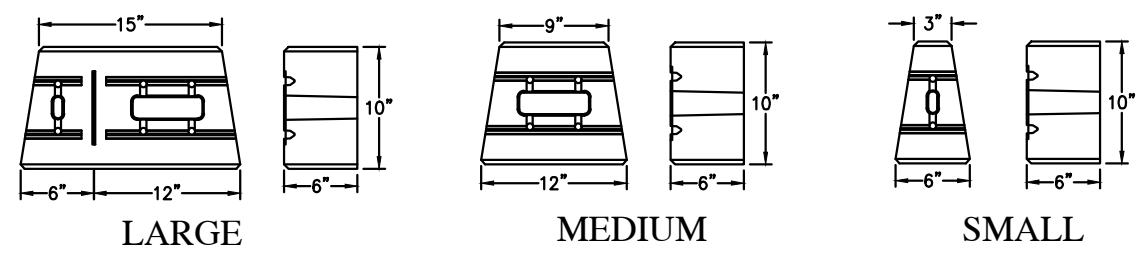
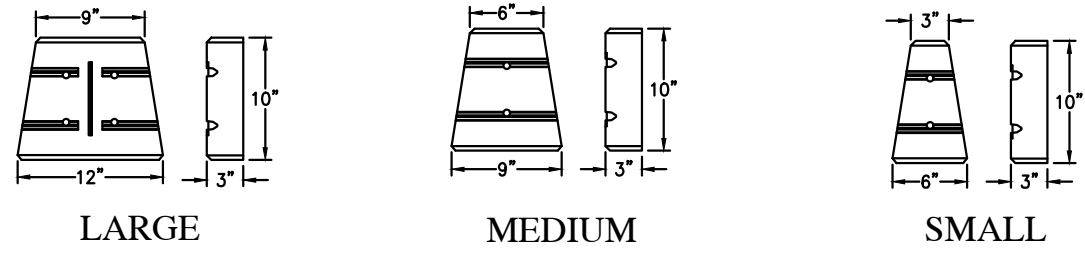


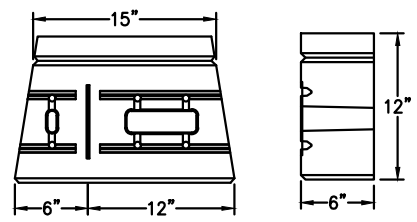
6" STONELEDGE ASHLAR BLOCKS



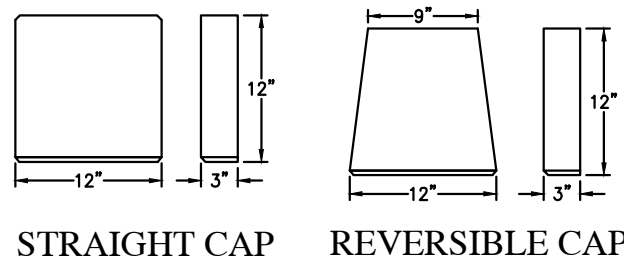
3" STONELEDGE ASHLAR BLOCKS



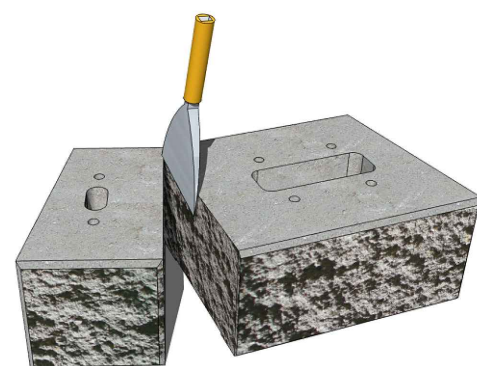
STONELEDGE STANDARD BLOCK



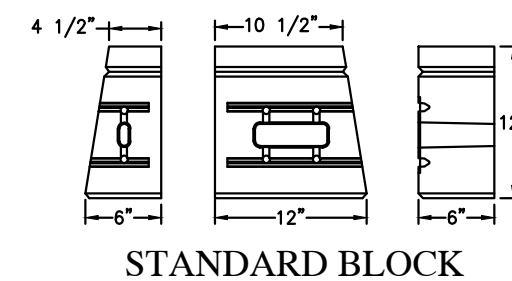
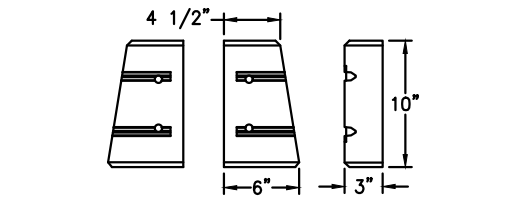
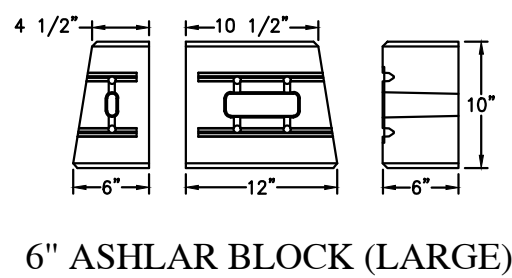
CAP BLOCKS



