APPENDIX A

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

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Descriptions:

- A-1 Shear stress, excess pore water pressure, total vertical stress versus shear strain for groups 1 to 3 (a-c) M1-H specimens (d-f) M2-H specimens (g-i) M3-H specimens.
- A-2 Shear stress, excess pore water pressure, total vertical stress versus shear strain for groups 4 to 6 (a-c) M1-V specimens (d-f) M2-V specimens (g-i) M3-V specimens.
- A-3 Shear stress, excess pore water pressure, total vertical stress versus shear strain for groups 7 to 8 (a-c) P-H specimens (d-f) P-V specimens.
- A-4 Shear stress, excess pore water pressure, total vertical stress versus shear strain for groups 9 to 10 (a-c) R-H specimens (d-f) R-V specimens.







