ANALYSIS OF TUNNEL

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ABSTRACT

A Tunnel is a underground passageways completely enclosed except for openings for doorway commonly at the end. They used for transportation and could be used for carrying freights and passengers, water and sewage etc. some recent tunnels have immersed tube construction techniques. They served many different functions – highway, railroad, pedestrian passageway, water supply, hydropower generator or utility corridor. the aid of a protective shield in free or compressed air and they will eventually be constructed in many ways now. Its length can vary from less than 100ft to more than 30 mile. Tunnel structure opening creates subterranean may pass through a hill, under buildings or roads intact cities. Tunnel may be commenced from the bottom of a vertical shaft or from the end of a horizontal tunnel steered predominantly for construction ingress called an audit. In Tunnel underground chambers, may varied often blend with a multiple tunnels and gradually are being used for several things in the recess – ore – processing plants, warehouses, and light manufacturing and further specific needs. In this research document we will discuss about analysis of tunnel. Its phraseology, scope, advantages, disadvantages, types of tunnel, design and conclusion.

KEYWORDS: gradually, manufacturing, freights, blend, steered

INTRODUCTION

Tunnels are underground passages used for transportation. They could be used for carrying freights and passengers, water, sewage. Tunnels are more economical than open cuts beyond certain depths. Tunnels avoid disturbing or interfering with surface life and traffic during construction. Tunnels prove to be cheaper than bridges or open cuts to carry public utility services like water, sewer and gas. Feasibility of these constructions in natural materials, such as rock and soil, causes the geological conditions to play a major role in their stability. Aspects of major importance and that is decisive for the feasibility of a tunnel project is geological conditions, construction time and costs.

SCOPE

The scope of tunnel projects are expanding day by day. In the India tunnel market is conventional to in the next few years. The government converge on infrastructure developed. So many metro projects of tunnel in under construction of all the crucial road and railway lines in India. All over India there are so many company to handle the major projects of tunnel. Border road organization is proposing the dominant work of construct the tunnel in all over India.

ANALYSIS

The analytical approach and the solutions in the procedure of tunnel having circular, elliptical, rectangular with rounded corners, ovaloid, spherical shapes and circular opening at the surface of shallow level consider rock to be homogenous, isotropic and elastic and deep circular and spherical tunnels excavated in rock medium in situ process for Mohr coulombs and stacked tunnels in yield criteria and bifurcations stacked tunnels. Special and complex structure such as inclination, intersection process of the tunnel structure. The several and proximity analyzed deformation and supports by the structure and faults. In rock medium with complex of the bedding planes and rock mass and approach continuum due to joints. Both geological structure as being discontinuous and boundary conditions. The selection of the elementary equations of the interpretation and incorporation of boundary condition and unknown solutions of the process primary and the secondary structured further the constructed process and analyse the problems with linear and non linear geometric involves discretization of the entire region of interest at the interior and exterior dimensional method of the complexity boundary, consists solution of the surface values.
The graph shows the flexibility and deformation ratio.

**Advantages**

- Surface and air interference is restricted for tunnels.
- These permit the transmission of excursionist and freights or it may be for the conveying transportation of utilites like water, sewage or gas etc.
- The construction and carried out underground without disturbing the ground surface. the operation is called as the tunneling.
- The tunnel served the development and progress of explosive and sophisticated equipment were amplify.
- Cost of road project is deceased because of shortening of distance.
- Higher advanced rates and greater work safety

**Disadvantages**

- It require higher maintenance cost.
- Its is not at all safe during aerial welfare.
- Open cut adjacent to the facility is dangerous.
- The larger locomotive is required due to stop grades.
- Direct contact with work necessities careful water proofing design around joints.
- Environmental impact of tube and underwater embankment on existing channel/sea bed.

**Necessity**

A tunnel may be required to eliminate the need for a long and route for reaching the other side, hill and as it would considerably reduce the length of the railway line and may also rogue to be economical. It may be economical to provide a tunnel instead of a cutting, particularly in a rocky terrain. Depending upon various factors, a rough calculation would indicate that for a small stretch of land the cost of constructing a tunnel is equal to the cost of a cutting in a rocky terrain. In hills with soft rocks, a tunnel is cheaper than a cutting. In metropolitan towns and other large cities, tunnels are constructed to accommodate underground railway systems in order to provide a rapid and unobstructed means of transport. A tunnel constructed under a river bed may sometimes prove to be more economical and convenient than tunnels made in connection with mining operations, gassy tunnels, and also tunnels made in running ground where special methods like shield tunneling are adopted.
Conclusion

Geology is very important while designing in tunnel. Effectively using tunneling demand specialized knowledge and experience. Tunnel are safer to the earthquake from the other on ground structure. Achieves reliable results proven in mining and geotechnical exploration project worldwide. Bridges, Tunnel, Boardwalk structure are most costly to design and more costly to construct. Safety is also a major concern the selection of alternatives.

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