STONELEDGE UNITS

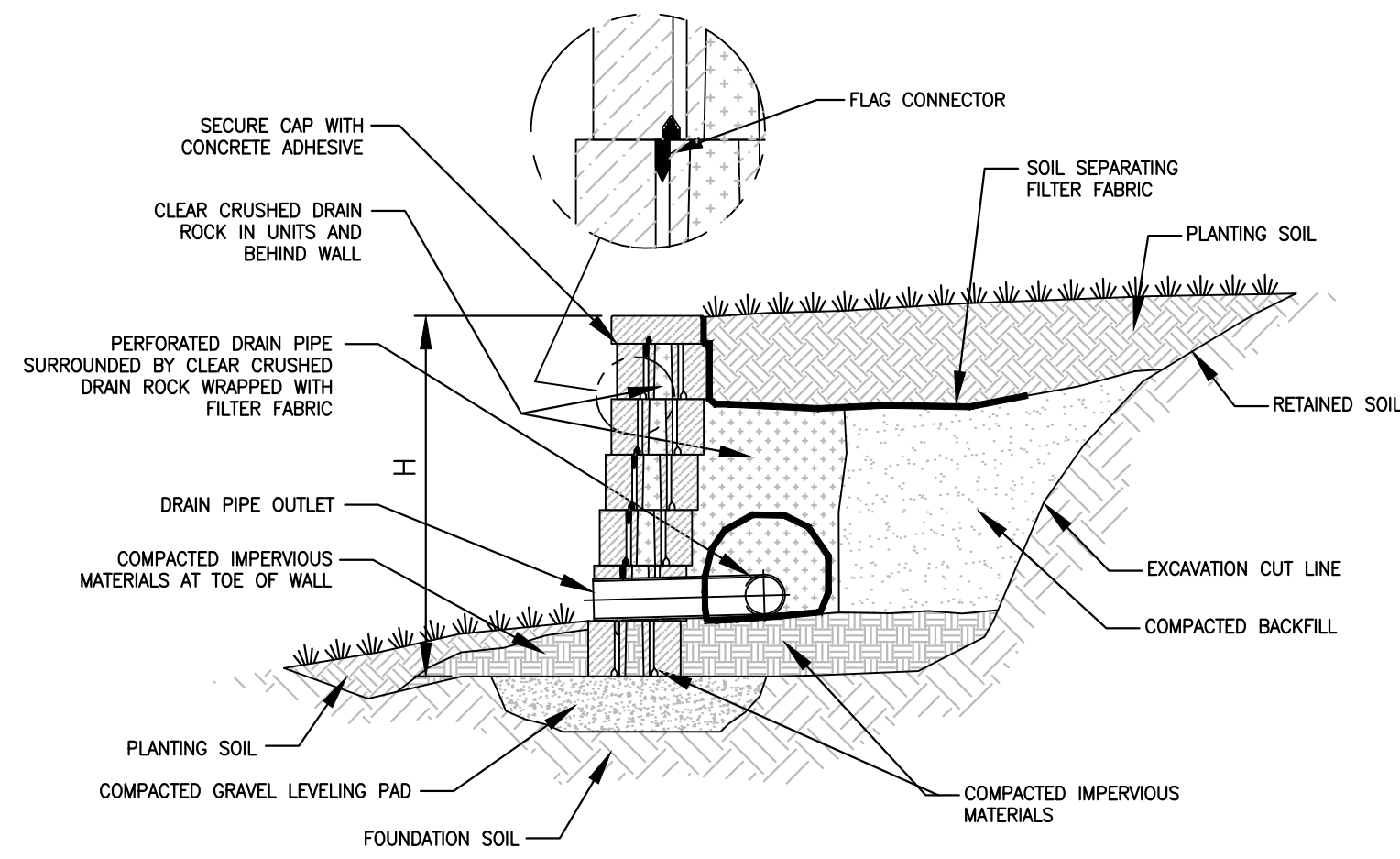


CORNER UNITS ARE CREATED BY SPLITTING A LARGE UNIT OR STANDARD BLOCK ALONG THE SPLITTING GROOVE, THESE CAN BE USED FOR CORNERS OR PILLARS. 6" ASHLAR AND STANDARD BLOCKS MAKE 6" AND 12" CORNER UNITS. 3" ASHLAR BLOCKS MAKE TWO 6" CORNER UNITS.

