



Foundation construction technology(Chinese Edition)

By LI LIANG GANG . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2001. Pages: 261 Language: Chinese Publisher: China University of Geosciences. foundation construction technology in a modern high-rise buildings. heavy plant. road. bridge. port terminals. offshore oil platforms. and nuclear power plant construction projects occupies a very important position. Construction units and construction units continue to explore high-quality. low-cost. basic engineering design methods and construction technology. to promote the rapid development of the basic construction techniques. New technologies. new processes. new equipment. new materials abound. Foundation construction technology mainly includes six parts: pile foundation construction technology. the quality of the pile foundation engineering. foundation treatment technology. diaphragm wall. anchoring technology underpinning technology. These are engaged in foundation engineering and geotechnical engineering. construction. and management personnel should master. Thus the book can serve as the investigation and foundation engineering. geotechnical engineering. underground construction. civil engineering. safety engineering, measurement engineering, hydraulic ring textbooks and reference books are also available for the relevant departments engaged in investigation and foundation engineering. geotechnical engineering. and other technical and managerial personnel reference. Contents: Chapter Pile Foundation Construction Section Overview Section II pile bored pile...



Reviews

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