A circular map of Gujarat, India, showing various districts and cities. The map is light gray with green outlines for the state and district boundaries. Major cities like Ahmedabad, Gandhinagar, and Surat are visible.

RAIN WATER

MANAGEMENT

ROOFTOP RAIN WATER HARVESTING & GROUND WATER RECHARGE PROJECTS GUJARAT.



SHREE SOMESHWAR EDUCATION TRUST
2, Bhavan's Residency, Opp. Hariom Petrol pump, L.P.Savani Road, Surat -395009. M : 9924140409

MOB : 0091 -9374073240

EXSISTING STRUCTURES



PROBLEMS WITH SUCH STRUCTURE

1. OCCUPIES AT LEAST **1 CAR'S PARKING SPACE** WHICH IS PRIVATE SOCIETIY'S / BUILDING'S (COMMERCIAL OR RESIDENTIAL) BIGGEST **"HEADACHE"** THIS DAYS.
2. NOT PRACTICAL in **congested OLD CITY** areas.
3. **YEARLY MAINTENANCE** by professionals required.
4. SCREEN – STRAINER gets **BLOCKED** or **DAMEGED** every now and then.
5. SUPPLY OF **COMTAMINATED RAIN WATER** to System CAN'T be CONTROLLED.



SUCCESSFUL PROJECTS

BY : SHREE SOMESHWAR EDUCATION TRUST & M/S DEVRAM INTERNATIONAL (A FIRM FOR Govt's TENDERS,

As Govt needs to call for tenders due to procedural formalities)

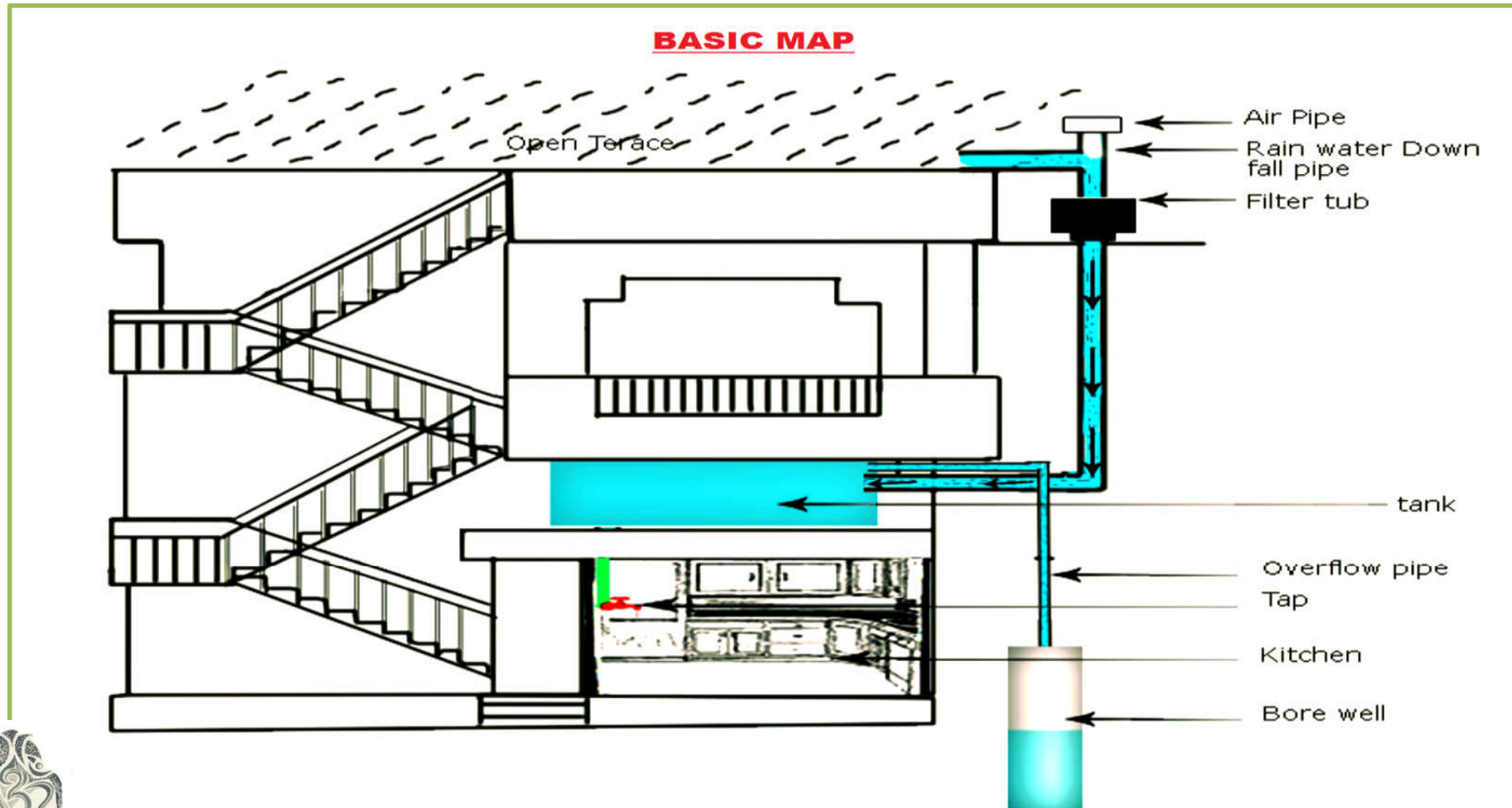
- ★ **RWH Filters for URBAN GUJARAT by ROOFTOP RWH & GWR.**
- ★ **BOREWELL RECHARGE STRUCTURE for SURFACE WATER RECHARGE for Farms & Other Premises.**





