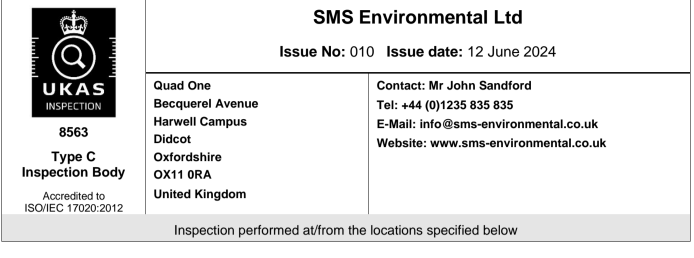
## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



## Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address Quad One Becquerel Avenue Harwell Campus Didcot Oxfordshire OX11 0RA	Local contact Oliver Radburn Tel: 01235 835835 Email: o.radburn@sms-environmental.co.uk	Legionella Risk Assessments	A
Address Ednaston Mews Unit B Ednaston Park Painters Lane Ednaston Derbyshire DE6 3FA	Local contact Jordan Allsop Tel: 01332 588114 Email: j.allsop@sms-environmental.co.uk	Legionella Risk Assessments	В
Address Quest House St Mellons Business Park Cardiff CF3 0EY	Local contact Oliver Radburn Tel: 01235 835835 Email: o.radburn@sms-environmental.co.uk	Legionella Risk Assessments	С
Address Suite 1/G Avondale House Strathclyde Business Park Bellshill ML4 3NJ	Local contact Oliver Radburn Tel: 01235 835835 Email: O.radburn@sms-environmental.co.uk	Legionella Risk Assessments	D

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
UKAS INSPECTION 8563	SMS Environmental Ltd			
Type C Inspection Body	Issue No: 010 Issue date: 12 June 2024			
Accredited to ISO/IEC 17020:2012				
Inspection performed by the Organisation at/from the locations specified				

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code	
Legionella Risk Assessments (including health and social care settings)	Artificial Water Systems:	Documented In-House Method IMS 75 and individual system procedures given below. Methods based on ACoP L8 and BS 8580- 1:2019	A, B, C, D	
	Hot/cold waters systems	MS80		
	Evaporative cooling systems	MS06		
	Spa pools	MS08		
	Other systems containing water which is likely to exceed 20°C which may release a spray or aerosol during operation or when being maintained Indicative water testing for the purpose of Legionella risk assessment: Bromine Free Chlorine Total Chlorine Total Dissolved Solids Conductivity pH Temperature	MS12		
	Testing may be reported only as part of a risk assessment report in support of the Legionella risk assessment			
END				

## DETAIL OF ACCREDITATION