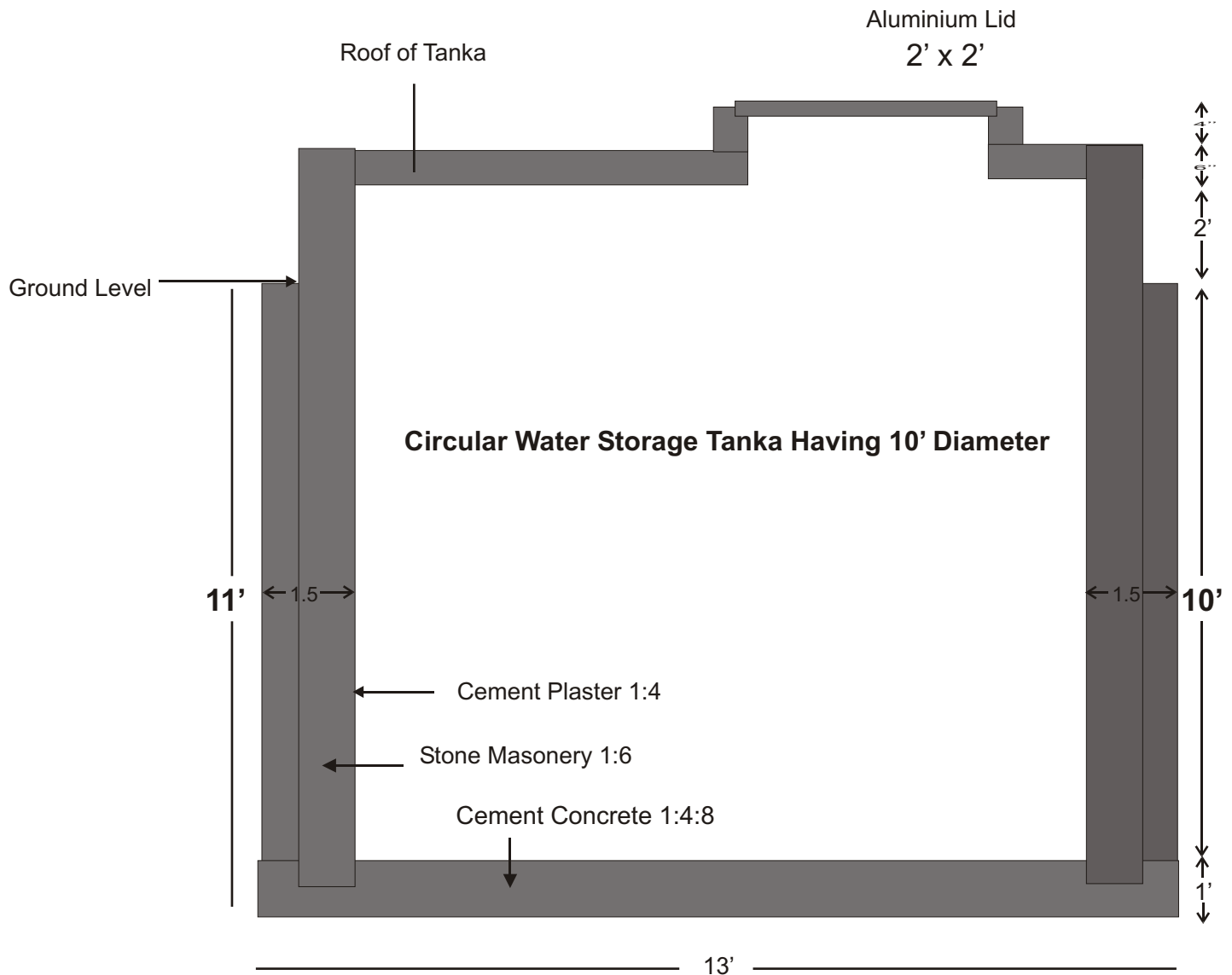


Surface Water Harvesting Tanka



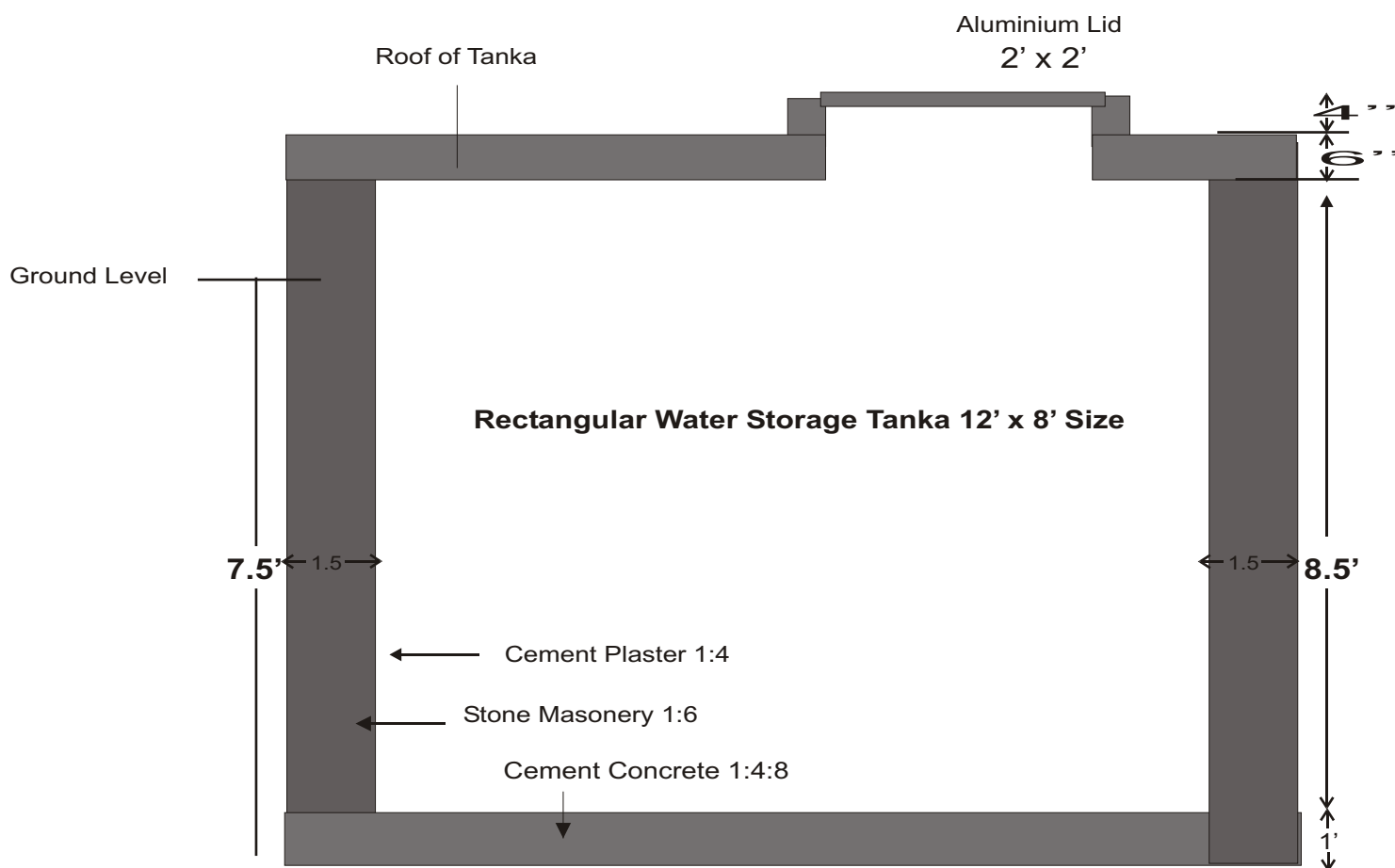
Dimensions:

13' Outer dia
10' Inner dia
10' effective depth

Capacity

$\pi/4 D^2 \times H$
= .7857 x 10'x10'x10'
= 787.7 cu. Ft.
= 22.2484 cu Meter
= 22248 Litre
= 4894 Gallon

Roof Water Harvesting Tanka



Dimensions:

	<u>Inner</u>	<u>Outer</u>
Length	12'	15'
Width	8'	11'
Height	8.5'	10'

Capacity

L x B x H
 = 12' x 8' x 8.5'
 = 816 Cu. Ft.
 = 23.1064 Cu. Meter
 = 23106 Litres
 = 5082.75 Gallons

Note : Depending on ground / soil conditions the tanka could be underground/overground, as may be decided by the owner in consultation with our engineer