

Report No.:	J102748
Nature of Work:	Demolition Survey
Issue Date:	31/10/2018
Client Name:	WYG Engineering Ltd Geneva Building, Lake View Drive, Sherwood Business Park, Annesley, Nottingham, NG15 0ED
Site Address:	Baker Building, Former City North Campus, Birmingham City University, Perry Barr, B42 2US
Order Placed By:	Reg 13(1)
Site Contact:	Reg 13(1)
Date(s) of Work:	31/08/2018 to 03/10/2018
Technical Manager:	Reg 13(1) (Asbestos)
Assistant Surveyor(s):	Reg 13(1)
Lead Surveyor:	Authorised Signatory:
Reg 13(1)	Reg 13(1)
Reg 13(1)	Reg 13(1)
Asbestos Consultant	
	*Non-accredited tests are present within this report.
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Registered Office: Bradley Environmental Consultants Limited, 20 Stourbridge Road, Halesowen, West Midlands, B63 3US. Registered in England No. 02573757 Page 1 of 1042 Demolition Survey (with MA - LOD) Template Version 37



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1.0 Introduction & Scope of Work

A demolition survey in line with HSG264 Asbestos: The Survey Guide was carried out internally and externally to the property.

1.1 Aims & Objectives

The purpose of the survey was to locate, as far as reasonably practicable, the presence and extent of all suspect ACMs prior to demolition.

This survey was conducted for the specific project(s) stated above. Additional or alternative tasks over and above that mentioned will require a supplementary investigation to identify further ACMs that could potentially be disturbed by the task(s) at hand.

1.2 Caveats, Restrictions & Inaccessible Areas

The value and usefulness of a survey can be seriously undermined where either the client or the surveyor imposes restrictions on the survey scope (HSG264).

If any rooms were not accessed during the inspection, they will be indicated on the building plans (in yellow block) in section 5.

Where a room was accessed but specific elements within the room could not be inspected, caveats and their justification will be detailed in section 7.

It is strongly recommended that the client reviews the (general) caveats noted in sections 1.3 and/or 1.4 below, as well as the (room-specific) caveats cited in sections 5 and 7 as soon as possible upon receipt of the report. If the extent of access is less than required, the client should advise the Technical Management Team to arrange additional inspection work as necessary.



1.3 Pre-agreed Caveats:

No safe access was available internally to items of electrically connected plant and equipment. The presence of ACMs internally to such items may therefore have been presumed at the surveyor's discretion.

No access was required beyond ACMs (i.e. into voids or cavities etc) where the services of a licensed asbestos removal contractor would be required to provide safe access.

All land associated with the building such as surrounding grassed verges etc. are not included within the scope of these works and therefore remain unsurveyed.

All incoming services to the building were only investigated above ground level once they had entered the building therefore all sub ground water, gas and electric connections remain un-surveyed.

All outgoing services such as drainage routes were not included within the scope of these works and therefore remain un-surveyed.

All lift shafts will not be accessed as agreed with the client during the pre start period. therefore they will remain unsurveyed at this time

Please note that, although a thorough and methodical survey strategy was adopted, it is possible that further ACMs may be present, and are unreported in this survey. HSG264 Asbestos: the survey guide states that "It is now recognised that even with 'complete' access demolition surveys, all ACMs may not be identified and this only becomes apparent during demolition itself."

1.4 Surveyor Imposed Caveats:

Service duct runs throughout the building forming a chimney, physical access was restricted due to no access points being available without the assistance of power tools to open brick or block walls

Room NBA819A service duct 8th floor, insulating board ceiling panels identified unsure of the absolute extent of the item therefore I recommend further investigative works by way of core hole investigation either side of the room by a licensed contractor to establish the true extent of the item

The survey of the basement plant room was carried out under task lighting due to no power being available on-site



1.5 UKAS Accreditation

Bradley Environmental are accredited by UKAS to both ISO17025 (testing) and ISO17020 (inspections). Please note that the following are outside the scope of UKAS Accreditation:

- Opinions & interpretations;
- Likelihood of disturbance risk assessment;
- Recommendations;
- The sample references cited in section 8.0.

1.6 'Licensable' Abatement

Where an asbestos-containing material is stated as being licensable within section 4 of this report, this is merely a qualified opinion and may not in practice be an absolute fact.

1.7 Extent of ACM Identified

Please note that the extents cited within this report are an approximation only and should not be used for the purposes of quoting asbestos removal works.

1.8 Presumption or Identification of ACMs

Where suspect materials have been located during this investigation, their asbestos content (or otherwise) will have been determined as follows:

A sample of the material will have been taken by the surveyor during the survey. This sample will then have been **analysed using polarised light microscopy** (PLM) to determine its asbestos content.

A material's asbestos content will have been *strongly presumed* where a visual inspection by the lead surveyor indicates the material is visually similar to other items present within the building which have been confirmed to contain asbestos (or otherwise) using PLM.

A material's asbestos content will have been *presumed* where it cannot be accessed or inspected.

