

شهادة اعتماد

رقم TL 157



يقر نظام الاعتماد العراقي بأن:
مختبر الديوانية الانشائي/ المركز الوطني للمختبرات الانشائية
العراق - الديوانية - حي الاسكان الصناعي

تم اعتماده وفقا لمتطلبات المواصفة ISO/ IEC 17025:2017
(المتطلبات العامة لاهلية مختبرات الفحص والمعايرة)

في مجال:
- اختبارات المواد الانشائية

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد
مجال الاعتماد المرفق بالشهادة يعتبر جزءا لا يتجزء منها

يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني
<https://iqas.mop.gov.iq>

يكون الاعتماد نافذا من ٢٠٢٤/٤/٢١ الى ٢٠٢٦/٤/٢٠
تاريخ منح الاعتماد لأول مرة
٢٠٢٤/٤/٢١

نشد
أ.د. محمد علي تميم
نائب رئيس مجلس الوزراء
وزير التخطيط


د. محمد لطيف أحمد
مدير عام الهيئة العراقية للاعتماد

Ministry of planning
Iraqi Organization for Accreditation
IQAS

ACCREDITATION CERTIFICATE

No. TL 157



Iraqi Accreditation System Certify that:

**Al-Diwanya Construction Laboratory/ National Center for
Construction Laboratories**

Iraq – Al-Diwanya – Al-iskan industrial neighborhood

Is accredited according to the requirements of the standard ISO/IEC 17025:2017
(General Requirements for the Competence of Testing and Calibration Laboratories)

In the field of:

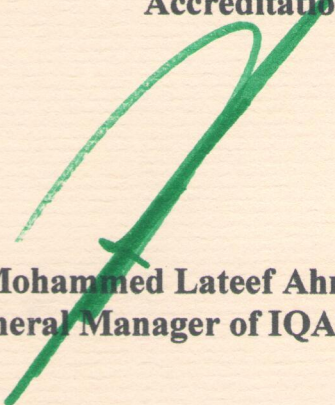
- Construction Materials Testing

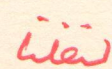
This accreditation is subject to with the above standard & IQAS requirements
The scope of accreditation is attached to the certificate & considered as part of it

The most recent issue of the accreditation scope is available on IQAS website
<https://iqas.mop.gov.iq>

Accreditation is valid From 21/4/2024 To 20/4/2026

Initial accreditation date
21/4/2024


Dr. Mohammed Lateef Ahmed
General Manager of IQAS


Dr. Mohammed Ali Tamim
Deputy Prime Minister
Minister of Planning

	استمارة مجال الاعتماد Scope of Accreditation form	نظام الاعتماد العراقي IQAS
Organization address: Iraq – Al-Diwanya – Al-iskan industrial neighborhood	Organization name : Al-Diwanya Construction Laboratory/ National Center for Construction Laboratories	Accreditation no.: TL 157
Signature:  Abdul Wahid Mohammed Ibrahim Deputy General Manager	Accreditation is valid: From 21/4/2024 To 20/4/2026	Issue no. : 001

Testing field	Type of test	Test object or product	Reference to standardized method
Mechanical	Determined of compressive strength	Concrete cube	Iraqi guide no. 348: 2017
Physical	Determination of density	Concrete cube	Iraqi guide no. 274: 1992
Mechanical	Determination of compressive strength	Clay bricks	IQS 24 IQS 25
Physical	Determination of water absorption	Clay bricks	IQS 24 IQS 25
Physical	Determination of dimensions	Clay bricks	IQS 24 IQS 25
Physical	Determination of efflorescence	Clay bricks	IQS 24 IQS 25
Mechanical	Determination of compressive strength	Terrzoties	IQS 1042/1989 Iraqi guide no. 31: 1989
Physical	Determination of water absorption	Terrzoties	IQS 1042/1989 Iraqi guide no. 31: 1989
Physical	Determination of dimensions	Terrzoties	IQS 1042/1989 Iraqi guide no. 31: 1989
Mechanical	Determination of compressive strength	Precast concrete flags	IQS 1107 : 2002
Physical	Determination of water absorption	Precast concrete flags	IQS 1107 : 2002
Physical	Determination of dimensions	Precast concrete flags	IQS 1107 : 2002
Physical	Liquid Limit (L L)	Subbase	AAShto T89/ AAShto T90 Requirement according to Iraq General specification for roads (R6)
Physical	Plastic Limit (P L)	Subbase	AAShto T89/ AAShto T90 Requirement according to Iraq General specification for roads (R6)
Physical	Plasticity index (P I)	Subbase	AAShto T89/ AAShto T90 Requirement according to Iraq General specification for roads (R6)