

1. RAIN WATER HARVESTING

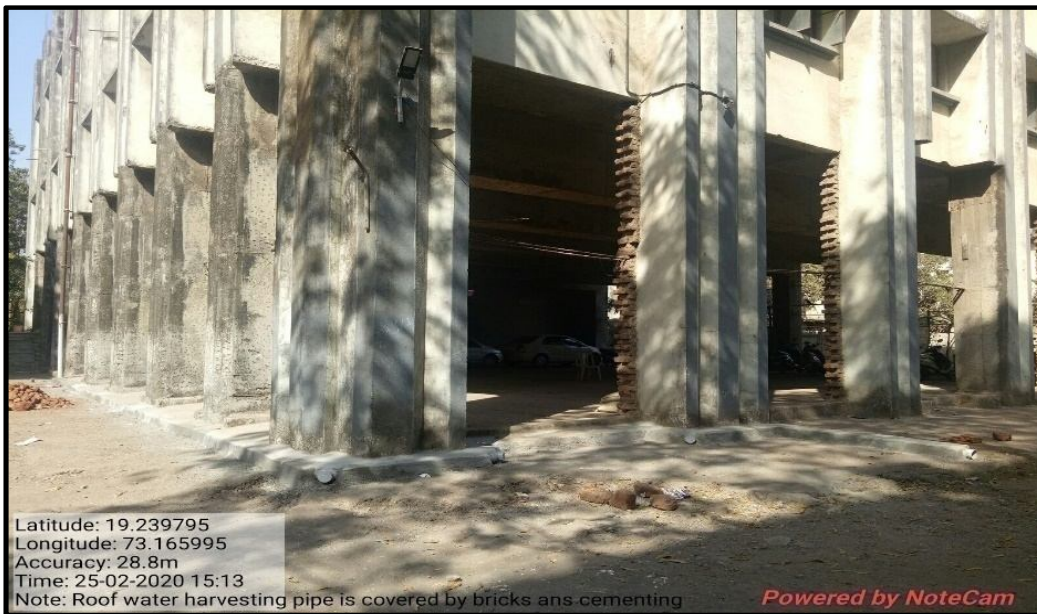


*Catchment area of building here roof top
rain water harvesting*



Collection Harvesting water pipeline


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Roof top rain water harvesting pipes is covered by bricks and cementing for safety




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Soil removes from water harvesting pit through JCB in college campus



First layer of stones dumped in water harvesting pit


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Open well recharge,during the rainy season, ground water is percolated in soil and automatically well is recharged.




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Construction of tanks and storage of water



Water storage tank pipeline of water supply to washroom


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Water storage Tank



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Water Storage tank




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Open well water storage in a tank and distribute in college campus


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Maintenance of water bodies and distribution of water system in the campus through Electric pump and pipeline



Open well in college campus




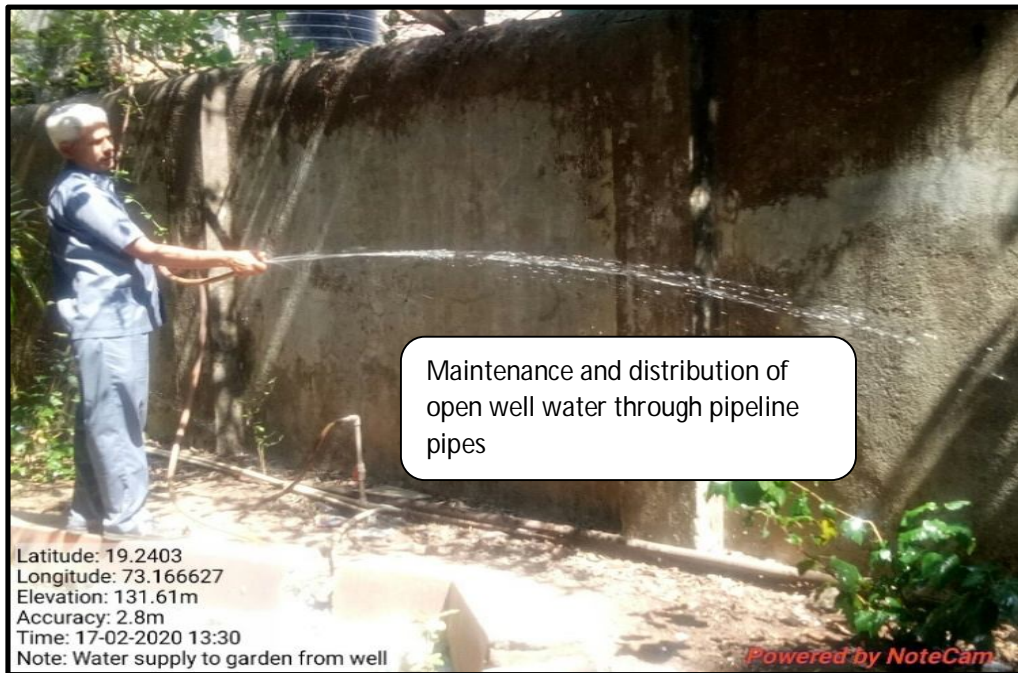
Open well in college campus


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Maintenance and distribution of open well water through pipeline pipes


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Water distribution through drib (Thibak) method

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