RAIN WATER FILTERS :-

LET'S MAKE CITIES & TOWNS SELF SUFFICIENT



“NO PARKING SPACE DISTURBED”

1. PALSANA TALUKA PANCHAYAT OFFICE, Dist : SURAT. By : DRDA – SURAT.

**CATCHMENT AREA : 2,500 Sq.Ft = Approx : 4,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR
since TWO SEASONS. One Time Cost : Rs. 28,000/-**



2. BARDOLI TALUKA PANCHAYAT OFFICE, Dist : SURAT. By : DRDA – SURAT.

**CATCHMENT AREA : 2,500 Sq.Ft = Approx : 4,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR
since TWO SEASONS. One Time Cost : Rs. 32,000/-**



3. DISTRICT STAFF QUARTERS, Dist : SURAT. By : D.D.O – SURAT.

CATCHMENT AREA : 1,600 Sq.Ft = Approx : 3,20,000 Liter Of RAIN WATER CONSERVED in this season of 2020. One Time Cost : Rs. 44,000/-



TENDERS FOR MORE 3 PREMISES are ALLOTTED & will conserve more 50 Million Liters with the help of RWH FILTERS under D.D.O – Surat by R&B SURAT (PANCHAYAT). Estimate copies are attached.

4. RANGE FOREST OFFICE - SUBIR, Dist : DANGS. By : D.C.F – North DANG.

**CATCHMENT AREA : 2,500 Sq.Ft = Approx : 5,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR
since TWO SEASONS. One Time Cost : Rs. 48,000/-**



5. “G” BUILDING, GARDEN VALLEY APT, ADAJAN SURAT. By : Society’s Management.

CATCHMENT AREA : 5,200 Sq.Ft = Approx : 6,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR THIS SEASONS - 2020. One Time Cost : Rs. 56,000/-



“NO PARKING SPACE DISTURBED”

6. “E” BUILDING, MANGALAM HEIGHTS, VESU, SURAT. By : Society’s Management.

