



中国合格评定国家认可委员会 实验室认可证书

(注册号: CNAS L4995)

兹证明:

华南检测有限公司

(法人: 华南检测有限公司)

香港特别行政区火炭坳背湾街 34-36 号

丰盛工业中心 B 座 11 楼 07-08 室, 999077

符合 ISO/IEC 17025: 2017 《检测和校准实验室能力的通用要求》
(CNAS-CL01 《检测和校准实验室能力认可准则》) 的要求, 具备承担本
证书附件所列服务能力, 予以认可。

获认可的能力范围见标有相同认可注册号的证书附件, 证书附件是
本证书组成部分。

生效日期: 2023-07-01

截止日期: 2029-06-30



中国合格评定国家认可委员会授权人

张朝华

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CNAS 是国际实验室认可合作组织 (ILAC) 和亚太认可合作组织 (APAC) 的互认协议成员。
本证书的有效性可登陆 www.cnas.org.cn 获认可的机构名录查询。



China National Accreditation Service for Conformity Assessment
LABORATORY ACCREDITATION CERTIFICATE
(Registration No. CNAS L4995)

South China Inspection and Testing Limited

(Legal Entity: South China Inspection and Testing Limited)

Unit 7-8, 11/F., Block B, Veristrong Industrial Centre,

No.34-36, Au Pui Wan Street, Fo Tan, Hongkong, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2023-07-01

Expiry Date: 2029-06-30

Signed on behalf of China National Accreditation Service for Conformity Assessment

谷朝华

China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA).

The validity of the certificate can be checked on CNAS website at <http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml>.

名称：华南检测有限公司

地址：香港特别行政区火炭坳背湾街 34-36 号丰盛工业中心 B 座 11 楼 07-08 室

注册号：CNAS L4995

认可依据：ISO/IEC 17025:2017 以及 CNAS 特定认可要求

生效日期：2025 年 06 月 04 日 截止日期：2029 年 06 月 30 日

中国合格评定国家认可委员会
认可证书附件

附件 3 认可的检测能力范围

序号	检测对象	项目/参数		检测标准（方法）	说明	生效日期
		序号	名称			
1	金属材料及结构件	1	超声波检测	焊缝超声波检测 - 第一部分：铁素体钢熔焊缝的手工检测方法 BS 3923-1:1986	现场检测。仅限特定委托方合同约定。	2025-06-04
				焊缝无损检测-焊接接头的超声波检测 BS EN 1714:1998	现场检测。仅限特定委托方合同约定。	2025-06-04
				焊缝的无损检测. 超声检测的技术, 检测级别和评定 BS EN ISO 17640:2010 (ISO 17640: 2010)	现场检测, 仅限特定委托方合同约定。	2025-06-04
				焊缝的无损检测-超声检测的技术、检测级别和评估 BS EN ISO 17640:2018	现场检测	2025-06-04



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序号	检测对象	项目/参数		检测标准 (方法)	说明	生效日期
		序号	名称			
		2	磁粉检测	磁粉检测方法 BS 6072:1981	现场检测	2025-06-04
				焊缝无损检测-焊缝磁粉检测 BS EN 1290:1998	现场检测。仅限特定委托方合同约定。	2025-06-04
				无损检测 - 磁粉检测 - 第一部分: 通用原理 BS EN ISO 9934-1 2001/A1:2003	只做焊缝, 现场检测	2025-06-04
				焊缝的无损检测. 磁粉检测 BS EN ISO 17638: 2009	现场检测, 仅限特定委托方合同约定	2025-06-04
				无损检测 - 磁粉检测 - 第一部分: 通用原理 BS EN ISO 9934-1:2016 (ISO 9934-1:2016)	现场检测	2025-06-04
				焊缝的无损检测-磁粉检测 BS EN ISO 17638: 2016 (ISO 17638: 2016)	现场检测	2025-06-04
		3	渗透检测	渗透检测方法 BS 6443:1984	只做焊缝着色渗透检测, 现场检测	2025-06-04
				无损检测 - 渗透检测 第一部分 通用原理 BS EN 571-1:1997	只做焊缝着色渗透检测, 现场检测。仅限特定委托方合同约定。	2025-06-04
				无损检测 - 渗透检测 第一部分 通用原理 BS EN ISO 3452-1: 2013	只做焊缝着色渗透检测, 现场检测, 仅限特定委托方合同约定。	2025-06-04
				无损检测 - 渗透检测 - 第一部分: 通用原理 BS EN ISO	只做焊缝着色渗透检测	2025-06-04



