### **Annex II**

# List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS175-80; Effective date of termination: 18 October 2024)

## **South China Inspection & Testing Limited**

華南檢測有限公司

Unit 7 to 8, 11/F, Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Shatin, New Territories, Hong Kong 香港新界沙田火炭坳背灣街 34-36 號豐盛工業中心 B 座 11 樓 7-8 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	
	Accreditation of the following tests has been to	erminated	
Structural fixings	Tensile proof load test of anchor bolts in the force range 1 kN to 300 kN	In-house method TM-PLT-001 (by incremental loading) In-house method TM-PLT-002 (by incremental loading)	
	Tensile proof load test of anchor bolts, dowel bars, channel inserts and embed plates in the force range 1 kN to 300 kN	In-house method TM-PLT-004 (by incremental loading)	

### **Annex III**

# List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS175-79; Effective date of termination: 16 October 2024)

# **South China Inspection & Testing Limited**

華南檢測有限公司

Unit 7 to 8, 11/F, Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fo Tan, Shatin, New Territories, Hong Kong 香港新界沙田火農坳背灣街 34-36 號豐成工業中心 R 应 11 樓 7-8 宏

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	
	Accreditation of the following tests has been te	rminated	
Structural fixings	Tensile proof load test of anchor bolts in the force range 1 kN to 300 kN	In-house method TM-PLT-001 (by incremental loading) In-house method TM-PLT-002 (by incremental loading)	
	Tensile proof load test of anchor bolts, dowel bars, channel inserts and embed plates in the force range 1 kN to 300 kN	In-house method TM-PLT-004 (by incremental loading)	