

PRE-REFURBISHMENT ASBESTOS SURVEY REPORT

for

Lakehouse

at

Scheme 38, 1-16 Marshwood House



Job number	K0531	Reviewed by	K.Pearce
Date	14 th February 2011	Signature	4AGA)
Issue number	01	Authorised by	Craig Eighteen
Prepared by	J. Clark	Signature	
Signature	Telas		

This report is subject to confidentiality between Forest Environmental Ltd and the client. Its contents may only be divulged to other parties by the client or with the explicit consent from the client. The report is not to be separated and must be maintained as a complete document in order to be valid. This report forms a basis upon which the client can make informed judgements regarding their duties to manage asbestos.

No Asbestos Detected within the above site

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EXECUTIVE SUMMARY

Forest Environmental Ltd (FEL) was requested and authorised by Lakehouse in association with Avonline, to undertake a Pre-refurbishment Asbestos Survey ('Full access sampling and identification survey') at the Scheme 38, 1-16 Marshwood House. The survey was carried out on the 09.02.2011 by Paul Riding.

Purpose of the survey

The purpose of the survey was to provide information on the presence of asbestos-containing materials (ACMs) at the site, as requested FEL have been instructed by Lakehouse to carry out an intrusive survey through the internal to external wall by way of drilling a hole through the entire wall using specialist equipment. As instructed a 16mm hole has been drilled through the entire wall with all debris and dust being caught and sent away for independent analysis. Our site observations and findings are intended to assist Lakehouse manage and minimise the health & safety risks associated with the subsequent IRS Installation works to various dwellings within the Camden Borough. The survey has been undertaken to comply with the Control of Asbestos Regulations (CAR) 2006 with appropriate reference to Health & Safety Executive (HSE) publication HSG264 entitled 'Asbestos: The Survey Guide' (2010) and is intended to underpin a strategy for compliance with the CAR.

The main body of this report details the findings of our site observations, sample analysis results and our recommendations for future actions with respect to the identified materials from the Pre-refurbishment Asbestos Survey. Sample analysis techniques were UKAS accredited in accordance with HSG248 - 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'. An independent UKAS accredited laboratory has analysed all bulk samples for asbestos content by polarised light microscopy using the dispersion staining technique as recommended in the HSE guidance document HSG248.

Summary of findings

A total of 4 samples were analysed following the survey, none of which were identified as containing asbestos. All samples taken are listed on the 'Inspection Report Sheets', which are presented in section 7 along with accompanying photographs. As no suspected ACMs were identified, strongly presumed, presumed or referred to at the site; therefore, no management actions are required by the duty holder at this time.

Recommendations

It is recommended that a competent person is retained by the client to supervise any refurbishment works and to manage any further inspections or confirmatory identification sampling which might be required upon opening-up or discovery of any hidden areas, ducts or voids. In addition, any party involved in the demolition works should be advised to remain vigilant as a matter of course. If any suspect ACMs are discovered, work should be stopped immediately and advice sought from the competent person.

Forest Environmental Ltd

Job number: K0531 Page 3 of 12 Client: Lakehouse

1. PRELIMINARY INFORMATION

1.1 Client and site details

Client: Lakehouse

Address: Lakehouse Camden Office, 211 Arlington Road, London, NW1 7HD

Contact: David Young

Tel No: 07870 384 522

E. Mail: david.young@lakehouse.uk.com

1.2 General caveat

This report is based upon a fully intrusive inspection of a site within the scope of works as agreed with the client. Its aim is to establish beyond reasonable doubt, and as far as reasonably practical, the presence and quantitative extent of all asbestos-containing materials (ACMs) within the building.

It must always remain a possibility that further ACMs may be found during other activities. For reasons set out in this report, the report cannot give an assurance that all asbestos materials have been found and must not be thought to do so.

1.3 Specific relevant information to this dwelling

No specific access restrictions were encountered during the survey.

2. ANALYTICAL RESULTS

4 samples of suspect ACMs were taken at the site during the Pre-refurbishment Asbestos Survey. The attached Certificate of Analysis has shown that none of the samples contain asbestos.