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2.0 Recommendations

Please note that where a management survey was carried out, individual recommendations related to safe management of each ACM has been cited by the surveyor in section 4.0.

Where a refurbishment or demolition survey was carried out, the recommendation for each item has been defaulted to 'program removal' in line with Regulation 7 of CAR2012.

N/A

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3.0 **Executive Summary**

As required by HSG264 Asbestos: The survey guide, the following sections contain an executive summary of the survey findings.

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3.1 Executive Summary of Asbestos Containing Materials (ACMs) by Risk

The following pages show an executive summary of the ACMs located during these works ranked in order of risk (i.e. the highest risk item will be at the top of the page).

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002584	Basement	Birmingham City University	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile Amosite	Analysis of sample using PLM	24 m²	B15	Program removal
DU002585	Basement	Birmingham City University	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile Amosite	Analysis of sample using PLM	24 m²	B15	Program removal
DU002587	Basement	Birmingham City University	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile Amosite	Analysis of sample using PLM	16 m²	B15	Program removal
DU002441	4th Floor	Birmingham City University	NBA499C Corridor	Asbestos Insulating board debris	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B14	Program removal
DU002574	Basement	Birmingham City University	NBA02 Plant room	Asbestos Insulation debris	Amosite	Analysis of sample using PLM	2 m ²	B13	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002440	4th Floor	Birmingham City University	NBA499C Corridor	Asbestos Insulating board firebreak	Chrysotile Amosite	Analysis of sample using PLM	2 m²	B12	Program removal
DU002368	7th Floor	Birmingham City University	NBA799C Corridor	Asbestos Insulating board panel to dry riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B12	Program removal
As DU002497	1st Floor	Birmingham City University	NBA103	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	64 m²	B11	Program removal
DU002497	1st Floor	Birmingham City University	NBA101	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	14 m²	C10	Program removal
DU002520	1st Floor	Birmingham City University	NBA113	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	12 m²	C10	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002463	3rd Floor	Birmingham City University	NBA317 Service duct	Asbestos Cement flue pipe	Chrysotile Crocidolite	Analysis of sample using PLM	4 linear metres	C10	Program removal
DU002401	5th Floor	Birmingham City University	NBA504	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C10	Program removal
As DU002406	5th Floor	Birmingham City University	NBA510A Plant room	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C10	Program removal
DU002350	8th Floor	Birmingham City University	NBA899B Corridor	Asbestos Insulating board panel to dry riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	C10	Program removal
DU002575	E - External	Birmingham City University	NBA903 Roof top plant room	Asbestos Textile rope seal	Chrysotile	Analysis of sample using PLM	4 linear metres	C10	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002576	E - External	Birmingham City University	NBA903 Roof top plant room	Asbestos Textile wrap to ducting	Chrysotile	Analysis of sample using PLM	2 m²	C10	Program removal
As DU002497	1st Floor	Birmingham City University	NBA102	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	10 m²	C9	Program removal
As DU002497	1st Floor	Birmingham City University	NBA199A	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	8 m²	C9	Program removal
As DU002493	2nd Floor	Birmingham City University	NBA299C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	50 m²	C9	Program removal
DU002468	3rd Floor	Birmingham City University	NBA314A	Asbestos Cement roof tile packers	Chrysotile	Analysis of sample using PLM	1 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002470	3rd Floor	Birmingham City University	NBA399D Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	60 m ²	C9	Program removal
As DU002470	3rd Floor	Birmingham City University	NBA399F Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	50 m ²	C9	Program removal
DU002535	Ground Floor	Birmingham City University	NBAG28	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	45 m²	C9	Program removal
DU002537	Ground Floor	Birmingham City University	NBAG03	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C9	Program removal
As DU002537	Ground Floor	Birmingham City University	NBAG05	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	80 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002540	Ground Floor	Birmingham City University	NBAG04A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	16 m²	C9	Program removal
DU002553	Ground Floor	Birmingham City University	NBAG11A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	6 m²	C9	Program removal
DU002557	Ground Floor	Birmingham City University	NBAG20B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	C9	Program removal
DU002560	Ground Floor	Birmingham City University	NBAG99G	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	10 m²	C9	Program removal
DU002516	1st Floor	Birmingham City University	NBA131	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	36 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002517	1st Floor	Birmingham City University	NBA132	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	24 m²	C8	Program removal
As DU002514	1st Floor	Birmingham City University	NBA114A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU002514	1st Floor	Birmingham City University	NBA114	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	15 m²	C8	Program removal
DU002521	1st Floor	Birmingham City University	NBA141	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
DU002528	1st Floor	Birmingham City University	NBA137	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	20 m ²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002530	1st Floor	Birmingham City University	NBA199D	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C8	Program removal
DU002533	1st Floor	Birmingham City University	NBA199G	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	30 m²	C8	Program removal
DU002473	2nd Floor	Birmingham City University	NBA225	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU002479	2nd Floor	Birmingham City University	NBA205	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU002488	2nd Floor	Birmingham City University	NBA215 Service duct	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002493	2nd Floor	Birmingham City University	NBA299A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
As DU002493	2nd Floor	Birmingham City University	NBA299B Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	35 m²	C8	Program removal
DU002443	3rd Floor	Birmingham City University	NBA325	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU002444	3rd Floor	Birmingham City University	NBA301	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU002448	3rd Floor	Birmingham City University	NBA303	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	35 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002450	3rd Floor	Birmingham City University	NBA323	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m ²	C8	Program removal
DU002451	3rd Floor	Birmingham City University	NBA305	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	40 m ²	C8	Program removal
DU002452	3rd Floor	Birmingham City University	NBA306	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 units	C8	Program removal
As DU002451	3rd Floor	Birmingham City University	NBA322	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
