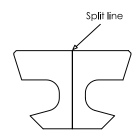
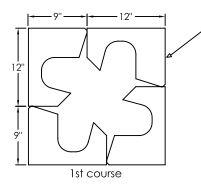
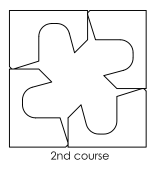
Classic 21" Column Classic Colonial

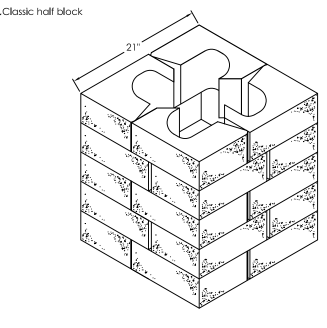
Notes:

- 1. Use classic Colonial 18 base block.
- 2. If regular Classics are used, anchor bar and stacking bar need to be removed.
- 3. Use Super Stik. Adhere each course to the blocks below.
- 4. 3rd couse would look like 1st. 4th course would look like 2nd. Continue pattern.









Reinforcement to be designed by structural engineer if column height exceeds 6'.

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.





Legend				
Impermeable Compacted FII	• • • • • • • • • • • • • • • • • • • •	3/4" Crushed Stone		
Compacted Fill		Leveling Pad		
Native Soil		- Geogrid		

		Project Nar
	3/4" Crushed Stone	Project Loc
7 1	Leveling Pad	Drawing De
	- Geogrid	

oject Name:	XX	Prepared For: CCC
oject Location:		DDD
	YY	Drawn By: Checked By:
rawing Description:		Sheet # of \$
Classi	c 21" Column	Date: MM/DD/YYYY
		Project Number: WWWPRO#