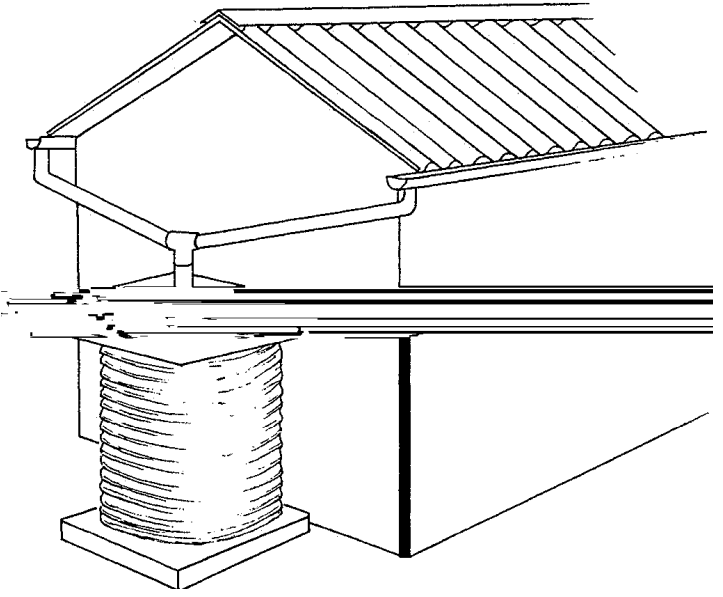


# 14. Above-ground rainwater storage

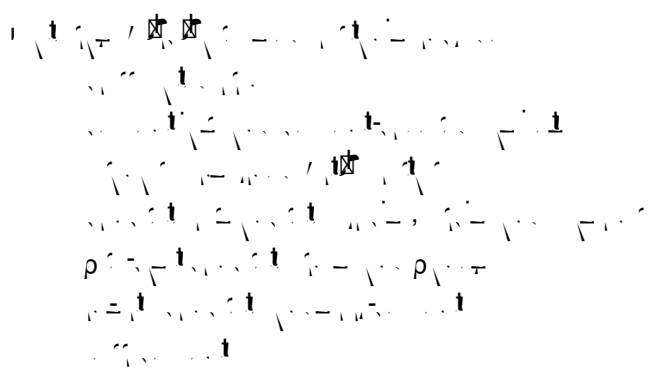
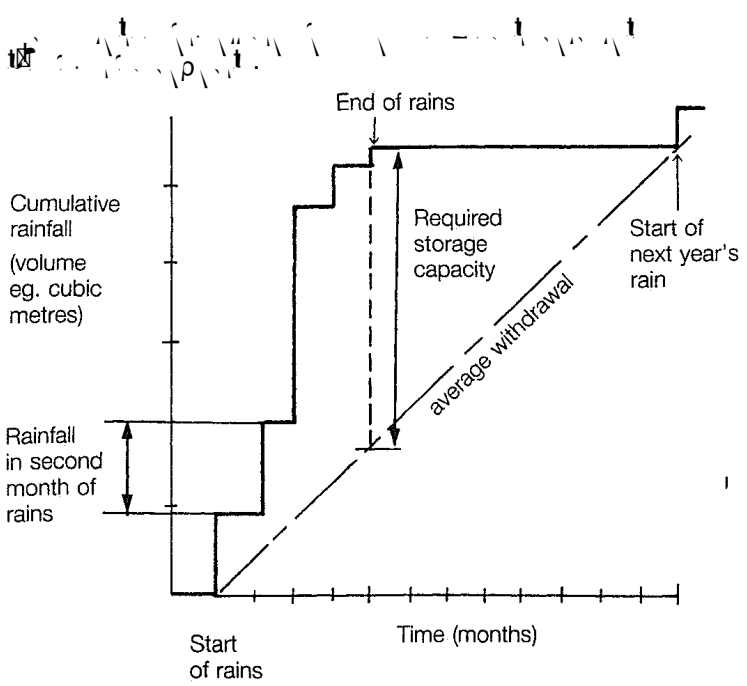
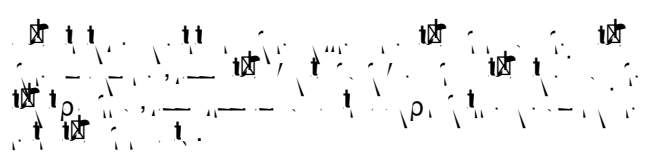


## The capacity of the tank

What is needed:



