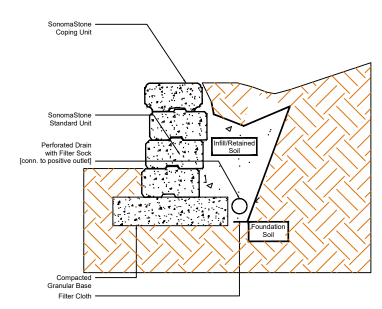
SONOMA STONE®

RETAINING WALL GRAVITY SECTION

740mm (2.43ft) Site: 3H:1V Slope - Clays Infill: Granular



Design Specific Geometric Information

Retaining Wall System	SonomaStone	Geogrid Type and Manufacturer				
Maximum Height mm (in)	740 (29)	Minimum Geogrid LTDS N/A kN/m (lb/ft)				
Maximum Slope Above Wall	1V:3H	Maximum Slope Below Wall	None			
Max. Surcharge Above Wall kPa (lb/sq.ft)	None	Depth of Embedment mm (in)	186 (7)			
Batter of Wall	7.12 •	Compacted Base Dimension mm (in)	746 x 186 (29 x 7)			

Design Specific Soil Information

Soil Region					
Infill / Reta	ined	Foundation	Base	Drainage	
G	P	CL	GW		
Angular 3/4" clea	ar stone (no fines)	Inorganic Clays Low Plasticity	Well graded, free draining Granular	see infill	
36 [°]		28 [°]	39 [°]	NR	
18 (115)		20 (127)	22 (140)	NR	
NR		13 (270)	NR	NR	
Placed in 150mm (6") lifts and compacted to 95% SPD.	Angular drain stone placed at 1H:1V from heel of wall as shown	Allowable bearing cap.must exceed 50kPa (1050 psf).	Crushed Gravel (free draining) compacted to 98% SPD.	Gravel infill must be gap graded, angular, free drain w/ no fines.	
	G Angular 3/4" clea 3 18 (N Placed in 150mm (6") lifts and compacted to 95%	36 18 (115) NR Placed in 150mm Angular drain (6") ilfs and compacted to 95% 1H:1V from heal	Infill / Retained Foundation GP CL Angular 3/4" clear stone (no fines) Inorganic Clays Low Plasticity 36 28 18 (115) 20 (127) NR 13 (270) Placed in 150mm (6") iffs and compacted to 95% Angular drain 1H:1V from heel 1H:1V from heel	Infill / Retained Foundation Base GP CL GW Angular 3/4" clear stone (no fines) Inorganic Clays Low Plasticity Well graded, free draining Granular 36 28 39 18 (115) 20 (127) 22 (140) NR 13 (270) NR Placed in 150mm Angular drain stone placed in 1H:1V from heet Allowable bearing cap.must exceed Crushed Gravel free draining) compacted to 95%.	

Notes:

1. This design meets or exceeds the minimum factors of safety required by Risi Stone Systems based on the design parameters listed above. The analysis was performed as outlined in the National Concrete Masonry Association Design Manual for Segmental Retaining Walls, Third Edition. This is a typical, non site-specific Design.

2. No analysis of global stability, total or differential settlement, or seismic effects has been performed.

3. This design is only provided to illustrate the general arrangement of the SRW structure for preliminary costing and feasibility purposes only. This drawing is not for construction. A qualified Engineer must be retained to provide the Final Design prior to construction.

4. Structures such as handrails, guardrails, fences, terraces, and site conditions such as water applications, drainage and soil conditions, additional live and dead loads, etc., have significant effects on the wall design and have not been taken into account in this typical section. When accounted for in the Final Design, other conditions and elements may result in additional design measures (geogrid, drainage, etc) and cost.

5. For geogrid reinforced structures, a minimum Long Term Allowable Design Strength of 14 kN/m was assumed.

Contact your manufacturer or Risi Stone Systems for a list of approved geogrid reinforcements.



Engineering design by RisiStone Inc.



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