GAC

مركــز الإعتــمـاد الخليجـــي GCC ACCREDITATION CENTER

ACCREDITED TESTING ISO/IEC 17025:2005

No. ATL 0061

10.6 Schedule of Accreditation

Issue No: 1/ Issue Date: 07-03-2018 Accreditation Manager: Atta Subhan

Accreditation Withdrawn

Testing Laboratory No. ATL 0061

is accredited by the GCC Accreditation Center (GAC) in accordance with the recognised International Standard ISO/IEC 17025:2005, "General requirements for the competence of testing and calibration laboratories"

MATERIAL LAB TESTING SERVICES L L C - DUBAI BRANCH - Laboratory Issue No: 1 Address. Al Quoz Industrial Area No. 4, Dubai, United Arab Emirates. Al Quoz Industrial Area No. 4, Dubai, United Arab Emirates. Al Quoz Industrial Area No. 4, Dubai, United Arab Emirates. Web Address: www.mlab.ae Web Address: www.mlab.ae

Locations where testing activities covered by the above Accreditation Standard are undertaken

1- address: Al Quoz Industrial Area No. 4, Dubai, United Arab Emirates

For the following scope:

Version: 3.2

Date: 18 December 2017
Approved by: Brahim Houla

10.6 Schedule of Accreditation

Issue No: 1/ Issue Date: 07-03-2018 Accreditation Manager: Atta Subhan



Scope:

02. Construction Material Testing:

- 2.11 Cements and cementitious materials
- 2.12 Concrete
- 2.19 Asphalts

Accreditation Withdrawn

Scope details are as follows:

Version: 3.2

Date: 18 December 2017

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10.6 Schedule of Accreditation

Issue No: 1/ Issue Date: 07-03-2018 Accreditation Manager: Atta Subhan

Accreditation Withdrawn



ACCREDITED
TESTING
ISO/IEC 17025:2005

No. ATL 0061

TEST CATEGORY	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS / PARAMETERS SPECIFICATION, STANDARD TEST METHOD OR PROPERTIES, COMPONENTS, CHARACTERISTICS TESTED OR TECHNIQUE USED		
Construction Material Testing (Mechanical test)	Concrete	Solar Reflective Index	ASTM E 1980-2011	
		Thermal Conductivity	ASTM C 518-2017	
	Asphalt	Thickness or Height of Compacted Bituminous Mixture Specimens	ASTM D 3549/ D 3549 M – 17	
		Determination of bitumen content by ignition method	ASTM D 6307-2016, test method A	
		Marshall properties of Voids (VIM, VMA, VFB)	Manual Series - MS-2	
		Marshall Stability and Flow of Bituminous Mixtures	ASTM D 6927 – 15	
		Mechanical Size Analysis of Extracted Aggregate	ASTM D 5444-15	
		Determination of marshal density	ASTM D 2726/D2726M-2017	
	Cement	Dimension and Compressive strength of cement	BS EN 196: part 1:2016	
	Cement	Setting time of cement	3S EN 196: part 3:2016	
		Fineness of cement	ASTM C 204-2017	

Note: the text in blue indicates the new scope OR update in the Edition of a test method in this issue of the schedule of accreditation.

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END

MATERIAL LAB TESTING SERVICES L L C - DUBAI BRANCH - Laboratory is recorded as issuing GAC accredited reports to organizations in the countries listed below. This list is current at the time of issue of this schedule.

United Arab Emirates	Bahrain	Saudi Arabia	Oman	Qatar	Kuwait	Yemen

Accreditation Withdrawn

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