




Clearview
Environmental Ltd

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6536

BULK SAMPLING REPORT

Report Number	Issue Number	Issue Date	
J013652	1	15 Mar 2016	
Site Address		UPRN	
The Symington Building, Adam & Eve Street, Market Harborough Leicestershire, LE16 7AG		N/A	
Scope of Sampling			
Sampling of roofing material			
Client Specific Requirements			
Roof works			
			
Sampled by:	Tony Pratt	Reviewed by:	Clare Hendrick
<i>Signed as authorised</i>		<i>Signed as reviewed</i>	



Name of person taking sample: Tony Pratt

Report Author: Clare Hendrick

Sampling commissioned by: Mark Perris, Harborough District Council,
The Symington Building, Adam & Eve Street, Market Harborough
Leicestershire

Report issue date: 15 Mar 2016

Issue Number: 1

Reason for re-issue: N/A

Date / s the sampling was carried out: 24 Feb 2016

Scope of sampling: Sampling of roofing material

Reason for sampling: Roof works

Sampling method: Clearview standard procedures

*Variations or deviations from Clearview
Environmental Ltd procedure:* None

Additional information: N/A

*Name of UKAS laboratory carrying out bulk
sample analysis:* Asbestos Laboratory Services


*Number of samples collected (certificate in
Appendix A):* 5

This report has been produced following a request from the client to sample potential asbestos containing materials (ACMs).


The material /s sampled have been analysed by an accredited laboratory and the certificate of analysis is attached. Please note that all samples taken by us have been done so in accordance with the Control of Asbestos Regulations 2012, HSG264 and HSG248 and our own In house procedures.

Clearview Environmental Ltd are accredited by UKAS (6536) as a Testing Laboratory to ISO 17025 and an Inspection Body to ISO 17020.


Asbestos containing materials

Room Code	Designation/Block	Floor	Ref no.		
E.01	N/A	External	001 - AN003599		
Location	Description	Position	Quantity		
External	Cement roof tiles	Roof	>100m ²		
Material Assessment Algorithm					
A-Product Type	B-Extent of Damage	C-Surface Treatment	D-Asbestos Type	Material Score (A+B+C+D)	Potential to Release Fibres
Asbestos Cement (1)	Good Condition(0)	Surface Sealed(1)	Chrysotile (1)	3	Very Low
Accessibility	Usually inaccessible or unlikely to be disturbed		Action Priority	Longer term	
Photo Ref:	1		Discussion & Recommended Action (in accordance with CAR 2012)		
			Management Action		
			No action required as material is in good condition. Inspect at regular intervals and consider labelling if not already labelled		
			Additional Comments		
Remove if likely to be disturbed by proposed works					
Who can work with / remove this material	Non-Licensed Materials		Recommended re-inspection in:	12 months	


Asbestos containing materials

Room Code	Designation/Block	Floor	Ref no.		
E.01	N/A	External	002 - AN003600		
Location	Description	Position	Quantity		
External	Cement undercloaking	Roof	>30lm		
Material Assessment Algorithm					
A-Product Type	B-Extent of Damage	C-Surface Treatment	D-Asbestos Type	Material Score (A+B+C+D)	Potential to Release Fibres
Asbestos Cement (1)	Good Condition(0)	Surface Sealed(1)	Chrysotile (1)	3	Very Low
Accessibility	Usually inaccessible or unlikely to be disturbed		Action Priority	Longer term	
Photo Ref:	2		Discussion & Recommended Action (in accordance with CAR 2012)		
			Management Action		
			No action required as material is in good condition. Inspect at regular intervals and consider labelling if not already labelled		
			Additional Comments		
Not applicable					
Who can work with / remove this material	Non-Licensed Materials		Recommended re-inspection in:	12 months	


Asbestos containing materials

Room Code	Designation/Block	Floor	Ref no.		
E.01	N/A	External	004 - AN003602		
Location	Description	Position	Quantity		
External	Cement roof tiles	Roof	>100m ²		
Material Assessment Algorithm					
A-Product Type	B-Extent of Damage	C-Surface Treatment	D-Asbestos Type	Material Score (A+B+C+D)	Potential to Release Fibres
Asbestos Cement (1)	Good Condition(0)	Surface Sealed(1)	Chrysotile (1)	3	Very Low
Accessibility	Usually inaccessible or unlikely to be disturbed		Action Priority	Longer term	
Photo Ref:	4		Discussion & Recommended Action (in accordance with CAR 2012)		
			Management Action		
			No action required as material is in good condition. Inspect at regular intervals and consider labelling if not already labelled		
			Additional Comments		
Remove if likely to be disturbed by proposed works					
Who can work with / remove this material	Non-Licensed Materials		Recommended re-inspection in:	12 months	

