

DOWNLOAD 🕹

## highway construction

## By ZHU FENG ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 265 Publisher: Machinery Industry Press. Pub. Date :2010-01. This book introduces the various components of road construction part of the main construction methods. construction technology and construction processes. and highway construction elements for the main summary of the system. The book is divided into eight chapters. including Introduction. construction preparation. embankment construction. road construction. bridge construction. culvert construction. tunnel construction. road construction of ancillary facilities. Reference book issued by the State highway roadbed construction specifications (2006). asphalt pavement design specification (2006). asphalt pavement construction specifications (2004). combined with the latest design and construction of highway projects written specification and fixed data. and strive to reflect the current most widely used in China. the most advanced technology road construction methods. This book can serve as undergraduate engineering management. project cost of materials and professional reference books. Meanwhile. for civil engineering students learning and related professional reference. but also as a cost engineer. project cost and project management practitioners reference books and training materials. Contents: Preface Chapter 1 Introduction sequence highway classification and composition 1.1 1.2 1.3 Overview of road...



## Reviews

This pdf is indeed gripping and exciting. it was writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

## -- Kurtis Parisian

A superior quality ebook and also the font used was interesting to read through. This is for all who statte there was not a well worth reading. I discovered this publication from my dad and i encouraged this pdf to learn. -- Felix Lehner Jr.