

ACCREDITATION CERTIFICATE

LB-191-TEST

Dubai Accreditation Department

has accredited

Geoscience Testing Laboratory Al Qouz Branch, Dubai- United Arab Emirates

In accordance with the requirements of ISO/ IEC 17025: 2005 to undertake the tests in the field of:

Construction Materials

For the tasks listed in the attached Scope of Accreditation

This Accreditation is invalid without the attached scope of accreditation and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation program.

Validity of Certificate: from 07-07-2017 to 06-07-2020

Initial Accreditation Date: 07- 07- 2014

Director, Dubai Accreditation Department



SCOPE OF ACCREDITATION

Construction Materials Testing

Geoscience Testing Laboratory

Al Qouz Branch

Dubai- United Arab Emirates

Issue No: 03

Issue date: 07- 07- 2017

Accreditation Certificate No: LB-191-TEST

| Type of Task | Materials/Products | Task Name | Standard method |
|-------------------------|--------------------|--|--|
| Mechanical/ Physical | Soil | In-situ density – sand replacement method (large pouring cylinder) | BS 1377 Part 9 Clause 2.2 |
| | | Methods of test for Soils for civil engineering purposes Part 2: Classification tests Classification Tests Determination of moisture content- Oven-drying method | BS 1377 Part 2 Clause 3.2 AMD 9027 |
| | Hardened Concrete | Testing concrete Part 111: Method of normal curing of test specimens (20°C method) Testing concrete | BS 1881 Part 111 AMD 6102 AMD 9387 BS 1881 Part 114 |
| | | Part 114: Methods for determination of density of hardened concrete | AMD 6098 AMD 6721 |

Note: For history details of accredited conformity assessment activities, please refer to Dubai Accreditation Department, Dubai Municipality.





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|-------------------------|--------------------|---|--------------------------------------|
| Mechanical/ Physical | Hardened Concrete | Testing concrete Part 116: Method for determination of compressive strength of concrete cubes | BS 1881 Part 116 AMD 6097 AMD 6720 |

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