

ADMATERIALS TECHNOLOGIES PTE LTD

58 Sungei Kadut Loop Singapore 729501 Co. Reg. No.: 200805959C
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TEST REPORT

CLIENT NAME : ECONROAD ASIA PTE LTD
ADDRESS : 28, GENTING LANE, # 09-07, PLATINUM 28
349585

ATTENTION TO : MR. JAMES YONG
TEL NO : 6846 8455
FAX NO : 6842 0438
ACCOUNT CHARGEABLE TO : ECONROAD ASIA PTE LTD

PROJECT CODE : D0345
PROJECT TITLE : GENERAL TESTING

SUBJECT : DETERMINATION OF THE CALIFORNIA BEARING RATIO (CBR)

TEST STANDARD : BS 1377-4: 1990: 7

JOB REF. : ADM/13/2271(2)

SAMPLE REFERENCE : SUNGAI LILIN SAMPLE (SOIL (B) W/ ECR SOIL STABILIZER AGENT 0%
DATE RECEIVED : 31-May-2013
DATE OF REPORT : 06-Jun-2013

TOTAL PAGES : 2 (INCLUDING COVER PAGE)



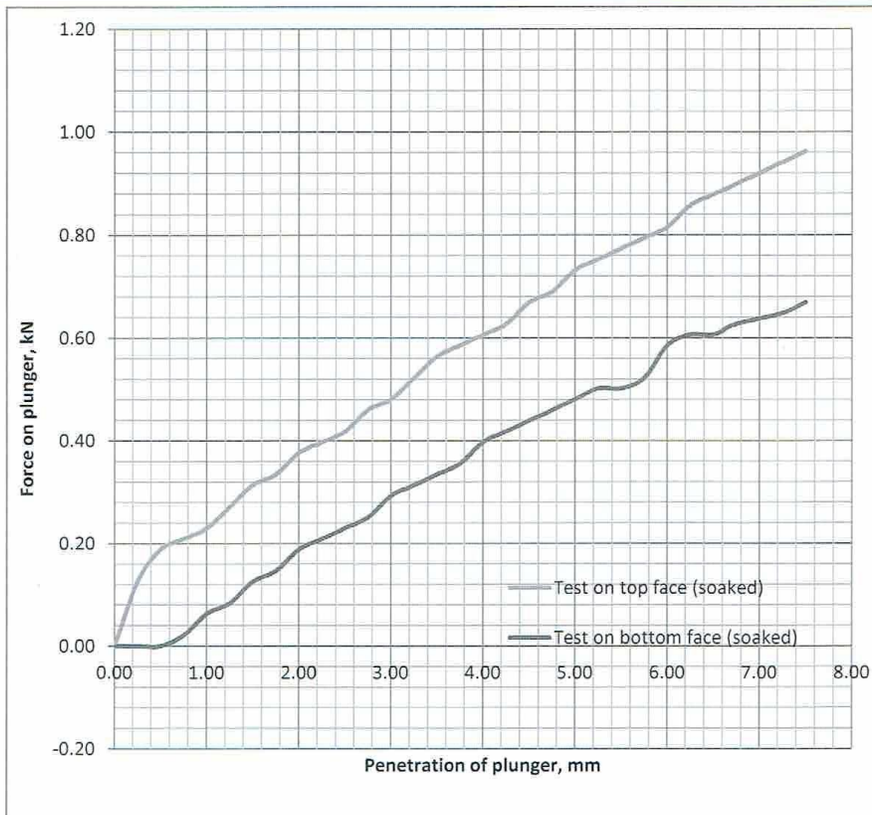
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CALIFORNIA BEARING RATIO (CBR) TEST



Sample preparation method: BS 1377-4: 1990: 7.2.4 (2.5 kg rammer)				Soaking Period: 4 Days			
Initial Specimen Condition							
Moisture Content	20.7 %	Bulk Density	1.975 Mg/m ³	Dry Density	1.912 Mg/m ³		
CBR %	Penetration	Top Face		Bottom Face			
	2.5 mm	3.17		1.74			
	5.0 mm	3.66		2.40			
CBR Value %		3.66		2.40			
Test Method:		BS 1377-4: 1990: 7.4		Sample Ref.		Sungai Lilin Sample (Soil B) w/ ECR Soil Stabilizer Agent 0%	
Soil Description:							
Prepared By: Zhou Huajun				Approved By: Sherly Wijaya			

