

Typical Gravity Wall Section

Compac III Unit - 1" Setback

Additional Geogrid Overlap

─ Drainage Fill

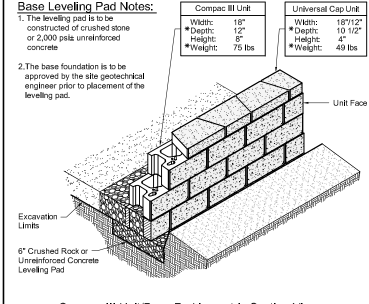
1. Check with manufacturer specifications

on correct direction of orientation for

2. Corner units recommended for outside corners. Availability May Vary.

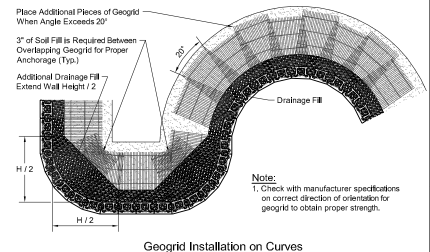
geogrid to obtain proper strength.

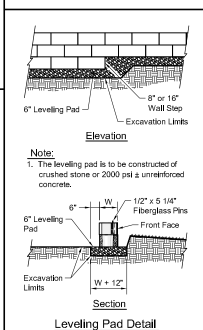
Extend Wall Helght / 4



Compac III Unit/Base Pad Isometric Section View

* Dimensions & Weight May Vary by Region





1. Secure all cap units with Keystone

Top of Wall Steps

Kapseal or equal.

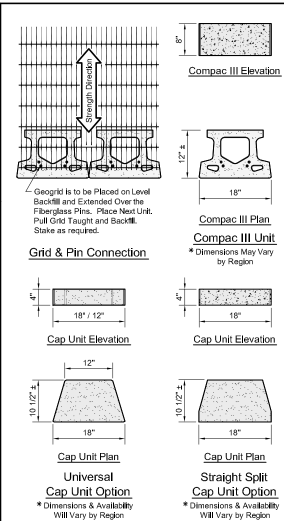
(2) - 4" Cap Units or

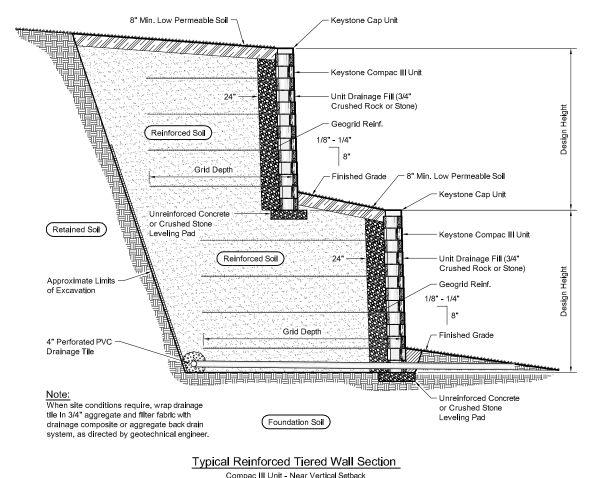
(1) - 8" Cap Unit

4" Cap Unit

Unit

8" Keystone





Date Revision stability, including but not limited to foundation and slone stability is the responsibility of the Owner. The design is based on the assumption that the materials within the retained mass, methods of construction, and quality of materials conform to KEYSTONE's specification for this project. This drawing is being furnished for this specific project only. Any party accepting this document does so in confidence and agrees that it shall not be

Copyright 2010 Keystone Retaining Wall Systems

duplicated in whole or in part, nor disclosed to others without the consent of Keystone Retaining Wall Systems, Inc.

4444 W 78th Street Minneapolis, MN 55435

952-897-1040

Geogrid Installation at Corners

3" of Soil Fill is Required Between

Overlapping Geogrid for Proper

Anchorage (Typ.)

Ву

Additional Drainage Fill -Extend Wall Height / 2

Designed By: RKM	Compac III Unit - Straight Face Details	Date:
Checked By:	Project:	Project No:
CDM	Keystone Retaining Wall Systems	
Scale:	Typical Wall Details	Drawing No:
No Scale	*1	