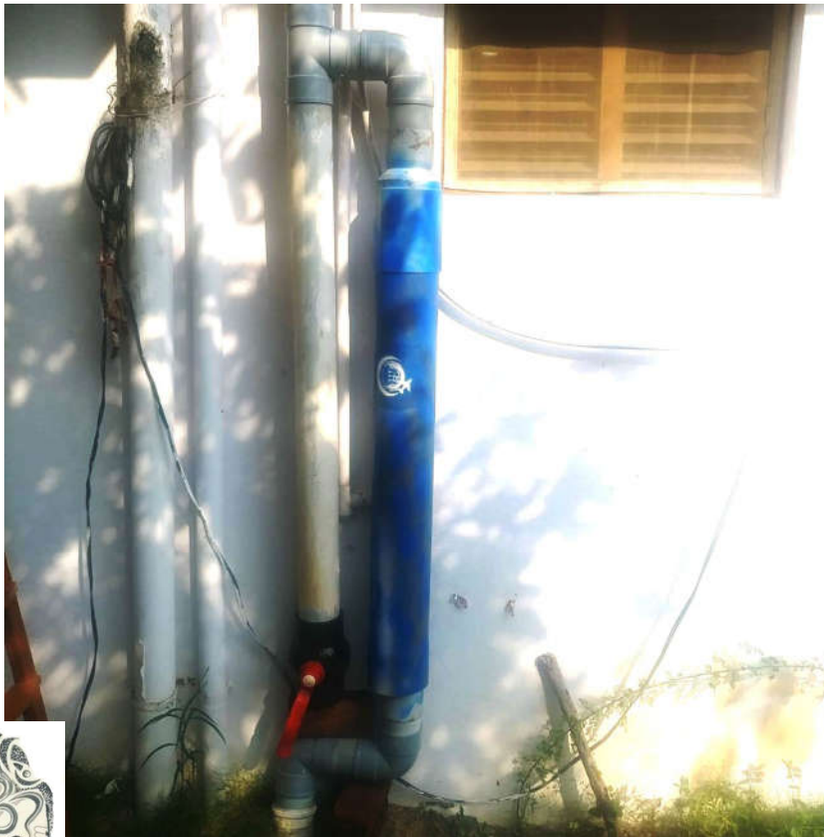
CATCHMENT AREA : 5,000 Sq.Ft = Approx : 6,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR since THIS SEASONS - 2020. One Time Cost : Rs. 48,000/-



“NO PARKING SPACE DISTURBED”

7. PRIVATE BUNGALOW OF Lallu Patel, NAVSARI. By : OWNER.

CATCHMENT AREA : 2,000 Sq.Ft = Approx : 3,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR THIS SEASONS - 2020. One Time Cost : Rs. 21,000/-



“NO PARKING SPACE DISTURBED”

8. KAWAS GRAM PANCHAYAT, Dist : Surat. By : R&B Surat (Panchayat).

**CATCHMENT AREA : 2,00,000 Sq.Ft = Approx : 3,00,00,000 Liter Of RAIN WATER will be
CONSERVED EACH YEAR . One Time Cost : Rs. 11,47,000/-**



“WORK IN PROGRESS”

9. SHREEDHAR COMPLEX, CITY : Surat.

By : Society Management

CATCHMENT AREA : 8,000 Sq.Ft = Approx : 12,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR . One Time Cost : Rs. 1,57,000/-



“NO PARKING SPACE DISTURBED”

9. STONELAB LLP, Ichhcapore: Surat.

By : Corporate Management

**CATCHMENT AREA : 6,000 Sq.Ft = Approx : 9,00,000 Liter Of RAIN WATER CONSERVED
EACH YEAR . One Time Cost : Rs. 87,000/-**



“NO PARKING SPACE DISTURBED”

10. Sumeru Residency, Adajan: Surat. By : Society Management.

**CATCHMENT AREA : 5,000 Sq.Ft = Approx : 7,62,000 Liter Of RAIN WATER CONSERVED
EACH YEAR . One Time Cost : Rs. 77,000/-**



“NO PARKING SPACE DISTURBED”

11. Sun Tower, Bhatar Road: Surat. By : Society Management.

**CATCHMENT AREA : 5,000 Sq.Ft = Approx : 7,62,000 Liter Of RAIN WATER CONSERVED
EACH YEAR . One Time Cost : Rs. 57,000/-**



“NO PARKING SPACE DISTURBED”

