



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: III Month of publication: March 2018

DOI: http://doi.org/10.22214/ijraset.2018.3557

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887

Volume 6 Issue III, March 2018- Available at www.ijraset.com

Cost Analysis of Overhead Tank Foundation with Varying Depth of Soil above Footing

Niraj Kumar Soni¹, Dr. Pankaj Singh², Goutam Varma³

^{1, 3}P.hd Scholar, ²HOD & Associate Professor, Civil Engineering Department, SRK University

Abstract: In order to obtain the desired head of water, it is frequently required to construct elevated water tank, water tank to be used for storing water to tide over the daily requirements. In the construction of concrete structure for the storage of water and other liquids the imperviousness of concrete is most essential. In the present work, the cost analysis of overhead water tank with considerations of the depth of soil above footing as 800mm, 1000mm, 2000mm, 3000mm, 4000mm, 5000mm, 6000mm, 7000mm, 7500mm & 7775mm is done by using STAAD Pro Software, The Intze water tank is selected for above investigation and the analysis is made for the cost of foundation for different depths. A comparison is made between the depth of footing of Intze type water tank with varying depth of soil above footing, due to static and earthquake loads on structure and results are brought out in terms of cost of the foundation.

Keywords: Overhead water tank, Footing, Staad pro V8i, Cost analysis etc.

I. INTRODUCTION

In order to obtain the desired head of water, it is frequently to construct elevated water tank, a water tank is used for store water to tide over the daily requirement. In the development of the concrete structure for the capacity of water and different fluids, the imperviousness of concrete is most fundamental. The main objective of work is cost analysis of Overhead tank foundation with various depth of soil above footing. The analysis is carried out using STAAD V8i. software. R.C.C structure i.e water tank, for different heights of soil above footing are modelled and analysed for the different combinations of static loading with varying depth of foundation. The comparison is made between the varying depth of soil and the cost of the foundation. The main objective of cost analysis of overhead water tank foundation with varying depth of soil above footing.

Benefits of Overhead Water Tank 1) overhead water tanks of numerous shapes may be used as carrier reservoirs, as balancing tank in water deliver schemes and for replenishing the tanks for numerous functions. 2) RC concrete water towers have wonderful benefits as they're now not suffering from climatic changes, are leak proof, offer extra tension and are adoptable for all shapes

II. METHODOLOGY

Intz water tank structure at particular locations are modelled and analysed for the different combinations of static loading. The comparison is made between the different depths of soil above footing versus cost of foundation.

- Case-1: Design and analysis foundation of Intz water tank for depth of soil above footing is 800mm.
- Case-2: Design and analysis foundation of Intz water tank for depth of soil above footing is 1000mm.
- Case-3: Design and analysis foundation of Intz water tank for depth of soil above footing is 2000mm.
- Case-4: Design and analysis foundation of Intz water tank for depth of soil above footing is 3000mm.
- Case-5: Design and analysis foundation of Intz water tank for depth of soil above footing is 4000mm.
- Case-6: Design and analysis foundation of Intz water tank for depth of soil above footing is 5000mm.
- Case-7: Design and analysis foundation of Intz water tank for depth of soil above footing is 6000mm.
- Case-8: Design and analysis foundation of Intz water tank for depth of soil above footing is 7000mm.
- Case-9: Design and analysis foundation of Intz water tank for depth of soil above footing is 7500mm.
- Case-10: Design and analysis foundation of Intz water tank for depth of soil above footing is 7775mm.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue III, March 2018- Available at www.ijraset.com

Table No. 1 Description Water Tank	
Storage capacity	18 lac litter
Height of staging	24m
S.B.C	150 kN/m3
Grade of concrete	M20
Grade of steel	Fe415
No. Cross girder	4
Soil Type	Undrained
Unit Weight of Soil	18 kN/m3
Depth of Soil above Footing	800 mm to
	7775 mm
Undrained Shear Strength	10 kN/m2
Factor of Safety Against Sliding	1.5
Factor of Safety Against	1.5
Overturning	
Column Shape	Rectangular
Co-efficient of Friction	0.5

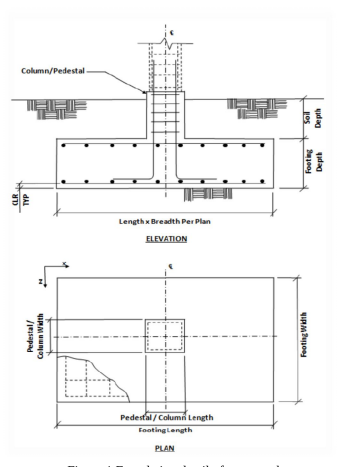


Figure 1 Foundation detail of water tank

Figure 2 2D Model of Intz Water tank

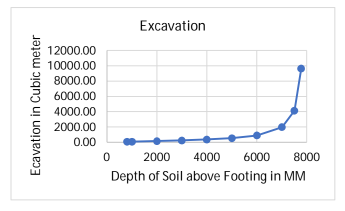
III.RESULT & DISCUSSION

Quantitative analysis done for various item with vary the depth of soil above footing, which affect the cost of foundation. The study examines the performance of Intz water tank foundation. The different cases were studied for foundation with varying depth of soil

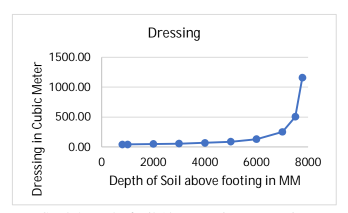
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887

