



Certificate

of Participation in Proficiency Testing

CBR (California Bearing Ratio) of Laboratory-Compacted Soils Test Method

PTL-FCBR-1-14

Organized by

National Proficiency Testing Laboratory - NPTL National Institute for Standards -NIS

The Participant Lab

High way and traffic Engineering lab. - Dept. Of Civil Engineering Faculty of Engineering -Fayoum University

Lab. Code: 2

Has Participated in PT "CBR (California Bearing Ratio) of Laboratory-Compacted Soils Test Method" and it has satisfactory results.

For more details, see the attached report No.1, Code PTL - FCBR-1-14

Chief Executive

Prof. Dr. Khaled E. El-Nagar

Issue date: 8/7/2014

PTL President

Prof. Dr. Adel B.Shehata

Tersa Street, El Harm Giza, Egypt.P.O.Box-136 Giza, Code No.12211 Tel/Fax: 33829446 – Email: nis_ptl@yahoo.com