

TEST REPORT

Determination of Californian Bearing Ratio

in accordance with BS 1377 : Part 4 : 1990, Test 7.4

Client:
Site:
Location:

Report No.
Report Date: 01/11/2009
Lab Ref.
Client Ref.
Job No.
Date Received:
Date Tested:

Sample Description:

Sample Type:

Specimen Test Data

Percentage material retained on 20mm test sieve:

Moisture Content (Mean):

Initial Bulk Density (Mg/m³)
Initial Dry Density (Mg/m³):

The Specimen was Tested Unsoaked/Soaked:

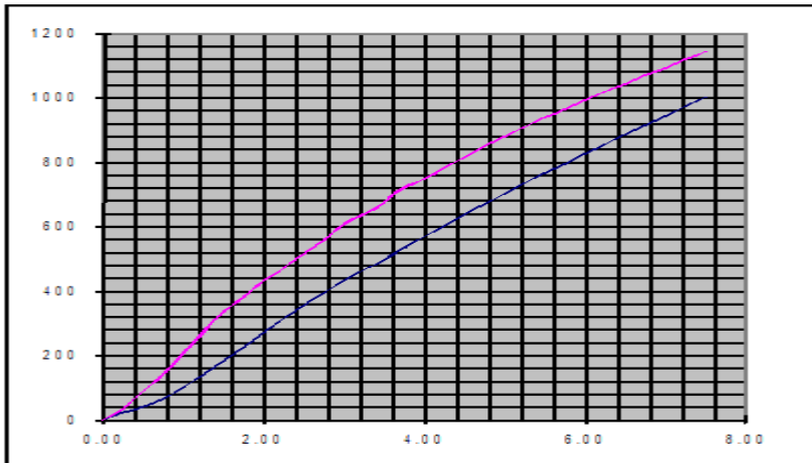
Test Results

CBR Value at penetration of:

2.5mm CBR Value (top)
5.0mm CBR Value (top)

CBR Value (base)
CBR Value (base)

Mean CBR Value:



Remarks:

Signed