


[DOWNLOAD](#)


## How the building foundation construction

By ZHANG XIAO CHUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12246 Publisher: China Electric Power Press Pub. Date :2009-03. book based on the country s existing Building Foundation engineering related design. construction. inspection standards are written. Book from the actual application. the use of how to do question and answer format. summarized the earthworks. ground treatment. foundation reinforcement. pile foundation. excavation. engineering geological exploration and other aspects of common problems and common knowledge. Book for building foundation engineers. construction personnel reference. but also teachers and students of institutions of higher learning as relevant professional reference book. Contents: Preface Chapter earthworks section of foundation soil classification and engineering characteristics of index 1. How to conduct soil engineering classification? (2) rock which can be divided into several categories? 3 What are the characteristics of rock? How to conduct the classification of rocks? 4 What are the characteristics of soil gravel? How the gravel into the soil? 5 What are the characteristics of sand type soil? What sort of sandy soil? 6 What are the characteristics of cohesive soil? How to conduct the classification of clay? 7 What are the...



[READ ONLINE](#)  
[ 1.59 MB ]

### Reviews

*This ebook will be worth buying. It is among the most amazing pdf i have read through. Your way of life period will likely be enhance the instant you complete reading this ebook.*

-- Vita Ebert

*This type of book is every little thing and taught me to seeking in advance plus more. it absolutely was writtern quite completely and beneficial. Its been designed in an remarkably simple way in fact it is merely after i finished reading this book where basically changed me, modify the way i really believe.*

-- Dr. Retta Medhurst I