DU002454	3rd Floor	Birmingham City University	NBA321	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002455	3rd Floor	Birmingham City University	NBA320	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C8	Program removal
As DU002454	3rd Floor	Birmingham City University	NBA307A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C8	Program removal
As DU002454	3rd Floor	Birmingham City University	NBA307	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	35 m²	C8	Program removal
As DU002454	3rd Floor	Birmingham City University	NBA308	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C8	Program removal
DU002459	3rd Floor	Birmingham City University	NBA310A	Asbestos Thermoplastic floor tile with bitumen adhesive	Chrysotile	Analysis of sample using PLM	16 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002454	3rd Floor	Birmingham City University	NBA310B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU002470	3rd Floor	Birmingham City University	NBA399E Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C8	Program removal
DU002422	4th Floor	Birmingham City University	NBA401	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	150 m²	C8	Program removal
DU002425	4th Floor	Birmingham City University	NBA423	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	80 m²	C8	Program removal
As DU002430	4th Floor	Birmingham City University	NBA408	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002430	4th Floor	Birmingham City University	NBA409	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU002430	4th Floor	Birmingham City University	NBA410	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	14 m²	C8	Program removal
As DU002430	4th Floor	Birmingham City University	NBA407	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	45 m²	C8	Program removal
As DU002430	4th Floor	Birmingham City University	NBA411	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C8	Program removal
DU002434	4th Floor	Birmingham City University	NBA417A Service duct	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002437	4th Floor	Birmingham City University	NBA499A Corridor	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
As DU002437	4th Floor	Birmingham City University	NBA499B Corridor	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C8	Program removal
As DU002437	4th Floor	Birmingham City University	NBA499C Corridor	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	40 m ²	C8	Program removal
DU002397	5th Floor	Birmingham City University	NBA502	Asbestos Thermoplastic floor tiles to concrete	Chrysotile	Analysis of sample using PLM	70 m ²	C8	Program removal
As DU002396	5th Floor	Birmingham City University	NBA505	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	75 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002406	5th Floor	Birmingham City University	NBA508	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	100 m²	C8	Program removal
DU002408	5th Floor	Birmingham City University	NBA522	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	2 units	C8	Program removal
As DU002408	5th Floor	Birmingham City University	NBA520	Asbestos Reinforced plastic cistern	Amosite	Strongly presumed	1 unit	C8	Program removal
DU002410	5th Floor	Birmingham City University	NBA519 Service duct	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU002406	5th Floor	Birmingham City University	NBA510	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	50 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002413	5th Floor	Birmingham City University	NBA599B Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	35 m²	C8	Program removal
DU002415	5th Floor	Birmingham City University	NBA599C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m ²	C8	Program removal
As DU002415	5th Floor	Birmingham City University	NBA599D Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	45 m²	C8	Program removal
DU002376	6th Floor	Birmingham City University	NBA617	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
As DU002379	6th Floor	Birmingham City University	NBA607	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	60 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002381	6th Floor	Birmingham City University	NBA605	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	50 m²	C8	Program removal
DU002384	6th Floor	Birmingham City University	NBA619A Service duct	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU002381	6th Floor	Birmingham City University	NBA603	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	50 m²	C8	Program removal
DU002391	6th Floor	Birmingham City University	NBA699A Corridor	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU002394	6th Floor	Birmingham City University	NBA699C Corridor	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002358	7th Floor	Birmingham City University	NBA721	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	2 units	C8	Program removal
As DU002358	7th Floor	Birmingham City University	NBA719	Asbestos Reinforced plastic cistern	Amosite	Strongly presumed	1 unit	C8	Program removal
DU002361	7th Floor	Birmingham City University	NBA719A Service duct	Asbestos Cement flue pipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
DU002363	7th Floor	Birmingham City University	NBA715 Lecture room	Asbestos Bitumen adhesive to concrete	Chrysotile	Analysis of sample using PLM	25 m²	C8	Program removal
DU002362	7th Floor	Birmingham City University	NBA715 Lecture room	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	60 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002367	7th Floor	Birmingham City University	NBA799D Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	60 m ²	C8	Program removal
DU002320	8th Floor	Birmingham City University	NBA814	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	48 m²	C8	Program removal
As DU002320	8th Floor	Birmingham City University	NBA817	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C8	Program removal
DU002325	8th Floor	Birmingham City University	NBA819A Service duct	Asbestos Insulating board	Chrysotile	Analysis of sample using PLM	4 m²	C8	Program removal
DU002330	8th Floor	Birmingham City University	NBA822	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	15 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002330	8th Floor	Birmingham City University	NBA821	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
DU002588	Basement	Birmingham City University	NBAB05A Service Duct	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	2 units	C8	Program removal
As DU002535	Ground Floor	Birmingham City University	NBAG26	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	12 m²	C8	Program removal
DU002538	Ground Floor	Birmingham City University	NBAG04	Asbestos Vinyl	Chrysotile	Analysis of sample using PLM	16 m²	C8	Program removal
As DU002538	Ground Floor	Birmingham City University	NBAG06	Asbestos Vinyl	Chrysotile	Strongly presumed	4 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002556	Ground Floor	Birmingham City University	NBAG18	Asbestos Vinyl with bitumen adhesive	Chrysotile	Analysis of sample using PLM	150 m²	C8	Program removal
DU002558	Ground Floor	Birmingham City University	NBAG23	Asbestos Reinforced plastic cisterns	Amosite	Analysis of sample using PLM	2 units	C8	Program removal
DU002495	1st Floor	Birmingham City University	Attwood walkway	Asbestos Modern vinyl with adhesive	Chrysotile	Analysis of sample using PLM	16 m²	C7	Program removal
DU002496	1st Floor	Birmingham City University	NBA101	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	4 units	C7	Program removal
As DU002496	1st Floor	Birmingham City University	NBA103	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002496	1st Floor	Birmingham City University	NBA102	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002496	1st Floor	Birmingham City University	NBA199A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