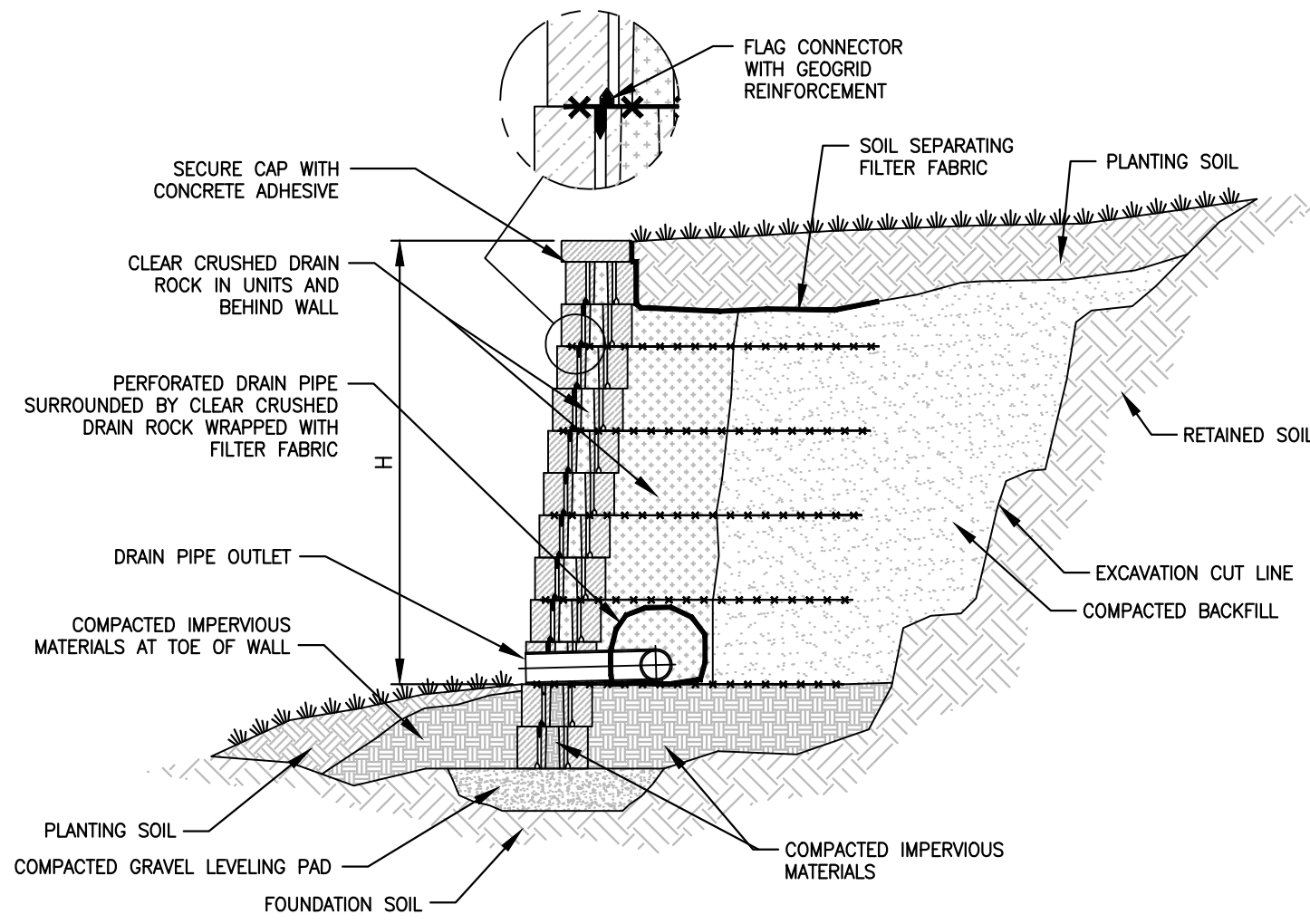


CORNER UNITS

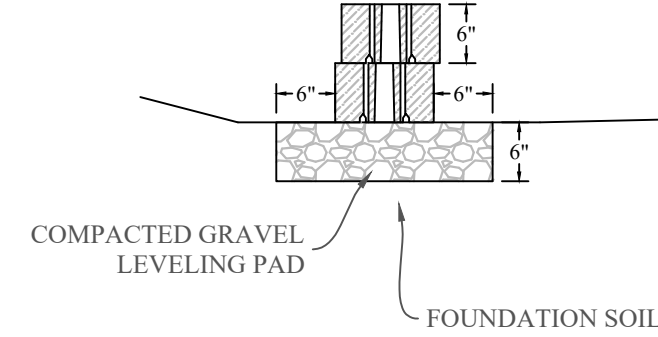
STONELEDGE GRAVITY WALL



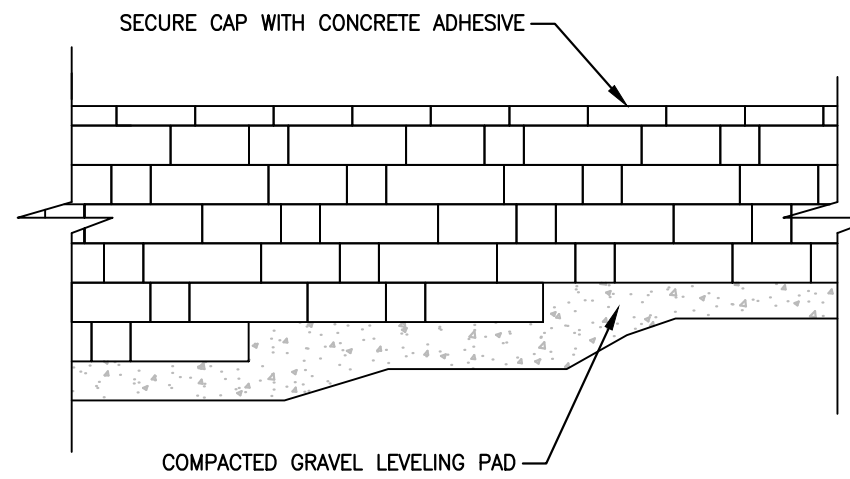
STONELEDGE GEOGRID WALL



