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Comparative Operation and Maintenance Cost Study of Shaft Over the RCC ESRin Rural Water Supply Scheme

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Abstract: Reinforced Cement Concrete (RCC) Elevated Service Reservoirs (ESRs) are widely utilized in rural water supply systems for water storage and distribution. However, their implementation in rural areas presents various challenges, including high initial costs, extended construction durations, difficulties in maintenance and repairs, concerns regarding structural stability, issues with land acquisition, water leakage, and susceptibility to natural disasters. The primary objective of this study is to examine the challenges encountered in operating rural water supply schemes, explore the use of shafts as an alternative to RCC ESRs in such schemes, conduct a cost analysis comparing shafts and RCC ESRs, and evaluate their performance and lifecycle through case studies. Therefore, the aim of this study is to reduce the overall cost of water supply projects, shorten the project completion time, and minimize future operational and maintenance expenses.

Keywords: RCC, Maintenance, ESR, SHAFT

I. INTRODUCTION

A. RCC ESR

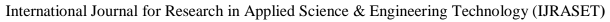
In India's rural water supply schemes, a Reinforced Cement Concrete (RCC) Elevated Storage Reservoir (ESR) serves a vital function in enabling efficient water distribution to rural communities. This type of storage tank is constructed above ground on an elevated platform, allowing water to be stored at a height for gravity-driven distribution to households and other areas.



Fig. 1 RCC ESR

B. SHAFT

The Shaft is a hydraulic isolation structure that operates on the same hydraulic principle as a Break Pressure Tank (BPT). Its advantages are evaluated through two case studies conducted in Maharashtra, India. The effect of incorporating the Shaft into the Water Transmission Network (WTN) is analysed using energy grade lines, energy performance indicators, and life cycle energy costs. Besides lowering energy consumption, the case studies demonstrate that strategically placing the Shaft within the WTN can also enhance the system's carrying capacity.





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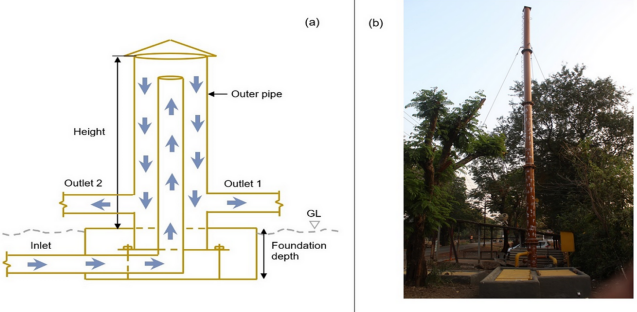


FIG. 2 CROSS-SECTION OF A SHAFT (A) SHAFT AT SAPHALE, PALGHAR, MAHARASHTRA, INDIA (B),

II. LITERATURE REVIEW

A. kumar Sinha, and P. Kalbar et al.[1] In this literature paper we studied the application of Shaft in WTN has operational benefits like minimizing the effect of waterhammer, thus reducing the operation and maintenance cost of the pipelines. Also, Shaft reduces the extra static head over the pipeline, improving the performance of the system. The Shaft acts as a hydraulic isolation structure, separating the hydraulics of the upstream and downstream network. The hydraulic separation, helps in conversion of the RWPM into RWGM. Overall, use of Shaft at appropriate location in the WTN will substantially improve the efficiency of the system.

- P. F. Boulos, B. W. Karney, D. J. Woodet al.[2]In this literature paper we studied the hydraulic transient, also called pressure surge or water hammer, is the means by which a change in steady-state flow and pressure is achieved. When conditions in a water distribution networkchanged, such as by closing a pump or a valve or starting a pump, a series of pressure waves generated. These disturbances prop-of sound within the medium until gate with the velocity of sour dissipated down to the level of the new steady state by the action of some form of damping orfriction.
- P. Kalbar and P. Gokhaleet al.[3]In this literature paper we studied the the design and operational practice of water supply schemes (WSSs) in India is discussed in the context of the prevailing performance of the systems. Issues such as the tremendous gap in design and operation, unskilled manpower, and unmanageably large operation zones are identified as the main causes of the failure of WSSs in India.
- P. N. Gokhale, A. K. Ghorpade et al. [4] In this literature paper we studied the there is a need to create a WSS that delivers water with good pressure with expected liters per capita per day, and there should not be inequality in the distribution. Several solutions such as multi-outlet tanks, shafts, manifolds, and masterpiece introduced in this paper can help alleviate the current situation.