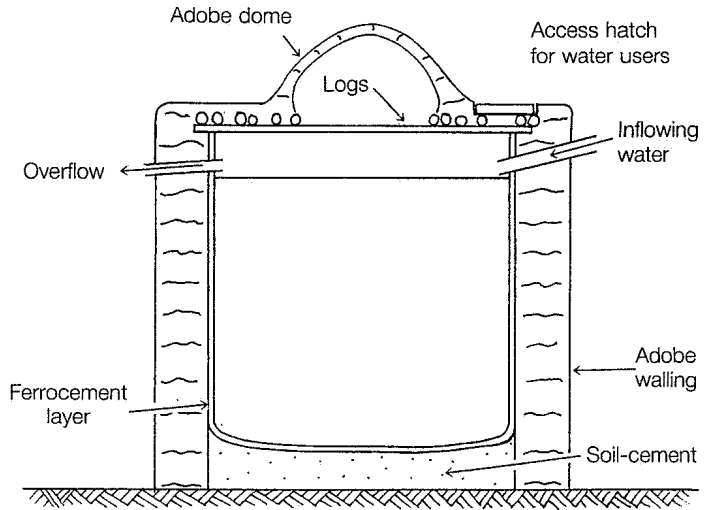
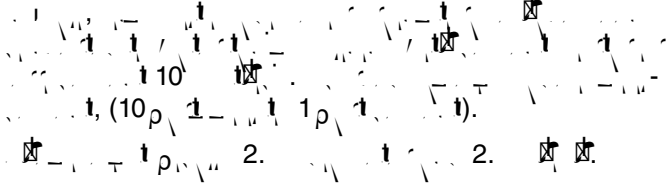
What is available:



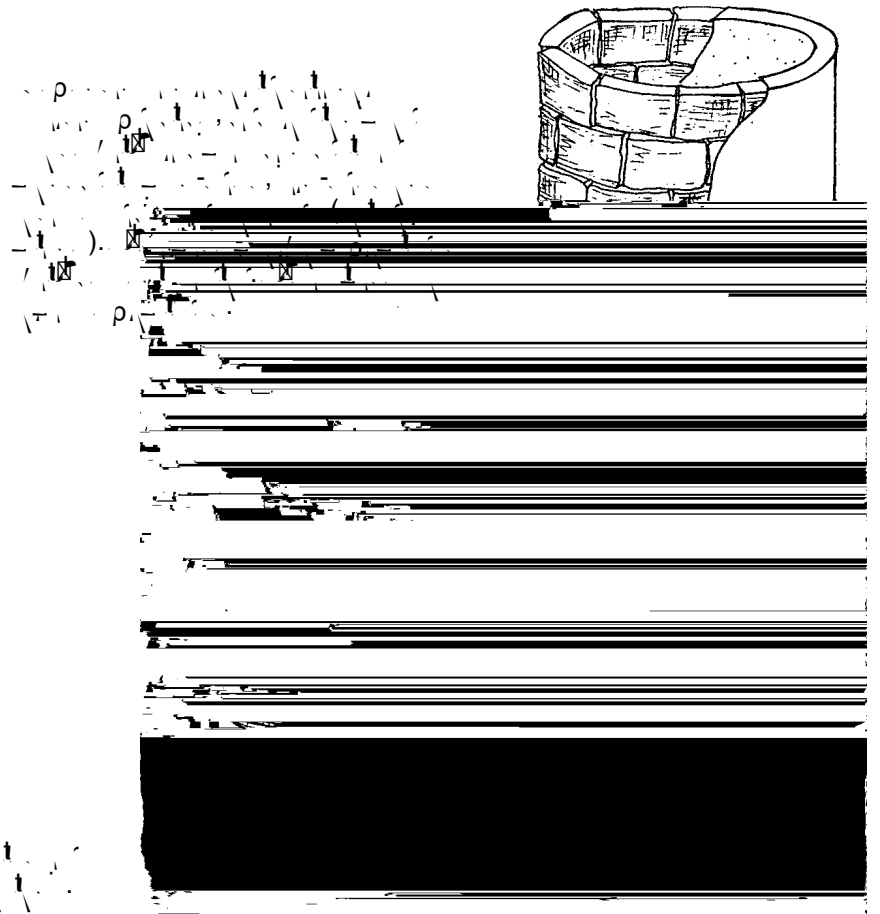
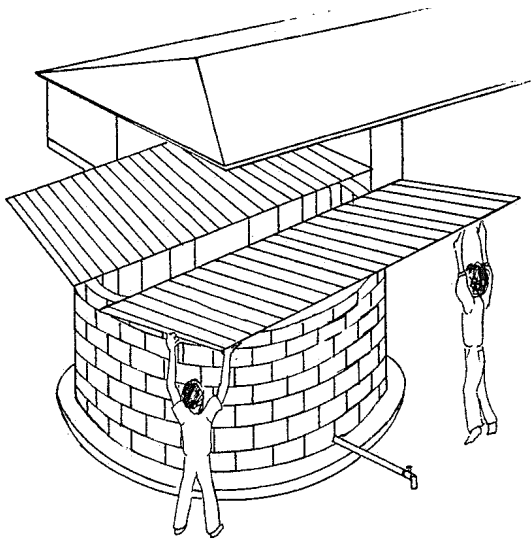