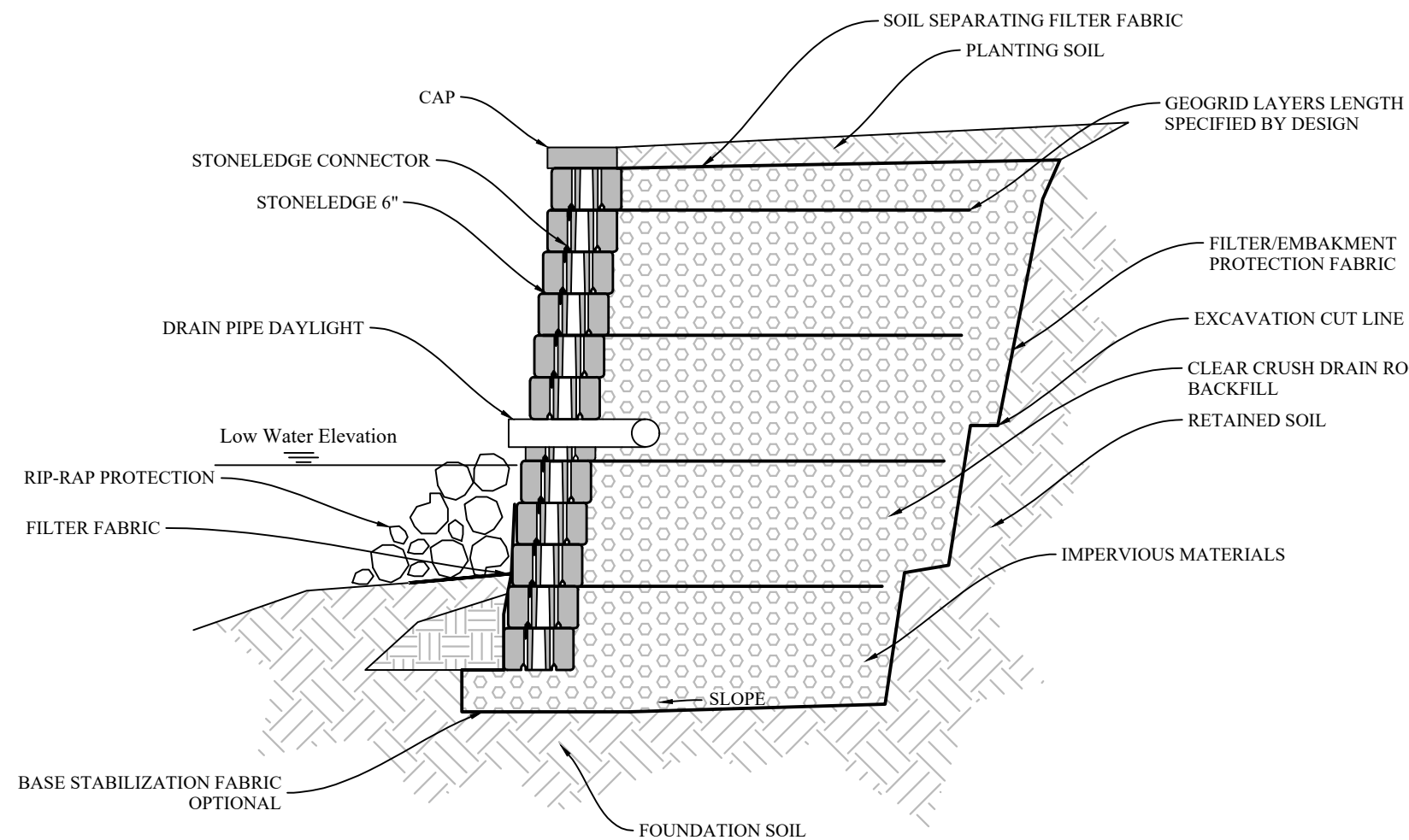
LEVELING PAD



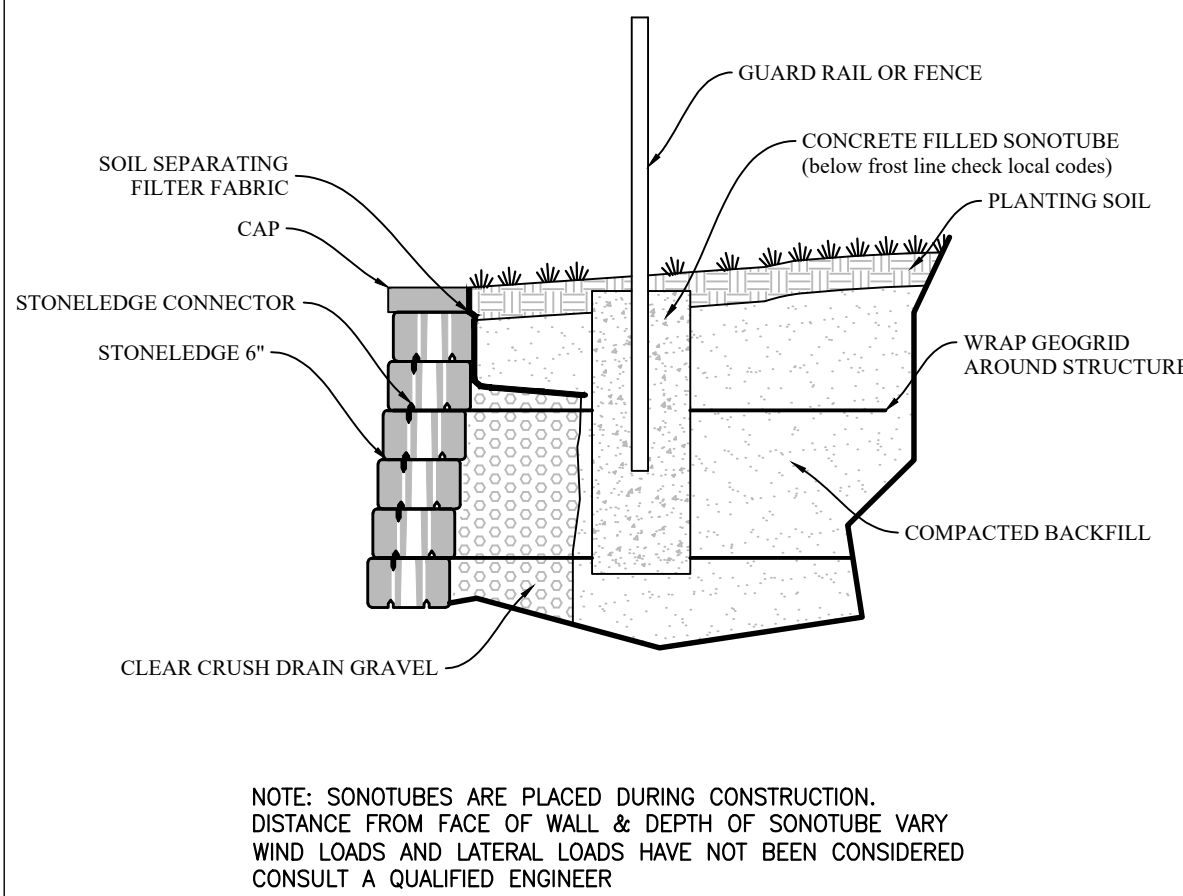
LEVELING PAD STEP UP



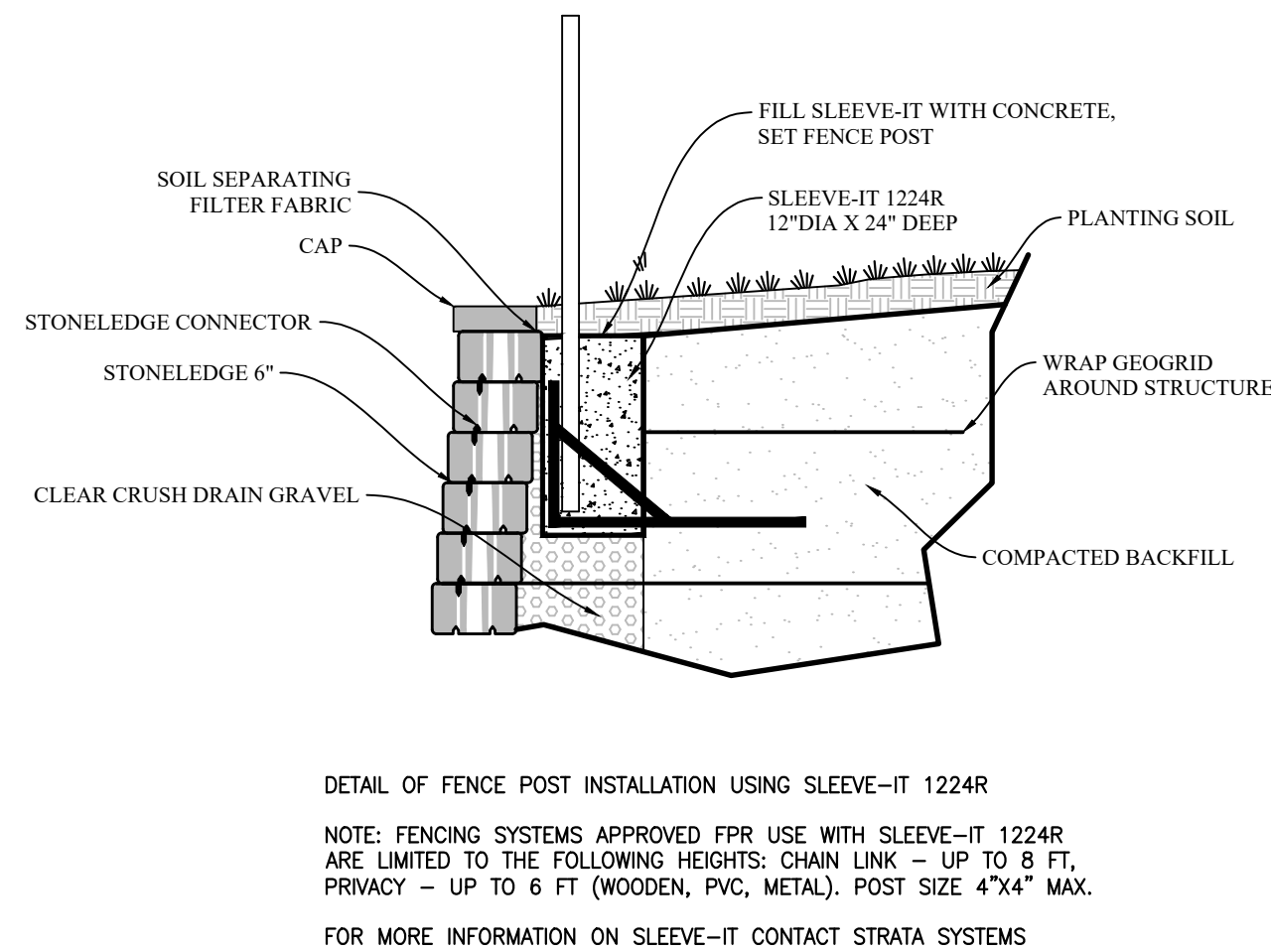
WATER APPLICATION



