

- 1) INSTALL FIRST LAYER OF RECYCLEX[®] TRM 8' WIDTH, APPROXIMATELY 3' BELOW NORMAL POOL & 3' ABOVE NORMAL POOL.

 2) INSTALL #3 (3/8) REBAR J-HOOKS (15" LENGTH WITH 3" GROWN) 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 (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 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 PERMANENT MATRIX 1"-2".
- 7) SEED TOPSOIL LAYER THAT WAS PLACED ON TOP OF RECYCLEX® TRM AND REMAINDER OF DISTURBED SLOPE WITH A MIXTURE SUITED FOR SITE CONDITIONS.
- SITE CONDITIONS.

 BEGINNING AT THE WATERLINE INSTALL CURLEX® QUICKGRASS® BLANKETS OVER THE SEED/TOPSOIL LAYER TO PROMOTE IDEAL GROWING CONDITIONS_FOR GRASS SEED ON THE SLOPE ABOVE THE WATERLINE. TO PROTECT THE REMAINING BARE SOIL CONTINUE THE INSTALLATION OF CURLEY® QUICKGRASS® BLANKETS UNTIL IT HAS REACHED 3' OVER THE CREST OF THE SLOPE AND ANCHOR.

 9) STAPLE PATTERNS ARE DEPENDENT ON SITE CONDITIONS. SEE CURLEX® AND RECYCLEX® TRM STAPLE PATTERN GUIDES FOR DETAILS.



| | | | ESCRIPTION | | |
|--------|---------|------------------|--------------------|-------------------|--------|
| DOUBLE | RECYC | LEX ['] | ^{B)} /CUR | $LEX^{	ext{(R)}}$ | SYSTEM |
| | RFI INF | | • | | |