## **TEST REPORT**

## <u>Determination of California Bearing Ratio</u> in accordance with BS 1377 : Part 4 : 1990, Test 7.4

Client: Site:	Report No: Report Date:	205 02/11/200§
Location: Sample Description:	Lab Ref. Job No. Client Ref. Date Received:	0
Sample Type:	Date Tested:	22/04/97
Specimen Test Data		
Percentage material retained on 20mm test sieve:		
Moisture Content (Mean): 0		
Initial Bulk Density (Mg/m3): 0 The Specimen was Tested Unsoaked/Solinitial Dry Density (Mg/m3): 0	oaked: 1	
Test Results  CBR Value at penetration of:  2.5mm	CBR Value	0
1000		
Remarks:		

Signed