



Building Construction Technology (with 1CD) (vocational education and industrial and civil construction professional)

By DENG ZE GUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 273 Publisher: Chongqing University Press Pub. Date :2008-08. This book is a secondary vocational education. industrial and civil construction materials of the professional series. The book is 10 chapters. the main contents include: earthworks. pile foundation. reinforced concrete works. pre-stressed reinforced concrete works. structural lifting engineering. masonry. roofing and underground waterproof engineering. decoration engineering. construction and the winter rainy season. high-rise building construction and so on. Each part focuses on the construction process. methods. processes. elements and procedures such as construction technology. the quality of each project. safety. and so carry them peremptory norms. This book is practical. feasible. focused and highly technical features. content. easy to understand. informative data. texts and pictures. This book can be used as secondary vocational schools and adult education. TV. Handa. Self teaching book. also available as engineering and technical job training and teaching reference books. engineering and technical personnel. tools. books. Contents: 1 earthworks 1.1 1.2 basic knowledge of earthworks earthwork preparation and auxiliary work and foundation drainage construction process 1.3 1.4 1.5 earthwork earthwork construction of mechanized earthwork backfilling and...



READ ONLINE
[1.87 MB]

Reviews

I actually started off looking over this publication. I have read through and so i am certain that i am going to likely to study again yet again later on. I am easily will get a delight of reading a written pdf.

-- **Ross Hermann**

Totally among the finest pdf We have possibly read through. It usually fails to price a lot of. I discovered this book from my i and dad suggested this pdf to learn.

-- **Michale Beier I**