL LEVEL NO SCALE J HOOK DETAIL American 21 NO SCALE Excelsion Company ® DATE 10/25/05 AMERICAN EXCELSIOR COMPANY DOUBLE RECYCLEX®/CURLEX® SYSTEM SCALE PROJECT NO. | SHEET NO. CHECKED BY ARLINGTON, TEXAS

SHORELINE PROTECTION DETAIL

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