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ROCK ENGINEERING ECG533 Rock Mass Classification ...

Terzaghi's rock mass classification or rock load classification method 2) ... - Amount of water inflow (in gallons per minute per 1000 feet of tunnel). 4. Rock Structure Rating (RSR) 9 BASIC ROCK TYPE GEOLOGIC STRUCTURE

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Rock mass classification systems are used for various engineering design and stability analysis. These are based on empirical relations between rock mass parameters and engineering applications, such as tunnels, slopes, foundations, and excavatability. The first rock mass classification system in geotechnical engineering was proposed in 1946 for tunnels with steel set support.

Rock mass classification - Wikipedia

Limitations of Rock Mass Classification Systems [316 KB] The writers are of the view that tunnel design should be done by methods of applied mechanics, like any other structural design.

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Classification systems are good for communication, and in some cases good for producing correlations in particular geological environments.

Rock Mechanics and Tunnel Support - Engineering Consultants

tunnel surfaces are mapped and a final rock mass classification is done based on the tunnel mapping data. For the UAF project, the PMT and contractor agreed to adopt the NTT based on the . Q-system as a guideline for estimating rock mass conditions and rock support requirements. This arrangement was considered a very important basis for

ABSTRACT Innovative Approaches Rock Tunnelling

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Engineering Rock Mass Classification - 1st Edition

Rock mass classification 3 Classifications involving stand-up time Lauffer (1958) proposed that the stand-up time for an unsupported span is related to the quality of the rock mass in

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which the span is excavated. In a tunnel, the unsupported span is defined as the span of the tunnel or the distance between the face and the nearest support,

1 Rock mass classification - Rocscience Inc.

In this paper a new methodology for evaluation and classification of rock mass quality that can be applied to rock tunneling is presented. An evaluation model based on combining the analytic hierarchy process (AHP) and the fuzzy Delphi method (FDM) for assessing the rock mass rating is the main procedure.

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