



## Housing construction quality engineering construction method (2006) (fine)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 349 Publisher: Science Pub. Date :2006-08-01 version 1. Contents: Section I General Chapter ceiling plaster ceiling construction engineering II III IV light steel frame fixed Zhaomian Ban ceiling light Steel frame V light steel frame metal Zhaomian Ban ceiling ceiling Chapter indoor activities Zhaomian Ban lightweight partition wall section Section papered with a soft bag Engineering Engineering Section IV veneer plaster construction (brick ) V finishing works engineering projects Chapter VI of sporadic ground engineering section building on the ground floor. II floor. grass-roots ground the ground floor. the whole plate surface boundary layer III IV V the ground floor. wood and bamboo surface kitchen. bathroom doors waterproof coating Chapter IV Section II installation of plastic doors and windows wood doors and windows installed Chapter interior wood surfaces other engineering Section II solvent-based wood paint mixing surface varnish coating Chapter roof project Section II polyurethane waterproof membrane roof waterproofing coating of reinforced concrete roof tile third quarter flat rigid waterproof roof sloping roof IV V VI roof insulation detail engineering section of Chapter VII primary exterior finish first...



[READ ONLINE](#)  
[ 1.66 MB ]

### Reviews

*Unquestionably, this is the finest work by any publisher. I really could comprehend every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).*

-- **Joe Kessler**

*An exceptional publication and also the typeface applied was fascinating to learn. It normally will not expense excessive. Your life period will be transform once you comprehensive looking over this pdf.*

-- **Rachelle O'Connell**