

REPORT TO CLIENT

ASBESTOS DEMOLITION SURVEY

WITHIN

UPRN L03276 - 37 Greenwood Place On Behalf Of

London Borough of Camden Contract Code: 607-03276

Date of Issue: 3rd September 2015

First Issue

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EXECUTIVE SUMMARY

An Asbestos Demolition Survey was carried out within 37 Greenwood Place, Kentish Town, London, NW5 1LB.

This survey was commissioned prior to proposed demolition works as detailed during a site walkthrough in July 2014 with Jonathan Lemonsky from London Borough of Camden.

Please refer to Section 2 for full Scope of Survey.

The survey was fully intrusive and as comprehensive as possible under the conditions described however asbestos materials may be present behind identified ACM's and other building materials. Care should be taken or further investigations carried out when accessing into voids or cavities. (See Section 3 for further information on any agreed restrictions and limitations within this survey.)

At the time of the survey, the premises were not occupied and the utilities were not live.

ASBESTOS CONTAINING MATERIALS (ACM'S):

All ACM's are summarised in the table below and are fully detailed in Appendix 2 – Asbestos Register; with the breakdown of material scores and priority scores (where provisionally collected) shown on the photographs in Appendix 4.

Location	Item	Recommended Action	Recommended Action Period
Floor Ext - 001 External elevations	Beam cladding	Remove	Routine
Floor G - 002 Corridor	Black stair nosing	Remove	Routine
Floor G - 015 Boiler room	Gasket to pipework	Remove	Routine
Floor G - 020 Store	Fuses pads	Remove	Routine

Recommended Actions highlighted in **bold and underlined** indicate that remedial work is advised as shown.

Where remedial work is considered a priority, a Recommended Action Period of Urgent is shown.

Items with a Recommended Action/Action Period combination of Manage/Routine should be managed as per the client's Asbestos Management Policy (See Section 5.5)

As the building is scheduled for demolition then all ACMs will require removal.

AREAS OF NO ACCESS

All areas were accessed.

PRESUMED ASBESTOS

No items presumed to contain asbestos were identified during this survey.

It is important that this report is kept whole; IOM Consulting does not take responsibility for misinterpretations made due to individual sections or appendices of this report being distributed separately.

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Notes to Executive Summary

The duty to manage requirement in CAR 2012 Regulation 4 allows for materials to be presumed to contain asbestos. In this report there are two levels of 'presumption'

Strongly presumed to contain asbestos:

Materials which themselves have not been sampled, but are cross referenced to similar materials which have been sampled and found to contain asbestos. These materials are found within the Asbestos Register and are identified on plans with a prefix of 'X' in front of the Sample Number.

Materials in which asbestos was known to have been commonly used in the manufactured product at the time of installation such as cement sheets, gutters, flue pipes which are readily identifiable, or materials which have the appearance of asbestos but no sample has been taken, e.g. thermal insulation on a pipe where fibres are clearly visible. These materials are found within the Asbestos Register and are identified on plans with a sample code of "SP".

Presumed to contain asbestos

Items where there is insufficient evidence to confirm that they are asbestos free e.g. where access is restricted due to excessive damage or Health & Safety related issues. These materials are found within the Asbestos Register and are identified on plans with a sample code of "P".

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1. INTRODUCTION

IOM Consulting undertook an Asbestos Demolition Survey of 37 Greenwood Place, Kentish Town, London, NW5 1LB.

The survey was undertaken at the request of Jonathan Lemonsky from London Borough of Camden, Building Services Team, Town Hall, Judd Street, London, WC1H 9JE.

The survey was carried out on 21st and 22nd July 2015 by Malcolm Macdonald, Lead Surveyor, and Nick Campbell, Assistant Surveyor, of IOM Consulting and is intended to be used to identify the location of ACM's prior to Demolition.

Site use: Community Centre

General description: Single storey brick construction. Concrete floor within modern floor coverings, brick walls with plasterboard partitions, modern ceiling tiles with fibreboard panels above.

Age (approx): circa 1960 construction

Prevailing condition: Good condition

Plans of the premises were used to aid the surveyor in identifying locations during the survey. These plans are shown in Appendix 5 of this report.

2. SCOPE OF SURVEY

This survey was commissioned prior to proposed demolition works as detailed during a site walkthrough in July 2014. To encompass the entire building.

The purpose of the survey was to locate, so far as was reasonably practicable, the presence and extent of any suspect ACM's within the surveyed area. To achieve these objectives the survey involved destructive inspection, as necessary, to gain access to all areas including those difficult to reach. A full sampling programme was undertaken to identify possible ACM's and estimate their area or volume.

