### **Annex III**

## List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS149-22; Effective date of termination: 1 December 2024)

### **Prima Technical Services Limited**

卓越技術服務有限公司

Unit 16-A3, 1/F, Block A, Focal Industrial Centre,21 Man Lok Street, Hunghom, Kowloon, Hong Kong

香港九龍紅磡民樂街 21 號富高工業中心 A 座 1 樓 16-A3 室

Construction Materials 建築材料		
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
	The accreditation of the following tests has	been terminated
Structural fixings	Tensile proof load test of anchors by incremental loading in the force range 2.5 kN – 120 kN	BS 5080: Part 1: 1993 Cl. 6, 7.1.1 & 7.1.3 with modifications
Structural fixings (spiders)	Proof load test of spiders in the force range 2.5 kN – 50 kN	In-house method PTS20

### **Annex III**

# List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS149-21; Effective date of termination: 15 October 2024)

### **Prima Technical Services Limited**

卓越技術服務有限公司

Unit 16-A3, 1/F, Block A, Focal Industrial Centre,21 Man Lok Street, Hunghom, Kowloon, Hong Kong

香港九龍紅磡民樂街 21 號富高工業中心 A 座 1 樓 16-A3 室

Construction Materials 建築材料		
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
	The accreditation of the following tests h	as been terminated
Structural fixings	Tensile proof load test of anchor bolts	In-house method PTS01
(anchor bolts/ dowel bars)	in the force range 2.5 kN – 120 kN	In-house method PTS02 (one-hour deformation measurement
	Tightening torque test of anchor bolts in the torque range 14 Nm – 320 Nm	In-house method PTS14
	Tensile proof load test of grouted dowel bars in the force range 2.5 kN - 120 kN	In house method PTS25