

GEOWEB® Slope Protection System

Project _____

Distributor: _____

Project Name: _____

City: _____

Estimated Geoweb® area (A x B):

_____ m x _____ m = _____ m²

Tender: Yes No

Projected Bid Date: _____

Planned construction Startup: _____

Known competitors: _____

Describe problem to be solved by the Geoweb® system:
(Please provide a sketch or cross section!)

Alternative/ Conventional way of construction (without Geoweb®):

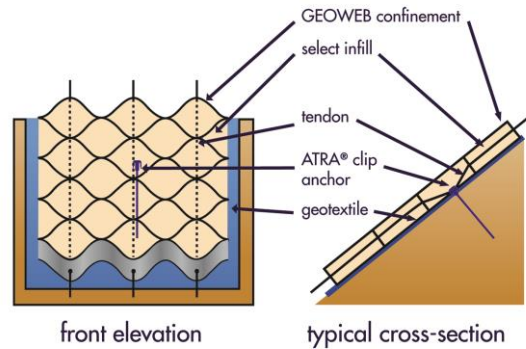
Please note

The accuracy of preliminary designs/ evaluations based on RFPEs depends on the quality of the provided data. Specific values/ information which cannot be provided reduce the quality and reliability of preliminary designs since comparable values have to be assumed. Final designs always should be based on proper soil investigations and detailed load parameters – final designs are engineering achievements!

Disclaimer/ Limitation of use

Evaluations/ Preliminary designs are copyrighted and specifically based upon the unique characteristics of Presto Product's patented Geoweb® material. Evaluations will be prepared solely for the Requestor. Use of any part of Evaluations/ Preliminary designs with any materials not manufactured by Presto Products is strictly prohibited and shall make Evaluations/ Preliminary designs invalid.

The purpose of Evaluations/ Preliminary designs is to provide a potential use of Geoweb® products and does not represent an actual design to be used for construction or any other purposes. A final design shall be prepared by a licensed professional engineer based on actual field conditions.



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Design information

What is embankment type?

- | | |
|--|--|
| <input type="checkbox"/> Cut Embankment | <input type="checkbox"/> Shoreline Revetment |
| <input type="checkbox"/> Fill Embankment | <input type="checkbox"/> Landfill Slope |
| <input type="checkbox"/> Natural Slope | <input type="checkbox"/> Containment Dikes |
| <input type="checkbox"/> Natural Channel Slope | |
| <input type="checkbox"/> Other | |

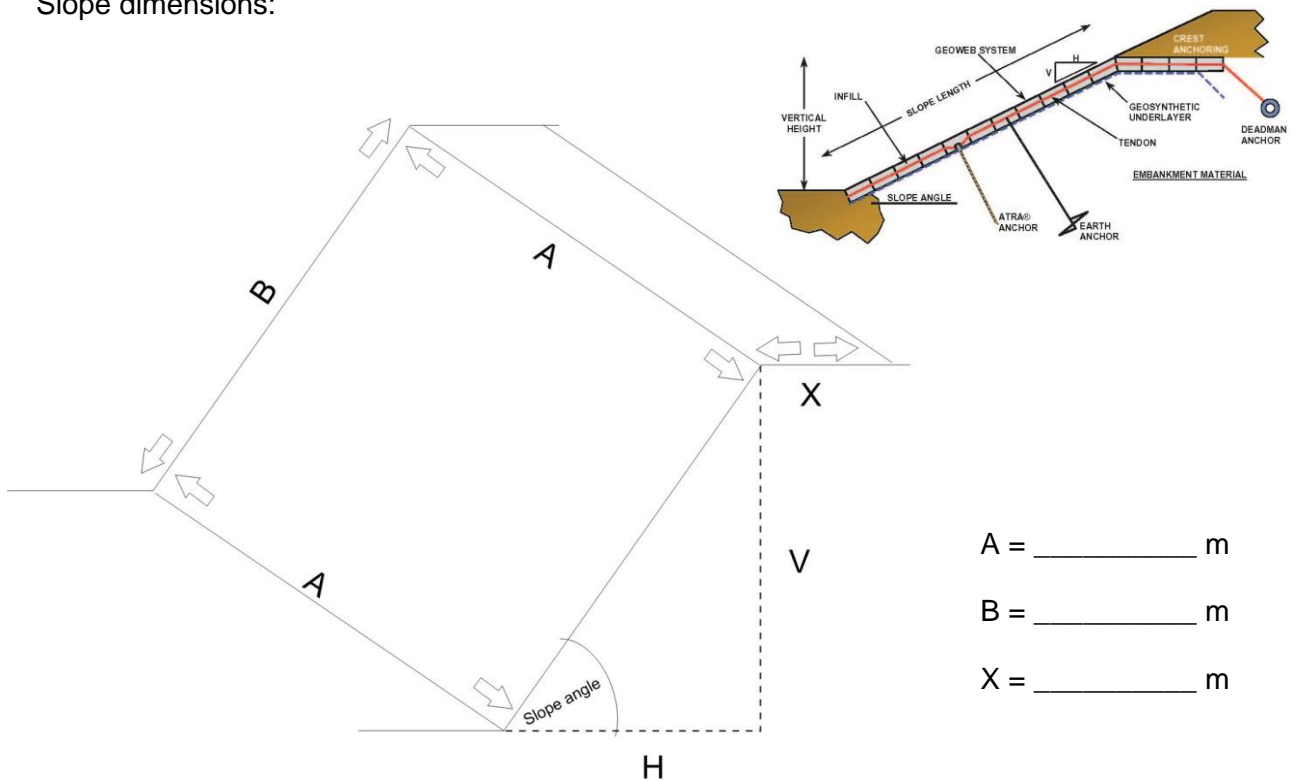
Is the embankment covered by a geomembrane or a comparable sealing? Yes No

What are slope dimensions?

Slope angle _____ degree or _____ (H:V)

Vertical height (V) _____ m

Slope dimensions:



X = additional space for anchoring on the crest of the slope

Request For Project Evaluation (RFPE)

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