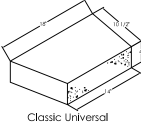
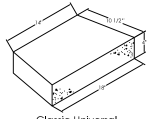
## **Typical Details** Classic 6 and Colonial



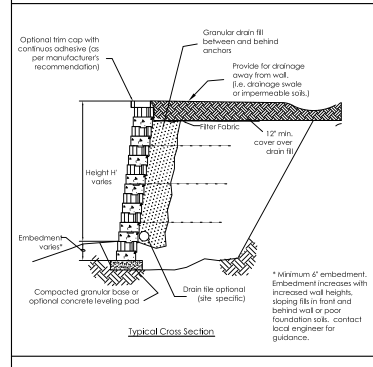


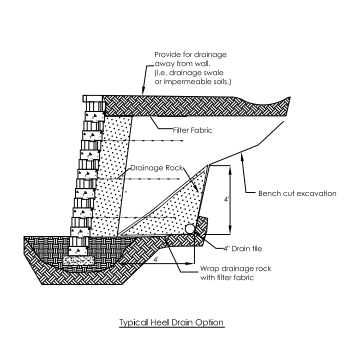
Cap - Back

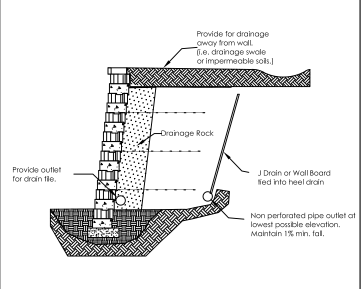
Classic Universal Cap - Front

Beveled Classic 6" Unit

Straight Classic 6" Unit





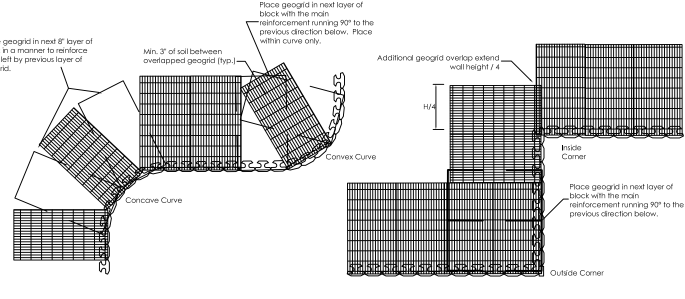


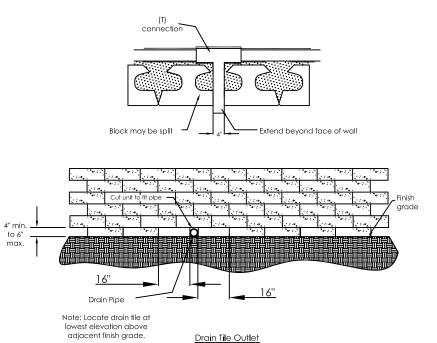
Cut grid and place sleve tube additional fill \* Min. depth is 18" or 1/3 heigth of fence, which ever is greater Concrete or grout Note: Cut successive layers of geogrid around proposed fence post or guardrail post installation points. Backfill and compact around sonotube. Check fence design for embedment depth of fence post \*Non wind bearing fence. If lateral loads will be applied, fence should be designed by structural engineer.

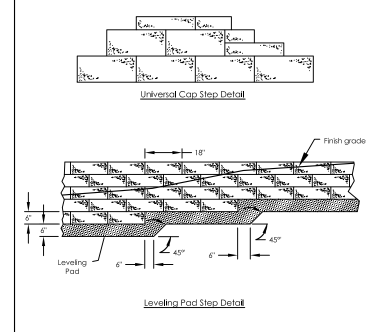
Fence Post Near Wall

Typical J Drain/Wall Board Option

Place geogrid in next layer of block with the main reinforcement running 90° to the previous direction below. Place Place geogrid in next 8" layer of block in a manner to reinforce vithin curve only. Min. 3" of soil between Additional geogrid overlap extend gaps left by previous layer of geogrid.







Geogrid Placement

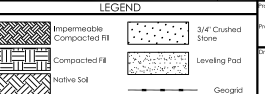
Date.

Revision

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				







	Project name:	Prepared for:	
	XX Project location:	DDD	
	YY	Drawn by: Checked by:	
	Drawing description:	Sheet # of \$	
	Classic 6 Typical	Date: MM/DD/YYYY	
t	Detials	Project Number: WWWPRO#	