序号	检测对象	项目/参数		检测标准（方法）	说明	生效日期
		序号	名称			
		4	目视检测	3452-1: 2021	透检测, 现场检测	
				规范程序 - 熔焊接头 - 目视检验 BS 5289:1976	现场检测。仅限特定委托方合同约定。	2025-06-04
				熔焊焊缝无损检测 - 目视检验 BS EN 970:1997	只做焊缝, 现场检测。仅限特定委托方合同约定。	2025-06-04
				焊缝无损检测 - 熔焊接头目视检测 BS EN ISO 17637: 2011 (ISO 17637: 2003)	只做焊缝, 现场检测, 仅限特定委托方合同约定。	2025-06-04
				焊缝无损检测 - 熔焊接头目视检测 BS EN ISO 17637: 2016 (ISO 17637: 2016)	只做焊缝, 现场检测	2025-06-04
		5	热浸镀锌层和漆层厚度检测	磁性基材上非磁性涂层 - 涂层厚度测量 - 磁性法 BS EN ISO 2178: 2016	现场检测	2025-06-04
				底漆和面漆 - 漆层厚度测定 ISO 2808: 2019	只用磁性法, 现场检测	2025-06-04
2	螺栓	1	螺栓抗拔试验	混凝土和砖混结构固定件 - 第一部分: 拉伸负载检测方法 BS 5080-1:1993	现场检测; 仅限特定委托方合同约定。	2025-06-04
				螺栓抗拔验证试验 (内部方法) TM-PLT-001 (Edition 2019)	现场检测; 仅限特定委托方合同约定。	2025-06-04
				结构固定件抗拔验证检测: 负荷释放后的恢复率检定 (内部方法) TM-PLT-002 (Edition 2019)	现场检测; 仅限特定委托方合同	2025-06-04



序号	检测对象	项目/参数		检测标准（方法）	说明	生效日期
		序号	名称			
		中国合格评定国家认可委员会			约定。	
				结构固定件抗拔验证检测（内部方法） TM-PLT-004 (Edition 2019)	现场检测；仅限特定委托方合同约定。	2025-06-04
				香港特别行政区政府屋宇署 - 混凝土内嵌固件的强度测试 附录 B 用于除悬臂结构/吊架/幕墙修复工程以外的其他工程的钻孔锚栓的强度试验 Building Department PNAP APP-169 (Oct 2023) App. B	现场检测	2025-06-04
				香港特别行政区政府屋宇署 - 混凝土内嵌固件的强度测试 附录 A 用于悬臂结构/吊架/幕墙修复工程的钻孔锚栓的强度试验 Building Department PNAP APP-169 (Oct 2023) App. A	现场检测	2025-06-04
				香港特别行政区政府屋宇署 - 混凝土内嵌固件的强度测试 附录 C 用于幕墙/覆盖层工程的水泥基或聚合物基灌浆螺栓/销钉/钢筋工程或带有预埋槽的钢制 T 型螺栓的强度测试 Building Department PNAP APP-169 (Oct 2023) App. C	现场检测	2025-06-04



No. CNAS L4995

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名称：华南检测有限公司

地址：香港新界火炭黄竹洋街 15-21 号华联工业中心地铺 52 号

注册号：CNAS L4995

认可依据：ISO/IEC 17025:2017 以及 CNAS 特定认可要求

生效日期：2025 年 06 月 04 日 截止日期：2029 年 06 月 30 日

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附件 3 认可的检测能力范围

序号	检测对象	项目/参数		检测标准（方法）	说明	生效日期
		序号	名称			
1	焊接接头（焊缝及熔敷金属）	1	弯曲试验	金属材料焊缝破坏性检测 - 弯曲检测 BS EN 910:1996	仅限特定委托方合同约定	2025-06-04
				金属材料焊缝破坏性检测 - 弯曲检测 BS EN ISO 5173:2023		2025-06-04
		2	冲击试验	金属材料焊接的破坏性检测 - 冲击检测、采样位置、切口方向和检测 BS EN 875: 1995	只测室温 ~ -60℃，仅限特定委托方合同约定	2025-06-04
				金属材料焊缝破坏性检测 - 冲击检测 - 采样位置、切口方向和检测 BS EN ISO 9016:2022	只测室温~-60℃；	2025-06-04
		3	低倍检验宏观腐蚀法	金属材料焊缝的破坏性检测 - 焊缝宏观和微观检验 BS EN 1321:1997	只做碳钢和低合金钢的硝酸侵蚀法，不锈钢的硝	2025-06-04