III. METHODOLOGY

Limala is a village situated in Purna Taluka of Parbhani District in the state of Maharashtra, India. It is part of the Marathwada region and falls under the Aurangabad Division. The village is located about 31 kilometers east of the district headquarters, Parbhani, and approximately 512 kilometers from the state capital, Mumbai. The Pin code of Limala is 431402, and its postal head office is located in Parbhani. The village is bordered by Palam and Loha Talukas to the south, Basmat Taluka to the north, and Parbhani Taluka to the west.

As part of the Bharat Nirman scheme, a percolation well was constructed approximately 2.1 km from the village, near a local nala. This well currently holds 1,30,000 liters of water. Additionally, a 30,000-liter capacity RCC Elevated Storage Reservoir (ESR) with a staging height of 12.0 meters was completed in 2009.





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The existing RCC ESR with a capacity of 30,000 liters is no longer sufficient to meet the water demand of the current population. Based on this, an additional RCC ESR with a capacity of 46,000 liters is required to fulfill the projected demand for the next 30 years, assuming a per person requirement of 55 liters per day. Moreover, the current percolation well is also inadequate, so a new percolation well with an estimated yield of 1,50,000 liters is proposed. However, there is no available open space near the existing ESR for constructing a new one. To address this issue, based on case studies, the application of a water distribution shaft can be used to effectively distribute water to the supply lines. This study presents a comparative analysis of RCC ESR and shaft systems, focusing on their applications, limitations, cost-effectiveness, future scope, and other relevant aspects.



FIG. 3 (CASE STUDY LOCATION IN GOOGLE WARTH)

Using the available population census data from the past five decades (1971–2011), we projected the population for the next 30 years at 5-year intervals. The projections were made using the Arithmetical Increase Method, Incremental Increase Method, and Geometric Progression Method. By averaging the results from these methods, we obtained the estimated population for the corresponding years, along with the daily water demand for the 30-year period, as shown in the table below. Table No.1

TABLE NO. 1 (POPULATION FORECASTING)

POPULATION - FORECAST

Village:- LIMLA
Taluka:- PURNA
District:- PARBHANI

| YEAR | POPULATION | INCREASE | INCREMENTAL | RATE OF GROWTH |
|------------|------------|-----------|-------------|----------------|
| | | IN DECADE | INCREASE | PER DECADE |
| | | | IN DECADE | |
| 1971 | 829 | | | |
| | | 0 | | 0.0000 |
| 1981 | 808 | | 371 | |
| | | 371 | | 0.4592 |
| 1991 | 1179 | | 0 | |
| | | 246 | | 0.2087 |
| 2001 | 1425 | | 0 | |
| | | 169 | | 0.1186 |
| 2011 | 1594 | | | |
| | | | | |
| TOTAL | 5835 | 786 | 371 | Rg = |
| AVERAGE :- | 1167 | 197 | 124 | 0.0000 |





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| YEAR | ARITHMETICAL | INCREMENTAL | GEOMETRIC | AVERAGE OF |
|------|--------------|-------------|-------------|---------------|
| | METHOD | INCREASE | PROGRESSION | I. I. & G. P. |
| | | METHOD | METHOD | |
| | | | | |
| 2025 | 1870 | 2078 | 1594 | 1847 |
| 2040 | 2165 | 2865 | 1594 | 2208 |
| 2055 | 2461 | 3930 | 1594 | 2662 |

