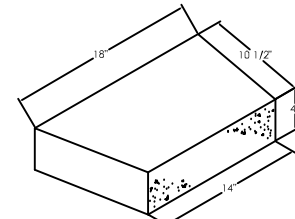


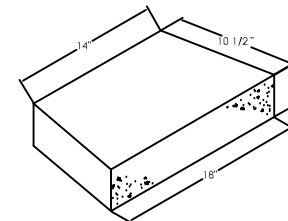
Typical Details

Classic 8

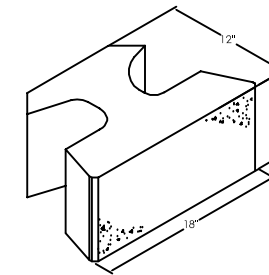
(Dimensions may vary by region)



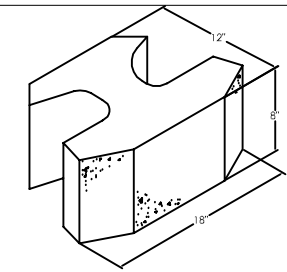
Classic universal cap - back



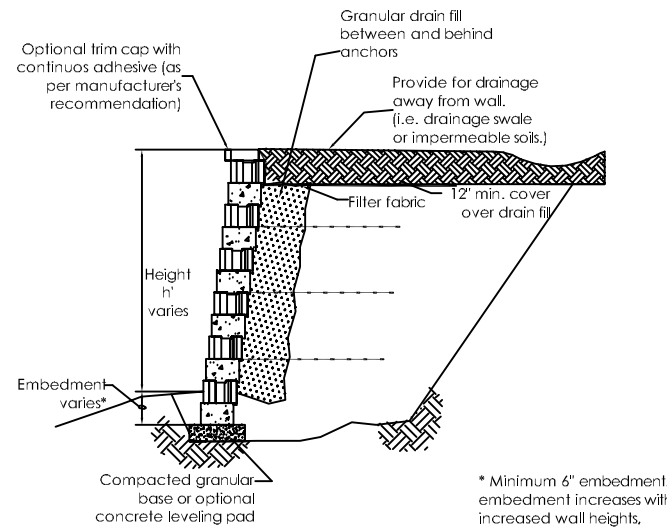
Classic universal cap - front



Straight Classic 8" unit

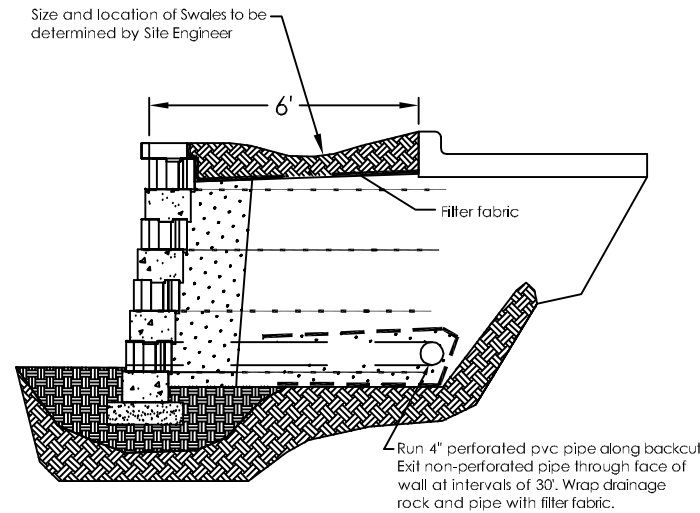


Beveled Classic 8" unit

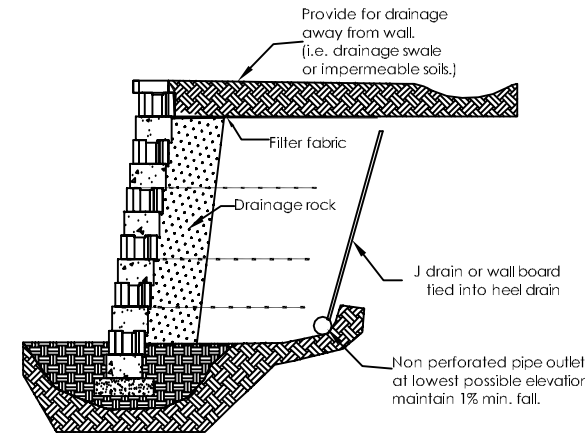


Typical Cross Section

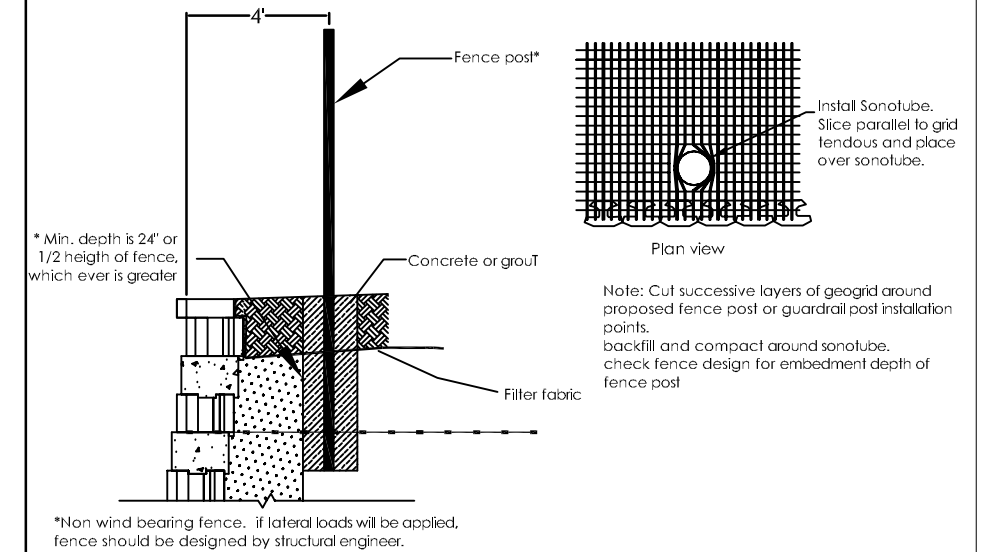
* Minimum 6" embedment. embedment increases with increased wall heights, sloping fills in front and behind wall or poor foundation soils. contact local engineer for guidance.



Typical Heel Drain Option
(Seepage / potential seepage)



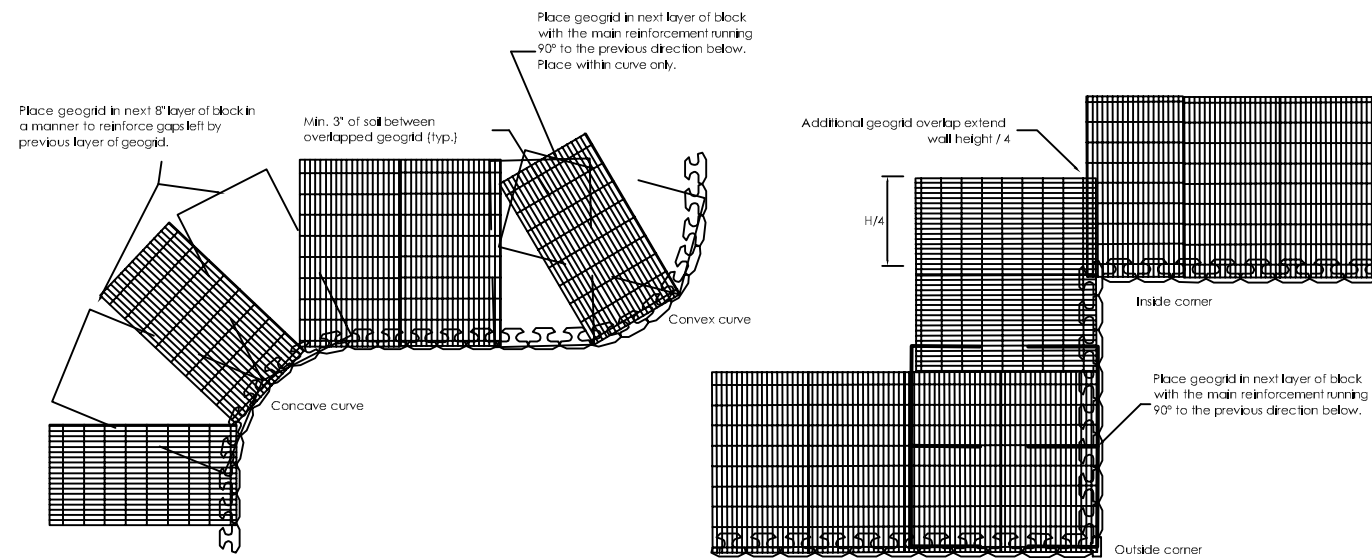
Typical J Drain/Wall Board Option
(Seepage / potential seepage)



