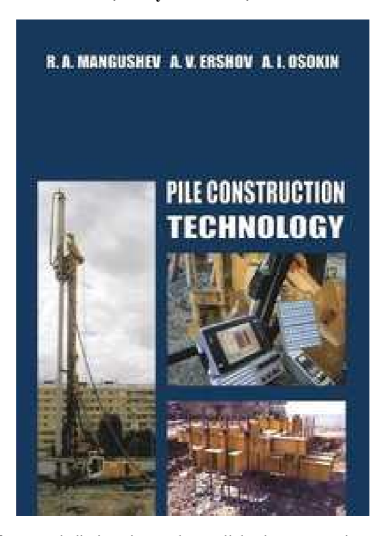
Pile construction technology PDF E-BOK

Vladimir Raizer, Valery Telichenko, Konstantin Eremin



Författare: Vladimir Raizer, Valery Telichenko, Konstantin Eremin ISBN-10: 9789198222302

Språk: Svenska Filstorlek: 1250 KB

BESKRIVNING

The pile construction technologies are considered in the context of the compact urban development in case of new construction and reconstruction. Their advantages and disadvantages are set forth. The pile penetration technology using the jacking-down method is discussed. Special consideration is given to the modern technology of constructing replacement and displacement piles. Besides, screw steel piles are discussed that recently have been brought into active use in production and civil construction including the construction of foundations for country and low-rise houses. The last chapter is dedicated to the quality control of piling works. The Appendices to this Manual include the technical features of rigs and accessories for the penetration of driven, jacked, screw, re-placement and displacement piles. This Manual is intended for the students of civil construction institutions of higher education who study building disciplines, students of upgrading qualification institutes and engineers and technicians who specialize in geotechnical engineering.

VAD SÄGER GOOGLE OM DEN HÄR BOKEN?

PDF Tokyo Institute of Technology - 東京工業大学

Construction is the process of ... (from com-"together" and struere "to pile up") and Old French construction ... Residential construction practices, technologies, ...

How to make a pile foundation with his own hands - construction technology

Currently, bored pile been widely applied in the current road and bridge construction, But its construction technology in complex geological case is still not perfect.

RIKLJK ULVHSLOHFDS Research on Construction Technology of ...

Driven precast concrete piles are constructed by hammering the pile into the ground by pile driving plant. Piles of timber, prestressed concrete and steel ...

PILE CONSTRUCTION TECHNOLOGY

LÄS MER