



Chengde highway construction technical papers - (Miyun sand Yingyugou - City boundary section)

By BEI JING SHI SHOU DU GONG LU FA ZHAN JI TUAN YOU XIAN GONG SI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 354 Publisher: People's traffic Pub. Date :2010-3-1. This proceedings contains three parts. namely. survey and design papers. construction papers and research papers. Participate in the proceedings by the Jingcheng Expressway (Miyun sand Yingyugou - City circles above) written by the builders. from different angles to reflect the project construction as a whole. rich in content. theory with practice. some of the similar projects reference value. This book is available in the highway engineering survey and design. construction management. testing the relevant technical staff reference. Contents: Jingcheng Expressway (Miyun sand Yingyugou one city boundary) project an overall briefing. project overview Second. the implementation of three basic construction procedures. construction units of four. the completion of five project management objectives. research and new technologies application of the first mountain highway alignment design survey and design section of the tunnel hole carrier pile foundation design and construction process of mountain highway rock slope stability analysis and control Countermeasures mountain road tunnels road tunnels geological survey methods decoration The application materials and selection of concrete curved girder bridge structural analysis and...



[READ ONLINE](#)
[5.93 MB]

Reviews

It in a single of my personal favorite ebook. Better then never, though i am quite late in start reading this one. I am effortlessly will get a satisfaction of reading a published ebook.

-- Ms. Lavada Krajcik

Comprehensive guideline for book lovers. It can be filled with knowledge and wisdom I realized this publication from my dad and i suggested this pdf to find out.

-- Ted Schumm