وزارة التخطيط الهيأة العراقية للاعتماد IQAS

شهادة اعتماد

رقم TL 129



يقر نظام الاعتماد العراقي بأن: المختبر الهندسي الانشائي

العراق - ميسان - العمارة - عواشة

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

في مجال:

- اختبارات المواد الانشائية - اختبارات المواد المعدنية

- اختبارات المواد الكيميائية - اختبارات المواد البلاستيكية

- اختبارات الاجهزة والمعدات الكهربائية والالكترونية

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 نافذا من 2025/4/24 الى 2027/4/23 تاريخ منح الاعتماد لاول مرة 2023/5/2

أ.د. محمد علي تميم نانب رنيس مجلس الوزراء وزير التخطيط المهندس عبد الواحد محمد ابراهیم مدیر عام الهیأة/ وكالة Ministry of planning
Iraqi Organization for Accreditation
IQAS

ACCREDITATION CERTIFICATE

No. TL 129



Iraqi Accreditation System Certify that:

Engineering Constructional Lab

Iraq- Missan - Amarah - Awasha

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 Metallurgical Materials Testing
- Chemical Materials Testing Polymers Materials Testing Electrical & Electronic Devices 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 24/4/2025 To 23/4/2027 Initial accreditation date 2/5/2023

Eng. Abdul Wahid Mohammed Ibrahim
Director General of IQAS

Dr. Mohammed Ali Tamim Deputy Prime Minister Minister of Planning



Testing field	Type of test	Test object or product	Reference to standardized method
Mechanical	Determination of	Clay building	IQS: 24
	Compressive strength	bricks	IQS: 25
Physical	Determination of appearance		
Physical	Determination of dimensions]	
Physical	Determination of absorption]	
Physical	Determination of efflorescence		
Physical	Dimensions and general	Tiles	Iraqi standard specifications
	appearance]	1042-1984 and amendments 1988
Physical	Absorption]	
Mechanical	Modulus of Rupture		
Physical	Dimensions	Concrete paving	Iraqi standard specifications
Mechanical	Compressive strength	bricks	1606-2006
Physical	Absorption	1	
Mechanical	Corrosion	1	
Chemical	Salts (SO ₃)	Gravel	Iraqi standard specifications 45-
Physical	Dimensions and surface quality	Ceramic	Iraqi standard specifications
	Absorption		1704-1997
	Thermal expansion]	
	Thermal shock resistance]	
	Resistant to cracking]	
	Stain resistance]	
Mechanical	Fracture criteria		
Physical	Dimensions	Granite	Iraqi standard specifications
	Density]	1387-1989
Mechanical	Absorption		
	Fracture criteria]	
	Compressive strength		
Physical	Dimensions	Precast concrete	Iraqi standard specifications
	Absorption	flags	1107-2002 Iraqi standard

Date: 01/07/2019	F15. Ver05	Page 1 of 7



Mechanical	Break resistance	Curbstone	specifications 1106-1987 Iraqi
		Porcelain	standard specifications 1627-
			1991
Physical	Density	Stone	Iraqi standard specifications
	Absorption		1387-1989
Mechanical	Mechanical wear		and amendments 2012
Chemical	Chemical corrosion		
Mechanical	Compressive strength		
Physical	Dimensions	Concrete	Iraqi standard specifications
	Absorption	waterwheel	1106-1988
	Break resistance	Concrete arches	Iraqi standard specifications
			1432-1989
			and amendments 1/2013
Physical	Heat of homogeneous mixture	Tar paste	Iraqi standard specifications
	Duration of spill		1110-1988
	Penetration		
	Liquidity		
	Link		
Physical	flash point	Bitumen	SORB/R9-1999
	Penetration		and amendments 2003
	Crawl		4
Physical	Density	(Flan coat)	Iraqi standard specifications
-	Water ratio	Emulsified	1173 – and amendments 2012
	Physical specifications	Asphalt used as a	
Chemical	Chemical specifications	protective	
		coating	
Physical	Dimensions	Bitumen felt for	Iraqi standard specifications 4 -
	Cutting force	water proofing	1988
	Flexibility	and damp	
	Heat resistance	proofing	
	Heating loss		
	Cracking		

Date: 01/07/2019	F15. Ver05	Page 2 of 7



mechanical	Dimensions	Manhole	BS. EN 124
	the weight		
	Break resistance		
mechanical	Dimensions	Rain water clip	BS. EN 125
	the weight		
	Break resistance		
Physical	the color	Epoxy	ASTM C881/C881M-2002
	Density		
	Thickness		
	Dry time	_	
	Percentage of solids		
	Absorption		
Electrical	Connectors	Cables	IEC 60502-2
	Insulators		
	Armament		
Electrical	Current	Circuit breaker	IEC 60947-2
	Resistance		
	Insulation		
	Cutting time		
	Mechanical inspection		
Physical	Dimensions	PVC pipes	DIN 8061, DIN 8062, ASTM D
120	Density		1603
	Hardness		
	the pressure		
mechanical	Dimensions	I-beam iron	ASTM A370-17, ASTM A36
	Submission stress		
	Maximum stress		
	Elongation		
Non-	Visual Inspection (VT)	Welding	ASME V-ART 9-2021
destructive	Magnetic Particle test (MPT)		ASME V-ART 7-2021
testing	Liquid Penetrate test (LPT)		ASME V-ART 6-2021

Date: 01/07/2019	F15. Ver05	Page 3 of 7

RAGI ACCREOITATION SYSTEM	استمارة مجال الاعتماد Scope of Accreditation form	نظام الاعتماد العراقي IQAS
Organization address:	Organization name:	Accreditation no.:
Iraq- Missan – Amarah -	Engineering Constructional Lab	TL 129
Awasha		
Signature:	Accreditation is valid:	Issue no.:
Eng. Abdul Wahid Mohammed	From 24/4/2025 To 23/4/2027	003
Ibrahim		
Director General of IQAS		

Physical	Physical properties	Concrete	Iraqi standard specifications
Chemical	Chemical properties	admixtures	1431 - 1989
Physical	Physical properties	Water used in	Iraqi standard specifications
Chemical	Chemical properties	making concrete	1703 - 1992
Physical	Installation	White and yellow	Iraqi standard specifications
	Gradient	road marking	1101 - 1986
	Softening point	paint	
	Illumination		
	Thermal stability		
	Precipitation resistance		
	Slip resistance		
Physical	Dimensions	Rigid Cellular	ASTM D1622, D2842
-	Density	Plastics	
	Absorption		
Physical	Dimensions	Packing stone	ASTM C503-50
	Density		
	Absorption		
	Fracture standards		
Mechanical	Compressive strength		
Electrical	Determination of diameter of one wire	Wire	IEC 60228:2004 MOE(D47:17)
	Determination of cross-sectional area		
	Determination of stranding		
	Determination of electrical resistance		
Physical	Standard test method for effect	Polymer	AASHTO TP5
	of heat and air on moving film	Bituminous	AASHTO T240
	of asphalt binder (rolling thin- film oven test)		ASTM D2872

Date: 01/07/2019	F15. Ver05	Page 4 of 7



Physical	Elastic recovery of polymers	Polymer	ASTM D 6084:2013
	bituminous	Bituminous	AASHTO T301
Mechanical	Determination of compressive strength	Concrete cube	Iraqi guide: 348:2017
physical	Determination of density	Concrete cube	Iraqi guide: 274:2017
physical	Sieve analysis	Sub base	ASTM D1246 ASTM C33 ASTM C136 General specification for roads and bridges SORB/B6
physical	Density and unit weight of soil in place by sand -cone method	Soil Sub base	ASTM D1556-15e1 Geneal specifications for roads and bridges SORB/R5. R6
physical	Determination of laboratory compaction characteristics using modified effort (2.700 KN-m/m ³)	Soil Sub base	ASTM D1556-12e1 Geneal specifications for roads and bridges SORB/R5. R6
physical	Standards test method for density of soil in place by the Drive-Cylinder method	Soil	ASTM D2937 Geneal specifications for roads and bridges SORB/R5
Examination of non-destructive test	Standards test method for ultrasonic pulse velocity through concrete	Concrete	ASTM C579 D2845 BS 1881:PART203
Examination of non-destructive test	Standards test method for Rebound Number of hardened concretes	Concrete	ASTM C805 BS 1881 part 202
Chemical	Determination of chemical admixture for concrete	Concrete	ASTM C494:2017

Date: 01/07/2019	F15. Ver05	Page 5 of 7



Mechanical	Determination of compressive strength	Cement	Iraqi specification No.5 Iraqi Guide no. 198-1
physical	Determination of initial and final setting time	Cement	Iraqi specification No.5 Iraqi Guide no. 198-2
Chemical	Determination of SiO ₂ contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of CaO contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of MgO contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of Fe ₂ O ₃ contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of Al ₂ O ₃ contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of SO ₃ contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
Chemical	Determination of C ₃ A contents	Cement	Iraqi specification No.5 Iraqi Guide no. 472
physical	Bulk specific gravity and density of non-absorptive compacted asphalt mixture	asphalt mixture	ASTM D 2726:2004
Mechanical	Standard practice for preparation of asphalt mixture specimens using Marshall apparatus	asphalt mixture	ASTM D 6926:2020 Geneal specifications for roads and bridges SORB/R9
Mechanical	Standard test method for Marshall stability and flow of asphalt mixture	asphalt mixture	ASTM D 6927:2015 Geneal specifications for roads and bridges SORB/R9
physical	Sieve analysis for hot mix asphalt	Bituminous	ASTM D 5444:2015
physical	Standard test method for	Bituminous	ASTM D 5:2006

Date: 01/07/2019	F15. Ver05	Page 6 of 7



	penetration of bituminous materials		Geneal specifications for roads and bridges SORB/R9
physical	Standard test method for laboratory determination of pulse velocities and ultrasonic elastic constants of rock	Rock	ASTM D 2845:2000
Mechanical	Determination of ultimate tensile strength	Steel reinforcing bars	ASTM A 370 ASTM A615
Mechanical	Determination of yield strength	Steel reinforcing bars	ASTM A 370 ASTM A615
Mechanical	Determination of elongation	Steel reinforcing bars	ASTM A 370 ASTM A615
Mechanical	Determination of dimensions	Steel reinforcing bars	ASTM A615
Mechanical	Determination of weight	Steel reinforcing bars	ASTM A615
Mechanical	Deformation	Steel reinforcing bars	ASTM A615