

Criteria 7.1.4

Water conservation facilities available in the Institution:

- 1. Rain water harvesting**
- 2. Bore well /Open well recharge**
- 3. Construction of tanks and bunds**
- 4. Waste water recycling**
- 5. Maintenance of water bodies and distribution system in the campus**

Options:

A. Any 4 or all of the above

B. Any 3 of the above

C. Any 2 of the above

D. Any 1 of the above

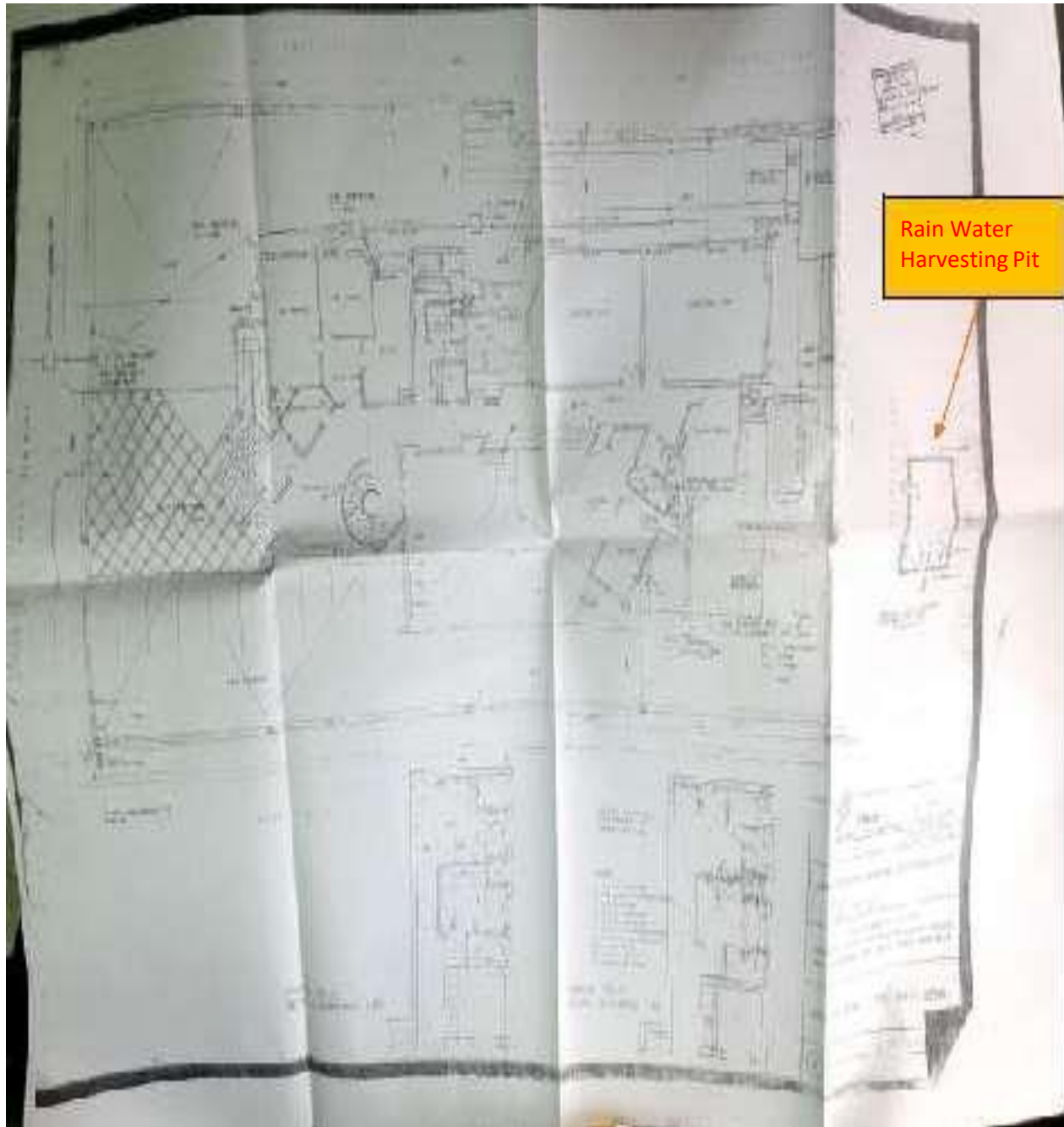
E. None of the above

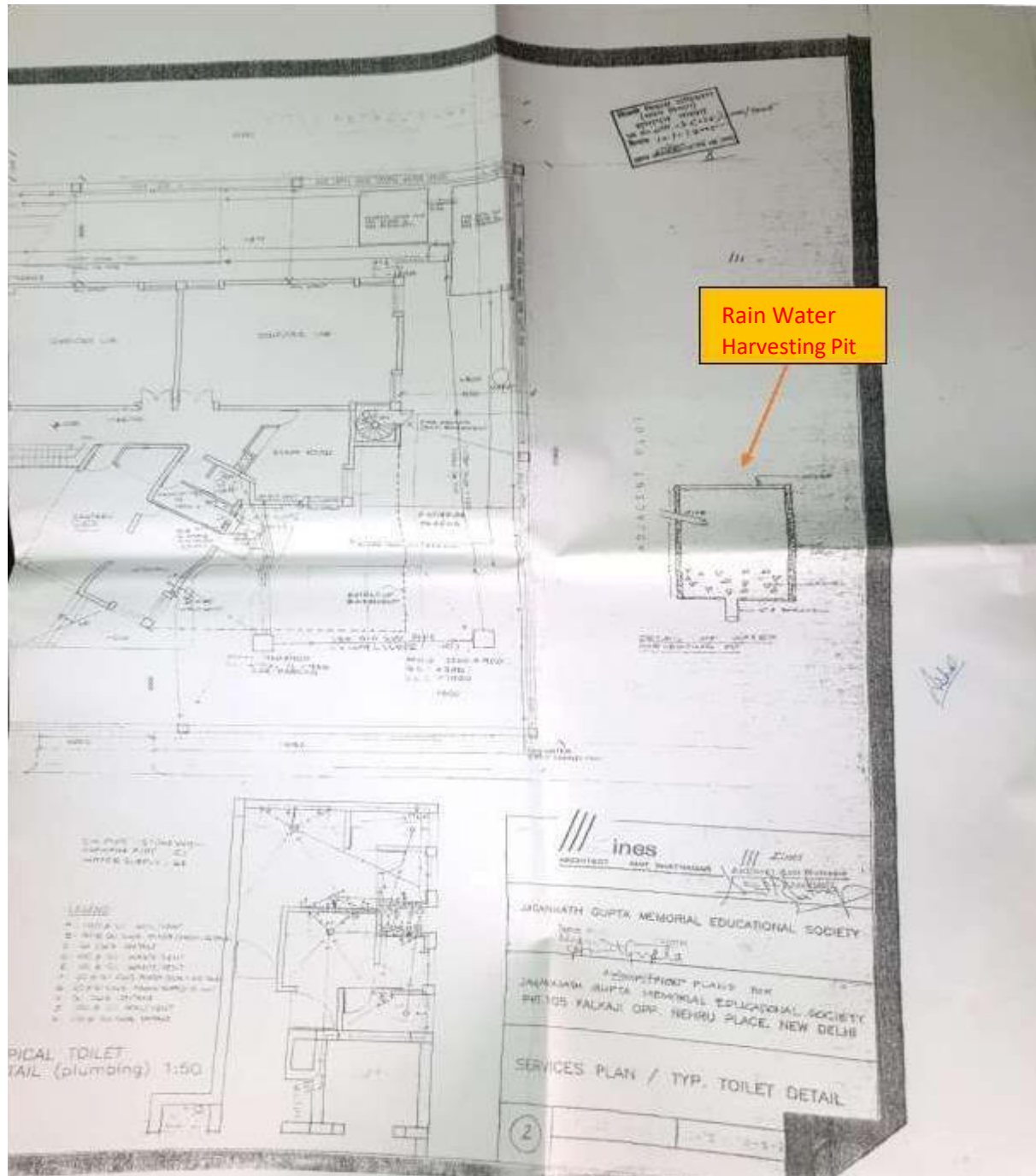
Supporting Documents Include:

- Rain water harvesting
- Construction of tanks and bunds
- Waste water recycling
- video link on Water conservation facilities

