Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4087

17025:2017

Kent

BR8 7PQ

Accredited to ISO/IEC

Riverside Environmental Services Limited

Issue No: 014 Issue date: 30 August 2024

Unit 12 Contact: Mr J Francis

Whiffens Farm Tel: +44 (0)1322 875 730
Clement Street E-Mail: jonathan.francis@riverside-es.com

Hextable Website: www.riverside-es.com

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Unit 12 Whiffens Farm Clement Street Hextable Kent BR8 7PQ	Local contact Mr J Francis Tel: +44 (0)1322 875 730 Email: jonathan.francis@riverside-es.com Website: www.riverside-es.com	Health and Hygiene Asbestos – All Support Functions	А
Address Unit 6 Whiffens Farm Clement Street Hextable Kent BR8 7PQ	Local contact Mr J Francis Tel: +44 (0)870-950 0161 Fax: +44 (0)870-950 0162 Email: jonathan.francis@riverside-es.com Website: www.riverside-es.com	Health and Hygiene Asbestos – Support Functions: • Contract Review • Scheduling • Personnel • Equipment • Measurement Traceability • Reporting	Е
Address Suite 5 93 Hagley Road Edgbaston Birmingham B18 8LA	Local contact Mr J Francis Tel: +44 (0)870-950 0161 Fax: +44 (0)870-950 0162 Email: jonathan.francis@riverside-es.com Website: www.riverside-es.com	Health and Hygiene Asbestos – Support Functions: • Contract Review • Scheduling • Personnel • Equipment • Measurement Traceability • Reporting	F



4087 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Riverside Environmental Services LtdLimited

Issue No: 014 Issue date: 30 August 2024

Testing performed by the Organisation at the locations specified

Location details		Activity	Location code
Address Room 023C Building 26 Building Research Establishment Bucknalls Lane Watford WD25 9XX	Local contact Mr J Francis Tel: +44 (0)870-950 0161 Fax: +44 (0)870-950 0162 Email: jonathan.francis@riverside-es.com Website: www.riverside-es.com	Health and Hygiene Asbestos – Support Functions: • Reporting	G



4087 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Riverside Environmental Services LtdLimited

Issue date: 30 August 2024 Issue No: 014

Testing performed by the Organisation at the locations specified

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Client Premises	Health and Hygiene	В
Mobile Laboratories	Health and Hygiene	С



4087 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Riverside Environmental Services LtdLimited

Issue No: 014 Issue date: 30 August 2024

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Health and Hygiene	Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021	
ASBESTOS FIBRES IN AIR	Sampling of air for fibre counting	Documented In-House Method OP11 based on HSG 248	В
	Fibre counting	Documented In-House Method OP11, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	A, B, C
	4 Stage Clearance Process	Documented In-House Method OP11, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	В
ASBESTOS IN BULK MATERIALS including materials and products suspected of containing asbestos	Sampling of bulk materials for subsequent identification of asbestos	Documented In-House Method OP04 based on HSG 248	В
	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method OP19 using stereo-microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	E, F, G
	END		1