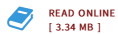




The 11G101 Atlas application - Ping law reinforced Figure literacy(Chinese Edition)

By SHANG GUAN ZI CHANG ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 189 Publisher: China Building Industry Press Information title: the 11G101 the Atlas application - level law reinforced Figure literacy original price: 32 yuan Author: Shang Zi-chang editor Publisher: China Building Industry Press Publication Date :2012-8-1ISBN: 9787112144334 Words: 308.000 yds: 189 Revision: 1 Binding: Paperback: 16 Product size and weight: Editor's Summary 11G101 Atlas application Ping law reinforced Fig. reading the main contents include the level law reinforced knowledge map based on column level law knowledge map. knowledge of shear wall flat Law. the Liangping law knowledge map board level law knowledge map. plate Stairs level law knowledge map. independent foundation level knowledge Figure strip foundation level law knowledge and raft foundations level law knowledge map. 11G101 Atlas application * level the law reinforced diagram reading publishing can provide some help readers understand the flat method construction drawings. Representation of the directory 1 level law reinforced knowledge map base 1.1 reinforced drawing 1.1.1 General 1.1.2 reinforced welded joints said the method 1.1.3 Common reinforced painting 1.1.4 diagram reinforcement annotation method 1.2 11G101 Figure the understanding and...



Reviews

Good electronic book and valuable one. It is one of the most incredible publication we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Bridgette Rau MD

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Johnathon Moore