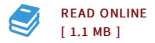




## Pile Engineering Testing Manual (3rd Edition) (fine)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 469 Publisher: People's traffic Pub. Date: 2010-08-01 version 3. Test pile foundation engineering and quality inspection and evaluation is an important task. This manual is the pile foundation engineering in recent years. various methods of detection summary compiled from. This manual includes the following: Introduction. Pile quality testing. static pile load test. pile low and high strain dynamic testing, static and dynamic bearing capacity of pile method (Statnarrlic) detection. acoustic detection piles. pile strength test specimen and drill core assay. detection of soil-cement mixing piles. rubble pile test. The book on the principles of each test method. equipment. procedures. test results processing and analysis were carried out a more detailed description. and lists each method engineering application. Apart from the traditional manual. the current testing methods. but also brings together the work of many of the current pile testing new technologies and new equipment. such as the pile bearing capacity from the balance test method. pile CT scan imaging. static and dynamic methods and other technical. and the latest types of test equipment. This manual is...



## Reviews

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