

**General Notes**

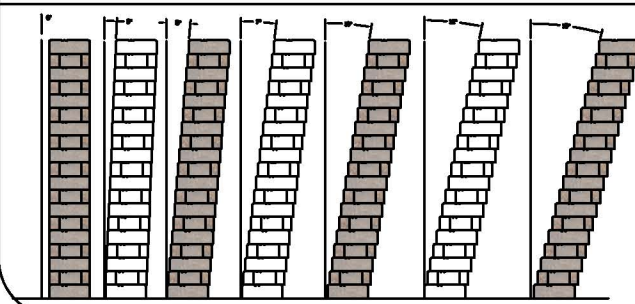
GEOSTONE RETAINING WALLS ARE MADE TO ADJUST FOR DIFFERENT HEIGHTS AND SITUATIONS. REINFORCEMENT IS SOMETIMES REQUIRED. PLEASE REFER TO [www.geostone.com](http://www.geostone.com) FOR GENERAL REINFORCING PROCEDURES AND GUIDELINES. ALSO PLEASE NOTE THAT A LOT OF MUNICIPALITIES WILL REQUIRE THAT RETAINING WALLS OVER 4 FEET IN HEIGHT BE DESIGNED AND STAMPED BY A PROFESSIONAL ENGINEER. PLEASE CHECK WITH YOUR LOCAL MUNICIPALITY PRIOR TO ANY CONSTRUCTION.

No.	Revisions/Notes	Date

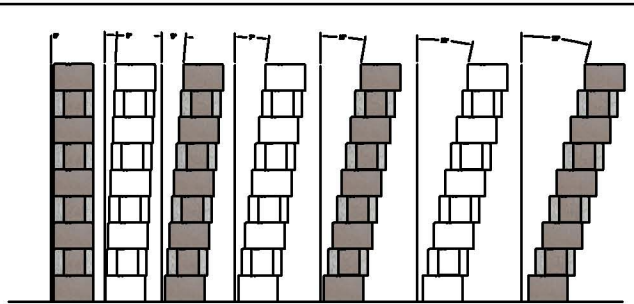
Typical Reinforced GeoStone Retaining Wall

Typical Reinforced GeoStone Retaining Wall

16'-4"



Due to the GeoStone Retaining Wall System's Open Core Technology, virtually any batter or setback can be accomplished. Pins and lips regulate a wall's batter. This can severely limit the flexibility in a wall system. GeoStone is not limited in such a way. Additionally the GeoStone block can accomplish this batter in situations that involve radii, something that is impossible with most of the other competitive systems.



Print Name and Address

Print Name and Address

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Project	Value	Sheet
Date	5/5/2008	00
Scale	As Noted	