

Rainwater Harvesting Assessment Report

Assessment ID: test-123

Site Details

Parameter	Value
Site Name	Test Site
Location	28.704100, 77.102500
Roof Area	100.00 m²
Roof Material	Concrete
Roof Condition	Good
Soil Type	Loamy
Annual Rainfall	1200.00 mm
Daily Water Demand	200.00 L/day

Assessment Results

Parameter	Value
Harvestable Volume	80.00 m³/year
Recommended Option	Hybrid
Storage Volume	60.00 m³
Storage Days	30 days
Recharge Pit Area	3.14 m²
Recharge Trench	5.00m x 1.00m x 1.50m
Infiltration Rate	10.00 mm/hr
Suitability Score	8/10

Cost Analysis

Component	Cost (INR)
Storage System	■50,000.00
Recharge Structure	■30,000.00
Piping & Fittings	■10,000.00
Filtration System	■15,000.00
Labor Cost	■20,000.00

Material Contingency	■5,000.00
Tax (GST)	■12,000.00
Total Cost	■142,000.00

Savings Analysis

Parameter	Value
Annual Water Saved	80.00 m³
Annual Cost Savings	■40,000.00
Monthly Savings	■3,333.00
Water Tariff Used	■50.00/m³
Payback Period	3.5

Bill of Quantities

Item	Quantity	Rate (INR)	Amount (INR)
Storage Tank	1	■50,000.00	■50,000.00
Piping	50m	■200.00	■10,000.00
Total			■142,000.00

Safety and Compliance Checks

WARNING: Check local building codes

INFO: Ensure proper drainage

CRITICAL: Verify structural capacity