12. Luthra Institute of Management: Surat.

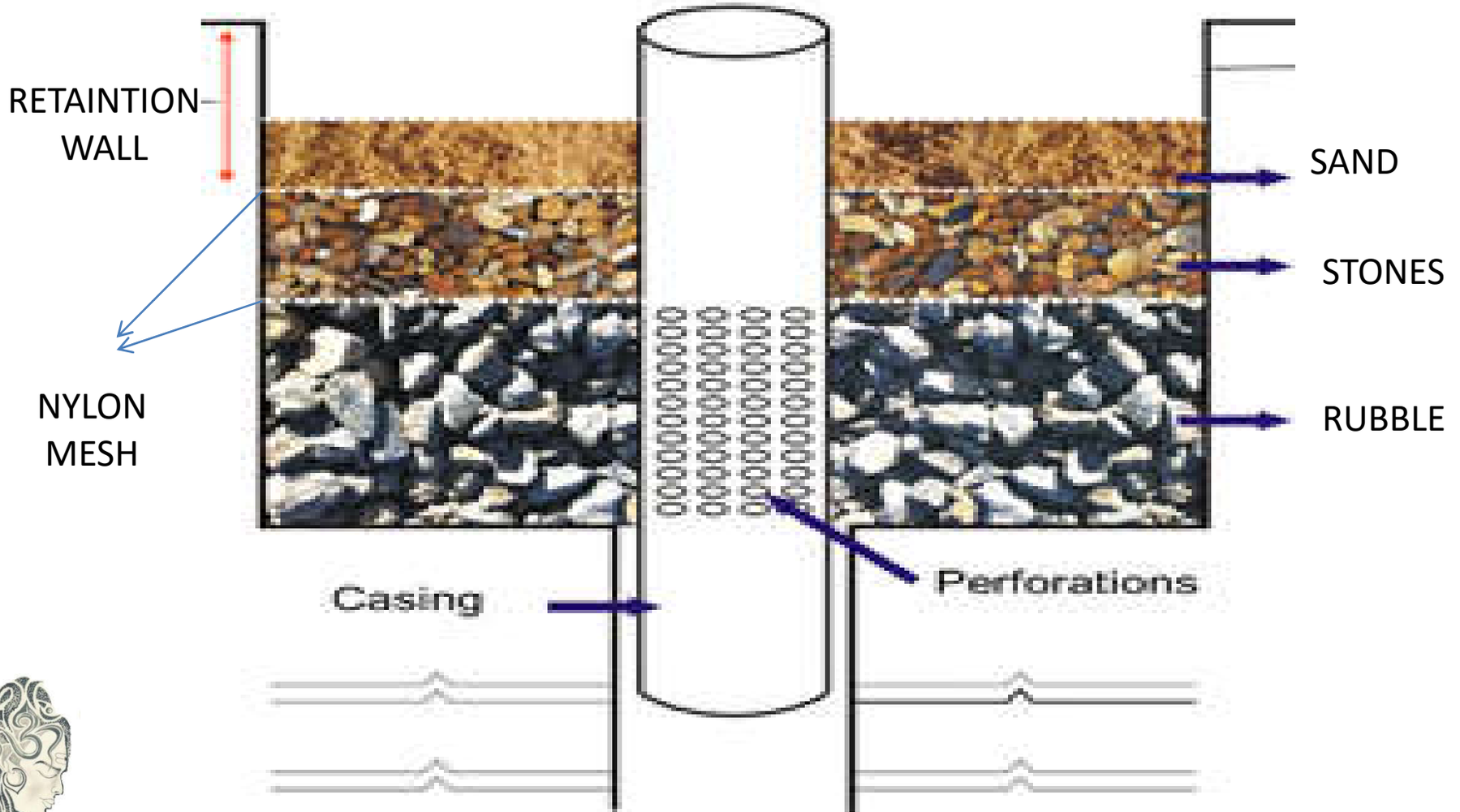
By : College Management.

**CATCHMENT AREA : 5,000 Sq.Ft = Approx : 7,62,000 Liter Of RAIN WATER CONSERVED
EACH YEAR . One Time Cost : Rs. 101,000/-**



“NO PARKING SPACE DISTURBED”

➤ **BOREWELL RECHARGE SYSTEM** :-



HYDERGANJ PRIMARY SCHOOL

Dist : SURAT. By : D.D.O – SURAT.



NO BOREWELL – STRAINER-SCREEN REQUIRED Which needs to be cleaned each year.

