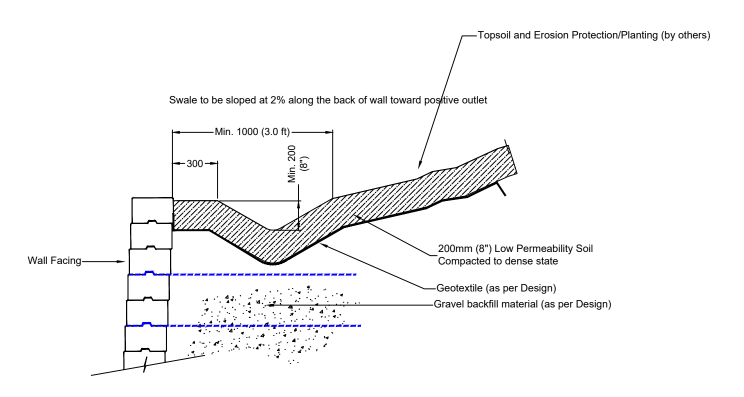
SIENA EDGE®

(TYPICAL) SWALE DETAIL



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.

