وزارة التخطيط الهيأة العراقية للاعتماد IQAS

شهادة اعتماد

رقم 130 TL



يقر نظام الاعتماد العراقي بأن: مختبر شركة القمة للفحوصات الانشائية

العراق ـ ذي قار ـ الناصرية ـ تقاطع الراية ـ شارع السكك قرب محطة القطار 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 البلاستيكية
 - اختبارات المواد الكيميائية
- اختبارات الاجهزة والمعدات الكهربائية والالكترونية

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد مجال الاعتماد المرقق 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 4/6/5202 الى 2027/6/3 تاريخ منح الاعتماد لاول مرة

2023/5/18

أ.د. محمد علي تميم نائب رئيس مجلس الوزراء وزير التخطيط المهندس عبد الواحد محمد ابراهيم مدير عام الهيأة/ وكالة



No. TL 130



Iraqi Accreditation System Certify that:

Laboratory of Al- Qimma Company for Consulting & Engineering Inspection

Iraq – Dhi Qar - Nasiriyah - Al-Rayah Intersection - Sikka Street, near the train station 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
- Polymer Materials Testing
- Chemical 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://igas.mop.gov.ig

Accreditation is valid From 4/6/2025 To 3/6/2027
Initial accreditation date
18/5/2023

Eng. Abdul Wahid M. Ibrahim Director General of IOAS

Dr. Mohammed Ali Tamim Deputy Prime Minister Minister of Planning



نظام الاعتماد العراقي IQAS

Organization address:

Iraq – Dhi Qar - Nasiriyah -Al-Rayah Intersection - Sikka Street, near the train-station

Signature:

Eng. Abdul Wahid M. Ibrahim Director General of IQAS Organization name:

Laboratory of Al- Qimma Company for Consulting & Engineering Inspection

Accreditation is valid: From 4/6/2025 To 3/6/2027 Accreditation no.:

TL 130

Issue no.:

Testing field	Type of test	Test object or product	Reference to standardized method
Mechanical	Determination of compressive strength	Concrete cube	BS EN 12390-3:2009
Mechanical	Determination of compressive strength	Concrete cube	Iraqi guide no 348:2017
Physical	Determination of density	Concrete cube	Iraqi guide no 274:2017
Physical	Determination of density	Concrete cube	BS EN 12390-7/2009
Sampling	Sampling	Fresh concrete	National Center for Construction Laboratories Sampling Guide / 2018
Sampling	Sampling	Fresh concrete	Iraqi Building Code Requirements for Reinforced Concrete (Code 1/1987)
Sampling	Sampling	Fresh concrete	BS EN 12350-1:2019
Physical	Density and unit weight soil in place by sand —cone method	Soil Sub base	ASTM D1556
Physical	compaction characteristics using modified effort	Soil Sub base	ASTM D1557
Physical	California Bearing Ratio	Soil	ASTM D – 1883 - 87
Physical	Grain Size Distribution	Soil	D - 422 & ASTM D-421
Physical	Liquid Limit (LL) And Plastic Limit (PL), Shrinkage limit	Soil	ASTM 4318 D
Physical	Content Water	Soil	ASTM D2216
Physical	Binder content by ignition	Asphalt	ASTM 6307 D
Physical	Marshall test	Asphalt	ASTM D6926,D6927
Physical	Penetration of Bituminous Materials	Asphalt	AS1M 5 D
Physical	Thin Film Oven Test	Asphalt	ASTM1754 D
Physical	Ductility of Bituminous materials	Asphalt	ASTM 113 D
Physical	Flash and fire point	Asphalt	ASTM D92
Physical	Clay building bricks	Bricks	IQS 24 IQS 25
Physical	Load bearing concrete masonry	Concrete	IQS 1077

Date: 01/07/2019	F15. Ver05	Page 1 of 6
2000.01107/2017	113. VC103	rage 1 01 0



نظام الاعتماد العراقي **IQAS**

Organization address: Iraq - Dhi Qar - Nasiriyah -Al-Rayah Intersection - Sikka Street, near the train station

Signature:

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

Organization name: Laboratory of Al- Qimma Company for Consulting & Engineering Inspection Accreditation is valid:

From 4/6/2025 To 3/6/2027

Accreditation no.: TL 130

Issue no.:

Physical	Schmidt hummer	Concrete	ASTM-C805-C597-2
Physical	Ultrasonic pulse velocity test	Concrete	ASTM C597-2
Physical	Concrete Kerb unit	Concrete	BS 1340: 2003
Physical	Ceramic floor and wall tiles	Ceramic	IQAS 1107
Physical	Determination Compressive strength	Cement	Iragi guide: 198:1990
Physical	Determination setting time (initial & final)	Cement	Iragi guide: 198:1990
Physical	Sieve analysis	Sand and gravel	ASTM C33 ASTM C117 ASTM C136
Physical	Sieve analysis	Sub base	ASTM D1246 ASTM C33 ASTM C136
Physical	Soil investigation Wet preparation of soil samples for particle-size analysis and determination of soil	Soil	ASTM D1557 ASTM D1556 ASTM D1587
Physical	Soil investigation Laboratory determination of water (moisture) content of soil and rock by mass	Soil	ASTM D1452 ASTM D2217
Physical	Soil investigation Thin walled tube sampling of soils for geotechnical purposes	Soil	- ASTM D2216 ASTM D4750
Physical	Consolidation and swelling test	Soil	ASTM D2435-2
Mechanical	Determination of yield strength	Steel reinforcing bars	ASTM A370 ASTM A615
Mechanical	Determination of ultimate tensile strength	Steel reinforcing bars	ASTM A370 ASTM A615
Mechanical	Determination of elongation	Steel reinforcing bars	ASTM A370 ASTM A615
Physical	Determination of strength characteristics determined by long-term hydrostatic strength	Pipes of Unplasticized Polyvinyl Chloride (PVC-U)	DIN 8061 DIN 8062

Date: 01/07/2019 F15. Ver05 Page 2	2 of	6	
------------------------------------	------	---	--



نظام الاعتماد العراقي IQAS

Organization address:
Iraq – Dhi Qar - Nasiriyah Al-Rayah Intersection - Sikka
Street, near the train-station
Signature:

Eng. Abdul Wahid M. Ibrahim

Director General of IQAS

Organization name:
Laboratory of Al- Qimma Company
for Consulting & Engineering
Inspection
Accreditation is valid:

Accreditation no.: TL 130

Accreditation is valid: From 4/6/2025 To 3/6/2027

Issue no.:

Physical	Determination of heat reversion	Pipes of	DIN 8061
		Unplasticized	DIN 8062
		Polyvinyl Chloride	
		(PVC-U)	
Physical	Determination of dimensions	Pipes of	DIN 8061
		Unplasticized	DIN 8062
		Polyvinyl Chloride	
		(PVC-U)	
Physical	Determination of impact strength	Pipes of	DIN 8061
		Unplasticized	DIN 8062
		Polyvinyl Chloride	
		(PVC-U)	
Physical	Determination of Thickness	Plastic pipe	ASTM D2412:2018
Physical	Determination of diameter	Plastic pipe	ASTM D2412:2018
Physical	Determination of impact strength	Pipes of	DIN 8061
		Unplasticized	DIN 8062
		Polyvinyl Chloride	
		(PVC-U)	
Mechanical	Determination of modulus of	Pre-cast Concrete	IQS 1107:1992
	rupture and breaking strength	tiles	
Mechanical	Preparation of asphalt mixture	Asphalt mixtures	ASTM D6926-20
	Specimens using Marshall		
Chemical	Zinc Coating Thickness	Zinc (Hot-Dip	ASTM A90
		Galvanized)	ASTM A123
		Coatings on Iron	a .
	2	and Steel Products	
Mechanical	Determination of Thickness	Pipe, Steel, Black	ASTM A370
and Physical	Determination of Elongation	and Hot Dipped,	ASTM ASJ
	Determination of Tensile strength	Zinc- Coated,	ASTMA106
		Welded and	
		Seamless	
Mechanical	Determination of Dimensions	Ductile iron pipes,	ISO 2531
and Physical	Iron Wall Thickness	fittings, accessories	
	Cement Mortar Lining Thickness	and applications	

Date: 01/07/2019 F15. Ver05 Page 3 of 6	Date: 01/07/2019	F15. Ver05	Page 3 of 6
---	------------------	------------	-------------



			
	Surface Condition		
Mechanical	Long-Tenn Hydrostatic Pressure	Polypropylene (PP)	DIN R077
and Physical	Determination of Weight	Pipes	DIN 8078
	Dimension Tolerances und out-of		
	Roundness		
	Heat Reversion		
Chemical	Determination of Compressive	Cement	I.G.O 198
and Physical	Strength		I.Q.S No. 5
	Determination of Setting Time		I.G.O 472
	Determination of SiO ₂ content		
	Determination of Cao content		
	Determination of Mgo content		
	Determination of Fe ₂ O ₃ content		
	Determination of Loss of ignition		
	Determination of Insoluble		
	Residue		
	Determination SO ₃ contents		
Mechanical	Determination of compressive	Concrete	ASTM C140
and Physical	strength	interlocking	T.Q.S No. 1606
	Determination of absorption	paving units	
	Determination of dimensions		
Mechanical	Determination of compressive	Gypsum	IQS 28:1988
and Physical	Strength		
	Determination of modulus		
	rapture and breaking		
	strength		
	Determination of Setting		
	Time		
Mechanic.al	Determination of Flexural	Terrazzo Tiles	IQS 1042
and Physical	Determination of Dimensions	_ I OI I GEED I HOS	
	Determination of Absorption	1	
Chemical	Testing Determination of SO ₃	Sub base	B.S 1377 3

Date: 01/07/2019 F15. Ver05	Page 4 of 6
-----------------------------	-------------



نظام الاعتماد العراقي IOAS

Organization address:
Iraq – Dhi Qar - Nasiriyah Al-Rayah Intersection - Sikka
Street, near the train station
Signature:

Organization name:
Laboratory of Al- Qimma Company
for Consulting & Engineering
Inspection

Accreditation no.: TL 130

Accreditation is valid: Issue no.:

002

Eng. Abdul Wahid M. Ibrahim

From 4/6/2025 To 3/6/2027

Director General of IQAS

Physical	Determination of TSS contents		Earth manual ES
Physical	Determination of TSS and TDS	Soil Investigation	B.S 1377
	contents		Earth manual E8
Physical and	Determination of CI, SO ₃ , and	Soil Investigation	B.S 1377
chemical	Organic content for soil, pH, CI,		Earth manual E8
	SO ₄ ,		
Physical and	Dimension	Manhole Cover	BS EN 124
Mechanical	Load bearing	Manhole Cover	IQS 1490
Physical and	Maximum load	Load test for	ACI 318
mechanical	Deflection	concrete structure	
Physical and	Maximum load	Pile load test	ASTM D-1143
mechanical	Deflection		Iraqi building code 302
Chemical	Determination of concentration Pb	Extractability of	IQS 417
	Determination of concentration Cd	toxicity materials in	
	Determination of concentration Fe	water	
	Determination of concentration Zn		
Di . 1 1			
Physical and	Density	Epoxy materials	EN ISO 527
mechanical	Flash point		ASTM 638
	Solubility in water		ASTM 790
	Tensile Strength		ASTM D 2240
	Flexural Strength		ASTM C307
	Physical state		
	Coat thickness		
Physical,	Spacing and Diameter of steel bar	Concrete pipe	AASHTO T280-06 IQS 1432
Mechanical	Area of reinforcement	FF	
and	Absorption		
Chemical	•		
Chemical	Determination SO ₃ content		Iraqi guide no 45 -1984
	Chloride content	Concrete	BS 1881-2009
Physical	Penetration	Polymer asphalt	ASTM D5
	Softening point		ASTM D36

Date: 01/07/2019	F15. Ver05	Page 5 of 6
------------------	------------	-------------



نظام الاعتماد العراقي IQAS

Organization address:
Iraq – Dhi Qar - Nasiriyah Al-Rayah Intersection - Sikka
Street, near the train station
Signature:

Organization name:
Laboratory of Al- Qimma Company
for Consulting & Engineering
Inspection

Accreditation no.: TL 130

Eng. Abdul Wahid M. Ibrahim Director General of IQAS Accreditation is valid: From 4/6/2025 To 3/6/2027

Issue no.:

			AASHTO T53
	Rotational viscometer		ASTM 4402
			AASHTO T316
	Flash point		ASTM D92
			AASHTO T48
	Dynamic Shear Rheometer (DSR)		AASHTO T315
Physical	Yield point	Electric pole	D 22 -2012
	Tensile strength		St -52
	Dimension]	
	Zinc coating	1	
Physical	Diameter	Electrical cable	BS 215
	Weight		
	Resistance	1	ė.