

Typical Gravity Wall Section

Compac Unit - 1" Setback

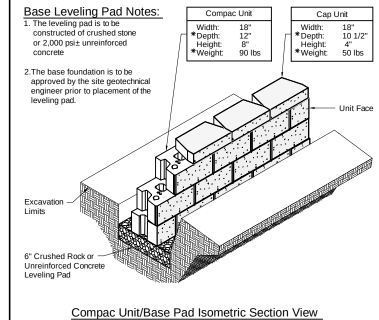
1. Check with manufacturer specifications

on correct direction of orientation for

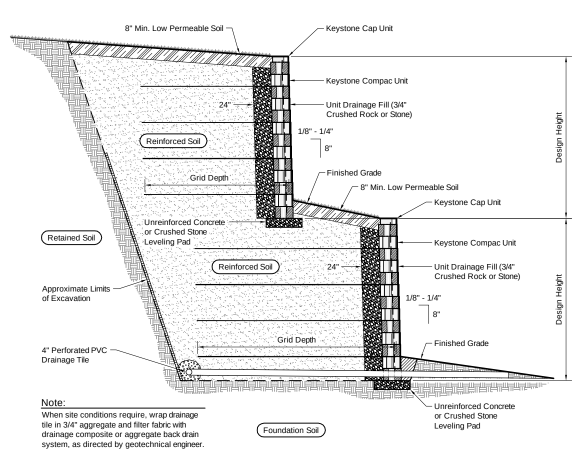
geogrid to obtain proper strength.

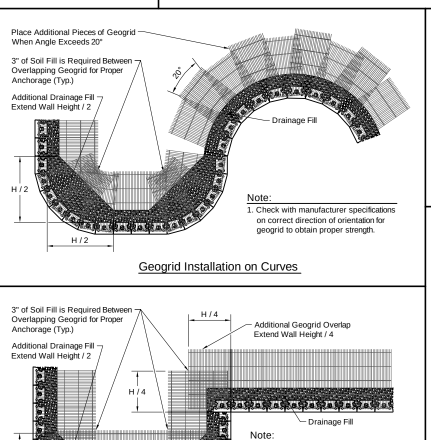
2. Corner units recommended for outside

corners. Availability May Vary.

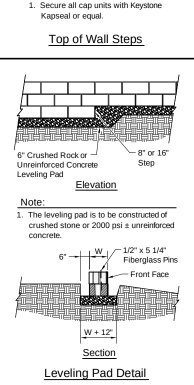


* Dimensions & Weight May Vary by Region





Geogrid Installation at Corners



(2) - 4" Cap Units or

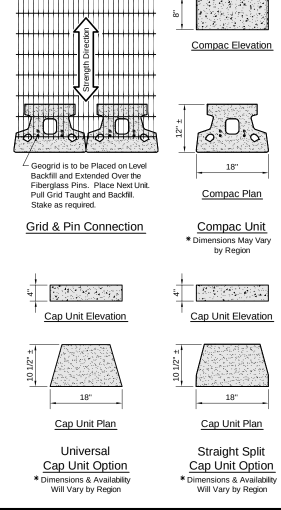
(1) - 8" Cap Unit

Note

- 4" Cap Unit

Unit

- 8" Keystone



Project No:

Drawing No:



Design is for internal stability of the KEYSTONE wall structure only. External stability, including but not limited to foundation and slope 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.

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esigned By Compac Unit - Straight Face Details RKM Checked By CDM Keystone Retaining Wall Systems Scale: Typical Wall Details No Scale