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序号	检测对象	项目/参数		检测标准 (方法)	说明	生效日期				
		序号	名称							
				金属材料焊缝的破坏性检测 - 焊缝宏观和微观检验 BS EN ISO 17639:2022	酸溶液法; 仅限特定委托方合同约定 只做碳钢和低合金钢的硝酸侵蚀法, 不锈钢的硝酸溶液法;	2025-06-04				
				4	拉伸试验	金属材料焊接的破坏性检测 - 横向拉伸检测 BS EN 895:1995	只测试验力小于1000kN; 仅限特定委托方合同约定	2025-06-04		
						金属材料焊接的破坏性检测 - 横向拉伸检测 BS EN ISO 4136:2022	只测试验力小于1000 KN;	2025-06-04		
				5	硬度试验 (维氏硬度)	金属材料焊接的破坏检测. 硬度检测 - 第1部分: 电弧焊接的硬度检测 BS EN 1043-1:1996	只测 HV5, HV10; 仅限特定委托方合同约定	2025-06-04		
						金属材料焊接的破坏检测. 硬度检测 - 第1部分: 电弧焊接的硬度检测 BS EN ISO 9015-1:2011	只测 HV5, HV10	2025-06-04		
				6	断裂试验	金属材料焊接的破坏性检测 - 断裂检测 BS EN 1320:1997	仅限特定委托方合同约定	2025-06-04		
						金属材料焊缝的破坏性检测 - 断裂检测 BS EN ISO 9017:2018		2025-06-04		
				2	金属材料及制品 (机械性能)	1	冲击试验	金属材料-夏比摆锤冲击检测 - 第一部分: 检测方法 ISO 148-1: 2016	只测 KV ₂ & KU ₂ , 室温 ~ -60℃	2025-06-04
						2	拉伸试验	金属材料 - 拉伸检测 - 第1部分: 室温试验方法 BS EN ISO 6892-1:2019	只测: R _{p0.2} 、R _{eL} 、R _{eH} 、R _m 、A、Z,	2025-06-04



序号	检测对象	项目/参数		检测标准（方法）	说明	生效日期
		序号	名称			
					试验力小于1000kN;	
		3	硬度试验（维氏硬度）	金属材料—维氏硬度检测—第1部分：检测方法 BS EN ISO 6507-1: 2023	只测 HV5, HV10;	2025-06-04

认可证书附件



No. CNAS L4995

在线扫码获取验证

Name: South China Inspection and Testing Limited

Address: Unit 7-8, 11/F., Block B, Veristrong Industrial Centre, No. 34-36, Au Pui Wan Street, Fo Tan, Hongkong

Registration No. CNAS L4995

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2025-06-04 Expiry Date: 2029-06-30

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1	Metallic materials non-destructive test	1	Ultrasonic test	Ultrasonic examination of welds – Part 1: Methods for manual examination of fusion welds in ferritic steels BS 3923-1:1986	On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive testing of welds – Ultrasonic testing of welded joints BS EN 1714:1998	On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive testing of welds – Ultrasonic testing – Techniques, testing levels, and assessment BS EN ISO 17640:2010 (ISO 17640: 2010)	On-site Testing, Accredited only for customer demand	2025-06-04



No. CNAS L4995

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Non-destructive testing of welds – Ultrasonic testing – Techniques, testing levels, and assessment BS EN ISO 17640:2018	On-site Testing	2025-06-04
		2	Magnetic particle test	Method for Magnetic particle flaw detection BS 6072:1981	On-site Testing	2025-06-04
				Non-destructive testing of welds – Magnetic particle testing of welds BS EN 1290:1998	On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive testing. Magnetic particle testing General principles BS EN ISO 9934-1 2001/A1:2003	Accredited only for Welds, On-site Testing	2025-06-04
				Non-destructive testing of welds – Magnetic particle testing (ISO 17638: 2003) BS EN ISO 17638: 2009	On-site Testing, Accredited only for customer demand	2025-06-04
				Non-destructive testing — Magnetic particle testing Part 1:General principles (ISO 9934-1:2016) BS EN ISO 9934-1:2016 (ISO 9934-1:2016)	On-site Testing	2025-06-04
				Non-destructive testing of welds – Magnetic particle testing (ISO 17638: 2016) BS EN ISO 17638: 2016 (ISO 17638: 2016)	On-site Testing	2025-06-04
		3	Penetrant test	Penetrant Flaw Detection BS 6443:1984	Accredited only for Non-	2025-06-04



