

CERTIFICATE FOR THE IDENTIFICATION OF ASBESTOS FIBRES

Client:	Oakmere Contract Services Ltd	Surveyor:	[REDACTED]
Client Address:	Unit 20, Upminster Trading Park, Warley Street, Upminster, RM14 3PJ	Analysis Report No:	J1092131
Attention of:	[REDACTED]	Report Date:	
Site Address:	Anglia Square, Norwich, , NR3 1EA	Site Reference No:	N/A
Date Samples Taken:		No. of Samples:	1
Date Samples Received:	8th April 2026	Obtained:	1
Date of Analysis:	8th April 2026		
Analysed By:	[REDACTED]		

Method Statement
 Samples of material, referenced below, have been examined to determine the presence of asbestos fibres, using Environtec 'In House' documented technical method of transmitted/polarised light microscopy and centre stop dispersion staining, in accordance with our UKAS Accreditation, based on the HSG 248 Asbestos: The Analyst Guide. Calibration of equipment and general quality control procedures are in accordance with our in house quality control document. Sampling methods are in accordance with documented in-house procedures and UKAS Accreditation. If during the search of the two 'pinch' samples by PLM only 1 or 2 fibres or fibre bundles are seen and identified as asbestos, the term 'trace asbestos identified' shall be used.

Disclaimer
 When samples have been submitted directly to the laboratory by the client, the following information will be recorded at the time of delivery; the site address, actual sample location, and sample type. Environtec are not responsible for the accuracy or competence of the sampling by third parties. Under these circumstances Environtec cannot be held responsible for the interpretation of the results shown. When the test certificate indicates that bulk samples were taken by the client, they are outside the scope of our UKAS Accreditation for sampling. Environtec takes responsibility of information reported, only when a staff member of Environtec takes the sample(s).

Sample Number	Client Ref	Sample Location / Sample Type	Fibre Type Detected
BQ008704		Ground Floor / 018 service riser / Insulation around pipework - Lagging	NADIS

Material type is a subjective opinion by the analyst based on asbestos content, appearance and experience. On rare occasions where there is an element of doubt for samples which are borderline or too insignificant to determine whether the material is asbestos insulation board or asbestos cement, you will be notified and offered a water absorption test. A water absorption test is a longer process undertaken to a supplement asbestos analysis and has a cost implication. We will advise you accordingly should this situation arise. Environtec Ltd cannot be held responsible for inaccuracies based on the material type opinion if a water absorption test has been offered and refused. Material type opinion falls outside the scope of our UKAS accreditation.	K	NADIS	= NO ASBESTOS DETECTED IN SAMPLE	
			CROCIDOLITE	= Typically Known as Blue Asbestos (Amphibole Group)
			AMOSITE	= Typically Known as Brown Asbestos (Amphibole Group)
	E		CHRYOSOTILE	= Typically Known as White Asbestos (Serpentine Group)
			ANTHOPHYLLITE	= Asbestos (Amphibole Group)
	Y		ACTINOLITE	= Asbestos (Amphibole Group)
			TREMOLITE	= Asbestos (Amphibole Group)
All samples will be retained in the laboratory for a minimum of 6 Months.				

Typed By:	[REDACTED]	Authorised Signatory:	[REDACTED]
Position:	Laboratory Technician	Print Name:	[REDACTED]

UKAS/New AFI/Statements/EA

Certificate issued by 5 The Street, Hatfield Peverel, Essex, CM3 2EJ.