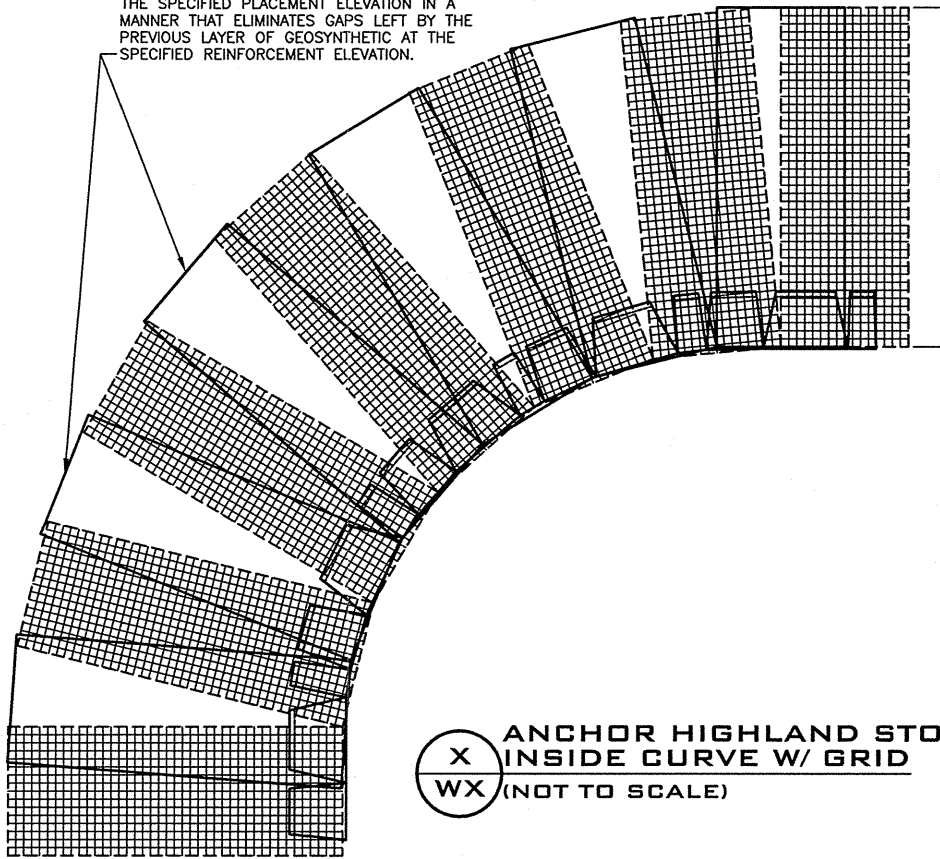
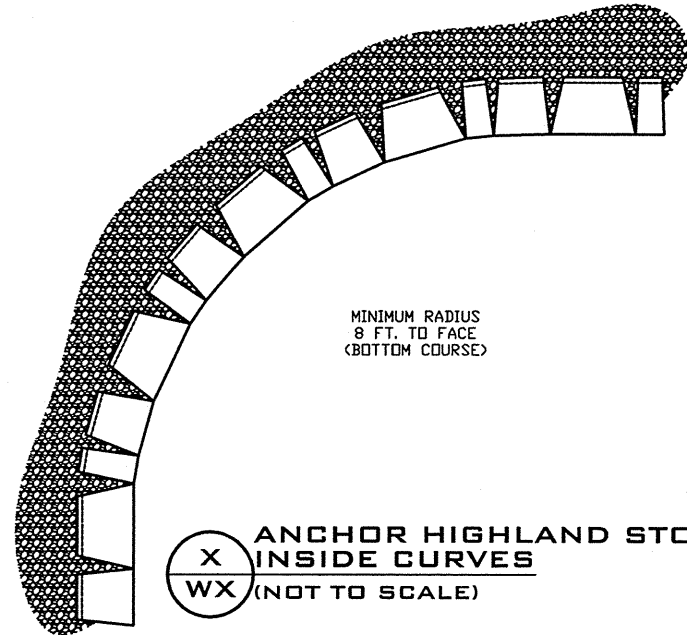


PLACE ADDITIONAL REINFORCEMENT ON THE NEXT COURSE OF SEGMENTAL UNITS IMMEDIATELY ABOVE THE SPECIFIED PLACEMENT ELEVATION IN A MANNER THAT ELIMINATES GAPS LEFT BY THE PREVIOUS LAYER OF GEOSYNTHETIC AT THE SPECIFIED REINFORCEMENT ELEVATION.



**ANCHOR HIGHLAND STONE™
X
INSIDE CURVE W/ GRID
WX
(NOT TO SCALE)**



MINIMUM RADIUS
8 FT. TO FACE
(BOTTOM COURSE)

**ANCHOR HIGHLAND STONE™
X
INSIDE CURVES
WX
(NOT TO SCALE)**



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

All information herein © 2005 Anchor Wall Systems

Drawn By: AWS
Date: 5/22/05
Scale: NTS

Drawing Title: **ANCHOR HIGHLAND STONE
INSIDE CURVE DETAILS**
Project Information: ANCHOR RETAINING WALL SYSTEMS
TYPICAL WALL DETAILS