





ACCREDITATION CERTIFICATE

LB-TEST-033

Emirates International Accreditation Centre

has accredited

AL MAWAZEEN SOIL TESTING

Al Qusais Industrial Area 1

Dubai-United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 16/05/2021 to 08/05/2024

Initial Accreditation Date: 20/04/2009





CHIEF-EXECUTIVE OFFICER
APPROVAL



Construction Materials Testing

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Al Mawazeen Soil Testing

Al Qusais Industrial Area 1

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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for soils	BS1377 Part 9
		for civil engineering	Clause 2.1 and Clause
		purposes	2.2
		Part 9: In-situ tests	AMD 8264
		Sand replacement	
		method suitable for fine,	
		medium and coarse	
		grained soils (large and	
		small pouring cylinder	
		method)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for Soils for	BS 1377 Part 4
		civil engineering purposes	Clause 3.5 and Clause
		Part 4: Compaction-related	3.6
		tests.	AMD 8259
		Determination of dry	AND 0233
		density/moisture content	
		relationship:	
		- Method using 4.5 kg	
		rammer for soils with	
		particles up to medium-	
		gravel size	
		- Method using 4.5 kg	
		rammer for soils with some	
		coarse gravel-size particles	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for Soils	BS 1377 Part 2
		for civil engineering	Clause 9.2 and Clause
		purposes	9.3
		Part 2: Classification	AMD 9027
		tests Determination of	
		particle size distribution-	
		Wet sieving method &	
		Dry Sieving Method	
Mechanical / Physical	Soil	Methods of test for Soils	BS 1377 Part 4
		for civil engineering	Clause 7
		purposes	AMD 13925
		Part 4: Compaction-	
		related tests.	
		Determination of the	
		California Bearing Ratio	
		(CBR)	



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Mechanical / Physical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 3.2
		purposes	AMD 9027
		Part 2: Classification	
		tests	
		Determination of	
		moisture content- Oven-	
		drying method	
Mechanical / Physical	Aggregate	Testing aggregates	BS 812 Part 103.1
		Part 103.1: Method for	Clause 7.2 and Clause
		determination of particle	7.3
		size distribution. Sieve	
		tests	
Mechanical / Physical	Hardened Concrete	Testing concrete	BS 1881 Part 116
		Part 116: Method for	AMD 6720
		determination of	
		compressive strength of	
		concrete cubes	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Hardened Concrete	Testing hardened concrete Part 3: Compressive strength of test specimens	BS EN 12390 Part 3
Mechanical / Physical	Hardened Concrete	Testing concrete Part 114: Methods for determination of density of hardened concrete	BS 1881 Part 114 AMD 6721
Mechanical / Physical	Hardened Concrete	Testing hardened concrete Part 7: Density of hardened concrete	BS EN 12390 Part 7
Mechanical / Physical	Hardened Concrete	Testing concrete Part 111: Method of normal curing of test specimens (20°C method)	BS 1881 Part 111



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Hardened Concrete	Testing hardened	BS EN 12390 Part 1
		concrete	
		Part 1: Shape,	
		dimensions and other	
		requirements for	
		specimens and moulds	
Mechanical / Physical	Hardened Concrete	Testing hardened	BS EN 12390 Part 8
		concrete	
		Part 8: Depth of	
		penetration of water	
		under pressure	
Mechanical / Physical	Hardened Concrete	Testing concrete	BS 1881 Part 122
		Part 122: Method for	
		determination of water	
		absorption	
Mechanical / Physical	Hardened Concrete	Standard Test Method	ASTM C1202
		for Electrical Indication	
		of Concrete's Ability to	
		Resist Chloride Ion	
		Penetration (RCP)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Concrete	Testing hardened	BS EN 12390 Part 1
		concrete	
		Part 1: Shape,	
		dimensions and other	
		requirements for	
		specimens and moulds	
Mechanical / Physical	Carbon Steel Bars for	Metallic materials-	ISO 6892 Part 1
	Reinforcement of	Tensile testing	
	Concrete	Part 1: Method of test at	
		room temperature	
		Steel for the	BS 4449 +A3
		reinforcement of	
		concrete - weldable	
		reinforcing steel - bar,	
		coil and decoiled product	
		specification	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Carbon Steel Bars for	Steel for the	BS 4449 +A3
	Reinforcement of	reinforcement of	appendix C, Cl. 6.1
	Concrete	concrete - weldable	
		reinforcing steel - bar,	
		coil and decoiled product	
		specification	
		Bend Test	
Mechanical / Physical	Carbon Steel Bars for	Steel for the	BS 4449 +A3
	Reinforcement of	reinforcement of	
	Concrete	concrete - weldable	
		reinforcing steel - bar,	
		coil and decoiled product	
		specification	
		Rebend Test	
Mechanical / Physical	Carbon Steel Bars for	Steel for the	BS EN ISO 15630 Part
	Reinforcement of	reinforcement and	1
	Concrete	prestressing of concrete.	
		Test methods	
		Part 1: Reinforcing bars,	
		rods and wire	
		Rebend Test	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Steel Strand Wire	Standard Test Method	ASTM A370
		for Testing Multi-Wire	Test Methods
		Steel Prestressing Strand	A1061/A1061M
Mechanical / Physical	Steel Strand Wire	Standard Specification	ASTM A416/A416M
		for Low-Relaxation,	
		Seven-Wire Steel Strand	
		for Prestressed Concrete	
		- Breaking Strength	
		- Yield Strength	
		- Elongation	
Mechanical / Physical	Masonry Blocks	Precast concrete	BS 6073 Part 2
		masonry units	Appendix B, Amd. 4508
		Part 2: Guide for	
		specifying precast	
		concrete masonry units	
		Compressive strength of	
		Masonry Blocks	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Masonry Blocks	Precast concrete	BS 6073 Part 1
		masonry units	Appendix A, Amd. 4462-
		Part 1: Specification for	1984
		precast concrete	
		masonry units	
		Dimension of Masonry	
		Blocks	
Mechanical / Physical	Masonry Blocks	Methods of test for	EN 772 Part 16
		masonry units	
		Part 16: Determination	
		of dimensions	
Mechanical / Physical	Masonry Blocks	Methods of test for	EN 772 Part 1
		masonry units	
		Part 1: Determination of	
		compressive strength	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Paving Blocks	Precast concrete paving	BS 6717 Part 1
		blocks	Annex B
		Part 1: Specification for	
		paving blocks	
		Compressive Strength of	
		Paving Blocks	
Mechanical / Physical	Paving Blocks	Precast concrete paving	BS 6717 Part 1
		blocks	Annex A
		Part 1: Specification for	
		paving blocks	
		Dimension of Paving	
		Blocks	
Mechanical / Physical	Water Proofing	Standard Test Method	ASTM D 5147/ D5147M
	Membrane	for Sampling and Testing	Clause 7
		Modified Bituminous	
		Sheet Material- Load	
		Strain Properties.	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Water Proofing	Flexible sheets for	EN 12311 Part 2
	Membrane	waterproofing.	
		Determination of tensile	
		properties	
		Part 2: Bitumen sheets	
		for roof waterproofing	
Mechanical / Physical	Water Proofing	Flexible sheets for	BSEN 1849 Part 1
	Membrane	waterproofing.	
		Determination of	
		thickness and mass per	
		unit area	
		Part 1: Bitumen sheets	
		for roof waterproofing	
Mechanical / Physical	Plastics	Standard Test Method	AASTM D570
		for Water Absorption of	
		Plastics	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Flexible membrane	Standard Test Methods	ASTM E154/ E154M
		for Water Vapor	Section 9
		Retarders Used in	
		Contact with Earth	
		Under Concrete Slabs, on	
		Walls, or as Ground	
		Cover	
		Tensile Strength	
Mechanical / Physical	Flexible membrane	Standard Test Methods	ASTM E154/ E154M
		for Water Vapor	Test 10
		Retarders Used in	
		Contact with Earth	
		Under Concrete Slabs, on	
		Walls, or as Ground	
		Cover	
		Resistance to Puncture	
Mechanical / Physical	Rubber	Standard Test Method	ASTM D2240
		for Rubber	Causel 9.2
		Property—Durometer	
		Hardness	
		Shore A Hardness	



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Test Materials/Products	Test Name	Test Method
Geotextile	Geosynthetics. Static	BS EN ISO 12236
	puncture test (CBR test)	
Geotextile	Standard Test Method	ASTM D4833/ D4833M
	for Index Puncture	Part 7
	Resistance of	
	Geomembranes and	
	Related Products	
	Materials/Products Geotextile Geotextile	Materials/Products Geotextile Geosynthetics. Static puncture test (CBR test) Geotextile Standard Test Method for Index Puncture Resistance of Geomembranes and



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	PVC Rubber	Methods of testing	BS 2782 Part 3 Method
		Plastics	320 C
		Part 3: Mechanical	
		properties	
		Mechanical properties:	
		Tensile strength,	
		elongation and elastic	
		modulus	

Accreditation History			
Issue no.	Date		
07	Renewal accreditation from EIAC	16-05-2021	
	Extension in scope and first issuance under Emirates International Accreditation Centre 'EIAC' (Which was formerly known as DAC)	18-01-2021	