Volume 6 Issue III, March 2018- Available at www.ijraset.com

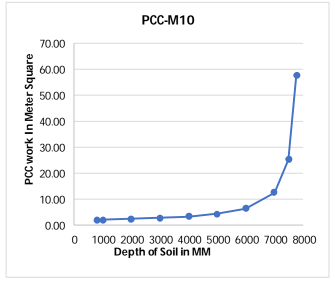
above footing. As it is discussed earlier, the foundation of any structure is most important part which controlling the cost of the structure and structure become economical. In present study, the varying depth of soil above footing of intz water tank foundation and cost of the foundation compared. To study the cost of foundation and the structure, the estimate of foundation with varying depth of soil above footing are worked out and are presented in table. The results presented in chart discussed briefly



Graph 1 Depth of soil Above Footing Vs Excavation

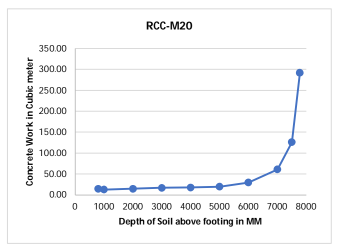


Graph 2 Depth of soil Above Footing Vs Dressing

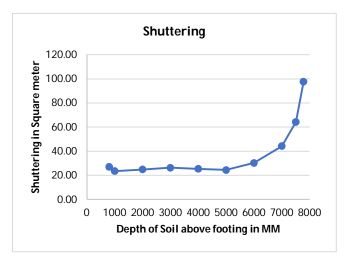


Graph 3 Depth of soil Above Footing Vs PCC

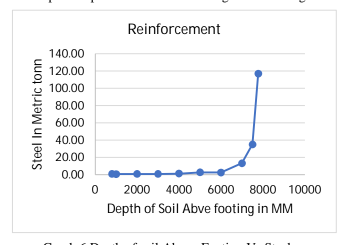
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue III, March 2018- Available at www.ijraset.com



Graph 4 Depth of soil Above Footing Vs RCC



Graph 5 Depth of soil Above Footing Vs Shuttering

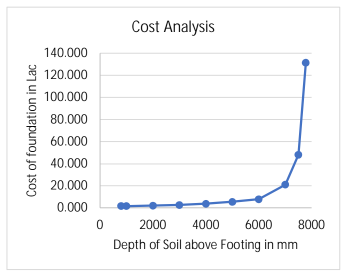


Graph 6 Depth of soil Above Footing Vs Steel



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue III, March 2018- Available at www.ijraset.com



Graph 7 Depth of soil Above Footing Vs Cost of foundation

IV.CONCLUSION

Intz overhead water tank foundation with varying the depth of soil above the footing carried out and the following conclusions are drawn from the study based on cost impact:

- A. Cost of foundation decreases by 8.11% in increasing the depth of soil above foundation by 1.0m
- B. Cost of foundation increases gradually with the depth of soil above foundation up to 3.0m with the percentage of 37.07%
- C. Further increase in the depth of soil above foundation by 4.0m enhances the cost by 53.45%.
- D. The cost impact drastically changes 98.704% as we increase the depth of foundation by 7.775m
- E. To maintain the economy, we shall restrict the depth of soil above foundation by 4.0m.
- F. End bearing pile foundation shall be designed for this particular case to optimize the foundation design.

REFERENCES

- [1] IssarKapadia, Nilesh Dholiya, Purav Patel and Prof. Nikun jpatel "Parametric study of RCC staging (support structure) for overhead water tanks as per IS:3370", IJAERD, Volume 4, Issue 1, January -2017.
- [2] Thalapathy, Vijaisarathi., Sudhakar and Sridhar an, Satheesh "Analysis and Economical Design of Water Tanks "IJISET International Journal of Innovative Science, Engineering & Technology, Vol. 3 Issue 3, March 2016.
- [3] KavitiHarsha, K.S.K.Karthik Reddy, Kondepudi Sai Kala, "Seismic Analysis and Design of INTZE Type Water Tank", International Journal of Science Technology & Engineering, Volume 2, Issue 03, Sept-2015.
- [4] Smt. Dhotre, Chandrakala and Jawalkar G.C, "Analysis on Overhead Circular water tank for various bearing capacity with sloping ground", International Journal of Scientific & Engineering Research, Volume 6, Issue 5, ISSN: 2229-5518, May-2015
- [5] Anumod A.S, Harinarayanan S, S.Usha (2014) "Finite Element Analysis of Steel Storage Tank under Seismic Load" International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622 Trends and Recent Advances in Civil Engineerin
- [6] Sani, J.E.,Nwadiogbu, C.P.Andyisag.L (2014) "Reliability Analysis of an Underground Reinforced Concrete Rectangular Water Tank" IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE) e-ISSN: 2278-1684, p-ISSN: 2320-334X, Volume 11, Issue 1 Ver. V, PP 58-68 Finite Element Analysis of Underground water tank with different safe bearing values of soil2014-15 Dept of civil engineering - NCET, Bangalore Page 79

A. Text books

- [1] Krishna raju N "Advanced RC Design", CBS publisher and distributors, New Delhi, 2009
- [2] Punmia B.C, Ashok kumar jain, Arun K. Jain "Water supply engineering", 2 nd Edition Lakshmi publications (p) Ltd, New Delhi, 2011
- [3] Gurucharan singh and Jagadish singh "Water supply and sanitary engineering", 6 th Edition, Standard publishers" distributors, 1705-B, Nai Sarak, Delhi-6, 2003
- [4] Santosh Kumar Garg "Water supply engineering", 22nd revised Edition, Khanna publisher, New Delhi









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)