PRIMARY

Anchor Wall Engineering, LLC **BUILD SOMETHING BEAUTIFUL** 

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**PZCI** 

of a registered professional engineer. be used for construction without the signature preliminary design purposes only and are not to These graphic representations are intended for

Drawn By:

Drawing Title:

3/18/2008

1/4"=1'-0"

AWE

Project Information:

Highland Stone® Retaining Walls Outside Curve Details Typical Retaining Wall Details www.anchorwall.com

SAND BETWEEN THE STEP 1 - PLACE REINFORCEMENT SO REINFORCEMENT LAYERS OCCURS, PLACE 2 TO 3 INCHES OF THE RADIUS AREA. IF OVERLAP LITTLE OR NO OVERLAP OCCURS IN REINFORCEMENT INTERACTION. OVERLAPPED REINFORCEMENT 2 TO 3 INCHES OF SOIL FILL FOR PROPER SOIL AND REQUIRED BETWEEN DIRECTION STRENGTH STEP 2 - LAY THE NEXT COURSE. AND COMPACT THAT REINFORCED. BACKFILL A MARK ON THE BACK OF COURSE OF BLOCK. MAKE THAT ARE NOT THE BLOCKS IN THE AREAS MINIMUM RADIUS 4 FT. TO FACE (TOP COURSE) FILTER FABRIC CONSTRUCTION, REPEATING CONTINUE NORMAL WALL SHOW GAPS IN THE LOWER AREAS WHERE THE MARKS STEP 3 - PLACE REINFORCEMENT PATTERN REINFORCEMENT IN THE THESE STEPS AS NEEDED.