TABLE NO. 2 (DAILY DEMAND) <u>DAILY DEMAND</u>

Village:- LIMLA

<u>Taluka:-</u> PURNA

<u>DISTRICT:-</u> PARBHANI

| <u>District:</u> Tradition | 1 _ | | |
|---|--------------------|------------------------|-----------------------------------|
| | Present stage 2025 | Immediate stage2040 | Ultimate limited stage 2055 |
| A) Domestic Water Demand | | | |
| 1. Population (Souls) | 1847 | 2208 | 2662 |
| 2. Rate of Water Supply(L.P.C.D.) | 55 | 55 | 55 |
| 4. Daily Demand (Liter . per Day) | 101592 | 121439 | 146387 |
| 3. Daily Demand (M.L. per Day) | 0.102 | 0.121 | 0.146 |
| B) Other Water Demand | | | |
| 1. Demand for floating Population (MLD) | 0 | 0 | 0 |
| 2. Instituional Demond (LTR) | 0 | 0 | 0 |
| 3. Floting Population (LTR) | 0 | 0 | 0 |
| 4 For Cattle | 13395 | 13395 | 13395 |
| 5. Total Demond (LTR) | 114987 | 134834 | 159782 |
| 6. Supply Available from exisiting sources | 0 | 0 | 0 |
| 7. Net Demand Requried(5-6) | 114987 | 134834 | 159782 |
| C) Demand Considerring the Looses as Below | 7 | | |
| 1. Demand at ESR with 15% Losses in Distribuction system (MLD) | : 17248 | 20225 | 23967 |
| Gross Demand (Liter) | : 132235 | 155059 | 183750 |
| Gross Demand (MLD | : 0.1322 | 0.1551 | 0.1837 |
| For Pumping Machinary/ Rising Main | Total D | eamand In | = 183750 |

Liter



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| | Water available from exisiting source is | | 130000 | | |
|----|--|---|--------|--------|--------|
| 1) | Exisitng Water | : | 0.1300 | 0.1300 | 0.1300 |
| | For Desing purpose | | | | |
| 2) | Gross Demand (MLD | : | 0.1322 | 0.1551 | 0.1837 |
| 3) | 60 % Water available from exisiting Source | : | 0.0793 | 0.0930 | 0.1102 |
| 4) | 40 % Water available from New Source | : | 0.0529 | 0.0620 | 0.0735 |

To pump the water we calculated the pumping machinery for lifting the water from source to ESR/ Shaft.

DESIGN OF PUMPING MACHINARY

| | | Tal | age:- uka:- RICT:- | | LIM PUR PARB | NA | | | | |
|----|--------|--------------------------------|--------------------------|----------|--------------------|-------|--------|-----------|--------------|-----|
| 1) | Dai | ly demand FOR 2035 | 5 | | : | 0. | .0620 | MLI |) | |
| 2) | Pun | nping Hours | | | : | | 12 | Hrs | | |
| 3) | Rate | e of pumping | | | : | 5 | 5169 | Lit/H | rs. | |
| 4) | STA | ATIC HEAD | | | | | | | | |
| | a) | F.S.L. of Reservoir | | | : | 40 | 04.10 | M | | |
| | b) | Lowest Suction lev | el in the w | ell | : | 30 | 52.71 | M | | |
| | c) | Velocity head / Res | sidual head | | : | | 3 | M | | |
| | D) | Heance Static head | | | : | 4 | 4.39 | M | | |
| 5) | FRI | CTIONAL HEAD | | | | | | | | |
| | a) | Designed discharge | ge in MLD | LPH X 2 | 4 : | 0. | 1240 | MLI |) | |
| | b) | Length of Main | | | : | 2. | 1540 | KM | I | |
| | c) | Diameter , Type & | class of pi | pe | : | 90.00 | mm Dia | . PVC 6 K | gf. / Sq.cm. | |
| | d) | Hazen williams con | nstant | | : | 140 | | | | |
| | e) | Rate of Frictional 1 | oss | | : | 1.48 | M | | | |
| | f) | Total Frictional los | se(bxf) | | : | 3.18 | M | | | |
| | g) | Add for losses in boof above f | ends/ valve | etc.10 % | : | 0.32 | M | | | |
| | h) | Total frictional Hea | ad(f+g) | | : | 3.50 | M | | | |
| 6) | TO | ΓAL HEAD ON PU | MP | | : | 50.89 | M | | | |
| 7) | В.Н | I.P. REQURIED | | | | | | | | |
| | | | 5169 | X | 50.89 | X | 1.20 | = | 1.95 | Bhp |
| | | | 75 | X | 3600 | X | 0.60 | | | |



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1.95 Bhp 5.00 Bhp

Total H.P. Proposed

One Hour.

Provide duplicate set of submerssible pumps capable of 5169 lit./ hours 5.00 50.89 M be driven by against total head H.P. electrical motardirectely coupled to it.on pump will be in operation and one will be stand by .

Required RCC ESR Design.

Village:-LIMLA Taluka:-**PURNA**

DISTRICT:-**PARBHANI**

CAPICITY OF STORAGE RESERVOIR

1) Total requriment of water per day Litrs 155059

2) Distribuction of water twice per day 77529 Litrs

3) Exisiting E.S.R. Capicity 30000 Litrs.

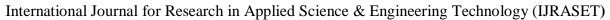
4) Proposed E.S.R. 46000 Litrs.

