



Genuine] building structural design and construction quality control (2) Zhang Jiren(Chinese Edition)

By ZHANG JI REN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2012 Pages: 302 Publisher: China Building Industry Press Information title: Building structural design and construction quality control (2) List Price: 24.00 yuan Author: Zhang Jiren Press: China Building Industry Press Publication Date: 2012 July 1 ISBN: 9787112141203 words: Page: 302 Edition: 2nd Edition Binding: Paperback: 32 commodity identification: asinB008H0D49E Editor's Choice building structural design and construction quality control (2) as Construction Quality Management and quality of supervisory staff training materials. construction management personnel. technical personnel and supervising staff as a reference book. The Summary No the directory a housing design role and structure of the reliability of reliability set brief 1.1 1.2 engineering structures quality and safety of three main components 1.2.1 engineering investigations importance 1.2.2 importance of structural design 1.2.3 the importance of construction quality 1.3 Housing basic foundation design requirements 2.1 geotechnical engineering investigation 2.1.1 geotechnical engineering investigation provisions of the useful life of the housing design of building structures 2.1.3 2.1.2 should be aware of the key indicators of the geological survey geological survey and profile Figure. basic concepts of the histogram Application 2.2...



READ ONLINE

Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch