

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>0170 Type C Inspection Body Accredited to ISO/IEC 17020:2012</p>	<p>Element Materials Technology Environmental UK Ltd</p> <p>Issue No: 034 Issue date: 03 January 2025</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL </td><td style="width: 50%; padding: 5px;"> Contact: Laura Crawley Tel: +44 (0) 7535 324156 E-Mail: Laura.crawley@element.com Website: www.element.com </td></tr> </table>	C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL	Contact: Laura Crawley Tel: +44 (0) 7535 324156 E-Mail: Laura.crawley@element.com Website: www.element.com
C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL	Contact: Laura Crawley Tel: +44 (0) 7535 324156 E-Mail: Laura.crawley@element.com Website: www.element.com		
Inspection performed at/from the locations specified below			

Locations covered by the organisation and their relevant activities

Location details	Activity	Location code
Address C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL	Local contact: Contact: Mr Andrew Groom Tel: +44(0)7825 099422 E-Mail: Andrew.groom@element.com	Asbestos: Surveying
Address Element Materials Technology Environmental UK Limited Unit 1 North Luton Industrial Estate Luton LU4 9DT United Kingdom	Local contact: Contact: Mr Andrew Groom Tel: +44(0)7825 099422 E-Mail: Andrew.groom@element.com	Asbestos: Surveying
Address Element Materials Technology Environmental UK Limited Chapelcross Annan Dumfrieshire DG12 6RF	Local contact Mr Paul Woodyard Tel: +44 (0)1461 208 465 Email: Paul.woodyard@element.com	Asbestos: Surveying
Address Element Materials Technology Environmental UK Limited Sizewell Power Station Nr Leiston Leiston IP16 4UE	Local contact Mr Andrew McNeill Tel: +44 (0)1728 633711 Email: Andrew.mcneill@element.com	Asbestos: Surveying



0170
Type C
Inspection Body
Accredited to
ISO/IEC 17020:2012

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

Element Materials Technology Environmental UK Limited

Issue No: 034 Issue date: 03 January 2025

Inspection performed by the Organisation at/from the locations specified

Location details	Activity	Location code
Address Element Materials Technology Environmental UK Limited Trawsfynydd Power Station Blaenau Ffestiniog Gwynedd Wales LL41 4DT United Kingdom	Local contact Mrs Nicola Adams Tel: +44 (0)1766 543548 Email: Nicola.adams@element.com	Asbestos: Surveying
Address Element Materials Technology Environmental UK Limited Wylfa Power Station Cemaes Bay LL67 0DH	Local contact Mr John Newton Tel: +44 (0) 7472 877386 Email: John.newton@element.com	Asbestos: Surveying



0170
Type C
Inspection Body
Accredited to
ISO/IEC 17020:2012

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

Element Materials Technology Environmental UK Limited

Issue No: 034 Issue date: 03 January 2025

Inspection performed by the Organisation at/from the locations specified

.DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
Surveying for asbestos in premises	Management survey: (domestic, commercial and industrial premises) Refurbishment and demolition survey: (domestic, commercial and industrial premises) Reinspection of identified or suspected asbestos containing material in surveyed premises Priority assessment: (domestic, commercial and industrial premises)	Health and Safety Executive Asbestos: The survey guide (HSG 264, 2012) Documented in-house procedure A01.2.1 Documented in-house procedure A01.2.2 Documented In-House Method (based on guidance documented in Appendix 5 of HSG 227 (2004)) Documented In-House Method SOP A01 Asbestos Surveying (based on guidance documented in Health and Safety Executive guides HSG 264 (2012) and Appx. 3 of HSG 227 (2004))	A, B, Cx, Sw, Tf, Wf, A, B, Cx, Sw, Tf, Wf, A, B, Cx, Sw, Tf, Wf, A, B, Cx, Sw, Tf, Wf,

END