



Highway bridge reinforcement design specifications of computational examples (JTG $\ T J22-2008$)

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paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 267 Publisher: People's traffic Pub. Date: 2011-06-01 version 1. Wu Xiaoguang. Baiqing Xia. Lei self-edited the highway bridge design specifications of computational examples of reinforcement to highway bridge reinforcement design specification (JTG / T J22-2008) with the relevant standards. procedures manual for the control calculation. The book combines theoretical study with a large number of engineering practice. providing increased reinforcement design commonly used in cross-section reinforcement method. paste the steel reinforcement method, paste fiber composite reinforcement method, external prestressing reinforcement and other reinforcement method under the law calculation example. can be more good to help the reader to learn. with good highway bridge strengthening design specifications. Highway Bridge Design Code of computational examples of reinforcement for bridge engineers. teachers and students refer to the relevant professional colleges and universities to learn to use. Contents: Chapter bridge reinforcement methods and materials commonly used in the bridge of common diseases and defects 1.1 1.1.1 1.1.2 of common diseases in China China's bridge bridge bridge major technical defects common reinforcement methods 1.2 1.2.1 1.2.2 paste increased cross-section steel reinforcement reinforcement...



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