

CLOSED Face Evergreen WALL

This is the well proven Evergreen Closed Face Retaining wall, expanding the successful EVERGREEN® technology:





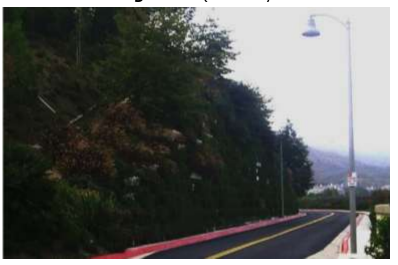
Typical EVERGREEN MACRO CLOSED FACE Wall in San Capistrano, Southern California:

A CLOSED face wall prevents fill erosion during flooding along the riverbed. A second wall above gives access to new houses.

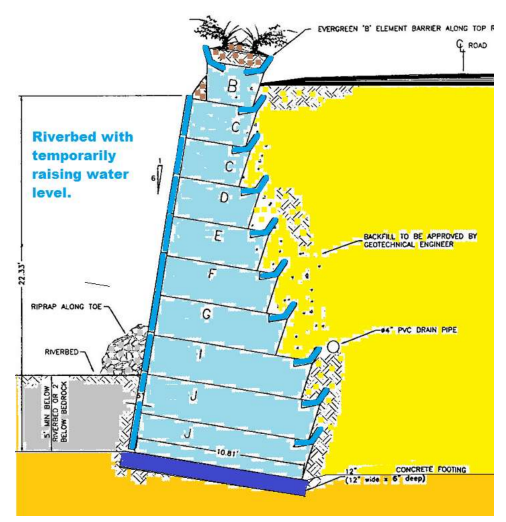
- Planted walls are not always welcome, for reasons of lack of maintenance or lack of access.
- The CLOSED face units are fabricated in the same high precision Evergreen mold.
- Evergreen offers easy and efficient walls: for casting,
 - for setting and
- for handling,
- for filling.

(Great Systematic Efficiency!)





The planted EVERGREEN MACRO wall directly above the closed face wall before planting and two years later.



2 ft. Rail load 3 ft. of Fill 2.00 Delta = 32.00 ° c' = 0.00 ksf Gamma = 118.00 pcf Alfa' = -11.31 ° 8.00 10.00 2:00 0.50 = 32.00° c' = 0.00 ksf© Copyright Evergreen 2012

Retaining Wall in San Capistrano, Southern California maximum wall section along the river bed

Typical CLOSED face wall under a light rail track.

Use vertical walls as applicable or use battered retaining walls for much better economy.



EVERGREEN®

EVERGREEN WALLS, INC.

www.evergreen-walls.com

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