

The diagram illustrates the cross-section of a building structure with the following components and dimensions:

- Parapet Wall:** 1.20 m high.
- Weathering Course:** 0.61 m thick.
- RCC Roof Slab:** 1:2:4 mix.
- Brick Work:** CM 1:6.
- PCC Filling:** 1:5:10.
- Sand Filling:** 0.38 m thick.
- Ground Level (G.L.):** Indicated by a horizontal line.
- Other Dimensions:** 3.72 m, 3.00 m, 0.23 m, and 0.23 m.

[illegible]
RWTH

36.59 [120'-1"]

The diagram illustrates a septic tank system. The top part is a cross-section labeled 'SEC. OF SEPTIC TANK' showing an 'IN LET' on the left and an 'OUT LET' on the right. Above the tank, there is a 'P.V.C. COWL' and a 'P.V.C. VENT PIPE' leading to a 'R.C.C. SLAB'. A 'RAFFLE WALL' is shown at the bottom of the tank, with a 'P.C.C 1:5:10' layer below it. The bottom part is a plan view labeled 'PLAN OF SEPTIC TANK' showing a rectangular tank with a width of '5'-0"' and a length of '10'-0"'. The tank is divided into three compartments by two vertical dashed lines.

SUN GLASS

TO WATER INLET

TO WATER OUTLET

GILT ABOVE SCIENTIFICALLY
CLOSED 2.45X1.60X1.22

HEATING CYLINDER

SOLAR WATER HEATING SYSTEM

A diagram showing a solar energy panel tilted at an angle. A label "SOLAR ENERGY PANEL" with an arrow points to the panel. The panel is supported by a vertical post and is tilted upwards from a horizontal base.

SYSTEM GENERAL POWER
SCALE- N.T.S

Details Of Rain Water Collection Pit (Recharge Well Method)

SCALE: 1"=4'-0"

OWNER / APPLICANT :

NOT TO SCALE

SITE PLAN