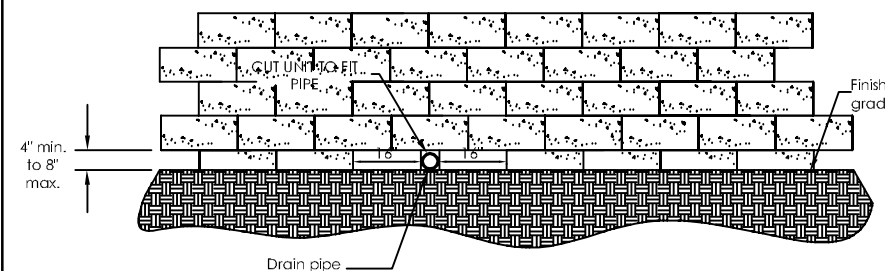
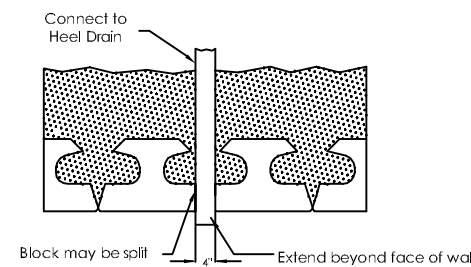
Fence Post Near Wall

* Min. depth is 24" or 1/2 height of fence, whichever is greater

*Non wind bearing fence. if lateral loads will be applied, fence should be designed by structural engineer.

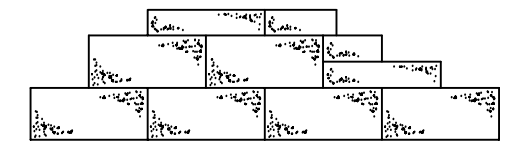


Geogrid Placement

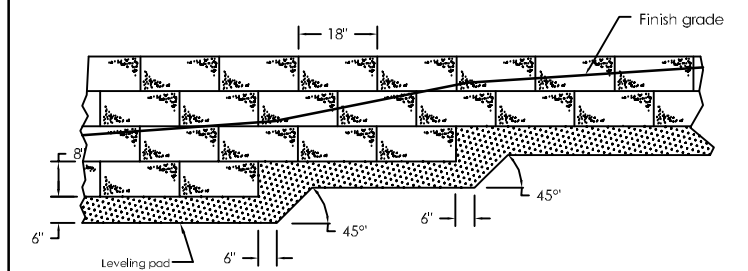


Note: Locate drain tile at lowest elevation above adjacent finish grade.

Drain tile outlet



Universal cap step detail

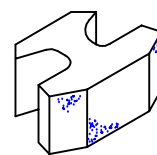


Leveling pad step detail

This drawing is furnished for preliminary design purposes only, and should not be used for final design drawings or construction drawings without the certification of a professional engineer registered in the state in which the wall will be constructed

No.	Date.	Revision.	By.

Prepared by:



ROCKWOOD
RETAINING WALLS
A better way.

Legend

	Impervious Compacted Fill		3/4" Crushed Stone
	Compacted fill		Leveling Pad
	Native Soil		Geogrid

Project Name:	XX
Project Location:	YY
Drawing Description:	Classic 8 Typical Details

Prepared For:	CCC DDD
Drawn By:	
Checked By:	
Sheet #	or \$
Date:	MM/DD/YYYY
Project Number:	WWWPRO#