Characterization of soft marine clays - proceedings of the International Symposium on Characterization of Soft Marine Clays--Bothkennar, Drammen, Quebec and Ariake Clays, Yokosuka, Japan, 26-28 February 1997

A.A. Balkema - Studies on Characteristics, Applications and Strength Improvement of Marine Clay: A Review



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Effects of smectite, salinity and water content on sedimentation and self

Australian Geomechanics Journal, 1484, 161-180.

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When lime and use of two layers of geo textiles were used on dredged soft marine clay, the shear strength was enhanced substantially for effective use in land reclamation projects. The development of ports and the infrastructure requirements triggered the extensive investigation on the strength aspect of marine clay.

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ENVIO ATÉ X DIAS ÚTEIS Esta indicação significa que, por falta de stock, o artigo demora x dias úteis a chegar do fornecedor. Studies on characteristics and strength improvement methods of Marine Clay Many land reclamation carried out in many parts of the world and occurrences of soft clay particularly along the coast needed a detailed study of the characteristics of soil and strength behaviour. The samples collected are from depth varying from 10 - 12 m about 10m off the shoreline is reported to have been used.

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A new parameter, effective void ratio was coined to define the behaviour of marine clay-sand mixtures by considering the ratio of volume of voids to volume of effective fraction. The focus area of study is on suitability of marine clay for other purposes such as heavy metal retention, used as an admixture for production of aggregates thereby mitigating pollution from waste materials such as industrial slag. The soils on the sea bed are pelagic or terrigenic that is either naturally formed or brought from rivers joining the sea.

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Other materials impart desirable strength. Assim, não tem de os indicar de cada vez que fizer uma compra.

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