

8" Min. Low Permeable Soil Keystone Cap Unit 24" Unit Drainage Fill (3/4" Crushed Rock or Stone Geogrid Reinf. Reinforced Soil 1/8" - 1/4" Grid Depth Finished Grade ─ 8" Min. Low Permeable Soil Keystone Cap Unit Unreinforced Concrete Retained Soil Leveling Pad Keystone Standard III Unit Reinforced Soil 24" -Unit Drainage Fill (3/4" Crushed Rock or Stone) Approximate Limits Geogrid Reinf 1/8" - 1/4" Grid Depth Finished Grade 4" Perforated PVC Drainage Tile Unreinforced Concrete



(Foundation Soil)

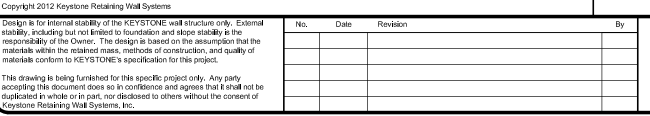
When site conditions require, wrap drainage

drainage composite or aggregate back drain

system, as directed by geotechnical engineer.

tile in 3/4" aggregate and filter fabric with

Standard III Unit - Near Vertical Setback



or Crushed Stone

Leveling Pad



Keystone Cap Unit

Kevstone Standard III

Unit Drainage Fill

(3/4" Crushed

Rock or Stone)

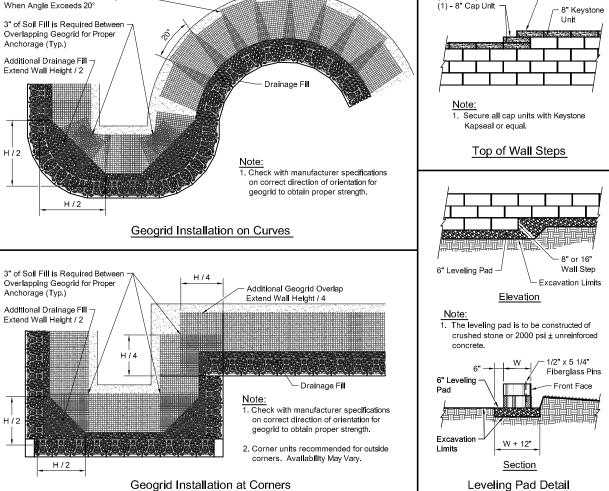
Finished Grade

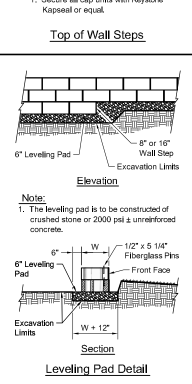
Leveling Pad

Place Additional Pieces of Geogrid

Unreinforced Concrete

Unit





Designed By

Checked By:

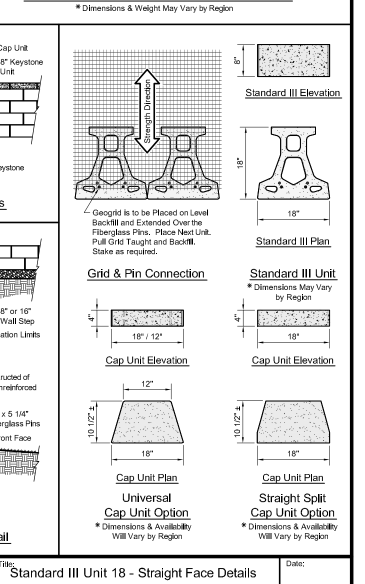
Scale:

RKM

No Scale

(2) - 4" Cap Units or

4" Cap Unit



Keystone Retaining Wall Systems

Typical Wall Details

Project No:

Drawing No: