



## Highway Test [Paperback]

By QIAO ZHI QIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 424 Publisher.: Communications Press; 1st edition (January 1, 2007). Book based on civil engineering major colleges and universities. roads and bridges to cross the river engineering and related professional applied undergraduate level teaching prepared at the request. about the various aspects of highway engineering. various aspects of the assay. including the test for detection of data analysis and processing. road material testing testing. test for detection of the subgrade earthwork. pavement base and subbase test for detection of cement concrete pavement with asphalt road test for detection of field testing of the subgrade and pavement engineering. drainage works and masonry engineering field testing. bridge and culvert engineering test. test for detection of the tunnel project. traffic engineering facilities construction quality inspection and other content. Each chapter with a summary and reflection questions. The book is the colleges and universities of applied undergraduate planning materials. suitable for applied undergraduate college students. further education colleges and junior college students and vocational colleges Education for Students. The book also can be used as training materials. reference for engineering and technical...



[READ ONLINE](#)  
[ 5.12 MB ]

### Reviews

*This pdf is so gripping and exciting. I actually have go through and that i am confident that i will going to read once again once more in the future. I discovered this publication from my dad and i advised this ebook to discover.*

-- **Mr. Elwin McGlynn Jr.**

*This publication might be well worth a read, and much better than other. It really is simplified but excitement inside the 50 % of the book. You will not feel monotony at whenever you want of the time (that's what catalogues are for concerning when you check with me).*

-- **Imogene Bergstrom**