DU002498	1st Floor	Birmingham City University	NBA129A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal
As DU002498	1st Floor	Birmingham City University	NBA105	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002496	1st Floor	Birmingham City University	NBA111	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002496	1st Floor	Birmingham City University	NBA110	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002496	1st Floor	Birmingham City University	NBA109	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	C7	Program removal
As DU002496	1st Floor	Birmingham City University	NBA108	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
DU002512	1st Floor	Birmingham City University	NBA107	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	2 units	C7	Program removal
As DU002512	1st Floor	Birmingham City University	NBA106	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002512	1st Floor	Birmingham City University	NBA199B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
DU002514	1st Floor	Birmingham City University	NBA112A	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	C7	Program removal
DU002515	1st Floor	Birmingham City University	NBA112B	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	4 linear metres	C7	Program removal
As DU002512	1st Floor	Birmingham City University	NBA125	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002515	1st Floor	Birmingham City University	NBA124	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	<1 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002512	1st Floor	Birmingham City University	NBA116	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002512	1st Floor	Birmingham City University	NBA131	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
As DU002512	1st Floor	Birmingham City University	NBA132	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002512	1st Floor	Birmingham City University	NBA199C	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002516	1st Floor	Birmingham City University	NBA199C	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	10 m ²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002517	1st Floor	Birmingham City University	NBA199C	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	8 m²	C7	Program removal
As DU002515	1st Floor	Birmingham City University	NBA114A	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002514	1st Floor	Birmingham City University	NBA114B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU002515	1st Floor	Birmingham City University	NBA113	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002522	1st Floor	Birmingham City University	NBA Store	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	2 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002515	1st Floor	Birmingham City University	NBA134A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002525	1st Floor	Birmingham City University	NBA134	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	2 units	C7	Program removal
As DU002525	1st Floor	Birmingham City University	NBA135	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002525	1st Floor	Birmingham City University	NBA136	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
DU002527	1st Floor	Birmingham City University	NBA136	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002527	1st Floor	Birmingham City University	NBA139	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	8 m²	C7	Program removal
As DU002525	1st Floor	Birmingham City University	NBA199D	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	C7	Program removal
As DU002525	1st Floor	Birmingham City University	NBA199E	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
As DU002525	1st Floor	Birmingham City University	NBA199G	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	10 units	C7	Program removal
DU002472	2nd Floor	Birmingham City University	NBA225	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	12 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002472	2nd Floor	Birmingham City University	NBA226	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA201D	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA201A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
DU002474	2nd Floor	Birmingham City University	NBA201A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA201C	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002472	2nd Floor	Birmingham City University	NBA201B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA201	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
DU002475	2nd Floor	Birmingham City University	NBA201	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	38 m²	C7	Program removal
DU002476	2nd Floor	Birmingham City University	NBA224A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal
DU002477	2nd Floor	Birmingham City University	NBA203	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002472	2nd Floor	Birmingham City University	NBA203	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002476	2nd Floor	Birmingham City University	NBA203	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002478	2nd Floor	Birmingham City University	NBA224	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m ²	C7	Program removal
As DU002477	2nd Floor	Birmingham City University	NBA224	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	40 m²	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA204A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002477	2nd Floor	Birmingham City University	NBA204A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA204B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002477	2nd Floor	Birmingham City University	NBA204B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA299 Entrance Lobby	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA223	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002472	2nd Floor	Birmingham City University	NBA223B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA205	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	10 units	C7	Program removal
As DU002476	2nd Floor	Birmingham City University	NBA205A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA222	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	C7	Program removal
DU002481	2nd Floor	Birmingham City University	NBA222	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	25 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002476	2nd Floor	Birmingham City University	NBA221	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002482	2nd Floor	Birmingham City University	NBA221	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m ²	C7	Program removal
As DU002482	2nd Floor	Birmingham City University	NBA220	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	12 m ²	C7	Program removal
As DU002477	2nd Floor	Birmingham City University	NBA219	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
DU002483	2nd Floor	Birmingham City University	NBA206	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002483	2nd Floor	Birmingham City University	NBA207	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	40 m²	C7	Program removal
As DU002476	2nd Floor	Birmingham City University	NBA210D Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002476	2nd Floor	Birmingham City University	NBA210A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002491	2nd Floor	Birmingham City University	NBA211	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	35 m²	C7	Program removal
As DU002483	2nd Floor	Birmingham City University	NBA212	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002446	3rd Floor	Birmingham City University	NBA324A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal
As DU002446	3rd Floor	Birmingham City University	NBA303	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002449	3rd Floor	Birmingham City University	NBA324	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m²	C7	Program removal