Where measurements or other dimensions are recorded within this report, they are an estimation based on surveyor knowledge. Prior to scoping removal works these figures should be confirmed by those compiling documentation or by any preferred removal contractor prior to undertaking the work. Where widespread ACMs such as pipe insulation debris have been identified within a large area this will be recorded as the full floor area as it is likely that the whole area will require remedial works to ensure all debris has been removed.

Man Made Mineral Fibre (MMMF) insulation may occasionally be noted during the survey to avoid potential future confusion, however, extents and conditions unless otherwise specified are not part of the remit for this survey.

Recommendations regarding the future management of asbestos containing materials are given in Section 5, General Recommendations.

3. RESTRICTIONS AND LIMITATIONS

It should be noted that whilst the surveyor exercised all reasonable skill and diligence to examine all materials, we cannot guarantee that all asbestos containing materials have been located. Some materials may well be **hidden within the fabric of the building** or in other non-accessible areas, and may only become known during refurbishment or demolition.

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Where surveyors have faced restrictions and/or limitations during the survey they will be highlighted either as areas of no access gained or presumed asbestos as per the Executive Summary and Appendix 2.

Where the client has placed specific restrictions or limitations on the survey scope, these are listed below:

- Live services
- Subterranean areas, concealed floor trenches and below floor slab
- Drainage systems

If any suspect materials are revealed during demolition then works should halt and a written assessment sought.

4. SURVEY FINDINGS

7 samples were collected during the survey. Including strongly presumed materials; asbestos is present in 4 items.

All materials containing, strongly presumed or presumed to contain asbestos are detailed within the Asbestos Register, Appendix 2.

Where present, survey photographs are shown in Appendix 4.

Plans of the premises have been used to illustrate the report; these are shown in Appendix 5 of this report.

Where present, the Certificates of Analysis are given in Appendix 6.

5. GENERAL RECOMMENDATIONS

The following sections give general guidance on appropriate control of ACMs.

5.1 Remedial Work

If a building or area is programmed for demolition then all ACMs must be removed.

Removal of ACMs may be the only practicable option where refurbishment is planned.

Consideration should be given to reducing the score, by remedial action, for all ACMs with a high material assessment score, i.e. 10 or more or with a medium material score, i.e. 7-9.

Removal of ACMs should be considered where these ACMs are already highly damaged or likely to sustain damage due to location and use or occupancy of an area.

Encapsulation or sealing will depend on the nature of the asbestos material and its condition and the type of protection required (taking into consideration flammability requirements). ACMs should be sealed with a specially formulated sealant, such as "Firecheck". The sealing coat must adhere firmly and the integrity of the asbestos material must be sufficient to carry the sealing coat.

It is recommended that a detailed specification be compiled for these works, which should be included in any tender documentation. In addition, where demolition or refurbishment is required then a further Asbestos (Refurbishment/Demolition) Building Survey should be commissioned.

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5.2 No Asbestos Detected

Where ACM's were not detected, no further action is required.

5.3 Labelling

Where appropriate, ACMs should be labelled with an asbestos warning label as described in The Control of Asbestos Regulations 2012 Approved Code of Practice. Labels must be permanently fixed and care should be taken to ensure that the asbestos is not damaged during labelling. Some locations may not be suitable for labelling, e.g. public areas. In these situations, other methods of identification can be used, for example using a unique colour of paint or affixing "Permit to Work" labels.

5.4 Further Investigation

Where areas or items were not accessible to the surveyor at the time of the survey, either because of locked rooms or because to gain access would have compromised the safety of the surveyor or caused excessive damage to the fabric or décor of the building, further investigation is required. In these circumstances, it has to be presumed that ACMs may be present in these areas until shown otherwise.

5.5 Asbestos Management Policy

An asbestos management policy should be instigated to comply with the legal responsibilities for the management of asbestos. This should include regular inspection of any ACMs, e.g. on a 6 monthly or annual basis, as appropriate.

A record of these inspections must be maintained. The date of the following inspection is dependent on the findings of each inspection and should be reviewed in light of any damage or deterioration accordingly.

The management should also ensure that maintenance work is only carried out following consideration of the potential to disturb asbestos materials which may not have been identified by this Management Survey and the necessary measures to control exposure.