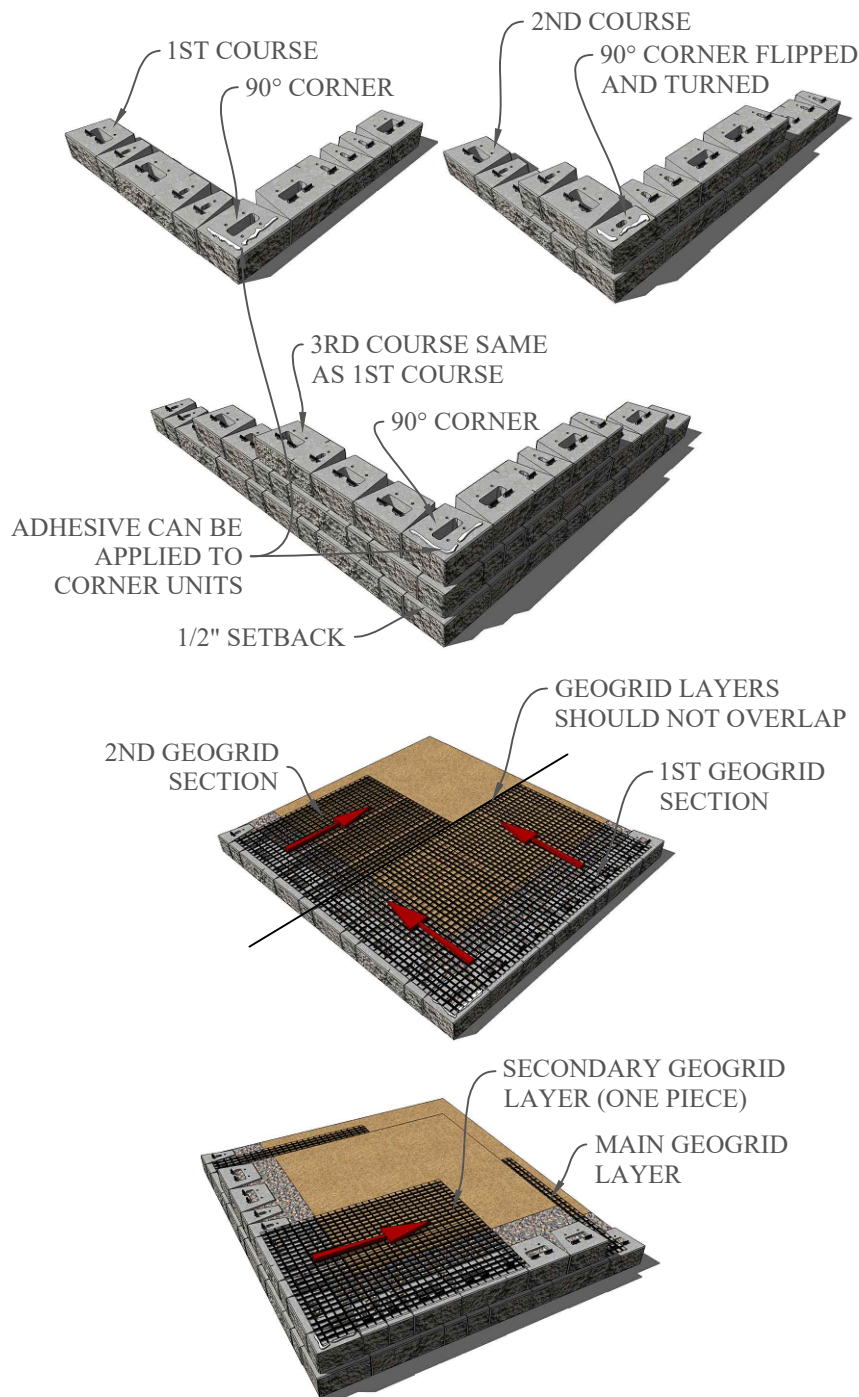
FENCE W/ SONOTUBE



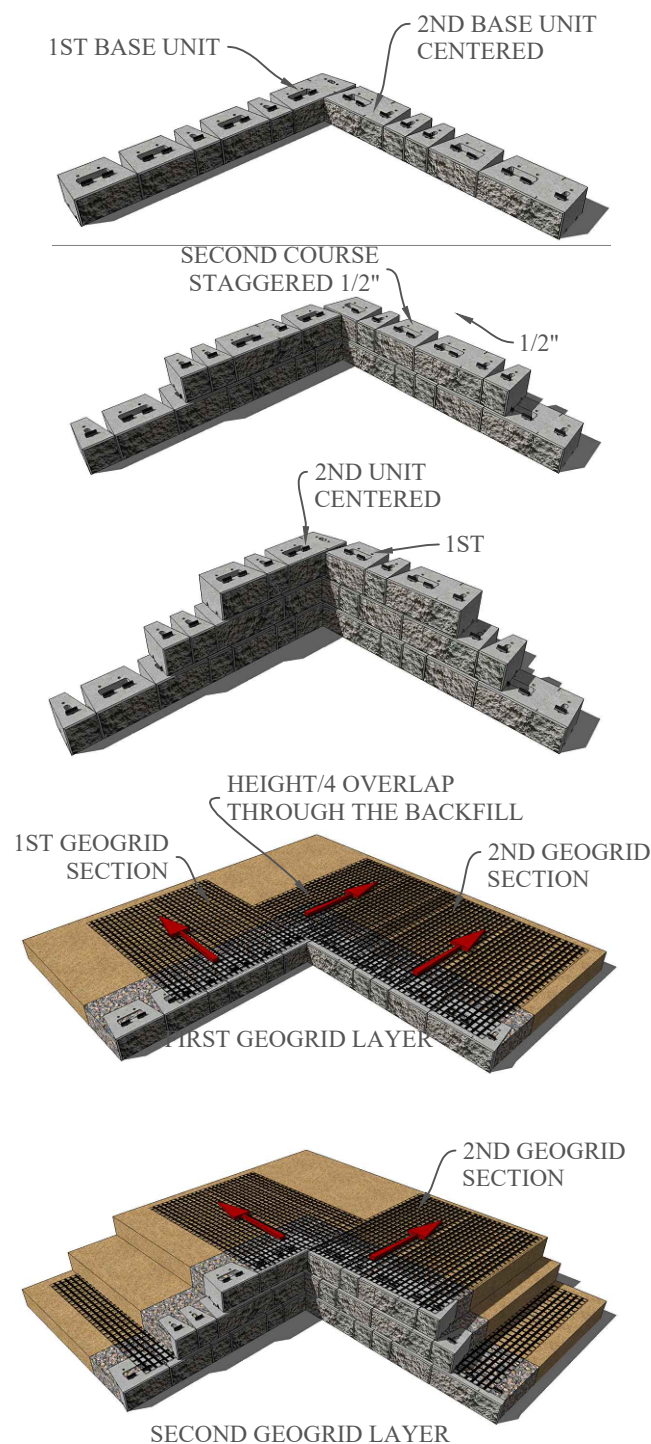
FENCE IN SLEEVE-IT



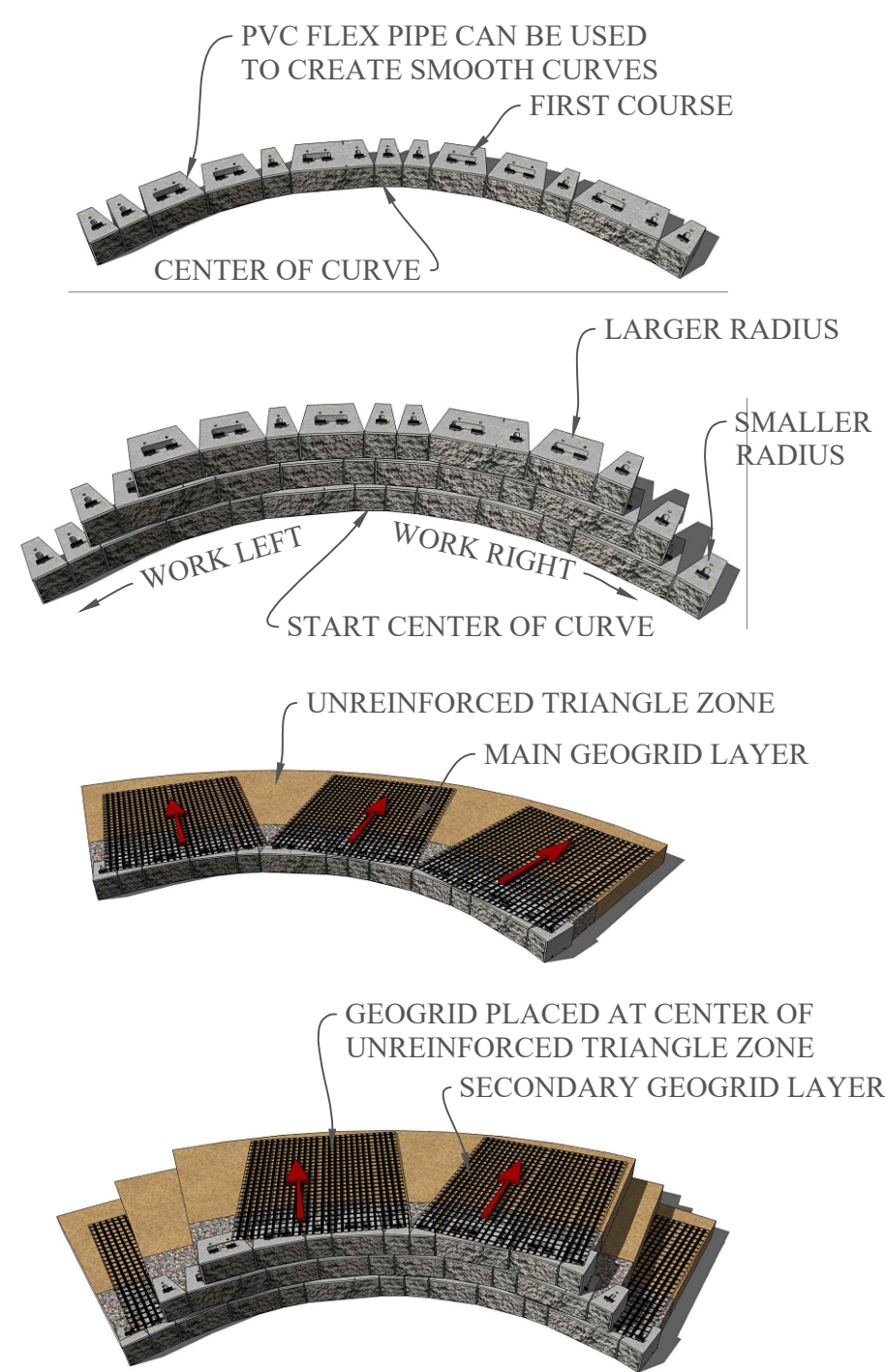
OUTSIDE CORNER



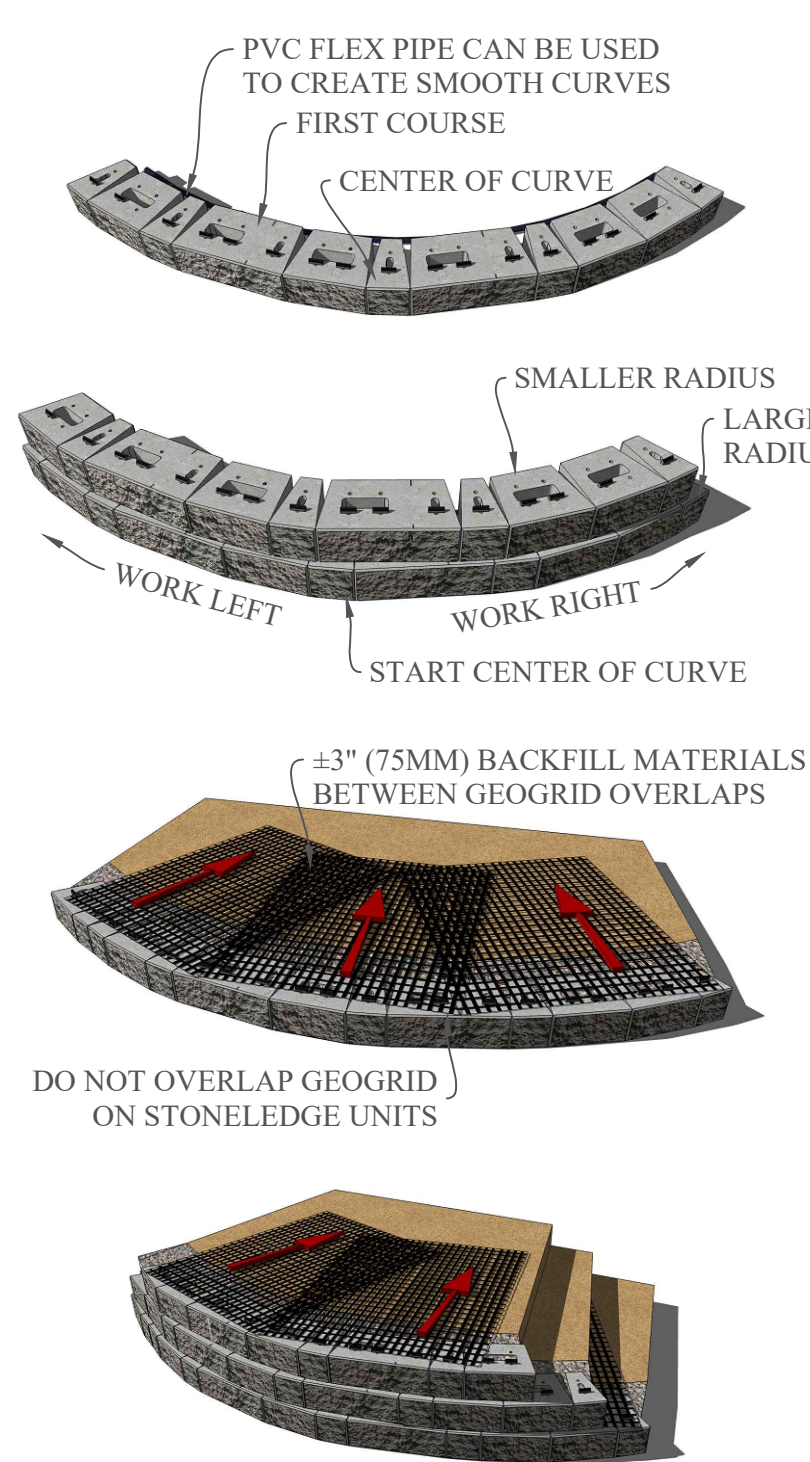
