



Gangjin Gong civil construction job vocational skills training materials

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 412 Publisher: China Construction Industry Pub. Date :2007-12-01 first edition this book according to the Ministry of Construction in January 2002 on the preparation of civil construction materials for vocational skills training advice to occupational skills standards . vocational skills appraisal specification job as the basis for the current construction Gangjin Gong technical quality of the actual situation and the specific training needs. in line with scientific. practical. readable and written in the spirit. Learn from this book are: building the basic knowledge of construction plans. building mechanics. steel. steel calculations. steel ingredients. steel processing. steel Jia connection. steel banding and installation of prestressed steel construction. steel team management. This book can serve as a civil engineering class Gangjin Gong training and learning materials with a book. Contents: First. building the basic knowledge of construction plans (a) Overview (b) the general representation of construction plans (c) read and review the construction plans review questions two. building mechanics (a) the basic concepts of power and reinforced concrete structure (b) the concept of torque and combined torque theorem (c)...



[READ ONLINE](#)

[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been written really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin