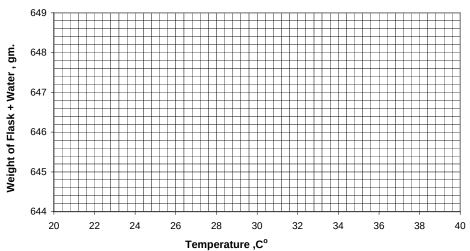
DE SANT DIMENSION DE LA CONTRACTOR DE LA

KASETSART UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING, GEOTECHNICAL ENGINEERING LABORATORY SPECIFIC GRAVITY TEST (ASTM D 854-58)

Project:			Location					
Borehole No.		Sample No.						
Soil Description			Depth				m.	
Test by		Date					_	
Flask Calibation								
Determination No.		1	2	3	4	5	6	
Temperature								
Wt. Flask+Water								
SPECIFIC GRAVITY DETERMINATION	ON							
Determination No.		1	2	3	4	5	6	
Temperature	C°							
Flask+Water	g.							
Flask+Water+Soil	g.							
Container No.								
Dry Soil+Container	g.							
Weight of Container	g.							
Dry Soil	g.							
Specific Gravity of Water								
Specific Gravity of Soil			† †					
Average Specific Gravity of Soil								

Calibration of Volumetic Flask



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.