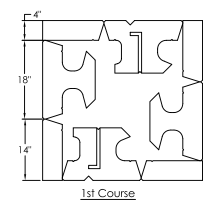
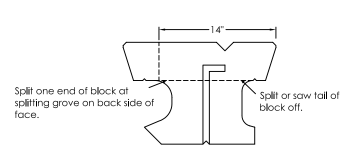
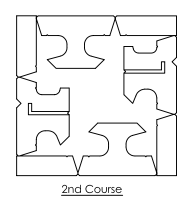
Classic 36" Column Classic Colonial

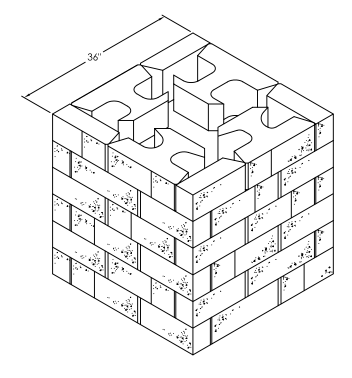
NOTES:

- 1. 6" or 8" Classic straight face base block; 18" Colonial base block.
- 2. If regular Classics are used anchor bar and stacking bar need to be removed.
- 3. Using Super Stik adhere each course to the block below.
- 4. 3rd course would look like 1st and 4th course would look like 2nd. Continue pattern.
- 5. Split or saw tail of block off.









Note: Reinforcement should be designed by structural engineer if column height exceeds 8'.

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.	Γ
]
				1
				1
				1
				1



	Leg	en
]° S	Impermeable Compacted Fill Compacted Fill Native Soil	

egend			
l		3/4" Crushed Stone	
		Leveling Pad	
		→ Geogrid	

	Project Name:	XX	Prepared For: CCC			
	Project Location:			DDD		
Project Edication.	YY	Drawn By:	Checked By			
	Drawing Description:		Sheet #	of \$		
Class		c 36" Column	Date: MM/DD/YYYY			
			Project Number	Project Number: WWWPR		