

ATHENA ENVIRONMENTAL SOLUTIONS LTD SUITE 3, SOPWITH HOUSE, HURRICANE WAY, WICKFORD, ESSEX, SS11 8YU Tel: 01268 761 171 Email: info@athena-env.co.uk



COMPANY REG NUMBER: 07376951 REGISTERED ADDRESS: AS ABOVE

## **CERTIFICATE OF IDENTIFICATION OF ASBESTOS FIBRES**

CERTIFICATE NUMBER: ATH/23/11/0139 DATE SAMPLED: 09/11/23	<b>SITE ADDRESS</b> : SUE RYDER HOSPICE, THORPE HALL, THORPE ROAD, LONGTHORPE, PETERBOROUGH, PE3 6LW				
DATE RECEIVED: 14/11/23	SITE REFERENCE: A-02214 CLIENT: ARCO ENVIRONMENTAL LTD				
DATE ANALYSED: 14/11/23 DATE ISSUED: 14/11/23					
SAMPLES OBTAINED BY: DELIVERED	CLIENT ADDRESS: UNIT 8 ASHTON GATE, ASHTON ROAD, HAROLD HILL, ROMFORD, ESSEX, RM3 8UF				
NUMBER OF SAMPLES: 2	PHONE NUMBER: 01708 347 063				
ANALYST NAME & SIGNATURE:	SADIE HOPSON - LABORATORY ANALIYST	AUTHORISER NAME & SIGNATURE:	Brett Hopson – Technical Manager		
COMMENTS:					

## **RESULTS**

SAMPLE NUMBER	CLIENT NUMBER	SAMPLE LOCATION	FIBRE TYPE DETECTED	COMMENTS
1	05	002 MAIN HOUSE ROOF – PLASTER TO SOFFIT LINE – COMPOSITE	NADIS	TEXTURED COATING AND PLASTER
2	06	005 LODGE ROOF – PLASTER TO SOFFIT LINE – COMPOSITE	NADIS	TEXTURED COATING AND PLASTER

## KEY: CHRYSOTILE (WHITE ASBESTOS) - CROCIDOLITE (BLUE ASBESTOS) – AMOSITE (BROWN ASBESTOS) NADIS (NO ASBESTOS DETECTED IN SAMPLE) - TREMOLITE, ANTHOPHYLLITE & ACTINOLITE (LESS COMMON ASBESTOS FIBRE TYPES)

Note: When a trace of asbestos fibres are reported this represents only one or two fibres identified during PLM analysis.

Note: The material type reported is an opinion of the analyst only and does not form part of the ATHENA UKAS accreditation.

Note: Samples will be kept for a minimum of 6 months and all records and reports pertaining to the analysis archived for a minimum of 5 years.

Note: This Certificate of Identification of Asbestos Fibres can only be reproduced in full unless written approval from Athena has been obtained.

Note: If the sample condition or size is deemed unacceptable or unsatisfactory by the analyst, the client will be contacted.

Note: The results relate only to the items tested.

Note: All samples are analysed at the Athena Laboratory, Suite 3 Sopwith House, Sopwith Crescent, Wickford, Essex, SS11 8YU

Note: The results apply to the sample as received.

Samples have been analysed to determine the presence of asbestos fibres using Athena Environmental Solutions "in house" method of polarised light microscopy and central stop dispersion staining based on HSG 248. The site address and sample locations are given by the client and Athena are not responsible for the accuracy or competence of these details or of the sampling