HYDERGANJ PRIMARY SCHOOL, Dist : SURAT

CATCHMENT AREA : 1,25,000 Sq.Ft = Appr : 2,03,29,926 Liter Of RAIN WATER CONSERVED in this season of 2020. One Time Cost : Rs. 99,000/-



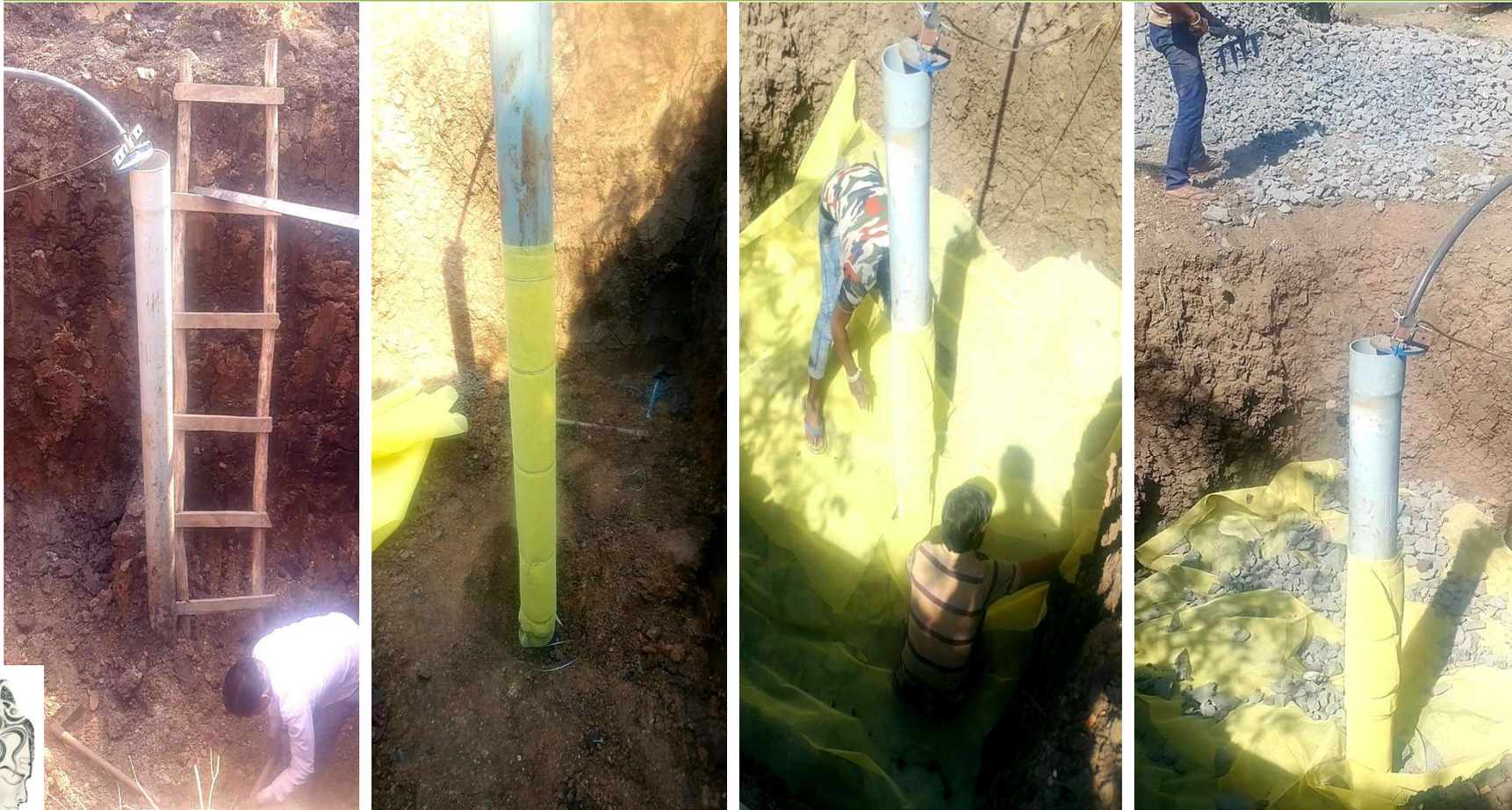
RETAINTION WALL is NOT COMPULSARY – CAN HELP in Solving WATER – CLOGGING on roads with some modifications in this structure.

AGARWAL FARMS & Neighbor farms, Village : Kosamba,

Dist : SURAT

By : FARMERS Jointly.

CATCHMENT AREA : 22,32,000 Sq.Ft = Appr : 33,37,50,000 Liter Of RAIN WATER will be CONSERVED
Each Year. One Time Cost : Rs. 1,49,000/-



["#Bore4Recharge"](#)

KAWAS PRIMARY SCHOOL, Dist : SURAT

**CATCHMENT AREA : 2,32,000 Sq.Ft = Appr : 1,37,50,000 Liter Of RAIN WATER will be CONSERVED
Each Year. One Time Cost : Rs. 3,49,000/-**



"#Bore4Recharge"

KAWAS Samaj Bhavan, Dist : SURAT

**CATCHMENT AREA : 2,12,000 Sq.Ft = Appr : 1,17,50,000 Liter Of RAIN WATER will be CONSERVED
Each Year. One Time Cost : Rs. 3,49,000/-**



"#Bore4Recharge"

KAWAS GRAM PANCHAYAT Office, Dist : SURAT

**CATCHMENT AREA : 2,40,000 Sq.Ft = Appr : 1,57,50,000 Liter Of RAIN WATER will be CONSERVED
Each Year. One Time Cost : Rs. 3,49,000/-**



"#Bore4Recharge"

DPS Party Plot, Village : Gaviyar, Dist : SURAT

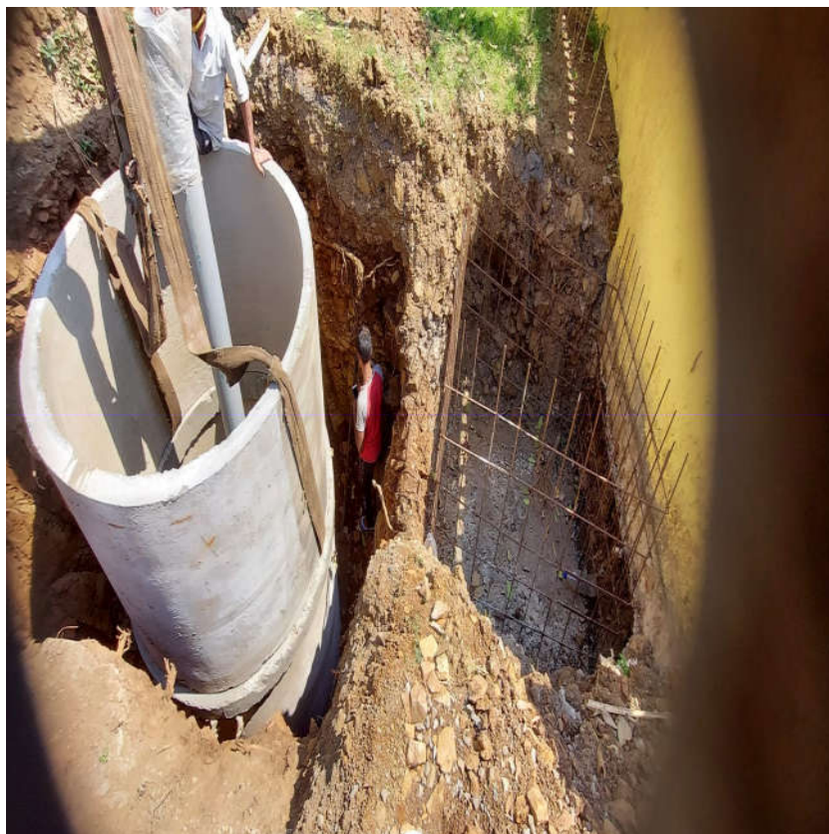
CATCHMENT AREA : 1,40,000 Sq.Ft = Appr : 67,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost : Rs. 1,49,000/-



"#Bore4Recharge"

Ayushman Bharat Dispensaries, Silvassa – UT.

**CATCHMENT AREA : 18,40,000 Sq.Ft = Appr : 32,20,50,000 Liter Of RAIN WATER will be CONSERVED
Each Year. One Time Cost : Rs. 12,49,000/-**



“#Bore4Recharge”

MENTORING for Developing CCTs in Dist : Nashik

CATCHMENT AREA : 80,20,40,000 Sq.Ft = Appr : 189,67,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. Mentoring Charge : Rs. 3,49,000/-

