



IQAS SYSTEM	استمارة مجال الاعتماد Scope of Accreditation form	نظام الاعتماد العراقي IQAS
Organization address:	Organization name:	Accreditation no.:
Iraq- Najaf - Al-Salam	Laboratory of OYA Company for	TL 131
neighborhood- in front of hay	Designs and Architectural	9
Al-Jamma	Consultation and Engineering	
la l	Inspection and Standardization and	* A
	Quality Control	
Signature:	Accreditation is valid:	Issue no.:
Eng. Abdul Wahid M. Ibrahim	From 17/6/2025 To 16/6/2027	002
Director General of IQAS		

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
Sampling	Sampling	Fresh concrete	Iraqi guide no.284:1991 Iraqi guide no.513:1995
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	Brick	IQS 24 IQS 25
Mechanical	Determination of compressive strength	Concrete pavement brick	IQS 1606:2006
Electrical	, thermal current testing, instantaneous current testing , contact D.C. resistance testing	Circuit breaker	IEC 60898
Electrical	Nominal cross Section area, Insulation P.V.C Thickness, No. and nominal Diameter of conductor, Approx. weight of cable Approx. overall Diameter, Outer Sheath Thickness, Insulation resistance (Megger test), Resistance (DC,20 C0)	Wire cable	IEC 60502-1

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