



## Test engineering (civil engineering job vocational skills training materials)

---

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: 342 Publisher: China Construction Industry Pub. Date :2007-11-01 version 1. Book based on the Ministry of Construction. occupational skills standards. and with the construction of the actual detection tests to prepare. Learn from this book include: basic knowledge test. commonly used raw material testing. building mortar. concrete. waterproofing materials. decorative materials. specialty materials. components testing. foundation and pile bearing capacity test. commonly used engineering materials quality control on-site inspection. Book is suitable for the construction industry testing agencies test for detection of personnel. construction companies laboratory staff induction training. of young workers can be as self-study and other relevant professional staff operational learning. Contents: A basic knowledge test (a) basic properties of engineering materials. (b) rounding off the number and value of statistics (c) the legal units of measurement (d) sampling system to send witnesses to review sample questions Second. the commonly used raw materials. test (a) sand (b) stone (c) lime (D) brick (e) concrete block (f) construction steel (g) Cement (h) fly ash (nine) Asphalt (j) review questions three concrete admixtures. construction mortar (a) Mortar...



**READ ONLINE**  
[ 3.92 MB ]

### Reviews

*Certainly, this is the finest work by any article writer. It really is full of wisdom and knowledge You will not sense monotony at at any time of your own time (that's what catalogs are for concerning should you ask me).*

-- **Marion Mann DDS**

*The ebook is straightforward in read better to fully grasp. I could possibly comprehended every little thing out of this composed e pdf. I found out this ebook from my dad and i suggested this pdf to find out.*

-- **Prof. Lorine Grimes**