



DEVELOPMENT

ENGINEERING

Retaining Civil Engineering And Development Department

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Retaining Civil Engineering And Development Department:

Soil Nailing Raymond Cheung, Ken Ho, 2021-03-11 Soil nailing is an in situ soil reinforcement technique that can be used to enhance the stability of slopes retaining walls embankments and excavations It involves installation of closely spaced relatively slender unstressed tension carrying structural elements into the ground to stabilize the soil mass These elements which are called soil nails comprise steel or other engineering materials such as fiber reinforced polymer Soil nailing did not gain popularity until the 1970s when engineers started to realize that the technique could offer an effective robust and economical reinforcing system for a variety of ground conditions More importantly the track record has been excellent in that no major collapses have been reported in properly designed and well constructed soil nailed structures so far Considerable experience and knowledge of the technique have been gained in the past few decades through systematic technical development work comprising laboratory tests numerical modeling physical modeling site trials and field monitoring covering design and construction practices Soil Nailing A Practical Guide consolidates the experience and advances made in the development and use of the soil nailing technique and encourages a wider adoption of the technique by practitioners The book is intended for use by postgraduate students researchers and practicing civil and geotechnical engineers who wish to have a more in depth and fundamental understanding of the theory and practice behind the technique It presents the basic principles of the technique as well as state of the art knowledge and recommended standard of good practice in respect of design construction monitoring and maintenance of soil nailed structures

Making Hong Kong Pui-yin Ho, 2018-09-28 This insightful book provides a comprehensive survey of urban development in Hong Kong since 1841 Pui yin Ho explores the ways in which the social economic and political environments of different eras have influenced the city s development From colonial governance wartime experiences high density development and adjustments before and after 1997 through contemporary challenges this book explores forward looking ideas that urban planning can offer to lead the city in the future Evaluating the relationship between town planning and social change this book looks at how a local Hong Kong identity emerged in the face of conflict and compromise between Chinese and European cultures In doing so it brings a fresh perspective to urban research providing historical context and direction for the future development of the city Hong Kong s urban development experience offers not only a model for other Chinese cities but also a better understanding of Asian cities more broadly Urban studies scholars will find this an exemplary case study of a developing urban landscape Town planners and architects will also benefit from reading this comprehensive book as it shows how Hong Kong can be taken to the next stage of urban development and modernisation

Deep Excavations in Soil John Endicott, 2020-08-04 The book describes the theory and current practices for design of earth lateral support for deep excavations in soil It addresses basic principles of soil mechanics and explains how these principles are embodied in design methods including hand calculations It then introduces the use of numerical methods including the fundamental beam on springs models and then more sophisticated

computer programmes which can model soil as a continuum in two or three dimensions Constitutive relationships are introduced that are in use for representing the behaviour of soil including a strain hardening model and a Cam Clay model including groundwater flow and coupled consolidation These methods are illustrated by reference to practical applications and case histories from the author's direct experience and some of the pitfalls that can occur are discussed Theory and design are strongly tied to construction practice with emphasis on monitoring the retaining structures and movement of surrounding ground and structures in the context of safety and the Observational Method Examples are presented for conventional Bottom up and Top down sequences along with hybrid sequences giving tips on how to optimise the design and effect economies of cost and time for construction It is written for practising geotechnical civil and structural engineers and especially for senior and MSc students *Folsom South of U.S. 50 Specific Plan Project, Sacramento County*, 2011

Engineering and Contracting, 1922 Challenges for an Evolving City Peiran He, 2004 **Engineering and Contracting** Halbert Powers Gillette, 1915 **Strength Retention of Nylon Coated and Uncoated Fabric Under Prolonged Stress** Mark Dubois, 1974 The report describes a study of the strength retention and fatigue characteristics of three collapsible fuel tank materials uncoated nylon cloth nylon cloth coated with polyether and polyester polyurethanes and body lap seams made of polyester coated nylon fabric Modified author abstract **The Local Government of the United Kingdom** John Joseph Clarke, 1924 *Estimates of Revenue and Expenditure and Explanatory Memoranda* Hong Kong. Treasury, 1981 **Engineering Record**, 1913 *Industrial Development and Manufacturers' Record*, 1907 Civil Engineering Careers John Michael Mason, 1992 **Who's who in the Construction Division of the United States Army**, 1920 Marinas, a Working Guide to Their Development and Design Donald W. Adie, 1984 Engineering & Contracting, 1915 *Engineering Record, Building Record and Sanitary Engineer*, 1908 **Engineering World**, 1921 **Engineering News-record**, 1921 **Western Construction**, 1926

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