REGISTRATION CERTIFICATE

شهادة تسجيل مختبر خاص

وفقاً للائحة الصادرة بقرار وزير البلدية والبيئة رقم (٣٥٦) لسنة ٢٠١٧م According to the Ministerial Decree No. (356)/2017

No: RL004 -19

Date of Issue:

07/09/2020

تاريخ اصدار الشهادة:

Date of Expiry:

31/05/2021

الصلاحية حتى:

Lab Name:

المختبر الفني الهندسي

اسم المختبر:

العثوان:

Technical Engineering Laboratory

Address:

المنتزه، شارع هيتين، مبنى ٣١، ص.ب: ٢٨؛ ٧٤، الدوحة - قطر

Al Muntazah, Hiteen Street, Building 31, P.O Box:47428,

Doha-Qatar

CR No:

67453

رقم السجل التجاري:

Scope of Registration:

Attached Scope of accreditation No:

IAS TL-453

مرفق مجال الاعتماد شهادة رقم:

مجال التسجيل:

Notes:

- 1. QS has no any responsibility for poor performance by this lab during the validity period.
- 2. This certificate will remain valid for the period specified, subject to compliance with the Technical Regulations.
- 3. This certificate is invalid without the attached scope of accreditation
- 3. It is important to apply two months before expiry date of validity for renewal of this conformity certificate.
- 4. The required fee for this certificate has been stated according to the decision No. (112)/2019

Recommended by: ..

Head of CC Section

Authorized by:

Director of Quality & Conformity Den

Approved by:PRESEDENT, QGOS





SCOPE OF ACCREDITATION

IAS Accreditation Number	TL-453
Company Name	Technical Engineering Laboratory
Address	Villa No. 31, Hitteen Street, Muntazah
	Near Al- Muntazah Health Center
	P.O. Box 47428
	Doha, Qatar
Contact Name	Mr. Badri Kumar, Manager
	Dr. Mustafa Al Hawli, Chairman
	Mr. Hari Bhakta, Senior Technician
Telephone	+4450 7437
Effective Date of Scope	June 5, 2016
Accreditation Standard	ISO/IEC 17025:2005

CMT

ASTM C131/C131M	Standard test method for resistance to degradation of small-size coarse aggregate by abrasion and impact in the Los Angeles machine
BS 812-103.1	Methods for determination of particle size distribution sec 103.1: sieve tests
BS 812-105.1	Testing aggregates- methods for determination of particle shape- flakiness index
BS 812-105.2	Testing aggregates- methods for determination of particle shape-elongation index of coarse aggregate
BS 1377-2	Methods of test for soils for civil engineering purposes- classification tests (clause 9.2 and 9.3)
BS 1377-4	Methods of test for civil engineering purposes- compaction-related tests (clause 3.6)
BS EN 12390-3	Testing hardened concrete- compressive strength of test specimen
BS EN 12390-7	Testing hardened concrete, density of hardened concrete

International Accreditation Service, Inc.
3060 Saturn Street, Suite 100, Brea, California 92821 U.S.A
Telephone +1 562-364-8201 — IASInfo@iasonline.org
www.iasonline.org

Page 1 of 2

Columbia Red 2012



SCOPE OF ACCREDITATION

BS EN 12697-6

Bituminous mixtures- test methods for hot mix asphaltdetermination of bulk density of bituminous specimens (section 9.2)

BS EN 12697-36

Bituminous mixtures- test methods for hot mix asphalt-determination of thickness of bituminous pavement-Test #4

TL-453 Technical Engineering Laboratory







Page 2 of 2