



Construction equipment. engineering drawings and CAD (building institutions of higher learning teaching environment and equipment engineering series)

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: 286 Publisher: Chongqing University Pub. Date :2009-08-01 version 1 This material is mainly for the built environment and equipment engineering undergraduates prepared to improve graphics capability. Knowledge in the construction equipment engineering plans. drawings. CAD drawings. and drawings of equipment. knowledge and ideas. the composition of engineering systems and piping layout. etc. focus on the realities and engineering. and integration and optimization of materials and reasonable knowledge structure. with more strong practicality. Teaching the first four chapters cover the main foundation of basic drawing. architectural drawings and the basis of simple mechanical drawing; Chapter 5 describes the methods and related CAD drawings mapping software; the contents of Chapter 6 of the basics of drawing for the pipeline; 7 to 11 were as: heating. air conditioning. ventilation. building water supply drainage. electrical and other engineering construction drawings; symbols and graphics materials in strict accordance with current national standards for standards implementation. This book is also available in the construction industry. construction industry related work in public facilities. engineering staff and management reference. Contents: 1 Introduction 1.1 course learning...

Reviews

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book.

-- **Alayna Ankunding DVM**

This book will be worth buying. Better then never, though i am quite late in start reading this one. You may like how the blogger compose this publication.

-- **Mrs. Kylie Oberbrunner II**