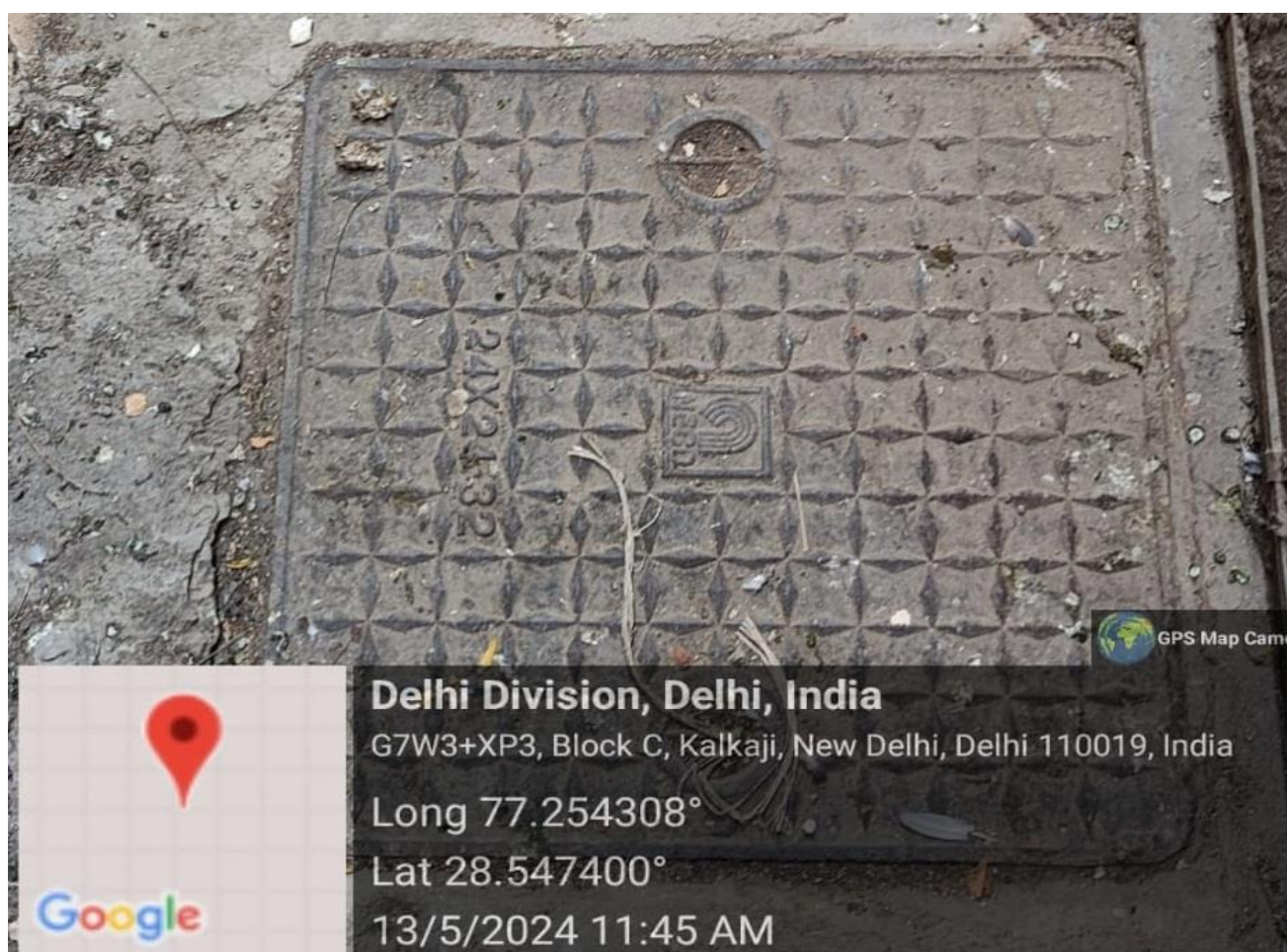
7.1.4 Water Conservation

The institute takes steps to conserve natural resources like water through rain water harvesting and construction of underground tanks and bunds. RO is installed on terrace for dispensing clean drinking water. This RO releases wastewater while purifying the water to make it fit for drinking. This wastewater is collected and used in horticulture.





RO waste water goes into this tank from where it is reused for watering the plants, cleaning of the campus and kitchen cleaning purposes



Water tanks