# Above-ground rainwater storage

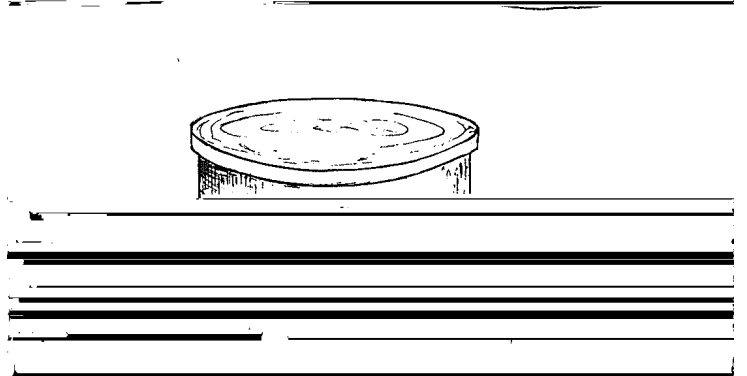
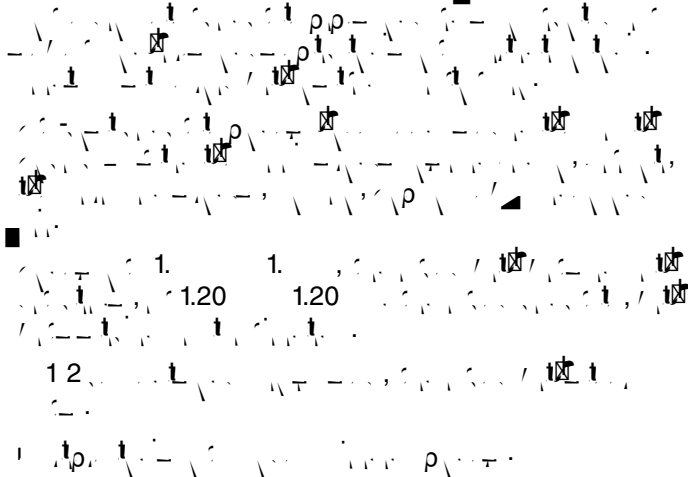
G a a b i l i e d i h - a



B l c k , b i c k a d - a



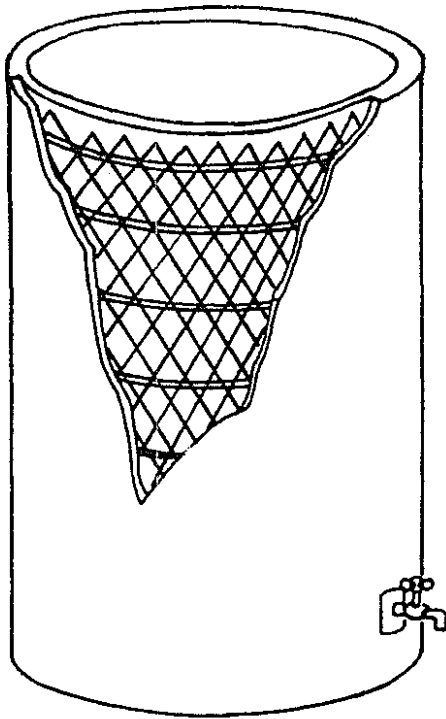
P e c a c c e e i g a d a e l



# Above-ground rainwater storage

## Technical drawing

Technical drawing showing a cross-section of a rainwater storage tank with a mesh filter. Dimensions include 12 L, 100, and 2-2.



## Technical drawing

Technical drawing showing a cross-section of a roof structure with a circular rainwater collection basin. Dimensions include 10, 2, and 10.

Technical drawing showing a cross-section of a roof structure with a circular rainwater collection basin. Dimensions include 1, 10, and 0.

Holding bolts

