



Foamed filling the new technology [Paperback]

By CHEN ZHONG PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 151 Publisher.: China Communications Press; 1st edition (October 1. 2004). Book briefly introduces the basic concepts of the bubble mixed light soil. material composition. production. design and construction methods . focuses on this new type of lightweight materials in the road widening. bridge abutment backfill. landslide section of the filling. steep and sharp turn to filling. the filling of the tunnel. Hang Hau. rock area for embankment filling. underground hole filling and as a specific application of the cold regions roads insulation materials. the book lists the number of representative engineering example. The book is available in the field of design and construction of roads and civil engineering technicians and management personnel reference. Contents: Chapter 1 bubble mixed light soil the basic concepts of the 1.1 bubble mixed light soil composition and production of 1.2 bubble mixed light soil advantage of 1.3 and other lightweight geotextile compare Chapter 2 bubble mixed light soil performance 2.1 Performance 2.1 .1 bulk density 2.1.2 permeability 2.1.3 insulating performance 2.2 Mechanical properties 2.2.1 unconfined compressive strength 2.2.2 Tensile strength 2.2.3...



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