The results of the analyses are summarised and presented on the 'Inspection Report Sheets' presented in section 7.



Client:



CERTIFICATE FOR IDENTIFICATION OF ASBESTOS FIBRES

FOREST ENVIRONMENTAL LTD

STANDARD
PREMIUM
EMERGENCY

Address:		UNITS 10- THEYDON UPPER CL		Analysis Report No.	SCO/11	/922			
Attention:		CRAIG EIG			Report Date. 15/02/11				
Site Addres	SS:	Site Ref No.	K0531						
Date samp	le taken:	09/02/11			Page No:	1 0	Of 1		
Date samp	le received:	15/02/11			No. of Samples:	4			
Date of An	alysis:	15/02/11			Obtained:	DELIVE	RED		
method of If samples Services Li	transmitted/polarised have been DELIVERED mited are not responsi	ight microsco the site add ole for the ac	een examined to determine the propy and centre stop dispersion stail ress and actual sample location is curacy or competence of the samper the interpretation of the results sample Location	ining, based on HSE's HSG2 as given by the client at the bling by third parties. Under shown.	48. time of delivery. Scopes Asb	estos Analy: Asbestos Ar	sis		
SAMPLE	SAMPLE No.		Jampie Locatio	711	Tible Type Detected				
1	PR001-K0531		FLAT 1- WALL CORE SAME	PLE- CEMENT	NADIS				
2	PR002-K0531		FLAT 2- WALL CORE SAME	PLE- CEMENT	NADIS				
3	PR003-K0531		FLAT 3- WALL CORE SAME	NADIS					
4	PR004-K0531		FLAT 4- WALL CORE SAME	NADIS					
KEY: N	IADIS - No Asbestos De	etected in Sar	mple		l				
	amples will be retained Certificate for Identific		um of six months. estos Fibres shall not be reproduce	d except in full without the	written approval of the Labor	atory.			
Analysed b	y: B HOPSON		Authorised signatory:	(Koute Sollows					
			Print name:	C.BOLTON – AD	MINISTRATION & SALES	MANAGER	}		
			BULK 001-VER 5 12-	AUGUST-09-QCM					

3. INSPECTION REPORT SHEETS

Key to the attached sheets:

Items which were not found to contain asbestos:

MATERIAL ASSESSMENT

Inspection No:	1	Name o surveyo		F	P.Ric	Riding Date: 09.02.2						
Site/address:		Scheme 38, 1-16 Marshwood House, Camden, London										
Asbestos detected:		No		Extent	R	epresentative of cavity wall		Sample No:	PR001-K0531			
Floor/level:	Ground				Ele	ement:	Core	sample				
Area/room:	External				Lo	cation:		cavity				
Inspection type:	Sampled							Juli,				
поросион турог	MATERIAL ASSESSMENT											
							0					
Product type			1 =	Composites, A/C etc.		AIB, boards, ropes, gaskets, paper etc		Lagging, sprayed patings & loose asbestos				
Extent of damage	0 = Good (condition		= Slight damage, arks & scratches	2 =	= Moderate damage		Extensive damage, visible debris				
Surface treatment	0 = Compo materials, resins, tile:	plastics,	&	Enclosed sprays laggings, sealed AIB. cement etc	_	= Unsealed AIB or sealed lagging & sprays	3 = U	Insealed laggings & sprays				
Asbestos type				1 = Chrysotile	ex	2 = Amphibole scluding Crocidolite	3	B = Crocidolite				
						Total Mate	erial As	sessment Score:	0			
Material assessment	t algorithm	totals:		10-12 High risl	(7-9 Medium ris	k	Outline risk				
	<u> </u>			5-6 Low risk		<4 Very low ris	outline risk		Not applicable			
Product type 2 or 3 materials will normally require notification to the appropriate body prior to removal under Fully Controlled Conditions.						Removal conditions relevant to this item:			/A			
However these mater if less than 1 m2 and/					าร							
_				Pre-Works H	lazaı	rd Statement						
Is there a significant	risk of expo	sure to res	pirab			ople entering this area	in the	period prior to pre-d	emolition asbestos			
Surveyor's Opinion:	No			Details:								
Is Immediate Action required?	No			Details:								
Concluding Information												
Comments: Non-asbestos containing core sample from wall and wall cavity. Recommendations: No further action required.												
								The state of the s	XX # 100			

