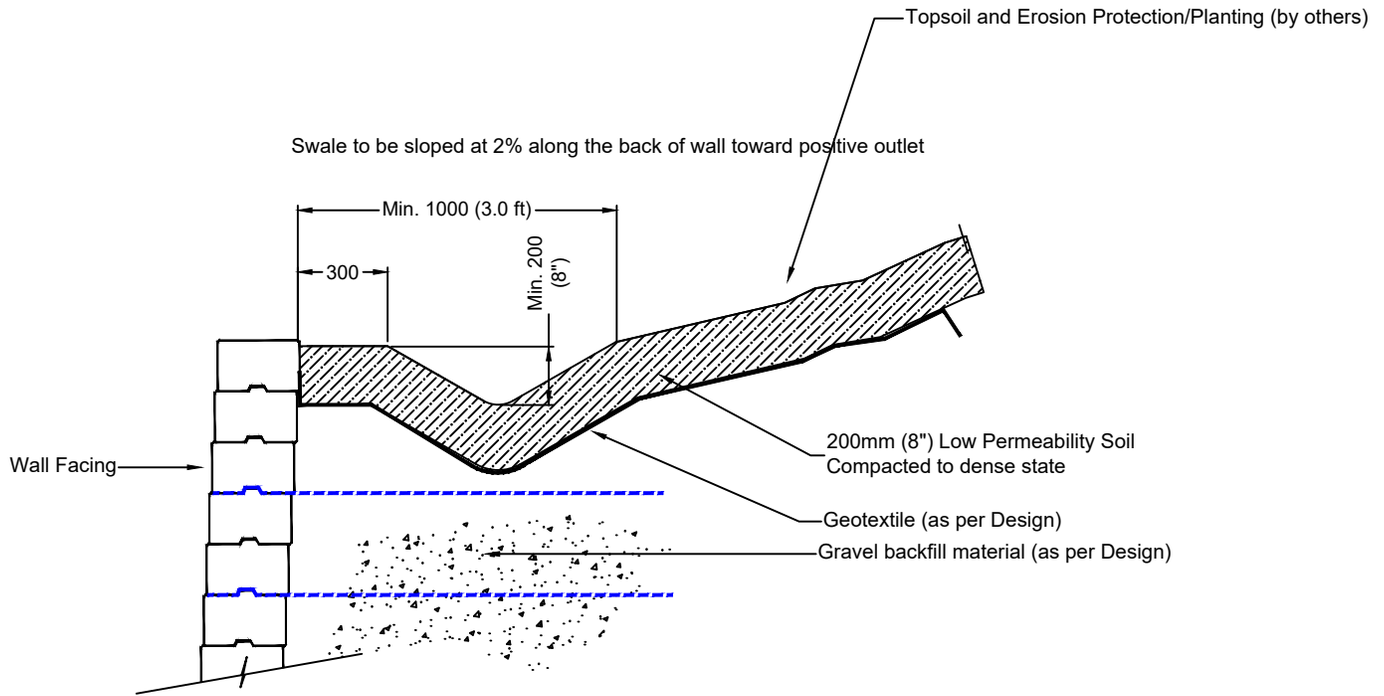


# SIENA EDGE<sup>®</sup>

## (TYPICAL) SWALE DETAIL

REF: Detail\_Siena Edge\_Drainage Swale on Top of Wall



### Notes:

1. Swale to be dimensioned by Civil Engineer based on site drainage plan.
2. Swale to slope at min. 2% along the back of wall toward positive outlet as determined by Civil Engineer.
3. Swale must be constructed with low permeability soil (200mm / 8") in thickness to create an effective conduit for water.



Engineering design by RisiStone Inc.

UNILOCK.COM | 1-800-UNILOCK

**UNILOCK<sup>®</sup>**  
PAVERS & WALLS