



Civil Engineering drawings (including courseware CD-ROM)

By ZHONG GUO JIAN ZHU JIAO YU XIE HUI ZU ZHI ZHOU JI ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 84 Publisher: China Architecture Pub. Date: 2011-5-1. In order to better adapt to China's higher education reform and development needs. colleges and universities to meet the application-oriented training curriculum requirements of the reform. the integration of multimedia materials content of engineering practice. according to current national standards for a variety of series graphics. combined with the teaching practice found new problems. new developments. including new requirements into the preparation of civil engineering building. structure. water supply drainage. electrical. HVAC. roads and bridges and other professional construction drawings. The materials for a complete blueprint for building construction picture. combined with the professional graphics specification. a detailed explanation of the meaning and symbols of the professional drawing methods. the blueprint for the actual construction projects. and further through the editorial process and fine. making the book's illustrations. whether line or text map so a high degree of compliance with the relevant national mapping standards and professional norms. the reader. the standard model played a role. This multi-media teaching materials incorporated the full range of construction plans for buildings....



READ ONLINE [7.47 MB]

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM