Pemilihan Kuat Geser Tanah berdasarkan kondisi analisis

DR. IR. NURLY GOFAR, MSCE

Types of analysis

The shear strength is represented by the Mohr-Coulomb criteria:

Total stress analysis: $\tau = c_{u}$

Effective stress analysis

$$\tau = c' + \sigma' tan \phi'$$

Total stress vs. effective stress

- The most critical condition for excavated slope is long term, while the most critical condition for embankment is short term.
- total stress concept is more appropriate for analysis related to low permeability soil such as clay and stability analysis for short term condition
- effective stress concept is to be applied for long term situation

