PRIMARY STRENGTH DIRECTION

Anchor Wall Engineering, LLC

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BUILD SOMETHING BEAUTIFUL

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

Date: 3/18/2008 AWE

Drawn By:

3/8"=1'-0"

Typical Retaining Wall Details www.anchorwall.com

Project Information:

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Drawing Litle:

90-Degree Outside Corner With Grid Highland Stone® Retaining Walls

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