



Building Construction Technology Training Series: concrete construction technology(Chinese Edition)

By SUN PEI XIANG

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 Pages: 178 Language: Chinese Publisher: China Railway Publishing House building construction technology Training Series: concrete construction technology main contents include: ordinary concrete mix design. concrete works construction technology. prestressed concrete construction. commonly used special concrete construction. pumping concrete construction. structures. concrete construction. template. templates sliding permanent formwork concrete construction. Construction Technology Training Series: concrete construction technology informative. concise language. focused. and strive to do the illustrations accurate representation. the value of evidence. with a strong guidance and operability. construction projects essential tool for engineering and technical personnel at all levels. construction supervision of personnel. construction and operation personnel. can also be used as the colleges professional and construction enterprises employee training materials. Contents: Chapter ordinary concrete mix proportion design the first section of ordinary concrete with special concrete with ordinary concrete mix ratio calculation section III than design methods and steps Section II than the requirements of Chapter II concrete works construction technology Section 1 concrete mixing concrete curing and form removal pouring cast-in-place structural concrete

Reviews

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- Prof. Mattie Beatty

Absolutely essential go through book. It is actually loaded with knowledge and wisdom You can expect to like the way the blogger compose this pdf.

-- Pascale Bernhard