

DOWNLOAD PDF

Budget details of the application of municipal engineering diagrams -2 entry

By JIAN SHE GONG CHENG YU SUAN XI JIE YING YONG RU MEN TU JIE) WEI HUI.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 292 Publisher: Hunan Science and Technology Press Pub. Date :2010-4-1. Contents: Chapter 1. some of the items of municipal sub-project cost details: Universal sub-part of the project details: details of road works sub-segment: Bridge Engineering sub-segment of the details: the details of tunnel engineering sub-segment: water engineering subsegment of the details: the details of drainage works. sub-segment: gas and central heating subsegment of the details: street detail sub-part project: the first sub-part of the subway project Chapter 2 Municipal Engineering Municipal Engineering drawings read 2.1 the details of common construction plans Legend: Legend of building materials commonly used in municipal engineering details: municipal engineering drawings used public works construction plans Legend 2.2 method of reading the details: read the road map the details of construction : Road of the Cross and read details of the interchange graph: bridge. tunnel and other structural details of the construction plans read: traffic engineering details of the construction plans read: municipal pipe network construction plans read Chapter 3 of the project cost pricing of municipal 3.1 method of valuation of fixed public...



Reviews

It is really an awesome ebook which i have ever go through. It is actually writter in straightforward terms and not confusing. I am very easily could get a satisfaction of reading a written ebook.

-- Clotilde Wiegand

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time. -- Dorian Roob