

## **DAFTAR NOTASI**

$\gamma$	= Berat Volume
$\gamma_u$	= Berat Volume Maksimum
$\omega$	= Kadar Air
ASTM	= American Standart For Testing and Official
AASHTO	= American Association As State and Transportation Official
Gs	= Berat Jenis
LL	= Batas Cair
KAO	= Kadar air optimum
PI	= Indeks Plastisitas
PL	= Batas Plastis
q	= Persentase Berat Tanah yang Lolos Saringan
Ww	= Berat Air
Wc	= Berat <i>Container</i>
Wcs	= Berat <i>Container</i> + Sampel Tanah Sebelum dioven
Wds	= Berat <i>Container</i> + Sampel Tanah Setelah dioven
Wn	= Kadar Air Pada Ketukan ke-n
W1	= Berat <i>Picnometer</i>
W2	= Berat <i>Picnometer</i> + Tanah Kering
W3	= Berat <i>Picnometer</i> + Tanah Kering + Air xv

W4	= Berat <i>Picnometer</i> + Air
Wci	= Berat Saringan
Wbi	= Berat Saringan + Tanah Tertahan
Wai	= Berat Tanah Tertahan