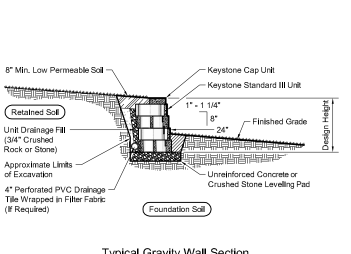
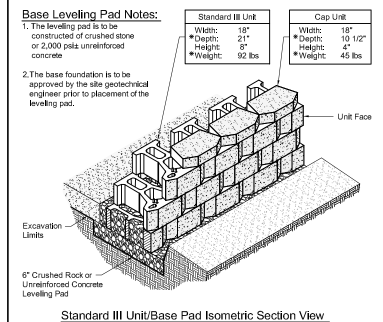


Place Additional Pieces of Geogrid

When Angle Exceeds 20°



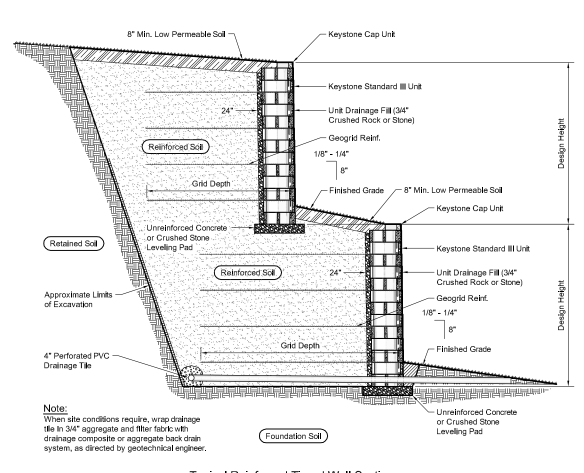


Typical Gravity Wall Section

Standard III Unit - 1" Setback

*Dimensions & Weight May Vary by Region

- 4" Cap Unit





Standard III Unit - Near Vertical Setback

Revision Date 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

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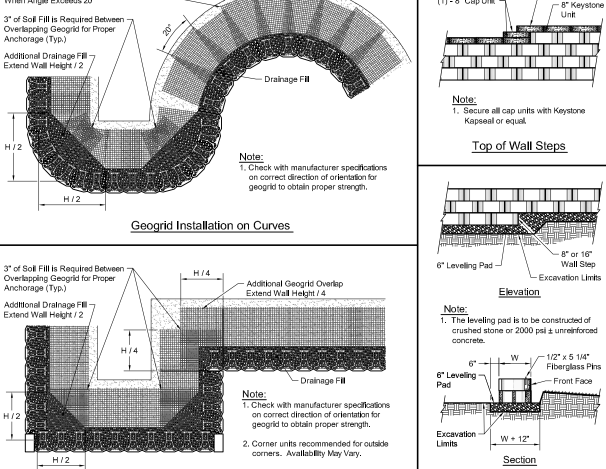
accepting this document does so in confidence and agrees that it shall not be

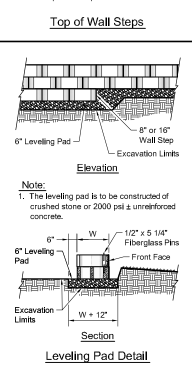
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Ву

Geogrid Installation at Corners





Designed By

Checked By:

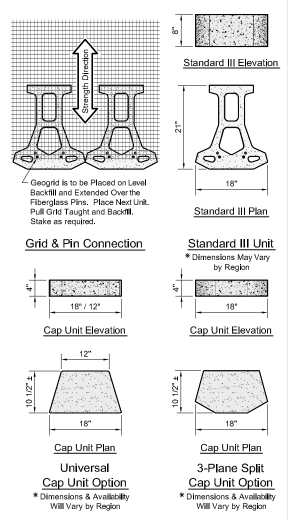
Scale:

RKM

No Scale

(2) - 4" Cap Units or

(1) - 8" Cap Unit



Project No:

Drawing No:

ांकः Standard III Unit 21 - Tri Plane Face Details

Keystone Retaining Wall Systems

Typical Wall Details