

A F Howland Associates Geotechnical Engineers

2.50

Field Test

Site : Sample Site

Client : Sample Client

Engineer:

Job Number

Page

1/1

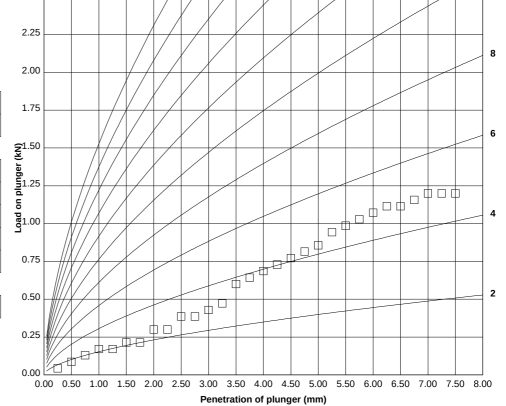
DETERMINATION OF CALIFORNIA BEARING RATIO (CBR)

Borehole / Trial Pit	Test No.	Sample Depth (m)	Sample Ref	Description
CBR01	1	0.50	D1	MADE GROUND (Subangular fine to coarse flint, chert and igneous gravel with occasional black silty fine to coarse sand. Strong tarmacadam odour)

Date	10-08-2011
Operator	DB/JP

Moisture Content %			
Surcharge weight kg	2.00		
Penetration mm	2.5	5.0	
Force kN	0.39	0.86	
Corrected CBR %	2.9	4.3	

Reported CBR %	4.3
----------------	-----



Method of Test : BS 1377:PART 9:1990

Remarks :