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Tunnels are horizontal underground passages generally used for transporting men and materials. Making caves and tunnels is a very old activity of mankind, which even dates back to 4000 B.C. In the present day, tunnels are used for the following purposes -.

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Learning outcome. Knowledge: - The student gain fundamental (basic) knowledge in engineering geology and tunneling methods. Skills: - The student gain skills and general competence in evaluating engineering geological conditions for planning and construction of tunnels, caverns and shafts.

Course - Engineering Geology and Tunnelling, Basic Course ...

Introduction to 'Tunnel Engineering' - PPT. Introduction - tunnels and underground excavations, horizontal underground passageway produced by excavation or occasionally by nature s action in dissolving a soluble rock, such as limestone. A vertical opening is usually called a shaft. Tunnels have many uses: for mining ores,...

Introduction to 'Tunnel Engineering' - PPT

Tunnel engineering 1. TUNNEL ENGINEERINGSUBMITTED BY:-Mohammad IqbalRegd no:-0721211027Civil Engineering7th SemesterOEC,BBSR 2. INTRODUCTION Tunnels are underground passages used fortransportation.

Tunnel engineering - SlideShare

Integral Capillary System Concrete Waterproofing. I C S / P e n e t r o n I n t e r n a t i o n a I L T D. . Types of Tunnels & Construction Methods. A tunnel is an underground passage through a mountain, beneath a city or under a waterway.

Integral Capillary System Concrete Waterproofing

Reflection of EM Waves and QM Waves . Then for optical material when $\mu=\mu$. 0: = probability of a particular = probability of a particular photon being reflected electron being reflected

6.007 Lecture 43: Tunneling applications (flash memory, STM)

and engineering of soil deposits, rock masses, and the fluids they contain. Soils are aggregates of mineral grains that can be separated by slight mechanical means such as agitation in water.

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4/4