PRIMARY STRENGTH DIRECTION

NOTE:

IN THE "CROSSOVER AREA" OF REINFORCEMENT, ONE OF THE LAYERS OF REINFORCEMENT SHOULD BE LOWERED OR RAISED ONE COURSE TO ALLOW PLACEMENT OF THE REINFORCEMENT WITH THE PRIMARY REINFORCEMENT STRENGTH DIRECTION PROPERLY ORIENTED. THE REINFORCEMENT SHOULD NOT EXTEND INTO THE SEGMENTAL RETAINING WALL UNITS ON THE RETURN LEG OF THE 90-DEGREE CORNER.

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

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Scale:

3/8"=1'-0"

Vertica® Retaining Wall System
90-Degree Outside Corner With Grid

Project Information:

Typical Details For Conventional Retaining Walls

Anchor Wall Engineering, LLC 5959 Baker Road, Suite 390 Minnetonka, MN 55345

ANCHOR

BUILD SOMETHING BEAUTIFUL