

## KASETSART UNIVERSITY

## DEPARTMENT OF CIVIL ENGINEERING, GEOTECHNICAL ENGINEERING LABOLATORY

Number of Blows				
Container No.				
Weight of Wet Soil+Container	g			
Weight of Dry Soil+Container	9			
Weight of Water	9			
Weight of Container	9			
Weight of Dry Soil	9			
Water Content,W	%			

Remarks: 1) Certification applies to test samples only.

- 2) Information under "For", "Project", are supplied by client. These are not certified.
- 3)This certificate is invalid without appropriate signature and seal.