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PROJECT CODE : D0345
PROJECT TITLE : GENERAL TESTING

SUBJECT : DETERMINATION OF THE CALIFORNIA BEARING RATIO (CBR)

TEST STANDARD : BS 1377-4: 1990: 7

JOB REF. : ADM/13/2271(3)

SAMPLE REFERENCE : SUNGAI LILIN SAMPLE (SOIL B) W/ ECR SOIL STABILIZER AGENT 6%
DATE RECEIVED : 31-May-2013
DATE OF REPORT : 27-Jun-2013

TOTAL PAGES : 2 (INCLUDING COVER PAGE)



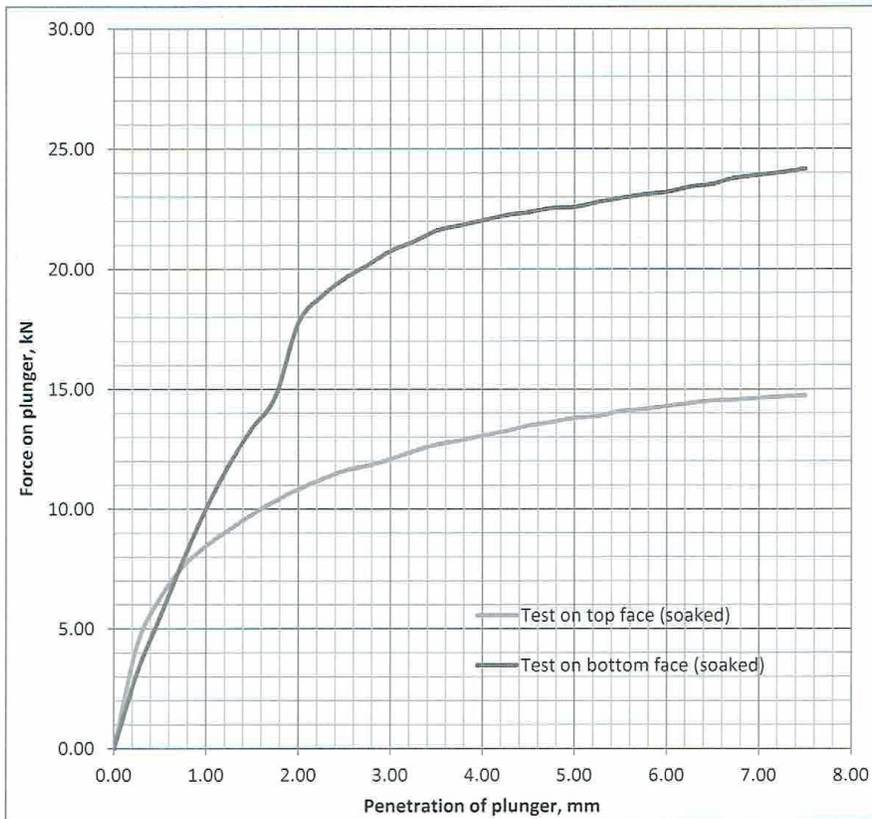
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CALIFORNIA BEARING RATIO (CBR) TEST



Sample preparation method: BS 1377-4: 1990: 7.2.4 (2.5 kg rammer)				Soaking Period: 4 Days	
Initial Specimen Condition					
Moisture Content	17.6 %	Bulk Density	1.996 Mg/m ³	Dry Density	1.932 Mg/m ³
CBR %	Penetration	Top Face		Bottom Face	
	2.5 mm	87.88		148.52	
	5.0 mm	68.97		112.86	
CBR Value %		87.88		148.52	
Test Method:		BS 1377-4: 1990: 7.4		Sample Ref. Sungai Lilin Sample (Soil B) w/ ECR Soil Stabilizer Agent 6%	
Soil Description:					
Prepared By: Zhou Huajun			Approved By: Sherly Wijaya		