

A Methodology To Determine Influence Of Initial Water Content And Specimen Thickness On The Swcc Of Fine-Grained Soils

ABSTRACT

The present invention relates to a method that can be employed for determining influence of initial water content and specimen thickness on the SWCC of fine-grained soils, further the invention facilitates suction measurement of the fine-grained soils. SWCCs were established for commercially available Kaolin and Bentonite clays, by varying the initial water contents and thickness of their specimens.

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