



## Modern road survey and design - 2nd Edition

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 445 Publisher: Tsinghua University Press Pub. Date :2009-12-1. This book introduces the design of highway and urban road survey of basic concepts. basic principles of survey design and methods. The book is divided into 13 chapters. including car driving theory. highways and urban roads flat. vertical. cross-sectional design. road alignment and alignment. road intersection design. urban road drainage system design. utility design of urban roads. small bridges and culverts survey design. The latest book to the current standards. specifications. based on close production practice. systematic and strong. rich. detailed narrative. illustrated. In the preparation process. drawing attention to the experience of domestic and foreign road survey and design methods. This book can serve as institutions of higher learning in civil engineering. traffic engineering and other professional materials. also available in the civil engineering design. construction. maintenance. engineering and technical personnel management unit as a reference and as an adult education. distance education materials. Contents: Chapter 1 Introduction 1.1 Introduction 1.1.1 Road Transport 1.1.2 The road transportation system. road transport is characterized by the properties and characteristics 1.1.3...



**READ ONLINE**  
[ 7.07 MB ]

### Reviews

*A top quality pdf and also the font applied was fascinating to read. It can be full of knowledge and wisdom I am effortlessly could possibly get a delight of studying a created ebook.*

-- **Oceane Stanton DVM**

*Complete guide! Its this sort of good read. It is rally exciting through studying period. I am just pleased to explain how here is the very best publication i have go through inside my own existence and could be he very best publication for at any time.*

-- **Adele Rosenbaum**