



Preliminary Design Request Form

Date _____

Customer/Project Information

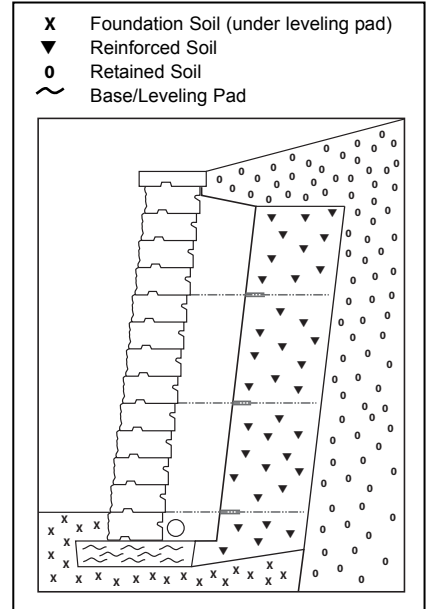
- 1) Customer Name _____ Phone _____ Fax _____
 Address _____ City _____ State _____
 Wall Contractor DIY Homeowner Arch/Engr Other _____
- 2) Project Name _____
 Address _____ City _____ State _____
 Type: Residential Commercial Municipal Other _____
- 3) Ideal Dealer _____
- 4) Engineer/Designer _____ Phone _____ Fax _____
- 5) Stamped Engineering Needed? Yes No

Wall Information

- 1) Retaining Wall Unit: Stonewall Pisa2 Roman Pisa
- 2) Exposed Height of Wall: Feet _____ Courses _____
- 3) Total Height of Wall: Feet _____ Courses _____
- Is your retaining wall project multi-tiered or terraced? Yes No

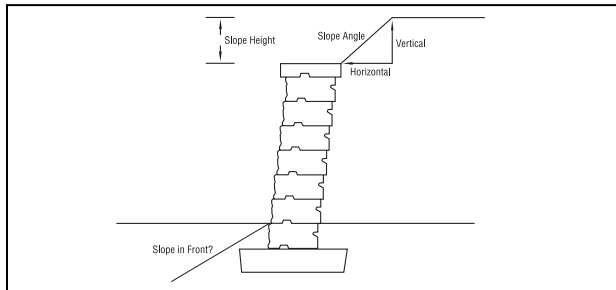
Soils Information - Is a soils report available? Yes No

- 1) Indicate Type of Soil **Soil Types: (a, b or c)**
 Reinforced Fill _____ a: Granular- sand & gravel (gritty)
 Retained Soil _____ b: Clay – plastic silts & clay (slick)
 Foundation Soil _____ c: Organic – loam & peat
- 2) Indicate Type of Base/Leveling Pad
 Sand Processed Gravel/Crusher Run Gap-graded Crushed Stone
 Other (describe) _____



Slope & Surcharge:

- 1) Indicate Type of Surcharge or Load at TOP of Wall:
 Lawn or grassy area Auto parking/Light traffic Truck parking/Highway traffic
- 2) Slope at BOTTOM/FRONT of Wall - see diagram:
 a) Is there a slope in front of the wall? No Yes: angle of slope (ex. 2 horizontal:1 vertical) Horizontal _____ Vertical _____
- 3) Slope at TOP of Wall - see diagram:
 a) Is there a slope at top of the wall? No Yes: angle of slope (ex. 2 horizontal:1 vertical) Horizontal _____ Vertical _____
 b) Is the slope height greater than 2 times the height of the wall? Yes No - indicate the slope height (ft) _____



- 4) Is internal or external water involved? YES NO

Return copies of preliminary designs by: Fax: _____ Email: _____
 Name: _____ Phone: _____
 Address: _____ City: _____ State: _____ Zip: _____

By submitting this form I acknowledge that the information to be provided is not intended to replace a site specific design performed by a professional engineer and the final determination of the suitability of the information is the user's responsibility.

Information Supplied by (please print) _____

Signature (required) _____