By using the construction cost, Electricity Requires etc. of the sub work such as RCC ESR & Shaft We can calculate the overall Maintenance and Repair cost of the project as shown in table below.

TABLE NO. 3 (M & R SHAFT)

| YEAR | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 |
|---------------------------|-------|--------|----------------|-----------------|-------|-------|
| | | | SHA | AFT | | |
| Daily Demand (MLD) | 0.053 | 0.056 | 0.059 | 0.062 | 0.066 | 0.069 |
| Time in Hrs. | 3.306 | 3.480 | 3.670 | 3.876 | 4.099 | 4.338 |
| 5.0 HP Motor Discharge | 16000 | 16000 | 16000 | 16000 | 16000 | 16000 |
| 3.73 Electric Units in | | Electr | ria Cangumntia | on (Onanatina (| Toot) | |

Electric Consumption (Operating Cost)





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| Daily (1) | 12.00 | 13.00 | 14.00 | 14.00 | 15.00 | 16.00 |
|-------------------|-------|-------|-------|-------|-------|-------|
| Annualy (365) | 4380 | 4745 | 5110 | 5110 | 5475 | 5840 |
| Unit Rate (5 Rs.) | 5 | 5 | 5 | 5 | 5 | 5 |
| Amount (Rs.) | 21900 | 23725 | 25550 | 25550 | 27375 | 29200 |

Installation Cost

Pumping 176283 Rs.

Shaft 119604 Rs.

TABLE NO. 4 (M & R RCC ESR)

| YEAR | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 | | |
|----------------------------------|---------------------------------------|--------------------|---------|---------------------|--------------------------------|------------------|--|--|
| ! | | ESR (46,000 Lits.) | | | | | | |
| Daily Demand (MLD) | 0.053 | 0.056 | 0.059 | 0.062 | 0.066 | 0.069 | | |
| Time in Hrs. | 3.306 | 3.480 | 3.670 | 3.876 | 4.099 | 4.338 | | |
| 5.0 HP Motor Discharge | 16000 | 16000 | 16000 | 16000 | 16000 | 16000 | | |
| 3.73 Electric Units in One Hour. | Electric Consumption (Operating Cost) | | | | | | | |
| Daily (1) | 12.00 | 13.00 | 14.00 | 14.00 | 15.00 | 16.00 | | |
| Annualy (365) | 4380 | 4745 | 5110 | 5110 | 5475 | 5840 | | |
| Unit Rate (5 Rs.) | 5 | 5 | 5 | 5 | 5 | 5 | | |
| Amount (Rs.) | 21900 | 23725 | 25550 | 25550 | 27375 | 29200 | | |
| | | | | Installation Co | ost | | | |
| | | Pumping | 176283 | Rs. | | | | |
| | | ESR | 1403655 | Rs. | | | | |
| Total Cost | = | 1733238 | | (21900+23725+25550- | +25550+23775+29200+ 1733238 | 176283+1403655)= | | |
| Dif | ference | = | 1284051 | Rs. | | | | |



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O and M Cost Reduction in % over the sump 74.08 % instead of construction of RCC ESR

IV. CONCLUSIONS

The study done over here is related to comparative study for use of SHAFT over the RCC ESR in Rural water supply scheme. The observations and remark shows that the maintenance cost of Shaft/BPT over the RCC ESR will be reduced upto (74.08 %). The use of RCC ESR or SHAFT will be used as per site condition, soil bearing capacity of soil, availability of skilled labors, pipe type will be used, budget etc.

REFERENCES

- A. Ghorpade, A. kumar Sinha, and P. Kalbar, "Energy reduction with application of shaft in water supply systems," 2021.
- P. F. Boulos, B. W. Karney, D. J. Wood, and S. Lingireddy, "Hydraulic transient guidelines for protecting water distribution systems," Journal-American Water Works Association, vol. 97, no. 5, pp. 111-124, 2005.
- [3] P. Kalbar and P. Gokhale, "Decentralized infrastructure approach for successful water supply systems in india: use of multi-outlet tanks, shafts and manifolds,"Journal of Water Supply: Research and Technology—AQUA, vol. 68, no. 4, pp. 295–301, 2019.
- [4] P. P. Kalbar, P. N. Gokhale, A. K. Ghorpade, and A. K. Sinha, "Low cost interventions for improving water supply systems in india," Journal of Indian Water Works Association, vol. 53, no. 3, pp. 174–181, 2021.





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