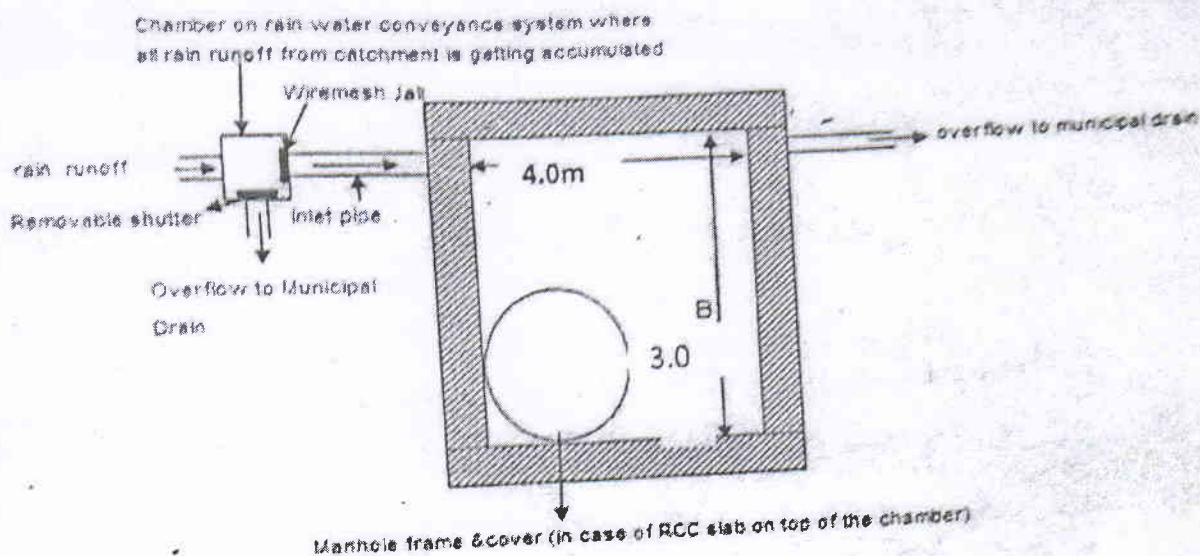
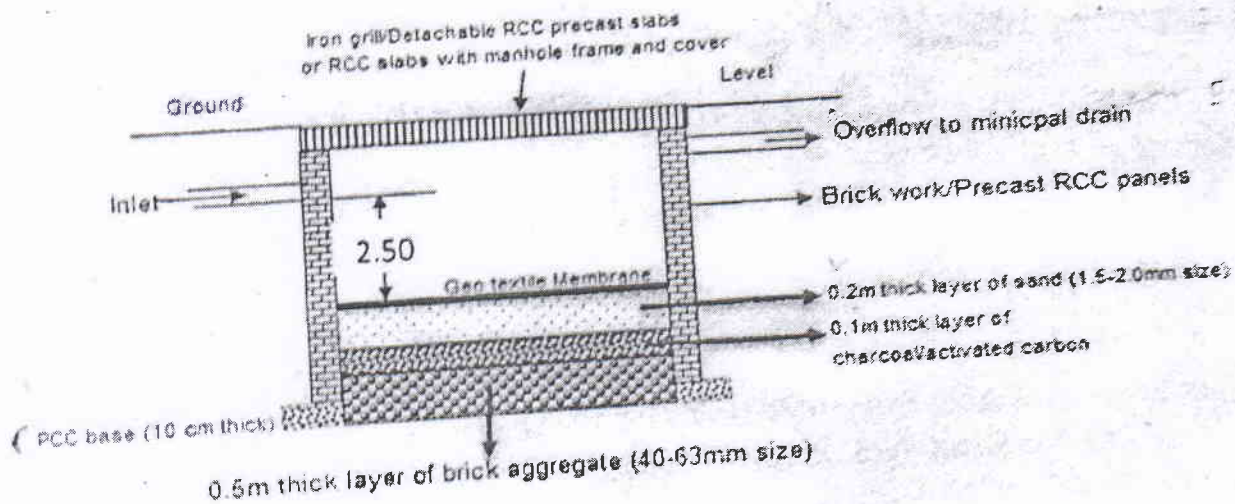


**RWH Structure at International Centre For Genetic Engineering And  
Biotechnology, ICGEB Campus, Aruna Asaf Ali Marg(South Delhi)  
New Delhi-67**



**PLAN**



**SECTION**

**Required Size of RWH Structure:-** L X B X H (4.0x 3.0 x 2.50 m)) ( Six nos. Structure)

Note: For working out the storage/retention capacities, depths are to be considered below the invert level of the lowest inlets to the recharge chambers/trenches. Alternative to suggested filter media may be multiple layers of jute mats in recharge chambers / modular filters in rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percolation into the natural soil strata. No waste water is allowed to be entered into Recharge Structures. For more details, please contact to the office of EE (RWH/GWC), Delhi Jal Board, Room No. 11, Varunalaya Phase-I, Karol Bagh, New Delhi-110005, Tel No. 011-23558264.

