

## Annex III

### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-34; Effective date of termination: 31 December 2024)

#### Material Tech Company Limited

進科檢測有限公司

105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong

香港新界元朗田廈路新李屋村 105 號

<b>Construction Materials 建築材料</b>		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
<b>Accreditation of the following tests has been terminated</b>		
Adhesive	Pull-off test of tiles in the force range 0.6 kN to 20 kN	Hong Kong Housing Authority Specification Library (2014) FIN5.T150.7 (3)
Aggregates	Compacting fraction value of aggregates for granular bed	Hong Kong Housing Authority Specification Library (2014) DRA2.T250.7 to DRA2.T280.7
Concrete	Removal of concrete cover to expose reinforcement	Hong Kong Housing Authority Materials Testing Services (2014/2016) for Maintenance & Building Materials Specification Part D Cl. 4.2.1
	Crack survey	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.3.14
	Obtaining drilling powder samples	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 6.4
Concrete (diagnostic)	Carbonation test	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.3.1 Method 1 & Method 2
	Covermeter survey	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.3.2 Method 1 & Method 2
	Half cell potential measurement	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.3.4
	Surface hardness measurement	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.1.1
	Ultrasonic pulse velocity measurement	Hong Kong Housing Authority Materials Testing Services (2008/2010) for Maintenance & Building Materials Specification Part D Cl. 4.1.2

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<b>Accreditation of the following tests has been terminated</b>		
Grout	Making of grout cubes  Bleeding and free expansion	CS1: 1990 + Amd. 1101 & 1102 Section 7 with modifications  General Specification for Civil Engineering Works (1992) Vol. 2 Cl. 17.60
Road surfaces	Thickness of road marking (by micrometer method)	Hong Kong Housing Authority Specification Library (2000) RAP 1.T710.3 – 1.T720.3 RAP 2.T910.3 – 2.T1010.3
Soil (Phase I)	Relative compaction of fill material	Buildings Department PNAP 55 (1994) Cl. 2 App. A

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(Notification Letter No. HOKLAS274-33; Effective date of termination: 10 October 2024)

#### Material Tech Company Limited

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105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong

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<b>Accreditation of the following tests has been terminated</b>		
Structural fixings	Tensile proof load test of anchor bolts and dowel bars in the force range 5 kN to 400 kN	In-house method TP-F017 In-house method TP-F018

## Annex II

### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-24; Effective date of termination: 13 March 2023)

#### **Material Tech Company Limited**

進科檢測有限公司

105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong.

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<b>Accreditation of the following tests has been terminated</b>		
Tapware - Sanitary tapware (single taps and combination taps for water supply systems)	Leaktightness of the obturator and of the tap upstream of the obturator with the obturator in the closed position  Leaktightness of the tap downstream of the obturator with the obturator open  Pressure resistance characteristics – mechanical performance under pressure  Hydraulic characteristics – flow rate of single and combination taps	BS EN 200: 2008 Cl. 8.3  BS EN 200: 2008 Cl. 8.4  BS EN 200: 2008 Cl. 9  BS EN 200: 2008 Cl. 10

## Annex II

### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-19; Effective date of termination: 2 March 2022)

#### **Material Tech Company Limited**

進科檢測有限公司

105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong.

香港新界元朗田廈路新李屋村 105 號

<b>Construction Materials 建築材料</b>		
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<b>Accreditation of the following tests has been terminated</b>		
Welds (non-destructive)	Ultrasonic test	BS 3923: Part 1: 1986 (Level 1, 2A, 2B & 3) (nozzle welds and node welds)  BS EN 1714: 1998 (Level A, B & C) (nozzle welds and node welds)  BS EN ISO 17640: 2010 (Level A, B & C) (nozzle welds and node welds)

### Annex III

#### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-16; Effective date of termination: 14 April 2021)

#### **Material Tech Company Limited**

進科檢測有限公司

105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong.

香港新界元朗田廈路新李屋村 105 號

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<b>Accreditation of the following tests has been terminated</b>		
Tapwares and valves	Hydrostatic shell and seat tests of copper alloy globe, globe stop and check, check and gate valves	BS 6755: Part 1: 1986
	Hydrostatic shell and seat tests of predominantly key-operated cast iron gate valves	BS 6755: Part 1: 1986

### Annex III

#### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-16; Effective date of termination: 21 May 2021)

#### **Material Tech Company Limited**

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105 San Lee Uk Tsuen, Tin Ha Road, Yuen Long, New Territories, Hong Kong.

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<b>Accreditation of the following test has been terminated</b>		
Road surfaces	Permeability of friction coarse materials	General Specification for Civil Engineering Works (1992) Vol. 2 App. 9.1

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#### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS274-15; Effective date of termination: 7 April 2021)

#### **Material Tech Company Limited**

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<b>Accreditation of the following test has been terminated</b>		
Welds (non-destructive)	Liquid penetrant test	BS 6443: 1984 (colour contrast method) BS EN 571-1: 1997 (colour contrast method) BS EN ISO 3452-1: 2013 (colour contrast method)