



Measuring practical engineering technologies and case(Chinese Edition)

By LI JI YE . DONG JIE ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-11-01 Pages: 253 Publisher: China Building Materials Industry Press title: measuring practical engineering technology with Case List Price: 46 yuan Author: Li Yip. of Dong Jie editor Press: China Building Materials Industry Press Publishing date: 2012-11-1ISBN: 9787516001196 Words: 413.000 yards: 253 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Choice SUMMARY The book is based on the current national engineering survey (GB.50026 - 2007). the satellite positioning cities measurement technology specification (CJJ/T73-2010) national basic scale maps (GB / T 20257.1 ~ GB / T 20257.4). Urban Surveying norms (CJJ8-2011). concrete structural engineering construction quality acceptance (GB 50204-2010). building construction quality acceptance unified standard (GB50300 - 2001) and the other on the latest standards. rules and procedures written. basic knowledge of construction engineering survey. the basic method. measurements of various engineering. detailed introduction; also on the measurement of the angle. distance. sedimentation. and specific introduction. Book great emphasis on popularity, progressiveness, relevance and practicality. highlighting the theory and practice combined with the application of prominent. easy to operate. user-friendly and other notable features. The book...



READ ONLINE [8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist