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Rehabilitation of arch bridges with lithely arch method

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ABSTRACT

Lithely arch method is innovative, modern, economic and fastest method of construction of arch bridges. This method is invented in Maharashtra, India. Bridges constructed using this method are purely compressive in nature. This method utilizes precast units for construction of arch bridges. This method can be utilized for rehabilitation of old arch bridges in India very economically and with less time

Keywords— Arch bridges, Rehabilitation

1. INTRODUCTION

Bridge is a typical structure of cross drainage work. There are number of bridges which are used since ancient era. In fact the development in bridge technology is also the yardstick to measure the development of human being. Today arch bridges can be built very fast with advanced technologies and advanced materials. With help of new construction techniques now it has been possible to achieve economy during construction of arch bridges. Also these new arch bridges are durable and withstands in natural calamities due to advanced materials. Today arch bridges can be built for longer spans. Lithely Arch is a precast, modular, concrete arch bridge system. The bridges constructed using Lithely Arch technology are purely compressive in nature. Lithely Arch technology can be used for replacing, widening and strengthening old arch bridges.

1.1 Method of manufacturing and Installation of arch bridge constructed using Lithely Arch technology Method of manufacturing and installation contains following steps

- 1. Wedge shaped blocks of concrete are manufactured in the workshop situated near to the construction site.
- 2. Then wedge shaped blocks are connected in series with steel wire ropes.
- 3. After connecting wedge shaped blocks in series screed concreting is done over it to cover steel wire ropes. Before screed concreting hooks are prepared in steel wire ropes for lifting purpose.
- 4. This completed strip of wedge shaped concrete blocks is then transported to the construction site.
- 5. This flat strip of block is lifted using cranes at the site and installed at desired position.
- 6. After installing all strips at desired positions the hunches are filled with concrete and rubble
- 7. Then brick masonry is constructed as parapet for panels
- 8. Then embankment is constructed to connect the bridge at ends with road.
- 9. Then road is constructed over completed work.





Fig. 1: Manufacturing of wedge shaped blocks concrete strips in the workshop near to site

1.2 Key benefits of Lithely Arch Technology

- Economic method of construction of arch bridge
- As there is no use reinforcement in the method there are no chances of corrosion.

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- No use of bearings and other attachments so there is no maintenance.
- Formwork is not needed in this method so this is the faster method of construction of arch bridges.
- Load carrying capacity is high.
- · Less workers are required
- Ensure life above 100 years

2. CONCLUSION

Following are the conclusions drawn from the study

- Lithely Arch method is very useful for rehabilitation of old arch bridges in India.
- Lithely Arch method is easy, fastest and economical method than other methods of construction of arch bridges.
- Lithely Arch method is mostly useful for medium and short span arch bridges.
- This method is also useful for widening of old arch bridges

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4. REFERENCES

- [1] Ali Ura, Seref Oruc. Adem Dogangu, Iskender Tuluk (2008): "Turkish historical arch bridges and their deteriorations and failures", International Journal of Engineering Failure Analysis 15 (2008) ©Elsevier Ltd. pp. 43-53.
- [2] A. Long, A. Gupta, D. Mc Polin and D. Courtenay (2014) "Innovative Method for the Rapid Construction of Arches" Istanbul Bridge Conference (2014) © Bridge August 11-13.
- [3] A. Long, Gupta, A., Mc Polin, D. Courtenay & Cook, J. (2018). "Adapting the FlexiArch for widening a complex arch bridge". © Proceedings of ICE Bridge Engineering, [1700007].
- [4] A. Long, and Nanukuttan, S. (2016). "Arch bridges unlocking their potential". –Journal of EngineeringandComputational Mechanics, © ICE Proceedings [1600018]. DOI: 10.1680/jencm.16.00018.