Geotechnical Investigation

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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil investigation	Methods of test for soils	BS 1377 Part 9
		for civil engineering	Clause 3.3
		purposes	
		Part 9: In-situ tests	
		In Situ penetration test-	
		Determination of the	
		penetration resistance	
		using the split-barrel	
		sampler (the standard	
		penetration test SPT)	
Mechanical / Physical	Soil investigation	Code of practice for site	BS 5930
		investigations	Clause 24.9, 24.11 & 25
		Section 3: Field	
		investigations- Soil	
		Sampling:	
		- Light cable percussion	
		boring	
		- Sampling the ground	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil investigation	Code of practice for site	BS 5930
		investigations	Clause 32, 33 & 36
		Section 6: Description of	Clark and Walker
		soils and rocks- Soil	
		Description	
		- Description of soils	
		· Description and	
		classification of rocks	
Mechanical / Physical	Ground Water	Code of practice for site	BS 5930
		investigations	Clause 52
		Ground water level	
		measurement	
		• Section 3. Field	
		investigations- Methods	
		of determining	
		groundwater pressures	
		 Section 4. Field tests- 	
		Observation wells	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Ground Water	Code of practice for site	BS 5930
		investigations	Clause 26.4
		Section 3. Field	
		investigations-	
		Groundwater samples	
Mechanical / Physical	Reporting	Code of Practice for Site	BS 5930
		Investigations	Section 10
		Geotechnical Reporting	
Mechanical / Physical	Rock	Rock quality designation	BS 5930
			Clause 6.0, 36.4.4
Mechanical / Physical	Rock	Code of practice for site	BS 5930:2015
		investigations	Clause 32, 33 & 36
		Section 6. Description of	Clark and Walker
		soils and rocks-	
		Description of rock	
		masses- Rock quality	
		designation	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Rock	Standard Test Methods	ASTM D7012
		for Compressive	Method C At Room
		Strength and Elastic	Temperature
		Moduli of Intact Rock	
		Core Specimens under	
		Varying States of Stress	
		and Temperatures	
Mechanical / Physical	Rock	Standard Practices for	ASTM D4543
		Preparing Rock Core as	
		Cylindrical Test	
		Specimens and Verifying	
		Conformance to	
		Dimensional and Shape	
		Tolerances	
Mechanical / Physical	Rock	Determination of Water	ASTM D 2216
		(Moisture) Content of	
		Soil and Rock by Mass	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 7.3
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the	
		chloride content	
		Determination of Acid	
		soluble Chloride content	
		of soil	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 5.2
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the	
		water soluble sulphate	
		content of soil and	
		ground water	
		Determination of Acid	
		soluble Sulphate content	
		of soil	
Chemical	Soil	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 9
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the pH	
		value	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 7.2
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the	
		water soluble Chloride	
		content of soil	
Chemical	Soil	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 5.3
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of water	
		soluble Sulphate content	
		of soil	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 7.2
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the	
		Chloride content of	
		ground water	
Chemical	Water	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 5
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the	
		Sulphate content of	
		ground water	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Methods of test for Soils	BS 1377 Part 3
		for civil engineering	Clause 9
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Determination of the pH	
		value	
		pH of Ground water	

Accreditation History			
Issue no.	Details	Date	
05	Renewal accreditation from EIAC	16-05-2021	
04	Extension in scope and first issuance under Emirates International Accreditation Centre 'EIAC' (Which was formerly known as DAC)	18-01-2021	



Environmental Testing

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Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Water: Potable, Drinking,	Heterotrophic plate	APHA 9215 B 23 rd Edition
Microbiology	Tap, Pool, Spa Water: Potable, Drinking,		APHA 9222 B
The obloidgy	Tap, Pool, Spa	Coliforms	23 rd Edition
Microbiology	Water: Potable, Drinking , Tap, Pool, Spa	Enumeration of E. coli	APHA 9222 B 23 rd Edition
Microbiology	Water: Potable, Drinking , Tap, Pool, Spa	Enumeration of Pseudomonas aeruginosa	BS EN ISO 16266
Microbiology	Water: Potable, Drinking , Tap, Pool, Spa	Enumeration of Fecal Coliforms	APHA 9222 B & APHA 9221 E 23 rd Edition
Microbiology	Water: Potable, Drinking , Tap, Pool, Spa	Enumeration of Fecal streptococci	APHA 9230 B & APHA9230 C 23 rd Edition



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Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Water: Potable, Drinking ,	Enumeration of	ISO 11731
	Tap, Pool, Spa	Legionella spp.	Matrix A Procedure 7
		Including Legionella	Matrix B Procedure 8, 9,
		pneumophila serotype 1	10
		and 2-14.	Matrix C Procedure 14
Sampling	Water: Potable, Drinking ,	Sampling for Legionella	BS 7592
	Tap, Pool, Spa	bacteria in water	
		systems. Code of practice	
		Section 2: Routine	
		sampling	
Sampling	Water: Potable, Drinking ,	Other sampling and	APHA 9060 A
	Tap, Pool, Spa	sample handling	23 rd Edition
			АРНА 1060
			23 rd Edition

Accreditation History		
Issue no.	Details	Date
02	Renewal accreditation from EIAC	16-05-2021
01	Granted accreditation from Emirates International Accreditation Centre 'EIAC' (Which was formerly known as DAC)	18-01-2021