

To
Inhabitant malls Pvt Ltd.
R/o - 61-100, Road No: 13A, Abul Fazal Enclave
Kailash Kunj, Faridabad, New Delhi

No. 578/LB

Dated 18.5.15

Subject: Permission/ NOC for construction of Rain Water Harvesting Structure.

Please refer to your letter Dated
Permission/ NOC for construction of 10 (Nineteen) Nos. of Rainwater Harvesting
Structures at site - Group Housing Colony Sec-37C, Gurgaon
is granted with following terms and conditions:-

1. Boring activity is to be carried out for installation of Rainwater Harvesting
Structure only by Hand Boring device.
2. The rain water Harvesting Structure should be constructed as per design attached
herewith.
3. The rain water Harvesting may be carried out by collecting the rain water from roof
top of the buildings/ open space in the recharge pit.
4. No contaminated water is allowed to enter in to the recharge pit.
5. Depth of injection well shall not exceed 8.0-3.0 meters as per design
enclosed herewith.
6. You shall have to inform verification officer
SE-I HUDA immediately after completion of the structure
for inspection.
7. At the time of digging & construction and there after all directions of Hon'ble
Supreme Court of India (copy enclosed) has to be followed.
8. This permission is valid for two months from the date of issue.

For any violation of above terms and conditions, action will be taken under
Environment (Protection) Act 1986.

Enccl:-

- I. Design of Rain water Harvesting Structure.
- II. Directions of Hon'ble Supreme Court of India.

Endst. No:-

Dated:-

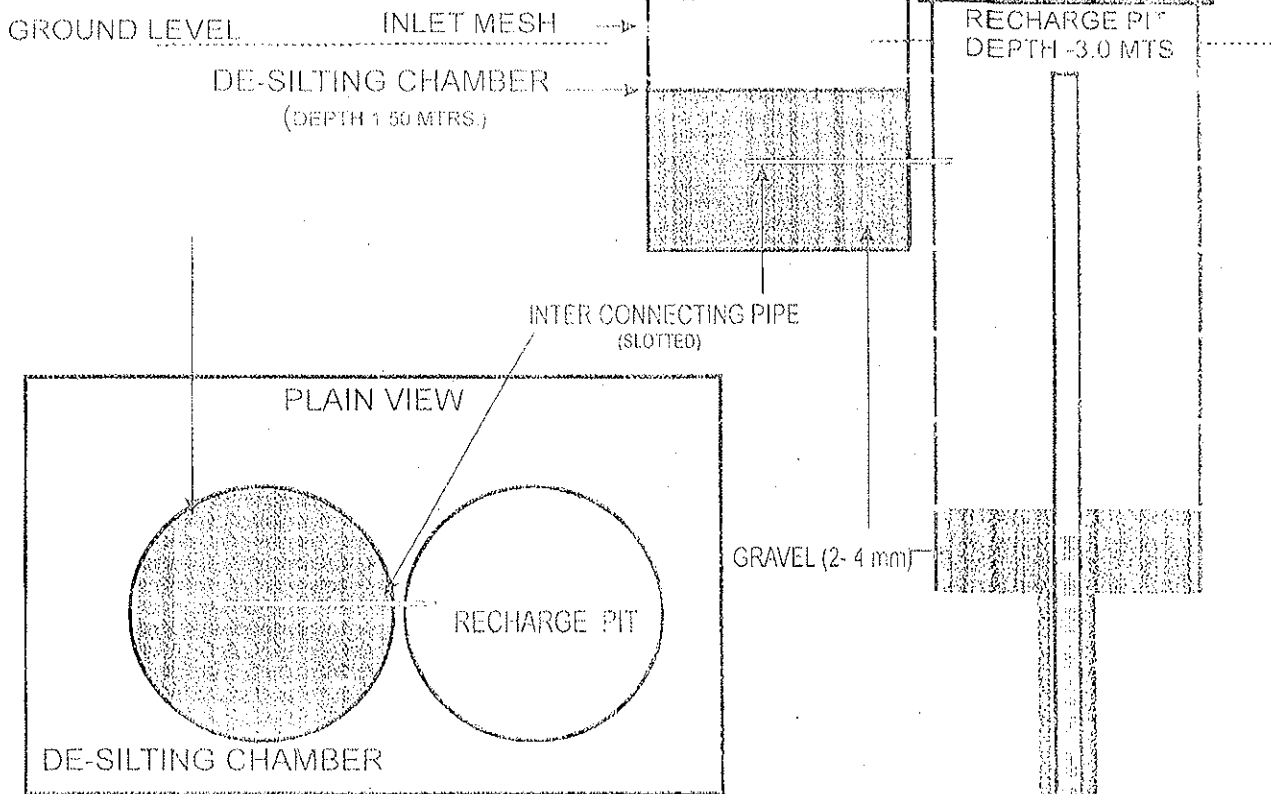
For Deputy Commissioner,
Gurgaon

A copy is forwarded to *SE-I, HUDA, Gurgaon*
for verification of the structure and report to this office after completion of
the Rainwater Harvesting Structure.

For Deputy Commissioner,
Gurgaon

VERSATILE DESIGN OF RAIN WATER HARVESTING STRUCTURE

at site - *Woruk Housing Colony*
Sec - 37 C, *Murgao*



PERFORATED RCC BLOCK
DIA- 1.20 MTRS.
VERTICAL HEIGHT- 0.50 MTRS.



GRAVEL PACKING
(2-4 MM)
100 MM DIA PVC SLOTTED PIPE

Hydrologist
Ground Water Cell (Agr. Deptt.)

Gupta

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(v)

POINTS TO BE TAKEN IN CONSIDERATION FOR CONSTRUCTION AND
MAINTANCE OF RAIN WATER HARVESTING STRUCTURE

1. The installation of rainwater harvesting structure is to be undertaken by specialized agency and the drilling work must be done only by registered drilling agency.
2. Before onset of the monsoon all catchment area considered for recharge to be cleaned. The recharge structures are to be in operation during the monsoon season so as to avoid any contamination.
3. All the storm water drains are to be cleaned and necessary repair of the drains to be carried out whenever required.
4. No contaminated water to be diverted into the storm water drain.
5. A mesh may be provided on the mouth of the inlet to discard the debris entering in to the recharge structure.
6. Size and location of the recharge well may vary as per site condition.
7. After the first rain the desilting pit may be cleaned and subsequently on onset of next monsoon.
8. Necessary cover may be provided and the entire existing storm water drain is to be kept clean.
9. All the dimensions in the enclose design are inner one.