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Fluorescent PT of Welds, On-site Testing	
				Non-destructive testing – Penetrant testing Part 1. General principles BS EN 571-1:1997	Accredited only for Non-Fluorescent PT of Welds, On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive testing. Penetrant testing. General principles BS EN ISO 3452-1: 2013	Accredited only for Non-Fluorescent PT of Welds, On-site Testing, Accredited only for customer demand	2025-06-04

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Non-destructive testing - Penetrant testing - Part 1: General principles BS EN ISO 3452-1: 2021	Accredited only for Non-Fluorescent PT of Welds, On-site Testing	2025-06-04
		4	Visual Inspection	Code of practice – Visual inspection of fusion welded joints BS 5289:1976	On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive examination of fusion welds – Visual examination BS EN 970:1997	Accredited only for Welds, On-site Testing. Accredited only for customer demand.	2025-06-04
				Non-destructive testing of welds – Visual testing of fusion-welded joints BS EN ISO 17637: 2011 (ISO 17637: 2003)	Accredited only for Welds, On-site Testing,, Accredited only for customer	2025-06-04



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
2	Anchor	5	Measurement of coating thickness for Hot dip galvanized coatings and Paints	Non-destructive testing of welds - Visual testing of fusion-welded joints (ISO 17637: 2016) BS EN ISO 17637: 2016 (ISO 17637: 2016)	demand Accredited only for Welds, On-site Testing	2025-06-04
				Non-magnetic coatings on magnetic substrates - Measurement of coating thickness - Magnetic method BS EN ISO 2178: 2016	On-site Testing	2025-06-04
				Paints and varnishes – Determination of film thickness ISO 2808: 2019	Accredited only for magnetic method on-site Testing	2025-06-04
		1	Proof load test on anchor	Structural fixings in concrete and masonry – Part 1: Method of test for tensile loading BS 5080-1:1993	On-site Testing ; Accredited only for customer demand	2025-06-04
				Proof Load Test Procedure for Anchor Bolts (In-house method) TM-PLT-001 (Edition 2019)	On-site Testing; Accredited only for customer demand	2025-06-04
				Proof Load Test of Structural Fixing: Determination of % Recovery After Removal of Test Load (In-house method) TM-PLT-002 (Edition 2019)	On-site Testing; Accredited only for	2025-06-04



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					customer demand	
				Proof Load Test Procedure for Structural Fixings (In-house method) TM-PLT-004 (Edition 2019)	On-site Testing; Accredited only for customer demand	2025-06-04
				Buildings Department - Strength Tests for Structural Fixings in Concrete Appendix B Strength Test for Drilled-in Anchors used for Works other than Cantilevered Structure/Hanger/Curtain Wall Remedial Works Building Department PNAP APP-169(Oct 2023)App.B	On-site Testing	2025-06-04
				Buildings Department - Strength Tests for Structural Fixings in Concrete Appendix A Strength Test for Drilled-in Anchors used for Cantilevered Structure/Hanger/Curtain Wall Remedial Works Building Department PNAP APP-169(Oct 2023)App.A	On-site Testing	2025-06-04
				Buildings Department - Strength Tests for Structural Fixings in Concrete Appendix C Strength Test for Cementitious or Polymer Based Grouted Bolts/Dowels/Reinforcing Bars Works or Steel T Bolts with Cast-in Channels used for Curtain Wall/Cladding Works Building Department PNAP APP-169(Oct 2023)App.C	On-site Testing	2025-06-04



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Name: South China Inspection and Testing Limited

Address: Flat 52, G/F, Wah Luen Industrial Centre, 15-21 Wong Chuk Yeung Street, Shatin, N.T., Hong Kong

Registration No. CNAS L4995

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2025-06-04 Expiry Date: 2029-06-30

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
1	Welded joint	1	Bend Test	Destructive Tests on Welds in Metallic Materials – Bend Tests BS EN 910:1996	Accredited only for customer demand	2025-06-04
				Destructive Tests on Welds in Metallic Materials – Bend Tests BS EN ISO 5173:2023		2025-06-04
		2	Impact test	Destructive Tests on Welds in Metallic Materials – Impact Tests – Test Specimen Location, Notch Orientation and Examination BS EN 875: 1995	Accredited only for Room temperature ~ -60°C, Accredited only for customer demand	2025-06-04
				Destructive Tests on Welds in Metallic Materials – Impact Tests – Test Specimen Location, Notch Orientation and Examination		2025-06-04