As DU002446	3rd Floor	Birmingham City University	NBA306A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002446	3rd Floor	Birmingham City University	NBA312B Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002454	3rd Floor	Birmingham City University	NBA309	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	C7	Program removal
DU002458	3rd Floor	Birmingham City University	NBA309	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	1 m²	C7	Program removal
As DU002454	3rd Floor	Birmingham City University	NBA399C Corridor	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	3 m²	C7	Program removal
DU002461	3rd Floor	Birmingham City University	NBA311	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU002461	3rd Floor	Birmingham City University	NBA316	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002461	3rd Floor	Birmingham City University	NBA312	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C7	Program removal
DU002464	3rd Floor	Birmingham City University	NBA315	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU002446	3rd Floor	Birmingham City University	NBA312A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002461	3rd Floor	Birmingham City University	NBA313	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	18 m²	C7	Program removal
As DU002461	3rd Floor	Birmingham City University	NBA313B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002465	3rd Floor	Birmingham City University	NBA313B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	1 linear metres	C7	Program removal
DU002466	3rd Floor	Birmingham City University	NBA313A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	8 m²	C7	Program removal
DU002469	3rd Floor	Birmingham City University	NBA314	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	25 m²	C7	Program removal
As DU002422	4th Floor	Birmingham City University	NBA401B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal
DU002423	4th Floor	Birmingham City University	NBA424A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002423	4th Floor	Birmingham City University	NBA404C	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
DU002424	4th Floor	Birmingham City University	NBA424	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	40 m ²	C7	Program removal
DU002426	4th Floor	Birmingham City University	NBA405	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	40 m²	C7	Program removal
As DU002423	4th Floor	Birmingham City University	NBA405A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
As DU002426	4th Floor	Birmingham City University	NBA422	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002426	4th Floor	Birmingham City University	NBA421	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU002426	4th Floor	Birmingham City University	NBA406	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C7	Program removal
DU002428	4th Floor	Birmingham City University	NBA407A	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	2 units	C7	Program removal
DU002430	4th Floor	Birmingham City University	NBA407A	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
As DU002428	4th Floor	Birmingham City University	NBA408	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002428	4th Floor	Birmingham City University	NBA409	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002428	4th Floor	Birmingham City University	NBA410	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002430	4th Floor	Birmingham City University	NBA410A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	8 m²	C7	Program removal
As DU002428	4th Floor	Birmingham City University	NBA407	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
As DU002428	4th Floor	Birmingham City University	NBA411	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002423	4th Floor	Birmingham City University	NBA412B Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
DU002436	4th Floor	Birmingham City University	NBA412	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m²	C7	Program removal
As DU002436	4th Floor	Birmingham City University	NBA417	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU002436	4th Floor	Birmingham City University	NBA416	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal
As DU002423	4th Floor	Birmingham City University	NBA412A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002436	4th Floor	Birmingham City University	NBA413	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	24 m²	C7	Program removal
As DU002436	4th Floor	Birmingham City University	NBA414	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m²	C7	Program removal
As DU002436	4th Floor	Birmingham City University	NBA415	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal
DU002396	5th Floor	Birmingham City University	NBA529	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m²	C7	Program removal
As DU002396	5th Floor	Birmingham City University	NBA530	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	18 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002396	5th Floor	Birmingham City University	NBA501	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	25 m²	C7	Program removal
As DU002400	5th Floor	Birmingham City University	NBA528A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002396	5th Floor	Birmingham City University	NBA527	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C7	Program removal
DU002402	5th Floor	Birmingham City University	NBA526	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m²	C7	Program removal
As DU002402	5th Floor	Birmingham City University	NBA526A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	18 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002404	5th Floor	Birmingham City University	NBA524	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	20 m ²	C7	Program removal
DU002405	5th Floor	Birmingham City University	NBA523	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU002400	5th Floor	Birmingham City University	NBA510B Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002411	5th Floor	Birmingham City University	NBA518	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C7	Program removal
As DU002406	5th Floor	Birmingham City University	NBA517	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	14 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002400	5th Floor	Birmingham City University	NBA510A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002406	5th Floor	Birmingham City University	NBA516	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU002406	5th Floor	Birmingham City University	NBA515	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m ²	C7	Program removal
DU002412	5th Floor	Birmingham City University	NBA514	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU002412	5th Floor	Birmingham City University	NBA513	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m ²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002412	5th Floor	Birmingham City University	NBA512	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	22 m²	C7	Program removal
DU002413	5th Floor	Birmingham City University	NBA599A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
As DU002400	5th Floor	Birmingham City University	NBA505C Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
DU002372	6th Floor	Birmingham City University	NBA613	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	20 m ²	C7	Program removal
As DU002373	6th Floor	Birmingham City University	NBA615A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002375	6th Floor	Birmingham City University	NBA615	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C7	Program removal
As DU002375	6th Floor	Birmingham City University	NBA616	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	22 m ²	C7	Program removal
As DU002375	6th Floor	Birmingham City University	NBA609	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	20 m²	C7	Program removal
As DU002373	6th Floor	Birmingham City University	NBA608A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002379	6th Floor	Birmingham City University	NBA619	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002379	6th Floor	Birmingham City University	NBA620	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
DU002381	6th Floor	Birmingham City University	NBA606	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	20 m²	C7	Program removal
As DU002381	6th Floor	Birmingham City University	NBA613	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	15 m²	C7	Program removal
As DU002373	6th Floor	Birmingham City University	NBA604A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002388	6th Floor	Birmingham City University	NBA623	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002373	6th Floor	Birmingham City University	NBA602A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002389	6th Floor	Birmingham City University	NBA602	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	20 m ²	C7	Program removal
As DU002388	6th Floor	Birmingham City University	NBA624	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
As DU002388	6th Floor	Birmingham City University	NBA625	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
As DU002389	6th Floor	Birmingham City University	NBA601	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	22 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002391	6th Floor	Birmingham City University	NBA699B Corridor	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	30 m²	C7	Program removal
DU002345	7th Floor	Birmingham City University	NBA704	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal
As DU002345	7th Floor	Birmingham City University	NBA727A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002345	7th Floor	Birmingham City University	NBA707A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002351	7th Floor	Birmingham City University	NBA724	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002351	7th Floor	Birmingham City University	NBA723	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
DU002352	7th Floor	Birmingham City University	NBA722	Asbestos Thermoplastic floor tile to bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C7	Program removal
As DU002345	7th Floor	Birmingham City University	NBA713A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002345	7th Floor	Birmingham City University	NBA714A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002364	7th Floor	Birmingham City University	NBA799A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	16 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002364	7th Floor	Birmingham City University	NBA799B Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	40 m ²	C7	Program removal
DU002367	7th Floor	Birmingham City University	NBA799C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	30 m²	C7	Program removal
As DU002345	7th Floor	Birmingham City University	NBA799C Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002353	7th Floor	Birmingham City University	NBA799D Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002320	8th Floor	Birmingham City University	NBA816	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002323	8th Floor	Birmingham City University	NBA817B Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	C7	Program removal
DU002324	8th Floor	Birmingham City University	NBA818	Asbestos Vinyl	Chrysotile	Analysis of sample using PLM	10 m²	C7	Program removal
As DU002323	8th Floor	Birmingham City University	NBA820E Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002328	8th Floor	Birmingham City University	NBA820D Service duct	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002330	8th Floor	Birmingham City University	NBA821A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	8 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002323	8th Floor	Birmingham City University	NBA809A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002323	8th Floor	Birmingham City University	NBA826C Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002340	8th Floor	Birmingham City University	NBA899A Corridor	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	40 m ²	C7	Program removal
As DU002323	8th Floor	Birmingham City University	NBA899B Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
DU002342	8th Floor	Birmingham City University	NBA899C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	2 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002564	Basement	Birmingham City University	NBA02 Plant room	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	10 units	C7	Program removal
DU002567	Basement	Birmingham City University	NBA02 Plant room	Asbestos Compressed fibre gaskets	Chrysotile	Analysis of sample using PLM	16 units	C7	Program removal
DU002569	Basement	Birmingham City University	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	8 units	C7	Program removal
DU002570	Basement	Birmingham City University	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	20 units	C7	Program removal
DU002571	Basement	Birmingham City University	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	10 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002564	Basement	Birmingham City University	NBA03 Storage	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002564	Basement	Birmingham City University	NBAB99 Duct	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	C7	Program removal
As DU002536	Basement	Birmingham City University	NBAB11 Service Duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002578	E - External	Birmingham City University	NBA905 Roof	Asbestos Textile rope seal to metal flue pipe	Chrysotile	Analysis of sample using PLM	1 linear metres	C7	Program removal
DU002580	E - External	Birmingham City University	NBAEXT - External	Asbestos Cement panels	Chrysotile	Analysis of sample using PLM	336 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002581	E - External	Birmingham City University	NBAEXT - External	Asbestos Cement panels	Chrysotile	Analysis of sample using PLM	218 m ²	C7	Program removal
DU002582	E - External	Birmingham City University	NBAEXT - External	Asbestos Cement panels	Chrysotile	Analysis of sample using PLM	308 m²	C7	Program removal
DU002583	E - External	Birmingham City University	NBAEXT - External	Asbestos Cement panels	Chrysotile	Analysis of sample using PLM	192 m²	C7	Program removal
DU002534	Ground Floor	Birmingham City University	NBAG28	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	8 units	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG26	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002536	Ground Floor	Birmingham City University	NBAG32	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	2 linear metres	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG01	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG03	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG05	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	15 units	C7	Action Required
As DU002536	Ground Floor	Birmingham City University	NBAG05	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002534	Ground Floor	Birmingham City University	NBAG04	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
DU002539	Ground Floor	Birmingham City University	NBAG04	Asbestos Bitumen sink pads	Chrysotile	Analysis of sample using PLM	2 units	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG06	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	C7	Program removal
As DU002536	Ground Floor	Birmingham City University	NBAG30A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	C7	Program removal
As DU002534	Ground Floor	Birmingham City University	NBAG99A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002542	Ground Floor	Birmingham City University	NBAG99B	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	30 m²	C7	Program removal
As DU002536	Ground Floor	Birmingham City University	NBAG99C	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002545	Ground Floor	Birmingham City University	NBAG07D	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	4 m ²	C7	Program removal