INSIDE CORNER



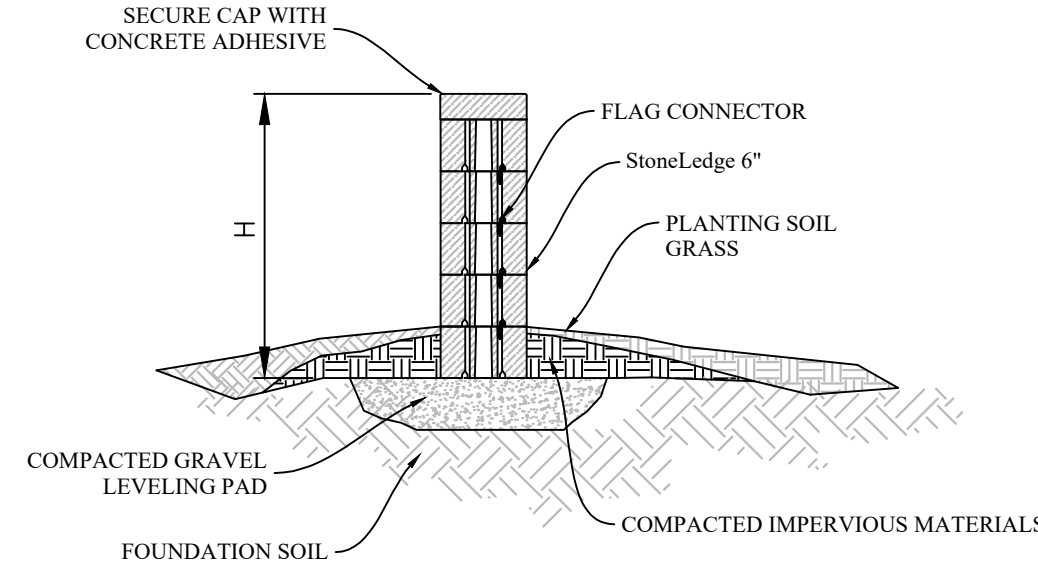
INSIDE CURVE



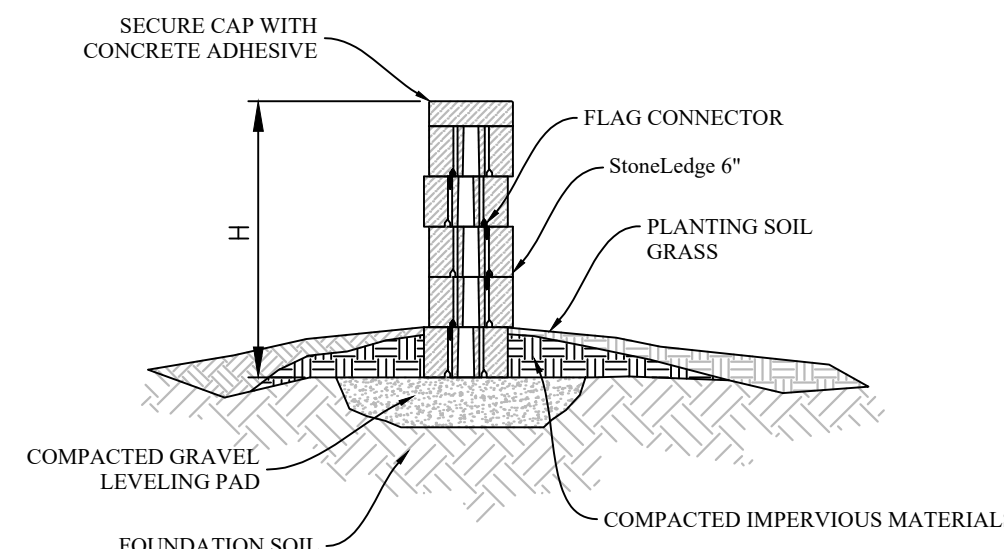
OUTSIDE CURVE



FREE STANDING/SEAT WALL (VERTICAL)



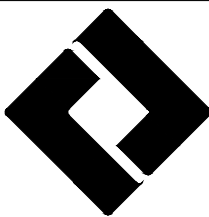
FREE STANDING/SEAT WALL (SHADOW)



General Notes

These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site-specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.

No.	Revision/Issue	Date



CORNERSTONE
WALL SOLUTIONS INC.
www.CornerStoneWallSolutions.com

Project Name and Address

STONELEDGE™
ARCHITECTURAL
PLAN

Project

Date

Scale

Sheet