## **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



0159

Type C Inspection Body

Accredited to ISO/IEC 17020:2012

# RPS Consulting Services Ltd t/a RPS Consultants

Issue No: 041 Issue date: 08 January 2021

20 Farringdon St

London

EC4A 4AB

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Website: www.rpsgroup.com

Inspection performed at/from the locations specified below

#### Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address	Local contacts	Asbestos:	
RPS Consultants 20 Farringdon St London EC4A 4AB	Mr A Craig  Tel: +44 (0)20 3691 0500  Email: andrew.craig@rpsgroup.com	Surveying	В
	Mr M Rose  Tel: +44 (0)20 3691 0500  Email: rpsleg@rpsgroup.com	Legionella: Risk Assessments	В

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#### **DETAIL OF ACCREDITATION**

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code		
Surveying for Asbestos in Premises		Health and Safety Executive Asbestos: The Survey Guide (HSG 264, 2012)			
	Management Survey: (domestic, commercial & industrial premises)	Documented In-House procedure RPSCA/2	В		
	Refurbishment and demolition survey: (domestic, commercial & industrial premises)	Documented In-House procedure RPSCA/2	В		
	Reinspection of identified or suspected asbestos containing material in surveyed premises	Documented In-House Method RPSCA/2 (based on guidance documented in Appendix 5 of HSG 227 (2004))	В		
Legionella Risk Assessments	Cooling towers	Documented In-House Method Procedure RPSCL/1 based on ACoP L8	В		
	Domestic hot/cold systems		В		
	Humidifiers and outlets generating a fine spray or aerosol		В		
	Water sampling (reported only as part of a risk assessment report for the purpose of Legionella risk assessment), for subsequent Microbiological analysis:  • Aerobic Colony Count • Legionella	Documented in house method RPSCL/1 based on BS 7592:2008, BS 8554:2015 and The Microbiology of Drinking Water part 2 2010	В		
	Indicative water testing for the purpose of Legionella risk assessment:				
	Temperature				
END					

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