



Genuine] building construction testing and detection S20(Chinese Edition)

By BEN SHE

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 :2001-02-13 Publisher: basic information about the title of the China State Construction: Building construction testing and detection original price: 24 yuan Author: Publisher: China the Architectural Publication Date :2001-02-13 ISBN: 9787112045808 Number of words: Page: Revision: Binding: Folio: Weight: Editor's Summary book is divided into 15 chapters. the contents include: management of the detection unit and witness sampling. ordinary concrete with sand. gravel (pebbles). fly ash and water. brick. brick. cement and concrete admixtures. construction steel and welding rod. flux. building fire. building insulation. fire protection. decorative materials and wood the concrete prefabricated windows and doors. construction universal testing. foundation bearing capacity testing. concrete structures and the reinforced connection construction inspection. detection of masonry construction. steel construction. detection. detection of the installation of water and construction of glass curtain wall engineering and construction inspection. Contents Preface Chapter detector unit's management and witness sampling the second chapter ordinary concrete with sand. gravel (pebbles). fly ash and water brick. masonry of Chapter cement and concrete admixtures Chapter building steel welding rod. Chapter 10 of Chapter 9 of Chapter VIII...

DOWNLOAD



Reviews

A very wonderful pdf with perfect and lucid explanations. This can be for those who statte that there had not been a worth reading. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Stone Kunze**

This book may be worth purchasing. It typically fails to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Ken Watsica**