Inspection No:	2	Name surveyo		Р	.Ridi	ing		Date:	09.02.2011			
Site/address:		Scheme 38, 1-16 Marshwood House, Camden, London										
Asbestos detected:		No		Extent	R	epresentative of cavity wall		Sample No:	PR002-K0531			
Floor/level:	Ground			l.	Ele	ment:	Core	sample				
Area/room:	External				Loc	cation:	Wall	cavity				
Inspection type:	Sampled											
MATERIAL ASSESSMENT												
Product type			1 :	= Composites, A/C etc.		AIB, boards, ropes, gaskets, paper etc		agging, sprayed atings & loose asbestos				
Extent of damage	0 = Good	condition		= Slight damage, narks & scratches	2 =	= Moderate damage	-	= Extensive ge, visible debris				
Surface treatment	0 = Compo materials, resins, tile	plastics,		Enclosed sprays & ggings, sealed AIB, cement etc	2	= Unsealed AIB or sealed lagging & sprays	3 = U	nsealed laggings & sprays				
Asbestos type	roome, mee			1 = Chrysotile	e	2 = Amphibole xcluding Crocidolite	3 = Crocidolite					
	I		1			Total Mate	rial As	sessment Score:	0			
Material assessment	algorithm t	otals:		10-12 High risk		7-9 Medium risk		Outline risk				
				5-6 Low risk		<4 Very low ris	k	category:	Not applicable			
Product type 2 or 3 m appropriate body prior	to removal u	under Fully	Cont	rolled Conditions.		Removal conditions relevant to this item:						
However these materia less than 1 m2 and/or l				Controlled Conditions	IŤ							
				Pre-Works Haz	ard S	Statement						
Is there a significant i	risk of expos	sure to resp	oirabl	e asbestos fibres for p removal		e entering this area in	the per	iod prior to pre-dem	nolition asbestos			
Surveyor's Opinion:	No			Details:								
Is Immediate Action required?	No			Details:								
Concluding Information												
Comments: Non-asbe cavity. Recommendations: N				e from wall and wall			3					

