



Water Diversion Project Construction of rock classification of TBM

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 184 Publisher: Yellow River Water Resources Pub. Date :2011-06-01 version 1 based rock TBM construction of Water Diversion Project evaluation is the basis of technical problems. but the purpose is to evaluate the classification of rock around excavation of rock can be (can crush resistance). and the rock on the tool wear. Compiled by the student movement of the king. Water Diversion Project Construction TBM rock classification study focuses on the impact of TBM construction of major engineering geology and rock mechanics factors. Water Diversion Project for the actual geological conditions. rock classification proposed is mainly based on the uniaxial compressive strength of rock. rock group features. structural surface characteristics to the above factors for the parameters proposed TBM construction around rock classification standard. the classification is simple. operable. in line with long Water Diversion Project evaluation of the actual situation surrounding rock. Water Diversion Project Construction TBM rock classification for survey and design units. construction units and research units in engineering and technical officers. Contents: Preface Chapter 1 of TBM main types of application practice 1.1TBM...



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