

# APPENDIX C

Article title: Simple Shear Strength Analysis of Inherent Anisotropy for a Tropical Alluvial Soil

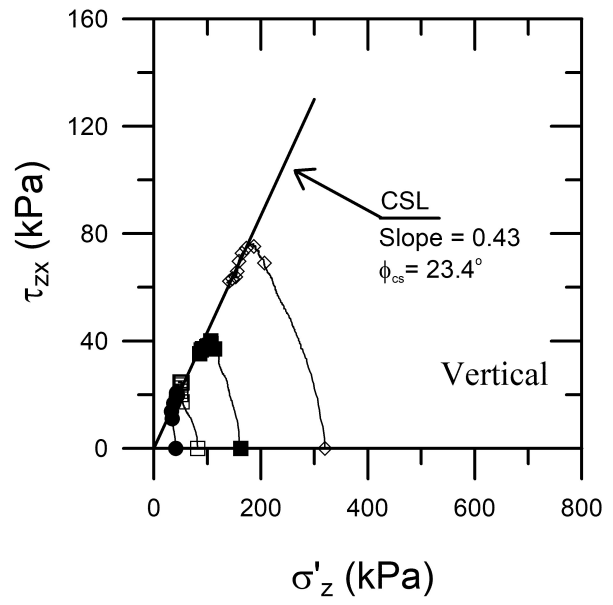
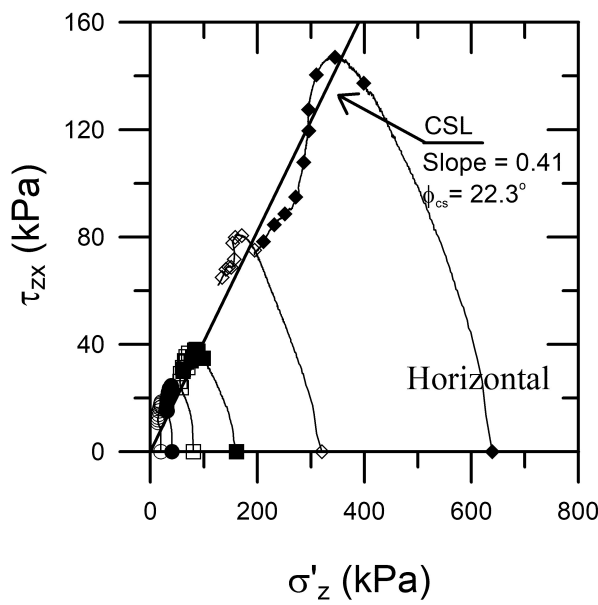
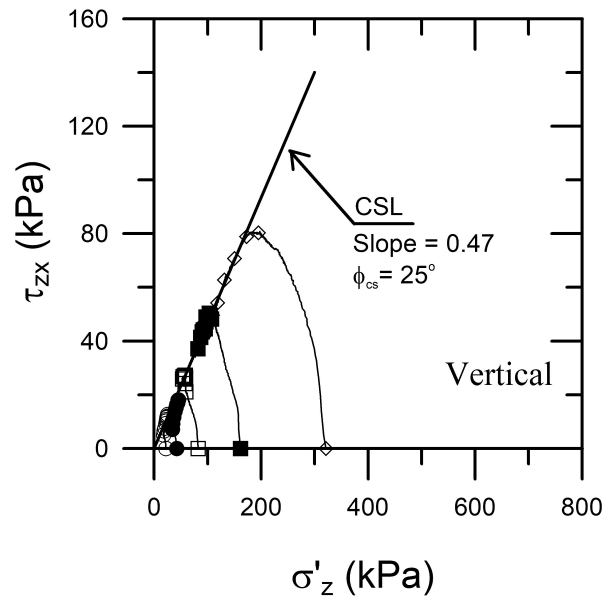
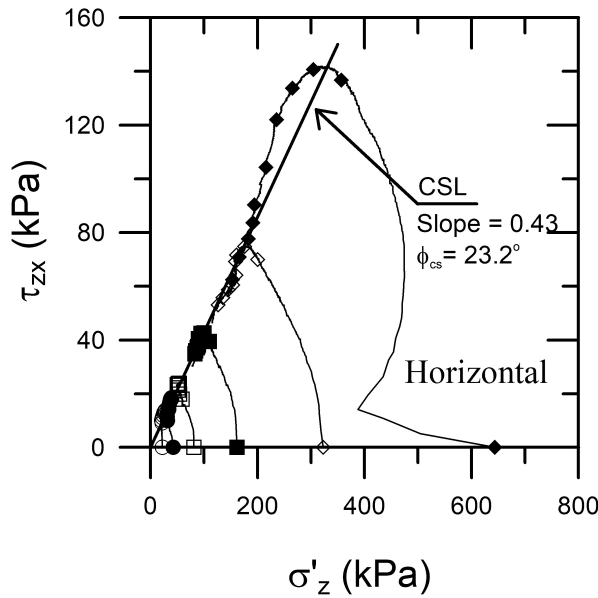
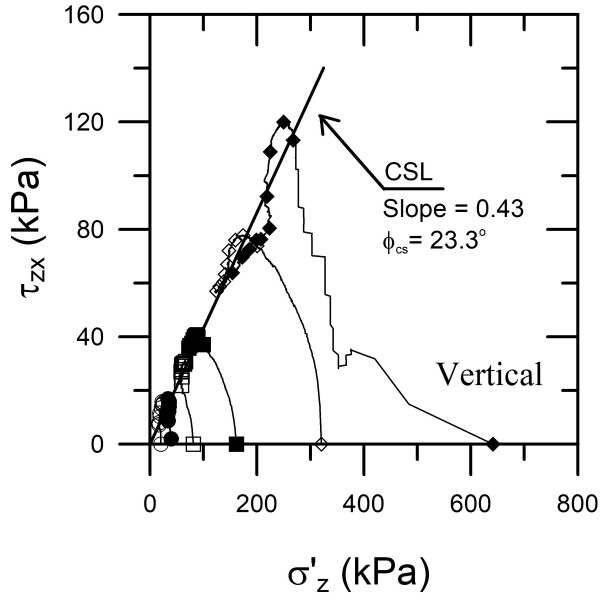
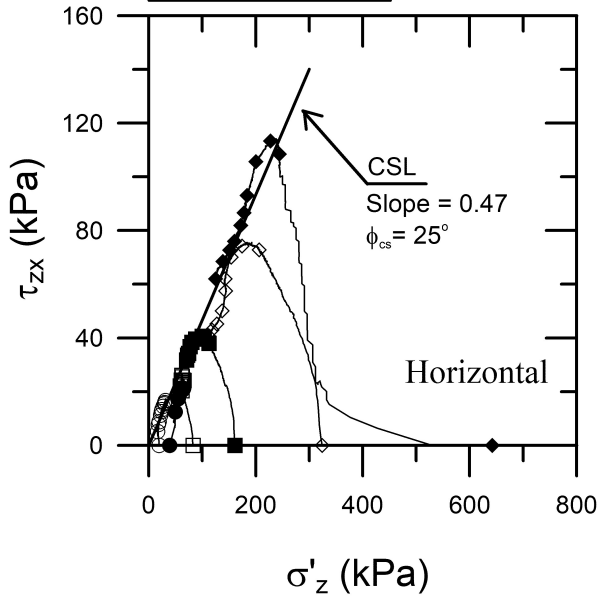
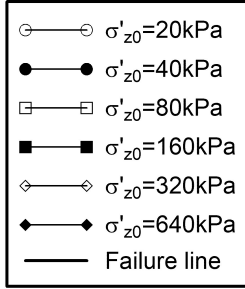
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Descriptions:

C-1 DSS stress paths; shear stress versus vertical stress differentiating between horizontal and vertical specimens for M1-M3: (a) M1H specimens (b) M1V specimens (c) M2H specimens (d) M2V specimens (e) M3H specimens (f) M3V specimens.

C-2 DSS stress path; shear stress versus vertical stress differentiating between horizontal and vertical specimens for P and R specimens (a) PH specimens (b) PV specimens (c) RH specimens (d) RV specimens.

# C-1



# C-2