Site/address: Scheme 38, 1-16 Marshwood House, Camden, London												
Asbestos detected: No Extent Representative et control water (control water) Floor/level: Ground External Location: Wall cavity Inspection type: Sampled Control Co	Inspection No:	1 3 1 PRIDING							Date:	09.02.2011		
Product type Canal	Site/address:	Scheme 38, 1-16 Marshwood House, Camden, London										
Floor/fevel: Ground Element: Core sample			No		Extent	R			Sample No:	PR003-K0531		
Inspection type: Sampled		Ground				Ele		Core	sample			
Product type 1 = Composites, A/C of clc. 2 = A/IB, boards, ropes, gaskets, paper efect of damage 0 = Good condition 1 = Slight damage, marks & scratches 2 = Moderate damage 3 = Extensive damage, visible debris 2 = Moderate damage 3 = Extensive damage, visible debris 3 = Unsealed A/IB or sealed lagging & safety 3 = Unsealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sealed 3 = Unsealed A/IB or sealed 3 = Unsealed A/IB or sealed 3 = Unsealed A/IB or sealed 3 = Unsealed 3 = Unsealed 3 = Unsealed 3 = Unseal						Lo	cation:					
Product type 1 = Composites, A/C of clc. 2 = A/IB, boards, ropes, gaskets, paper efect of damage 0 = Good condition 1 = Slight damage, marks & scratches 2 = Moderate damage 3 = Extensive damage, visible debris 2 = Moderate damage 3 = Extensive damage, visible debris 3 = Unsealed A/IB or sealed lagging & safety 3 = Unsealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sprays 3 = Unsealed A/IB or sealed lagging & sealed 3 = Unsealed A/IB or sealed 3 = Unsealed A/IB or sealed 3 = Unsealed A/IB or sealed 3 = Unsealed 3 = Unsealed 3 = Unsealed 3 = Unseal	Inspection type:	Sampled							•			
Topes, gaskets, paper etc. Control		MATERIAL ASSESSMENT										
Topes, gaskets, paper etc. Control							2 – AIB hoards	3 –	Lagging sprayed			
Surface treatment Surface treatment Surface treatment Surface treatment Surface treatment Surface treatment Surface treatment Surface treatment Surfa	Product type			1 =		ro	ropes, gaskets, paper		oatings & loose			
Surface treatment materials, plastics, resins, tiles absented AlB, cerent etc AlB, cerent etc. Total Material Assessment Score: Total Material Assessment Score:	Extent of damage	0 = Good (condition			2 :	= Moderate damage					
Material assessment algorithm totals: Total Material Assessment Score: 10-12 High risk 5-6 Low risk 4 Very low risk Product type 2 or 3 materials will normally require notification to the appropriate body prior to removal under Fully Controlled Conditions. However these materials may be removed under Controlled Conditions if less than 1 m2 and/or less than 1 man hour work. Pre-Works Hazard Statement Is there a significant risk of exposure to respirable asbestos fibres for people entering this area in the period prior to pre-demolition asbestos removal works? Surveyor's Opinion: No Details: Concluding Information Comments: Non-asbestos containing core sample from wall and wall cavity.	Surface treatment	materials,	plastics,	&	laggings, sealed	2	sealed lagging &	3 = l				
Material assessment algorithm totals: 10-12 High risk 7-9 Medium risk category: Not applicable Product type 2 or 3 materials will normally require notification to the appropriate body prior to removal under Fully Controlled Conditions if less than 1 m2 and/or less than 1 man hour work. Pre-Works Hazard Statement Is there a significant risk of exposure to respirable asbestos fibres for people entering this area in the period prior to pre-demolition asbestos removal works? Surveyor's Opinion: No Details: Is Immediate Action required? No Details: Concluding Information Comments: Non-asbestos containing core sample from wall and wall cavity.	Asbestos type				1 = Chrysotile	e	2 = Amphibole		3 = Crocidolite			
Product type 2 or 3 materials will normally require notification to the appropriate body prior to removal under Fully Controlled Conditions. However these materials may be removed under Controlled Conditions if less than 1 m2 and/or less than 1 man hour work. Pre-Works Hazard Statement Is there a significant risk of exposure to respirable asbestos fibres for people entering this area in the period prior to pre-demolition asbestos removal works? Surveyor's Opinion: No Details: Is Immediate Action required? No Details: Concluding Information Comments: Non-asbestos containing core sample from wall and wall cavity.							Total Mat	erial As	ssessment Score:	0		
Product type 2 or 3 materials will normally require notification to the appropriate body prior to removal under Fully Controlled Conditions. However these materials may be removed under Controlled Conditions if less than 1 m2 and/or less than 1 man hour work. Pre-Works Hazard Statement Is there a significant risk of exposure to respirable asbestos fibres for people entering this area in the period prior to pre-demolition asbestos removal works? Surveyor's Opinion: No Details: Is Immediate Action required? No Details: Concluding Information Comments: Non-asbestos containing core sample from wall and wall cavity.	Material assessmen	t algorithm	totals:		10-12 High risk		7-9 Medium risl		Outline risk			
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required? Concluding Information Comments: Non-asbestos containing core sample from wall and wall cavity.	Surveyor's Opinion:	No			Details:							
Comments: Non-asbestos containing core sample from wall and wall cavity.		No			Details:							
cavity.					Concludi	ng Ir	nformation					

