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Investigation of some anisotropic characteristics of Bangkok Clay

Cross-anisotropic elastic parameters of two natural stiff clays

Undrained shear strength of very soft to medium stiff Bangkok clay from various laboratory tests

Stiffness anisotropy of London Clay and its modelling: Laboratory and field

Undrained strength-deformation characteristics of Bangkok Clay under general stress condition

DEM analysis of soil fabric effects on behaviour of sand

An investigation of anisotropic elastic parameters of Bangkok Clay from vertical and horizontal cut specimens

Distinct element analysis of soil-pipeline interaction in sand under upward movement at deep embedment condition

Assessment of liquid saturations in sand by image analysis

Effects of water table fluctuation on diesel fuel migration in one-dimensional laboratory study

Failure surface and plastic potential in deviatoric plane of Bangkok clay

DEM analysis of soil fabric effects on behaviour of sand

Energy ratio of SPT practice performed in Thailand

Effects of initial soil fabric and mode of shearing on quasi-steady state line for monotonic undrained behavior

Diesel migration in sand under groundwater movements

DEM analysis of soil-pipeline interaction in sand under lateral and upward movements at deep embedment

Influence of stress rotation and intermediate principal stress on undrained response of Bangkok clay

Cantilever-type local deformation transducer for local axial strain measurement in triaxial test

Effects of soil fabric on behaviors of granular soils: Microscopic modeling

Lateral and upward soil-pipeline interactions in sand for deep embedment conditions