5.6 HSE Publications

Further advice on working with and managing ACMs can be taken from the following publications issued by the HSE:

Health and Safety at Work etc Act 1974	ISBN 0 10 543774 3
L143 (Second edition) Managing and working with asbestos Control of Asbestos Regulations 2012, Approved Code of Practice and guidance	ISBN 978 0 7176 6618 8
The following guidance is relevant to work with asbestos materials	
HSG53 The selection, use and maintenance of respiratory protective equipment 1998	ISBN 0 7176 1537 5
HSG210 Asbestos essentials task manual	ISBN 0 7176 1887 0
HSG213 Introduction to asbestos essentials	ISBN 0 7176 1901 X
HSG227 A comprehensive guide to managing asbestos in premises	ISBN 0 7176 2381 5
HSG247 Asbestos: The licensed contractors guide 2006.	ISBN 0 7176 2874 4

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REFERENCES

- 1. Institute of Occupational Medicine; Instruction Manual No. 5, "Surveying and Sampling of Asbestos in Buildings"
- 2. Health & Safety Executive (HSE), (2005); HSG 248, "Asbestos: The analysts' guide for sampling, analysis and clearance procedures".
- 3. Health & Safety Executive (HSE), (2012); HSG 264, Asbestos: The survey guide.
- 4. Institute of Occupational Medicine; Instruction Manual No. 4, "Asbestos Identification by Polarised Light Microscopy".

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SURVEY METHODOLOGY

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UKAS ACCREDITATION

The survey, sample collection and sample analysis are carried out under the IOM Services UKAS accreditation (ISO 17020 and ISO 17025).

SURVEY AND SAMPLING

The survey and sampling is carried out in accordance IOM Consulting documented in-house procedures (Reference 1) based on Health & Safety Executive (HSE) Guidance Notes; HSG 248, "Asbestos: The analysts' guide for sampling, analysis and clearance procedures" (Reference 2) and HSG264, Asbestos: The survey guide (Reference 3).

ANALYSIS

Samples are analysed by IOM Consulting using methods based upon the Health & Safety Executive Guidance Note HSG 248, "Asbestos: The analysts' guide for sampling, analysis and clearance procedures" (Reference 2) and the IOM Consulting documented in-house procedures (Reference 4).

MATERIAL ASSESSMENT

An assessment was made of the potential for each identified ACM to release asbestos fibres. This Material Assessment is based upon assigning scores according to the Product Type, Asbestos Type, Amount of Damage and Surface Treatment. The scores for each category are added together to give an overall Material Assessment score.

The Material Assessment score relates to the conditions at the time of the survey. The overall rating can therefore change, e.g. if ACM's are damaged or sealant degrades.

Material Assessment scores range from 2 to 12; non-asbestos materials are not scored. The scores are defined as follows:

Sample variable	Score	Examples of scores (see notes for more detail)				
Product type (or debris from product)	1	Asbestos-reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement etc.)				
	2	AIB, millboards, other low-density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt.				
	3	Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.				
Extent of damage/deterioration	0	Good condition: no visible damage.				
	1	Low damage: a few scratches or surface marks, broken edges on boards, tiles etc.				
	2	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres.				
	3	High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris.				
Surface treatment	0	Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles.				
	1	Enclosed sprays and lagging, AIB (with exposed face painted or encapsulated) asbestos cement sheets etc.				
	2	Unsealed AIB, or encapsulated lagging and sprays.				
	3	Unsealed lagging and sprays.				
Asbestos type	1	Chrysotile.				
	2	Amphibole asbestos excluding crocidolite.				
	3	Crocidolite.				
Total						
Score		Potential to release asbestos fibres				
10 or more		High				
7-9		Medium				
5-6		Low				
4 or less	·	Very low				

Recommended Action:

Based on the material assessment score and surveyor findings, a starting point for appropriate action is recommended. Where any form of remediation is recommended i.e. repair/seal, then this is the most appropriate short term action, which may require follow up works (e.g. after repair of an ACM then labelling/inspection and management will then be required).

Inspect and Manage	
Protect/Enclose	
Remove	
Repair	
Seal/Encapsulate	

Recommended Action Period:

A preliminary guide by the surveyor based on material assessment and experience. This is designed to highlight any ACMs which are considered to be in position/condition to require immediate attention.

Urgent		•	
Routine (typically annua	ally)		

PRIORITY ASSESSMENT

The material assessment as described in the previous paragraph identifies the likelihood of fibre release from a material. The priority assessment identifies the likelihood of the material being disturbed. Materials with a high material assessment score will not necessarily be given priority for remedial action. This is based on a priority assessment consisting of a number of factors including: location and extent of material, use and occupancy of, and activities carried out within, the area where the material is present and the likelihood/frequency of maintenance activities within this area.

Extract from HSG264, Asbestos: The survey guide (Reference 3):

129 The priority assessment can only be carried out with the detailed knowledge of all these factors. The surveyor can help in this process, by obtaining information which will contribute to the priority assessment, particularly in small or simple premises where information on occupancy and use is straightforward. However, such help must be undertaken with caution. It is the dutyholder, under CAR 2012, who is required to make the risk assessment using their detailed knowledge of the activities carried out in the premises.

Where IOM Consulting have collected Priority Assessment scores as part of this report, they should be treated as provisional given the survey team's limited knowledge of the use and occupancy of the premises surveyed. The client or duty holder should review these provisional scores and advise on any changes required.

Details on how to complete the Priority risk assessment can be found in HSG227 Managing Asbestos in Premises.

COMBINED PRIORITY RISK ASSESSMENT

The Combined Priority Risk Assessment includes the Material Assessment scores and Priority Assessment scores as described above and is used to prioritise remedial action on ACM's.

The risk assessment should be carried out by the dutyholder, using the information given in the survey report along with their detailed knowledge of the activities carried out within their premises. The risk assessment will form the basis of the management plan.

REGISTER/PHOTO DESCRIPTIONS

Sample Code:

The unique number of any sample collected, or reason why a sample was not collected, is recorded as follows:

Code	Description
NAG	No Access Gained
S001	Sample
X001	Cross referenced to a sample
SP (Strongly Presumed)	Asbestos strongly presumed by visual inspection
P (Presumed)	Asbestos presumed as surveyor unable to investigate further due to potential damage (to fabric or décor of building) or due to health and safety restrictions

ASBESTOS REGISTER

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ASBESTOS REGISTER 37 GREENWOOD - DEMO CAMDEN L03276

Date of Inspection	Floor	Room Number	Room Function	Sample Code	Item	Material	Accessibility	Extent	Condition Code	Material Score	Analysis Result	Recommended Action	Action Period	Remarks
21/07/2015	G	002	Corridor	S001	Black stair nosing	Composites	Routine	2 m²	Low	3	Chrysotile	Remove	Routine	
22/07/2015	G	015	Boiler room	S003	Gasket to pipework	Gasket	Usually Inaccessible	1 No. visible	Good	3	Chrysotile	Remove	Routine	Present to all flanges throughout boiler room
22/07/2015	G	020	Store	S005	Fuses pads	Rope/Yarn/Textile	Occasional	1 No.	Low	6	Chrysotile	Remove	Routine	Item removed as sample
22/07/2015	Ext	001	External elevations	S006	Beam cladding	Insulating board	Usually Inaccessible	5 m	Low	6	Amosite Chrysotile	Remove	Routine	

NON-ASBESTOS REGISTER

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NON-ASBESTOS REGISTER 37 GREENWOOD - DEMO CAMDEN L03276

Date of Inspection	Floor	Room Number	Room Function	Sample Code	Item	Material	Accessibility	Extent	Condition Code	Material Score	Analysis Result	Recommended Action	Action Period	Remarks
21/07/2015	G	001	Camden People First									No Action Required		
21/07/2015	G	003	Zen room									No Action Required		Room includes cupboard
21/07/2015	G	004	Art room									No Action Required		
21/07/2015	G	005	Corridor	S002	Packer between RSJ and column	Bituminous	Usually Inaccessible	0.05 m visible	Medium		No asbestos detected	No Action Required		All column heads not visible, maybe present throughout
21/07/2015	G	006	Store									No Action Required		
21/07/2015	G	007	Laundry room									No Action Required		
21/07/2015	G	008	Lobby									No Action Required		Floor duct accessed.
21/07/2015	G	009	Store									No Action Required		
21/07/2015	G	010	Medical room									No Action Required		
21/07/2015	G	010	Medical room									No Action Required		
21/07/2015	G	011	Disabled WC									No Action Required		

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Date of Inspection	Floor	Room Number	Room Function	Sample Code	Item	Material	Accessibility	Extent	Condition Code	Material Score	Analysis Result	Recommended Action	Action Period	Remarks
21/07/2015	G	012	Toilets									No Action Required		
21/07/2015	G	013	Store	X002	Packer between RSJ and column	Bituminous	Usually Inaccessible	0.05 m visible	Low		No asbestos detected	No Action Required		
21/07/2015	G	014	Choices	X002	Packer between RSJ and column	Bituminous	Usually Inaccessible	0.2 m visible	Low		No asbestos detected	No Action Required		Packers visible to 4no. columns. Room includes timber cupboards
22/07/2015	G	015	Boiler room	S004	Debris to holes in redundant plinth	Debris	Easy	Small amounts	High		No asbestos detected	No Action Required		Visible to 4 holes in corners of plinth
22/07/2015	G	016	TV room									No Action Required		
22/07/2015	G	017	Office									No Action Required		
22/07/2015	G	018	Kitchen									No Action Required		Modern sink pads
22/07/2015	G	019	Jazz cafe									No Action Required		Area includes small cylinder room. Modern sink pad. Foam to cylinder
22/07/2015	G	021	Table tennis room	X002	Packed between RSJ and column	Bituminous	Usually Inaccessible	0.05 m visible	Low		No asbestos detected	No Action Required		Packer to 2no. columns
22/07/2015	G	022	Cinema	X002	Packed between RSJ and column	Bituminous	Usually Inaccessible	0.05 m visible	Low		No asbestos detected	No Action Required		Packer to 2no. columns. Room includes electrical cupboard

