





ACCREDITATION CERTIFICATE

LB-TEST-259

Emirates International Accreditation Centre

has accredited

FUJAIRAH MUNICIPALITY CONSTRUCTION MATERIAL RESEARCH

LABORATORY- DIBBA BRANCH

Dibba | Fujairah | 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: 03-05-2024 to 02-05-2027

Initial Accreditation Date: 03-05-2024

Amina Ahmed Mohammed For/CHIEF EXECUTIVE OFFICER ـركــز الإمــارات الـ



Accreditation Scope LB-TEST-259

Fujairah Municipality Construction Material Research Laboratory-

Dibba Branch

Dibba | Fujairah | United Arab Emirates

Date: 03-05-2024

Construction Materials Testing

Accreditation History			
lssue no.	Details	Date	
	Granted accreditation from Emirates International Accreditation Centre	03-05-2024	



Accreditation Scope Construction Materials Testing LB-TEST-259

Fujairah Municipality Construction Material Research Laboratory-

Dibba Branch

Dibba | Fujairah | United Arab Emirates

Issue no.: 01

Date: 03-05-2024

Valid to: 02-05-2027

Type of Activity	Test Materials/Products	Test Name	Test Method
Physical / Mechanical	Concrete Cube	Testing hardened	BS EN 12390
Testing Lab		concrete.	Part 3
		Part 3: Compressive	
		strength of test	
		specimens	
Physical / Mechanical	Concrete Cube	Testing hardened	BS EN 12390
Testing Lab		concrete	Part 7
		Part 7: Density of	
		hardened concrete	
Physical / Mechanical	Concrete Cube	Testing hardened	BS EN 12390
Testing Lab		concrete	Part 2
		Part 2: Making and curing	
		specimens for strength	
		tests	



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Issue no.: 01

Date: 03-05-2024

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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical / Mechanical	Concrete Cube	Testing hardened	BS EN 12390
Testing Lab		concrete	Part 1
		Part 1: Shape, dimensions	
		and other requirements	
		for specimens and	
		moulds	
Physical / Mechanical	Hardened Concrete	Testing concrete	BS 1881
Testing Lab		Part 116: Method for	Part 116
		determination of	
		compressive strength of	
		concrete cubes	
Physical / Mechanical	Hardened Concrete	Testing concrete	BS 1881
Testing Lab		Part 114: Methods for	Part 114
		determination of density	
		of hardened concrete.	



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Dibba Branch

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Date: 03-05-2024

Valid to: 02-05-2027

Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Physical / Mechanical	Hardened Concrete	Testing concrete	BS 1881
Testing Lab		Part 111: Method of	Part 111
		normal curing of test	
		specimens (20 degreesC	
		method).	