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Xiamen undersea tunnel construction of key technologies (precision)

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 462 Publisher: People's traffic Pub. Date :2011-06-01 version 1. Lei Lin for the preparation of the Xiamen undersea tunnel construction of key technologies. supported by substantial. detailed. scientific. applicable data and images. a more systematic to sort. summarize. explain the key Xiamen undersea tunnel construction technology. Focuses on the long span shallow water-rich soft rock CRD and two kinds of double-wall construction method and the corrosion of concrete. submarine weathering of deep grooves. permeable sand. ventilation shafts. quality control. construction risk and so on. The key Xiamen undersea tunnel construction technology fully reflects the related technologies described by our own design. construction. supervision. supervision of drilling and blasting method of the first tunnel construction level. on the of the sea (water) at the end of the tunnel construction technological progress and development of reference. are available in the construction of tunnels and underground engineering. design. construction. supervision. research. testing. monitoring and other technical staff. and university teachers and students to learn relevant professional reference. Contents: Chapter Xiamen undersea tunnel Project Overview Section II Introduction to Engineering Geology...



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