

## DAFTAR NOTASI

ASTM	= American Society for Testing and Materials
AASHTO	= American Association of State Highway and Transportation Officials
USBR	= Unified Soil Bearing Classification
USCS	= Unified Soil Classification System
$\tau$	= Kuat Geser Tanah
$\sigma$	= Tegangan
$\Phi$	= Sudut Geser Dalam Tanah
$c$	= Kohesi Tanah
$u$	= Tegangan Air Pori
$W$	= Berat
$G_s$	= Berat Jenis
$T_x$	= Suhu
LL	= Batas Cair
PL	= Batas Plastis
LI	= Indeks Kecairan
$Q_u$	= Kuat Geser Tekan Bebas
$T$	= Momen Torsi

D	= Diameter
h	= Tinggi
cu	= Kuat Geser Undrained
$\alpha$	= Besar Sudut
T	= Waktu
P	= Beban
V	= Volume
A	= Luas
$\epsilon$	= Regangan
$\gamma$	= Berat Volume
$\gamma_d$	= Berat Volume Kering
$\gamma_u$	= Berat Volume Maksimum
$\omega$	= Kadar Air
Gs	= Berat Jenis
LL	= Batas Cair
PI	= Indeks Plastisitas
PL	= Batas Plastis