Inspection No:	4	Name surveyo		Р	.Ridi	ng		Date:	09.02.2011			
Site/address:		Scheme 38, 1-16 Marshwood House, Camden, London										
Asbestos detected:		No		Extent	R	epresentative of cavity wall		Sample No:	PR004-K0531			
Floor/level:	Ground			<u> </u>	Ele	ement:	Core	sample				
Area/room:	External				Loc	cation:	Wall	cavity				
Inspection type:	Sampled											
MATERIAL ASSESSMENT												
Product type			1 :	= Composites, A/C etc.		- AIB, boards, ropes, gaskets, paper etc		agging, sprayed atings & loose asbestos				
Extent of damage	0 = Good	condition		= Slight damage, narks & scratches	2 :	= Moderate damage	-	= Extensive age, visible debris				
Surface treatment	0 = Compo materials, resins, tile	plastics,		Enclosed sprays & ggings, sealed AIB, cement etc	2	= Unsealed AIB or sealed lagging & sprays	3 = U	Insealed laggings & sprays				
Asbestos type			1 = Chrysotile	ex	2 = Amphibole xcluding Crocidolite	3	= Crocidolite					
	•					Total Mate	rial As	sessment Score:	0			
Material assessment	algorithm t	otals:		10-12 High risk		7-9 Medium ris	k	Outline risk	Not applicable			
				5-6 Low risk		<4 Very low ris	k	category:	Not applicable			
Product type 2 or 3 m appropriate body prior	to removal u	under Fully	Cont	trolled Conditions.	.,	Removal conditions relevant to this item:						
However these materia less than 1 m2 and/or				controlled Conditions	IT							
				Pre-Works Haz	ard	Statement						
Is there a significant	risk of expos	sure to resp	oirabl	e asbestos fibres for p removal		le entering this area in	the per	iod prior to pre-dem	nolition asbestos			
Surveyor's Opinion:	No			Details:								
Is Immediate Action required?	No			Details:								
Concluding Information												
Comments: Non-asbecavity. Recommendations: N				e from wall and wall								

APPENDIX 1 LEGISLATION

Work involving asbestos will be carried out in accordance with the following Statutes, Regulations, Approved Codes of Practice, guidance and recommendations contained in the following publications as they apply:

Asbestos Specific Legislation

a) The Control of Asbestos Regulations (2006)

(Incorporating the Control of Asbestos at Work Regulations (2002), the Asbestos (Licensing) Regulations (1983) as amended 1999 and the Asbestos Prohibitions Regulations (1999))

Approved Codes of Practice and Guidance Documents

- a) L127 'The management of asbestos in non-domestic premises (2006)
- b) L143 'Work with materials containing asbestos' (2006)
- c) HSG53 'The selection, use and maintenance of respiratory protective equipment' (1998)
- d) HSG 189/2 'Working with asbestos cement' (1999)
- e) HSG210 'Asbestos essentials task manual' (2001)
- f) HSG213 'Introduction to asbestos essentials' (2001)
- g) HSG227 'A comprehensive guide to managing asbestos in premises (2002)
- h) HSG247 'Asbestos: The licensed contractors' guide (2006)
- i) HSG248 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures (2005)
- j) HSG264 'Asbestos: The Survey Guide' (2010)
- k) MS 13 'Asbestos: Medical guidance notes (1999)
- 1) 'Asbestos and Man-Made Mineral Fibres in Buildings: Practical Guidance' DETR (1999)

General Statutory Requirements

- a) The Health and Safety at Work etc. Act (1974)
- b) The Management of Health and Safety at Work Regulations (1999)
- The Hazardous Waste (England and Wales) Regulations and List of Wastes (England) Regulations (2005)
- The Carriage of Dangerous Goods (classification, packaging and labelling) and use of Transportable Pressure Equipment Regulations (2004)
- e) The Personal Protective Equipment at Work Regulations (1992) as amended 2002
- f) The Workplace (Health, Safety and Welfare) Regulations (1992), the Health and Safety (Miscellaneous Amendment) Regulations 2002, and the Work at Height Regulations 2005
- g) Construction (Design and Management) Regulations (2007) (CDM2007)
- h) Environmental Protection Act Part 1 (1990), (Duty of Care)
- i) Control of Substances Hazardous to Health (COSHH) (2002) as amended 2004
- Confined Spaces Regulations 2005