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Date of Inspection	Floor	Room Number	Room Function	Sample Code	Item	Material	Accessibility	Extent	Condition Code	Material Score	Analysis Result	Recommended Action	Action Period	Remarks
21/07/2015	01	001	Attic space									No Action Required		Attic space above room G/001
21/07/2015	01	002	Attic space									No Action Required		Attic space above G/011 and G/012. MMMF to plastic water tank
22/07/2015	Ext	002	Roof	S007	Roofing felt	Bituminous	Routine	420 m²	Low		No asbestos detected	No Action Required		Polystyrene to water tank
22/07/2015	В	001	Store									No Action Required		
22/07/2015	В	002	Undercroft									No Action Required		Modern damp proof course throughout. Appears to cover footprint of entire building

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SURVEY PHOTOGRAPHS

Contract Code: 607-03276 Appendix 4 Cover

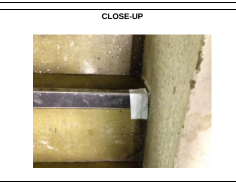
Floor:	G
Room/Area:	002
Material:	Composites
Measured Extent:	2 m²
Damage/Condition:	Low
•	

Location description:	Corridor
Sample Number:	001
Item:	Black stair nosing
Asbestos Type:	Chrysotile

Notes:







Recommendations: Remove Material Assessment Scores Condition/ Surface Product: Asbestos Type: damage: treatment: **Priority Assessment Normal occupant Activity:** Location: 0 Accessibility: 0 Extent / amount: Number of occupants: Frequency of use of area: Average time area is in use: Type of maintenance activity: Frequency of maintenance activity: Scores Material Assessment Score: **Priority Assessment Score: Total Risk Score:**

Floor:	G
Room/Area:	005
Material:	Bituminous
Measured Extent:	0.05 m visible
Damage/Condition:	Medium
<u> </u>	

Location description:	Corridor				
Sample Number:	002				
Item:	Packer between RSJ and column				
Asbestos Type:	No asbestos detected				

Notes: All column heads not visible, maybe present throughout







Recommendations: No Action Required Material Assessment Scores Condition/ Surface Product: Asbestos Type: damage: treatment: **Priority Assessment** Normal occupant Activity: 0 Location: 0 Accessibility: 0 Extent / amount: 0 Number of occupants: Frequency of use of area: 0 0 Average time area is in use: Type of maintenance activity: Frequency of maintenance activity: 0 Scores **Material Assessment Score: Priority Assessment Score: Total Risk Score:**

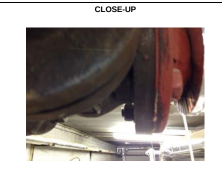
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Floor:	G	Locati
Room/Area:	015	Sampl
Material:	Gasket	Item:
Measured Extent:	1 No. visible	
Damage/Condition:	Good	Asbes
Notes:	Present to all flanges throughout b	ooiler room

Location description:	Boiler room
Sample Number:	003
Item:	Gasket to pipework
Asbestos Type:	Chrysotile

OVERVIEW





	Remove								
		Mate	rial A	sessm	ent Scores				
2			0			0	Asbes	tos Type:	1
			Priorit	y Asses	sment				
tivity	:	0	•			•	•	•	
		0							
		0							
		0							
:		0		Fre	quency of us	e of are	a:	0	
Average time area is in use: 0				0 Type of maintenance activity: 0					
ance	activity:	0							
				Scores					
t Sco	re: 3	Priority	/ Asse	ssmen	Score:		Total Risk Score:		
	2 ctivity	damage:	Condition/damage: ctivity: 0 0 0 0 in use: 0 mance activity: 0	Material As 2 Condition/ damage: Priority 0 0 0 0 0 in use: 0 Material As	Material Assessm 2	Material Assessment Scores 2			

Floor:	G	Location description:	Boiler room	
Room/Area:	015	Sample Number:	004	
Material:	Debris	Item:	Debris to holes in redundan	
Measured Extent:	Small amounts		plinth	
Damage/Condition:	High	Asbestos Type:	No asbestos detected	
Notes:	Visible to 4 holes in corners of plints	1		





Recommendations:		No Action	Req	uired							
Material Assessment Scores											
Product:	3	Condit damag			3		urface eatment :	3	Asbes	tos Type:	0
Priority Assessment											
Normal occupant A	ctivit	y:	0)							
Location:			O)							
Accessibility:			0)							
Extent / amount:			0)							
Number of occupants	3:		0)			Frequency of use	e of are	a:	0	
Average time area is in use: 0						Type of maintenance activity: 0					
Frequency of mainter	Frequency of maintenance activity: 0										
_						Sco	ores				
Material Assessmen	nt Sco	ore:		Priority	/ Asse	essr	nent Score:		Total R	lisk Score:	

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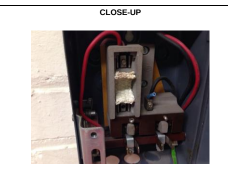
Floor:	G
Room/Area:	020
Material:	Rope/Yarn/Textile
Measured Extent:	1 No.
Damage/Condition:	Low

Location description:	Store
Sample Number:	005
Item:	Fuses pads
Asbestos Type:	Chrysotile

Notes:

Item removed as sample



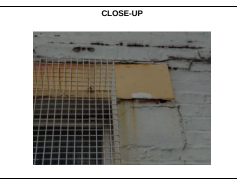


Recommendations:		Remove							
Material Assessment Scores									
Product:	2	Condition damage	1 1 Ashestos Tyne:						1
Priority Assessment									
Normal occupant Ac	tivity:	:	0						
Location:	0								
Accessibility:									
Extent / amount: 0									
Number of occupants	:		0		Frequency of us	e of area	a:	0	
Average time area is i		0	0 Type of main			ntenance activity: 0			
Frequency of mainten	ance a	activity:	0						
					Scores		•	•	
Material Assessmen	t Sco	re: 6	Priority	Asse	ssment Score:	ment Score: Total Ri			

Floor:	Ext	Location description:	External elevations
Room/Area:	001	Sample Number:	006
Material:	Insulating board	Item:	Beam cladding
Measured Extent:	5 m		
Damage/Condition:	Low	Asbestos Type:	Amosite Chrysotile

Notes:





Recommendations: Remove Material Assessment Scores Condition/ Surface Product: Asbestos Type: treatment : damage: **Priority Assessment** Normal occupant Activity: 0 0 Location: Accessibility: 0 Extent / amount: 0 Number of occupants: 0 Frequency of use of area: 0 Average time area is in use: Type of maintenance activity: Frequency of maintenance activity: 0 Scores Total Risk Score: Material Assessment Score: **Priority Assessment Score:**

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Floor:	Ext	Location description:	Roof
Room/Area:	002	Sample Number:	007
Material:	Bituminous	Item:	Roofing felt
Measured Extent:	420 m²		
Damage/Condition:	Low	Asbestos Type:	No asbestos detected
Notes:	Polystyrene to water tank		

OVERVIEW



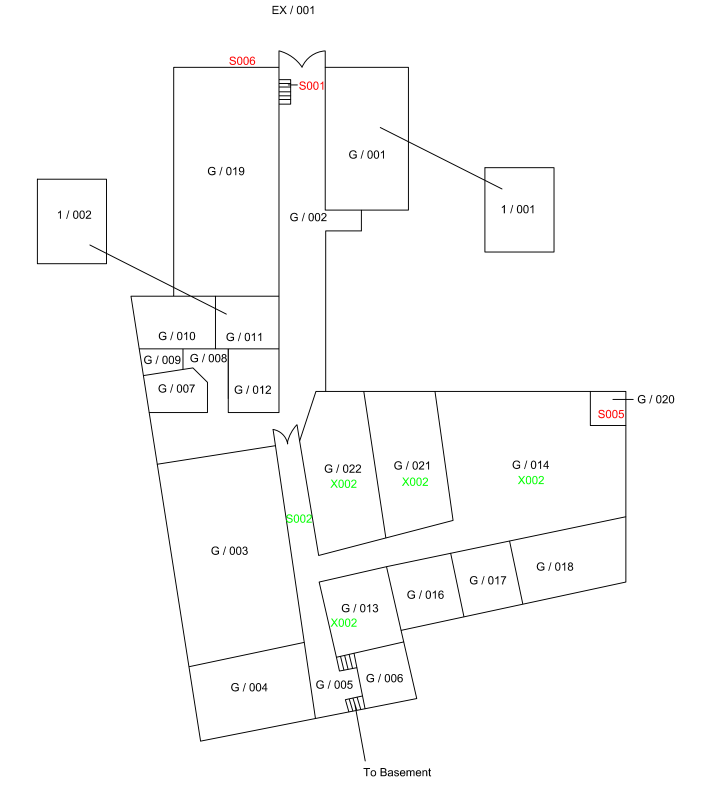


Recommendations: No Action Required											
	Material Assessment Scores										
Product:	1	Condition/ damage:			1	Surface treatment :		0	Asbes	tos Type:	0
					Priorit	y Asse	ssment				
Normal occupant A	Normal occupant Activity: 0										
Location:	Location: 0										
Accessibility:	Accessibility: 0										
Extent / amount:	Extent / amount: 0										
Number of occupants:			(0			Frequency of use of area:			0	
Average time area is in use:			(0			Type of maintenance activity:			0	
Frequency of maintenance activity: 0											
Scores											
Material Assessmen	Material Assessment Score: Priority Assess			essmer	ment Score: Total Risk Score:						