Asbestos containing materials

Room Code	Designation/Block	Floor	Ref no.		
E.01	N/A	External	005 - AN003603		
Location	Description	Position	Quantity		
External	Cement undercloaking	Roof	>30lm		
Material Assessment Algorithm					
A-Product Type	B-Extent of Damage	C-Surface Treatment	D-Asbestos Type	Material Score (A+B+C+D)	Potential to Release Fibres
Asbestos Cement (1)	Good Condition(0)	Surface Sealed(1)	Chrysotile (1)	3	Very Low
Accessibility	Usually inaccessible or unlikely to be disturbed		Action Priority	Longer term	
Photo Ref:	5		Discussion & Recommended Action (in accordance with CAR 2012)		
			Management Action		
			No action required as material is in good condition. Inspect at regular intervals and consider labelling if not already labelled		
			Additional Comments		
Remove if likely to be disturbed by proposed works					
Who can work with / remove this material	Non-Licensed Materials		Recommended re-inspection in:	12 months	

Materials identified as not containing asbestos

Room Code	Designation/Block	Floor	Location	Position	Description	Ref no.	Photo
E.01	N/A	External	External	Roof	Bitumen roof felt	003 - AN003601	

Appendix A Bulk analysis results

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 New Yatt Business Centre
 New Yatt
 Nr Witney
 Oxfordshire, OX29 6TJ

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4668

CERTIFICATE OF ANALYSIS FOR ASBESTOS FIBRES
Report Number: ALS/J011070

Client	Clearview Environmental Limited	Attention	David Whitaker
Client Address	North Street, Wigston, Leicester, LE18 1PS		
Site Address	The Symington Building, Adam & Eve Street, Market Harborough Leicestershire, LE16 7AG		
Site Ref	J13652	No. of Samples	5

Date Received	29/02/2016	Date of Analysis	02/03/2016	Report Issue Date	02/03/2016
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Samples of material(s) [detailed below] have been examined to determine the presence of asbestos fibres, using Polarised Light Microscopy together with dispersion staining based on the HSE's guidance document HSG248 and Asbestos Laboratory Services documented method. If samples have been delivered to the laboratory, the site address and sample location is reported as provided by the client. Asbestos Laboratory Services are not responsible for the accuracy or competence of the sampling by third parties. Under these circumstances Asbestos Laboratory Services cannot be held responsible for the interpretation of the results shown. Opinions and interpretations are outside the scope of the UKAS accreditation. All entries under 'Fibre Type Detected' that contain (*) indicate that the sample was found to be deviating from policies defined in document TPS63 (UKAS Policy on Deviating Samples). As a result, the test result(s) may be invalid.

The Determination of Asbestos Content Report shall not be reproduced except in full, without written approval of the laboratory'.
 (V2), or subsequent "v" numbers, after the report number signifies that the original certificate (or previous amended certificate) has been replaced.

Lab Ref.	Client Sample Number	Sample Location	Sample Description	Fibre Type Detected
BS049689	AN003599	Roof	External, External, Cement roof tiles	Chrysotile
BS049690	AN003600	Roof	External, External, Cement undercloaking	Chrysotile
BS049691	AN003601	Roof	External, External, Bitumen roof felt	N.A.D.I.S
BS049692	AN003602	Roof	External, External, Cement roof tiles	Chrysotile
BS049693	AN003603	Roof	External, External, Cement undercloaking	Chrysotile

KEY
 NADIS - No Asbestos Detected in Sample
 Note: All samples will be retained for a minimum of six months.

Analysed By	Wai-fung Kuet
Analyst Signatory	

Approved By	Roy Pearce
Approver Signatory	

ALS14A

Issued by: Quality Manager

Page 1 of 1

Issue Date: 21/11/2014

Issue No. 3