وزارة التخطيط الهيأة العراقية للاعتماد IQAS

شهادة اعتماد

رقم TL 203



يقر نظام الاعتماد العراقي بأن: مختبر نور السبطين الهندسي الانشائي للفحوصات التخصصية الانشائية والكيمياوية وتحريات التربة

العراق- النجف الاشرف- حي القادسية- شارع المطار- مقابل معرض النجف الدولي

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

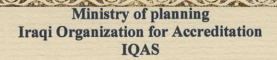
في مجال: - اختبارات المواد الانشائية

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد مجال الاعتماد المرفق بالشهادة يعتبر جزءا لايتجزء منها يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني https://iqas.mop.gov.iq

يكون الاعتماد ثافذا من 2025/2/18 الى 2027/2/17 تاريخ منح الاعتماد لاول مرة 2025/2/18

أ.د. محمد علي تميم نانب رئيس مجلس الوزراء وزير التخطيط

بان ابراهیم نورور مدیر عام الهیأة



ACCREDITATION CERTIFICATE

No. TL 203



Iraqi Accreditation System Certify that:

Laboratory of Noor Al-Sebtayn Engineering &Contracting Laboratory Structural Specialist Tests, Chemical and Soil Investigations

Iraq— Al-Najaf Al-Ashraf- Al-Qadisiyah District- Airport Street- opposite Najaf International Exhibition

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 18/2/2025 To 17/2/2027
Initial accreditation date
18/2/2025

Eng. Ban Ibrahim Nawrooz Director General of IOAS

Dr. Mohammed Ali Tamim Deputy Prime Minister Minister of Planning



استمارة مجال الاعتماد **Scope of Accreditation** form

نظام الاعتماد العراقي IQAS

TL 203

Organization address: Iraq- Al-Najaf Al-Ashraf- Al-Qadisiyah District- Airport Street- opposite Najaf **International Exhibition**

Signature: Eng. Abdul Wahid M. Ibrahim **Director General of IQAS**

Organization name: Laboratory of Noor Al-Sebtayn **Engineering & Contracting Laboratory Structural Specialist** Tests, Chemical and Soil Investigations

Accreditation is valid: From 9/7/2025 To 17/2/2027 Issue no.:

Accreditation no.:

002

Testing field	Type of test	Test object or product	Reference to standardized method
Mechanical	Determination of compressive strength	Concrete cube	Iraqi guide no.348:2017
Physical	Determination of density	Concrete cube	Iraqi guide no.274:1992
Physical	Standard test method for density in place by drive-cylinder	Soil	(SORB/R5) and its amendments for the year 1999 and 2003 ASTM D2937:2017
Physical	Standard test method for density and unit weight in place by the sand cone	Soil	(SORB/R6) and its amendments for the year 1999 and 2003 ASTM D1556:2015 AASHTO T 191 :2014
Mechanical	Determination of compressive strength	Clay Bricks	Iraq standard specification (IQS 24-1998)
Mechanical	Determination of compressive strength	Tiles	Iraqi guide no.995
Mechanical	Determination of modulus of rupture	Ceramics	Iraqi guide no.256
Mechanical	Determination of compressive strength	Concrete Tiles paving	Iraqi guide no.969:2001
Chemical	Determination SO ₃ content	Portland cement	Iraqi guide no.472:1993
Chemical	Determination SO ₃ content	Soil	Iraqi guide no. (3/500) 2018
Sampling	Sampling	Fresh concrete	Iraqi guide no.284:1991 Iraqi guide no.513:1995
Fire Test	Reaction to fire tests — ignitability of products subjected to direct impingement of flame Single – flame source test	-Sandwich panel - polystyrene - Alucobond - Gypsum Board	ISO 11925

Date: 01/07/2019	F15. Ver05	Page 1 of 1