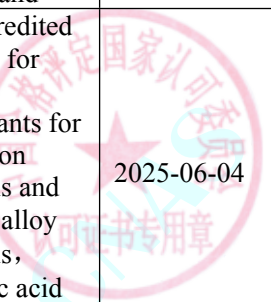


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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				BS EN ISO 9016:2022	Room temperature ~ -60°C;	
		3	MacroTest	Destructive Tests on Welds in Metallic Materials – Macroscopic and Microscopic Examination of Welds BS EN 1321:1997	Accredited only for nital etchants for carbon steels and low-alloy steels, nitric acid solution stainless steel; Accredited only for customer demand	2025-06-04
				Destructive Tests on Welds in Metallic Materials – Macroscopic and Microscopic Examination of Welds BS EN ISO 17639:2022	Accredited only for nital etchants for carbon steels and low-alloy steels, nitric acid solution	2025-06-04

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SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L4995

The scope of the accreditation in Chinese remains the definitive version.

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					stainless steel;	
		4	Tensile Test	Destructive Tests on Welds in Metallic Materials – Transverse Tensile Test BS EN 895:1995	Accredited only for < 1000 KN; Accredited only for customer demand	2025-06-04
				Destructive Tests on Welds in Metallic Materials – Transverse Tensile Test BS EN ISO 4136:2022	Accredited only for test force <1000 KN;	2025-06-04
		5	Hardness Test (Vickers)	Destructive Tests on Welds in Metallic Materials. Hardness Testing – Part 1: Hardness Test on Arc Welded Joints BS EN 1043-1:1996	Accredited only for HV5, HV10; Accredited only for customer demand	2025-06-04
				Destructive Tests on Welds in Metallic Materials. Hardness Testing – Part 1: Hardness Test on Arc Welded Joints BS EN ISO 9015-1:2011	Accredited only for HV5, HV10	2025-06-04
		6	Fracture Test	Destructive Tests on Welds in Metallic Materials – Fracture Test BS EN 1320:1997	Accredited only for	2025-06-04



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Destructive Tests on Welds in Metallic Materials – Fracture Test BS EN ISO 9017:2018	customer demand	2025-06-04
2	Metallic materials and products (mechanical property)	1	Impact Test	Metallic Materials - Charpy Pendulum Impact Test - Part 1: Test Method ISO 148-1: 2016	Accredited only for KV ₂ & KU ₂ , Room temperature ~ -60°C	2025-06-04
		2	Tensile Test	Metallic Materials – Tensile Testing - Part 1: Method of Test at Room Temperature BS EN ISO 6892-1:2019	Accredited only for: R _{p0.2} 、R _{eL} 、R _{eH} 、R _m 、A、Z, test force <1000kN;	2025-06-04
		3	Hardness Test (Vickers)	Metallic Materials - Vickers Hardness Test - Part 1: Test Method BS EN ISO 6507-1: 2023	Accredited only for HV5, HV10;	2025-06-04



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名称：华南检测有限公司

地址：香港特别行政区火炭坳背湾街 34-36 号丰盛工业中心 B 座 11 楼 07-08 室

注册号：CNAS L4995

认可依据：ISO/IEC 17025:2017 以及 CNAS 特定认可要求

生效日期：2025 年 06 月 04 日 截止日期：2029 年 06 月 30 日

附件 4 认可的实验室判定标准一览表

序号	产品名称	判定标准	说明	生效日期
1	金属材料及结构件	焊接 - 金属材料的电弧螺柱焊 第 12.3 章节 BS EN ISO 14555: 2017 Clause 12.3		2025-06-04
		钢桥、混凝土桥及复合桥第六部分钢材及工艺规范 第 5.5.4(b) 章节 BS 5400-6: 1999 Clause 5.5.4(b)		2025-06-04
		香港屋宇署钢结构规范 2011(2023 版) 第 14.3.7.3 章节		2025-06-04



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Name: South China Inspection and Testing Limited

Address: Unit 7-8, 11/F., Block B, Veristrong Industrial Centre, No.34-36, Au Pui Wan Street, Fo Tan, Hongkong

Registration No. CNAS L4995

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2025-06-04 Expiry Date: 2029-06-30

SCHEDULE 4 REFERENCE OF STANDARDS

No.	Product	Standard	Note	Effective Date
1	Metallic material non-destructive test	Welding - Arc stud welding of metallic materials BS EN ISO 14555: 2017 Clause 12.3		2025-06-04
		Steel, concrete and composite bridges – Specification for materials and workmanship, steel BS 5400-6: 1999 Clause 5.5.4(b)		2025-06-04
		Code of Practice for the Structural Use of Steel 2011 (2023 Edition) Clause 14.3.7.3		2025-06-04



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