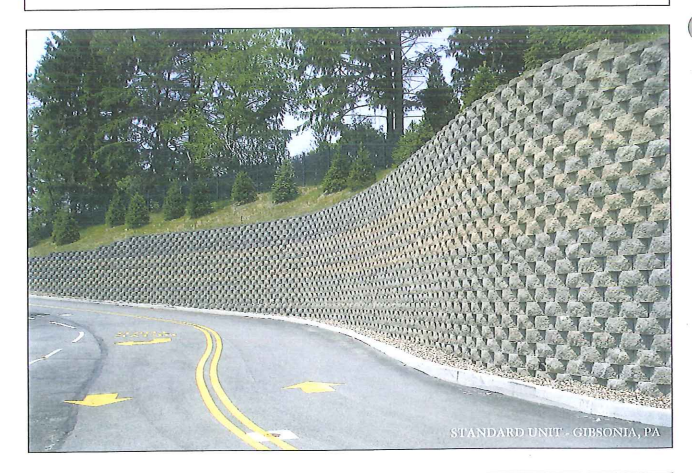
3- How to install the drainage system inside keystone wall?

SS-SECTIO



The information contained herein has been compiled by Keystone® Retaining Wall Systems, Inc. and to the best of our knowledge, accurately represents the Keystone product use in the applications which are illustrated. Final determination of the suitability for the use contemplated and its manner of use are the sole responsibility of the user. Structural design and analysis shall be performed by a qualified engineer.

S FIGURE K:1 - (REINFORCED WALL)NEAR VERTICAL SETBACK 8" Min. Low Permeable Soil Keystone Cap Unit Keystone Compac II Unit Unit Drainage Fill (3/4" Crushed Rock or Stone) 1/8"

Grid Depth

Note:

Excavation

Retained Soil

4" Perforated PVC Drainage Tile

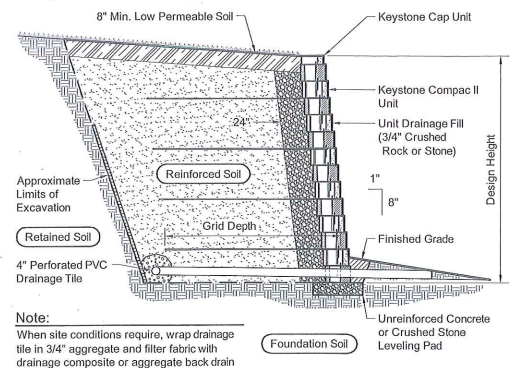
When site conditions require, wrap drainage tile in 3/4" aggregate and filter fabric with drainage composite or aggregate back drain system, as directed by geotechnical engineer.

Unreinforced Concrete or Crushed Stone Leveling Pad

Finished Grade

S FIGURE L:1 - (REINFORCED WALL) 1" SETBACK

system, as directed by geotechnical engineer.



The information contained herein has been compiled by Keystone® Retaining Wall Systems, Inc. and to the best of our knowledge, accurately represents the Keystone product use in the applications which are illustrated. Final determination of the suitability for the use contemplated and its manner of use are the sole responsibility of the user. Structural design and analysis shall be performed by a qualified engineer.