**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke

**Band:** 6 (1982)

**Heft:** C-22: Water towers

Artikel: Elevated water tank near Bangalore (India)

Autor: Viswanath, H.R. / Swamy, H.K. Nanjunda

**DOI:** https://doi.org/10.5169/seals-17590

# Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

# **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

# Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF:** 06.08.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

# 1. Elevated Water Tank near Bangalore (India)

Owners:
Architects:

Ashok Leylands Limited Pithavadian and Partners GERAME, Bangalore

Consulting engineers:
Contractors:

The Engineering Design and Constructions, Bangalore

Construction

duration: 5
Service date: 5

5 months 1980

## Introduction

An RCC Overhead Water Tower of capacity 2,500,000 liters on 20 m staging combined with underground reservoir of same capacity was proposed and timebound tenders were called by the architects on behalf of the owners with an option for contractors own design. The time limit for the completion of both the tanks including servicing was five months. The Contractor was awarded the work on their designs, using for the first time in India the suspended roof cast with ferro-cement, which was found to be lower by over 30% in cost, compared to departmental design. The construction of the suspended roof was over within a week's period.

#### Design

Governed completely by economical considerations, foundations for this water tower was designed as a raft, keeping it independent of the foundation of the underground reservoir.

The conical container was designed as a frustrum of a cone for hydrostatic pressure and suspended roof load. The top vertical portion of the container was designed to resist both hoop compression and bending stresses induced by the suspended roof.

The top roof was designed as a suspended member with structural form of a shallow spherical shell using the light- weight ferro-cement material.

The dip of the shell was kept at 1/20 of the shell diameter to keep the stresses at the joint within the allowable limits as per standard codes of practice.

### Construction

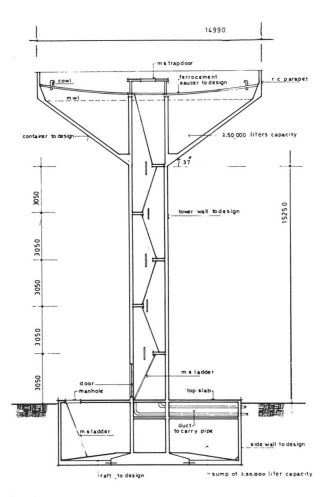
Foundation of the water tower was cast separately without connecting to the floor slab of the underground reservoir except through PVC water bar and dowel bars. After completing the underground reservoir including a duct in the roof for taking water pipe, the RCC circular hollow shaft was cast using climbing formwork. Formwork for conical part of the container was fixed over pipe staging.

The suspended roof with 4 cm thick connected all round to the top circular ring by cold twisted deformed bars 8 mm dia. of grade 415 (415 N/mm²) reinforced both radially and circumferentially. Two layers of welded wire mesh of 20G, 12.5 mm c/c both ways one at top and other at bottom of the steel skeleton, were provided and cement mortar in proportion of 1:2.2 with water cement ratio of 0.4 was applied around the steel skeleton and mesh to a finish thickness of 4 cm.

All piping including the drain pipe from roof was taken inside the shaft and carried through horizontal duct provided in the roof slab of the ground level reservoir. Ladders with RCC landing and water level indicators were also provided inside the shaft.

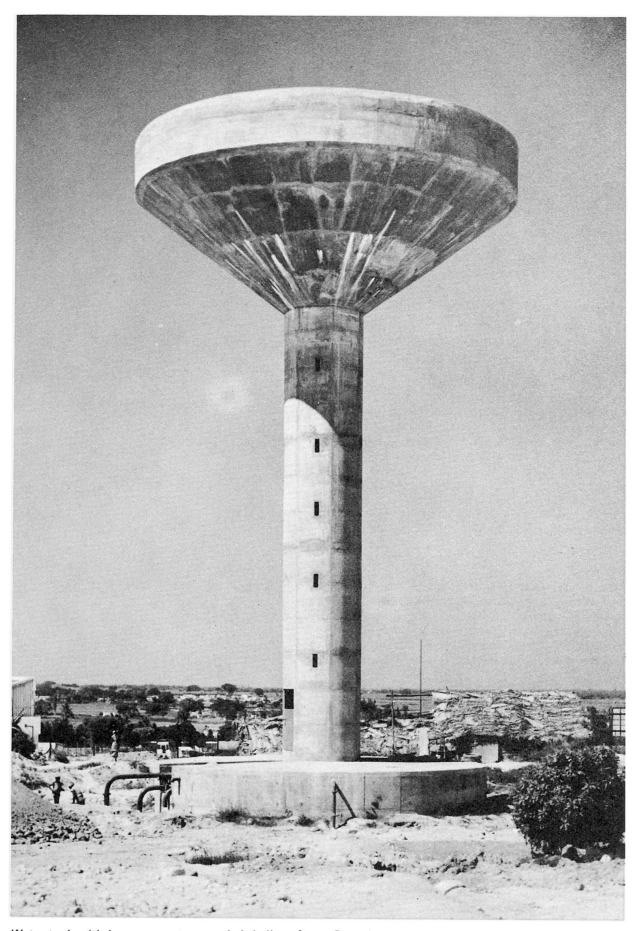
The surfaces in contact with water were plastered with cement mortar mixed with water proofing compound. All other surfaces were of exposed form finish.

(H. R. Viswanath. H. K. Nanjunda Swamy.)



Section





Water tank with terro-cement suspended shell roof near Bangalore