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PLANS OF THE PREMISES

Contract Code: 607-03276 Appendix 5 Cover



	Explanation
S001	Asbestos Containing Sample
SP	Material Strongly Presumed to contain Asbestos
X001	Cross referenced to a positive sample
S001	No Asbestos Detected
X001	Cross referenced to a negative sample
Р	Presumed to contain asbestos - further investigation recommended
NAG	No Access Gained - further investigation recommended
•	Ceiling penetration
V	Wall penetration
B	Floor penetration
	SP X001 S001 X001 P

Not for measurement purposes

Drawing title: 37 Greenwood London NW5 1LB

Survey Date: Revision Date 21.07.2015

Client:

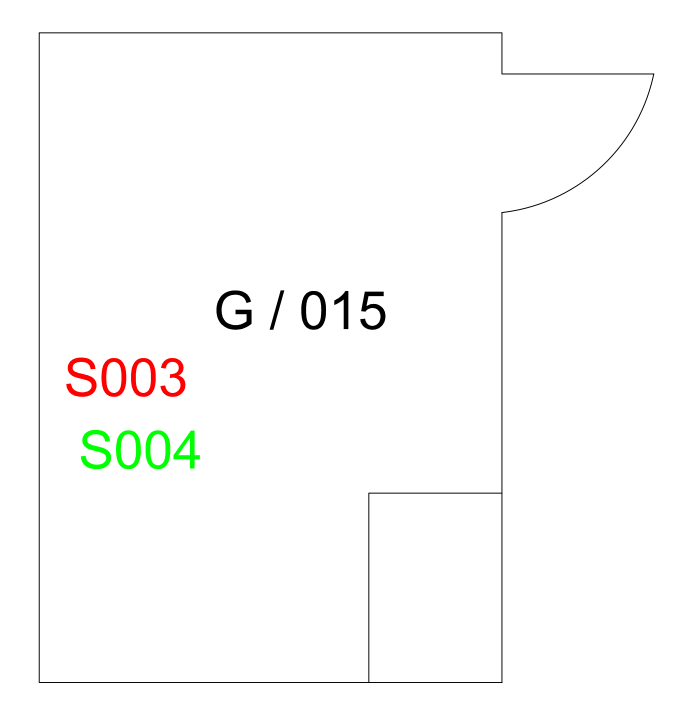
London Borough of Camden

Drawing No: 1/4 UPRN: 03276 Date annotated: 04.08.2015 Annotated by Yusuf Khan Scale: Project numk NTS607/03276



IOM Consulting Ltd

Suite D, Quay West, Salamander Quay, Park Lane, Harefield, Uxbridge, UE Tel: 0203 668 0000 Fax: 0203 668 0018



Symbol	Explanation		
S001	Asbestos Containing Sample		
SP	Material Strongly Presumed to contain Asbestos		
X001	Cross referenced to a positive sample		
S001	No Asbestos Detected		
X001	Cross referenced to a negative sample		
Р	Presumed to contain asbestos - further investigation recommended		
NAG	No Access Gained - further investigation recommended		
•	Ceiling penetration		
4	Wall penetration		
	Floor penetration		

Not for measurement purposes Drawing title: 37 Greenwood

London NW5 1LB

Survey Date: Revision Date 21.07.2015 C I i e n t:

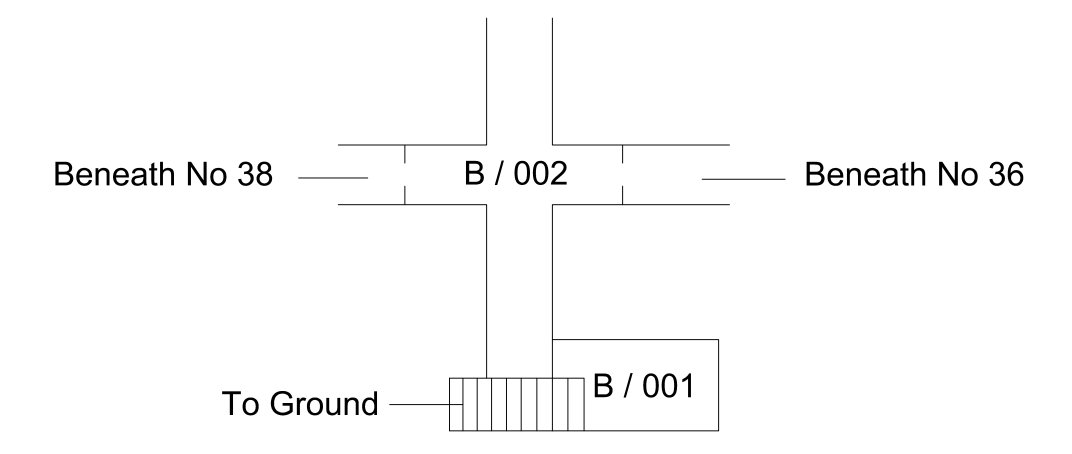
London Borough of Camden Drawing No: 2/4 UPRN: 03276 Date annotated: Annotated by 04.08.2015 Yusuf Khan Scale: NTS Project numk



607/03276

IOM Consulting Ltd

Suite D, Quay West, Salamander Quay, Park Lane, Harefield, Uxbridge, UE Tel: 0203 668 0000 Fax: 0203 668 0018



Symbol	Explanation
S001	Asbestos Containing Sample
SP	Material Strongly Presumed to contain Asbestos
X001	Cross referenced to a positive sample
S001	No Asbestos Detected
X001	Cross referenced to a negative sample
Р	Presumed to contain asbestos - further investigation recommended
NAG	No Access Gained - further investigation recommended
•	Ceiling penetration
<u> </u>	Wall penetration
	Floor penetration

Not for measurement purposes

Drawing title: 37 Greenwood London NW5 1LB

Survey Date: Revision Date 21.07.2015

Client:

London Borough of Camden

Drawing No: 3/4 UPRN: 03276 Date annotated: Annotated by 04.08.2015 Yusuf Khan Scale: NTS Project numk 607/03276



Suite D, Quay West, Salamander Quay, Park Lane, Harefield, Uxbridge, Ul Tel: 0203 668 0000 Fax: 0203 668 0018



Symbol	Explanation				
S001	Asbestos Containing Sample				
SP	Material Strongly Presumed to contain Asbestos				
X001	Cross referenced to a positive sample				
S001	No Asbestos Detected				
X001	Cross referenced to a negative sample				
Р	Presumed to contain asbestos - further investigation recommended				
NAG	No Access Gained - further investigation recommended				
•	Ceiling penetration				
4	Wall penetration				
	Floor penetration				

Not for measurement purposes

Drawing title: 37 Greenwood London

NW5 1LB Survey Date: Revision Date 21.07.2015

Client:

London Borough of Camden

Drawing No: 4/4 UPRN: 03276 Date annotated: 04.08.2015 Annotated by Yusuf Khan Scale: NTS Project numk 607/03276



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BULK ASBESTOS CERTIFICATES OF ANALYSIS

Contract Code: 607-03276 Appendix 6 Cover



CERTIFICATE OF ANALYSIS FIBRE IDENTIFICATION IN BULK MATERIAL

Client Details: 610-44716 London Borough of Camden **Lab Contract No:** Requested By: Malcolm Macdonald - IOM Consulting Ltd **Survey Contract No:** 607-03276 Site: 37 Greenwood Place Date Received: 27/07/2015 No of Samples: Date of Analysis: 28/07/2015 Seven

The samples detailed below have been analysed qualitatively for asbestos by polarised light and dispersion staining as described by the Health and Safety Executive in HSG 248. The results are given below:

Lab Sample No.	Client's Sample No.	Sample Details	Asbestos Type(s) Present
54889	001	G 002-CORRIDOR - BLACK STAIR NOSING	CHRYSOTILE
54890	002	G 005-CORRIDOR - PACKER BETWEEN RSJ AND COLUMN	NONE DETECTED
54891	003	G 015-BOILER ROOM - GASKET TO PIPEWORK	CHRYSOTILE
54892	004	G 015-BOILER ROOM - DEBRIS TO HOLES IN REDUNDANT PLINTH	NONE DETECTED
54893	005	G 020-STORE - FUSE PADS	CHRYSOTILE
54894	006	EXT 001-EXTERNAL ELEVATIONS - BEAM CLADDING	AMOSITE, CHRYSOTILE
54895	007	EXT 002-ROOF - ROOFING FELT	NONE DETECTED

IOM Consulting Ltd accepts responsibility only for results obtained from samples as received. No responsibility is accepted for errors, which may have arisen during sampling or transportation of samples by external clients.

Authorised by:

Date of Issue:

D Third

29/07/2015

Scientific Technician

v6, Oct 12 Page 1 of 1



