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Issue No: 07	0 Issue date: 02 November 2020	
C5-C6 Emery Court	Contact: Joe Cumming	
The Embankment Business Park	Tel: +44(0)7825 099422	
Heaton Mersey	E-Mail: joe.cumming @element.com	
Stockport	Website: www.element.com	
SK4 3GL		
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 C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL	Local contact s Mr R Heeley (Asbestos) Tel: +44 (0)1457 873266 Email: Ross.Heeley@element.com Ms Susan Lett (Workplace and Ambient air monitoring) Tel: +44 (0)1457 873266 Email: susan.lett@element.com	Support Functions: Quality System Quality Audit Administration Sampling and Testing: Health and Hygiene	Sto
Address Unit 1 North Luton Industrial Estate Luton LU4 9DT United Kingdom	Local contact Mr R Heeley Tel: +44 (0)1582 729222 Email: Ross.Heeley@element.com	Sampling and Testing: Health and Hygiene	Lu
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	Sampling and Testing: Health and Hygiene	Cx
Address Element Materials Technology Environmental UK Limited Wylfa Power Station Cemaes Bay LL67 0DH	Local contact Mr Andrew Glover Tel: +44 (0) 7472 877386 Email: andrew.glover@element.com	Sampling and Testing: Health and Hygiene	Wf

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	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 \$ V E H V W R V 7 K H D Q D sampling, analysis and clearance procedures (HSG 248) Flexible scope - to establish site laboratories to conduct the asbestos testing activities indicated below. Site laboratories are set up in accordance with the Documented In-House Procedure Section 22	
ASBESTOS FIBRES IN AIR	Fibre counting	HSG 248:February 2005 Membrane Filter Method using Phase Contrast Microscopy (PCM) by Documented In-House Method in Asbestos Manual	Sto Lu Cx Wf Sw Bk Ob Dn Tf HKA Ap Site Mobile Laboratory
	Sampling of air for fibre counting	HSG 248:February 2005 (Documented In-House Procedure)	Sto Lu Cx Wf Sw Bk Ob Dn Tf HKA Ap Site

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1506 Accredited to ISO/IEC 17025:2017	Element Materials Technology Environmental UK Limited Issue No: 070 Issue date: 02 November 2020	
Testing performed by the Organisation at the locations specified		

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Health and Hygiene FRQW	Health and Safety Executive \$ V E H V W R V 7 K H D Q D sampling, analysis and clearance procedures (HSG 248)	
		Flexible scope - to establish site laboratories to conduct the asbestos testing activities indicated below. Site laboratories are set up in accordance with the Documented In-House Procedure Section 23	
	4 Stage Clearance Process	HSG 248:February 2005 (Documented In-House Procedure) Membrane Filter Method using Phase Contrast Microscopy (PCM)	Site
ASBESTOS IN BULK MATERIALS including materials and products suspected of containing asbestos	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	HSG 248:February 2005 by Documented In-House Procedure using stereo-microscopy, polarised light microscopy and dispersion staining	Sto Cx Wf Sw Bk Ob Dn Tf HKA
	Sampling of bulk materials for asbestos identification	HSG 248:February 2005 Documented In-House Method in Asbestos Manual	Site

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1506 Accredited to ISO/IEC 17025:2017			
Testing performed by the Organisation at the locations specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code

END