



Pouring the bridge superstructure construction site (road and bridge engineering technology with the national model of higher vocational curriculum reform 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: 127 Publisher: People's traffic Pub. Date: 2010-03-01 version 1. This book is a national demonstration vocational colleges teaching curriculum reform. Book taskdriven approach. linking theory with practice. so that students master the theoretical knowledge and operational skills. The book six learning environment are: reading. review of construction drawings. finished and semi-finished products test. construction design. construction survey. the upper structure insitu construction. the upper structure of quality inspection and evaluation. This book is a road and bridge engineering vocational colleges teaching books. also available in bridge construction and supervision of staff learning reference. Contents: 1 literacy learning environment. review of construction drawings and semi-finished learning environment 2 material experiments and experiments 2.1 2.2 Concrete mix design construction design learning environment learning environment 3 4 5 learning environment construction survey situ superstructure frame construction task 5.1 calculation and design of the task 5.2 Full Support situ superstructure construction task 5.3 Section 6 learning environment pouring construction quality inspection and assessment of the upper structure of the quality of testing and assessment tasks 6.1

Reviews

An extremely awesome pdf with lucid and perfect reasons. I was able to comprehended everything using this published e pdf. You can expect to like how the blogger compose this pdf.

-- Miss Peggie Sanford I

Thorough guide! Its this sort of excellent read. It is really simplified but unexpected situations in the 50 % in the book. You are going to like just how the blogger create this publication.

-- Prof. Lela Steuber