As DU002536	Ground Floor	Birmingham City University	NBAG07E Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
DU002551	Ground Floor	Birmingham City University	NBAG08	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	3 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002536	Ground Floor	Birmingham City University	NBAG08B	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG09A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG09B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG10	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG11A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002551	Ground Floor	Birmingham City University	NBAG18	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	C7	Program removal
As DU002536	Ground Floor	Birmingham City University	NBAG34	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	C7	Program removal
As DU002557	Ground Floor	Birmingham City University	NBAG21	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m ²	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG18D	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal
As DU002551	Ground Floor	Birmingham City University	NBAG99D	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002500	1st Floor	Birmingham City University	NBA109	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	8 m²	D6	Program removal
As DU002474	2nd Floor	Birmingham City University	NBA201C	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002474	2nd Floor	Birmingham City University	NBA201B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	4 m²	D6	Program removal
As DU002472	2nd Floor	Birmingham City University	NBA202	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002477	2nd Floor	Birmingham City University	NBA299 Entrance Lobby	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	6 m²	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002477	2nd Floor	Birmingham City University	NBA223B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002477	2nd Floor	Birmingham City University	NBA223A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	6 m²	D6	Program removal
DU002484	2nd Floor	Birmingham City University	NBA207	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	12 units	D6	Program removal
As DU002484	2nd Floor	Birmingham City University	NBA208	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002484	2nd Floor	Birmingham City University	NBA210	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002490	2nd Floor	Birmingham City University	NBA214	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	D6	Program removal
As DU002490	2nd Floor	Birmingham City University	NBA213	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	D6	Program removal
As DU002484	2nd Floor	Birmingham City University	NBA211	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002484	2nd Floor	Birmingham City University	NBA212	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002491	2nd Floor	Birmingham City University	NBA213A	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	10 m ²	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002484	2nd Floor	Birmingham City University	NBA299A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002476	2nd Floor	Birmingham City University	NBA299B Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal
As DU002484	2nd Floor	Birmingham City University	NBA299C Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
DU002442	3rd Floor	Birmingham City University	NBA325	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	12 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA325A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002443	3rd Floor	Birmingham City University	NBA325A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	8 m²	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA326B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA301C	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA301	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal
DU002445	3rd Floor	Birmingham City University	NBA326A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	4 m²	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002442	3rd Floor	Birmingham City University	NBA303	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA303B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA303A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA323	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA305	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002446	3rd Floor	Birmingham City University	NBA322	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA307B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA307A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA307	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA308	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002442	3rd Floor	Birmingham City University	NBA399A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA399B Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA310A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA399C Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA310B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002442	3rd Floor	Birmingham City University	NBA311	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA312	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA313	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002461	3rd Floor	Birmingham City University	NBA313C	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA313B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002442	3rd Floor	Birmingham City University	NBA313A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002461	3rd Floor	Birmingham City University	NBA314A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA399D Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	18 units	D6	Program removal
As DU002446	3rd Floor	Birmingham City University	NBA399E Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal
As DU002442	3rd Floor	Birmingham City University	NBA399F Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002421	4th Floor	Birmingham City University	NBA401	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	20 units	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA401A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002422	4th Floor	Birmingham City University	NBA401A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA401B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	9 units	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA404C	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002421	4th Floor	Birmingham City University	NBA404A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA404	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA423	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002421	4th Floor	Birmingham City University	NBA405	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002423	4th Floor	Birmingham City University	NBA422	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002421	4th Floor	Birmingham City University	NBA406	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
DU002435	4th Floor	Birmingham City University	NBA412	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	3 units	D6	Program removal
As DU002435	4th Floor	Birmingham City University	NBA413	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002435	4th Floor	Birmingham City University	NBA414	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002435	4th Floor	Birmingham City University	NBA499A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002423	4th Floor	Birmingham City University	NBA499B Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal
DU002395	5th Floor	Birmingham City University	NBA529	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	10 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA530	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA502	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA505	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002400	5th Floor	Birmingham City University	NBA504	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	4 linear metres	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA505B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal
As DU002400	5th Floor	Birmingham City University	NBA524	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA508	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA510	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	8 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002395	5th Floor	Birmingham City University	NBA514	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA512	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002412	5th Floor	Birmingham City University	NBA599A Corridor	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA599A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA599B Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	8 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002395	5th Floor	Birmingham City University	NBA599C Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002400	5th Floor	Birmingham City University	NBA599C Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	4 linear metres	D6	Program removal
As DU002395	5th Floor	Birmingham City University	NBA599D Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
DU002370	6th Floor	Birmingham City University	NBA614	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	12 units	D6	Program removal
As DU002370	6th Floor	Birmingham City University	NBA613	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002370	6th Floor	Birmingham City University	NBA612	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	18 units	D6	Program removal
DU002373	6th Floor	Birmingham City University	NBA612	Asbestos Reinforced plastic downpipe	Chrysotile	Analysis of sample using PLM	3 linear metres	D6	Program removal
As DU002370	6th Floor	Birmingham City University	NBA611	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002370	6th Floor	Birmingham City University	NBA610	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002370	6th Floor	Birmingham City University	NBA615	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002370	6th Floor	Birmingham City University	NBA609A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal
As DU002370	6th Floor	Birmingham City University	NBA609	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
DU002380	6th Floor	Birmingham City University	NBA607	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	12 units	D6	Program removal
As DU002380	6th Floor	Birmingham City University	NBA605	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal
DU002387	6th Floor	Birmingham City University	NBA622	Asbestos Reinforced plastic sleeve	Chrysotile	Analysis of sample using PLM	1 unit	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002386	6th Floor	Birmingham City University	NBA622	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	D6	Program removal
As DU002387	6th Floor	Birmingham City University	NBA603	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	8 units	D6	Program removal
As DU002387	6th Floor	Birmingham City University	NBA602	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal
As DU002387	6th Floor	Birmingham City University	NBA699A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002373	6th Floor	Birmingham City University	NBA699B Corridor	Asbestos Reinforced plastic downpipe	Chrysotile	Strongly presumed	3 linear metres	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002387	6th Floor	Birmingham City University	NBA699C Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
DU002343	7th Floor	Birmingham City University	NBA728	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Analysis of sample using PLM	16 units	D6	Program removal
As DU002343	7th Floor	Birmingham City University	NBA702	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002343	7th Floor	Birmingham City University	NBA704	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal
As DU002343	7th Floor	Birmingham City University	NBA704A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002343	7th Floor	Birmingham City University	NBA706	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002343	7th Floor	Birmingham City University	NBA707	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
DU002353	7th Floor	Birmingham City University	NBA708	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Analysis of sample using PLM	8 units	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA709	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	1 unit	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA710	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	ltem:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002353	7th Floor	Birmingham City University	NBA711	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA713	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA714	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
DU002360	7th Floor	Birmingham City University	NBA718	Asbestos Thermoplastic floor tile to bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA715 Lecture room	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002353	7th Floor	Birmingham City University	NBA799A Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002353	7th Floor	Birmingham City University	NBA799B Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
DU002319	8th Floor	Birmingham City University	NBA814	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Analysis of sample using PLM	6 units	D6	Program removal
As DU002319	8th Floor	Birmingham City University	NBA813	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	6 units	D6	Program removal
DU002328	8th Floor	Birmingham City University	NBA811	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Analysis of sample using PLM	10 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002328	8th Floor	Birmingham City University	NBA808A	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Strongly presumed	3 units	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA806A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	10 units	D6	Program removal
DU002334	8th Floor	Birmingham City University	NBA806	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	D6	Program removal
As DU002334	8th Floor	Birmingham City University	NBA806A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	5 m²	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA805	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	12 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002328	8th Floor	Birmingham City University	NBA830	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	16 units	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA830B	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA830A	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	4 units	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA803	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	5 units	D6	Program removal
As DU002328	8th Floor	Birmingham City University	NBA899B Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	2 units	D6	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002328	8th Floor	Birmingham City University	NBA899C Corridor	Asbestos Reinforced plastic sleeve	Chrysotile	Strongly presumed	8 units	D6	Program removal
DU002542	Ground Floor	Birmingham City University	NBAG99A	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	8 m²	D6	Program removal

Report No.: J102748 Issue Date: 31/10/2018



3.2 Executive Summary of Non-Asbestos Material

The following pages show a summary of non-asbestos materials located during these works.

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002321	8th Floor	Birmingham City University	NBA815	Bitumen adhesive to parquet flooring	No Asbestos Detected	Analysis of sample using PLM	24 m²	EO	Not applicable
DU002322	8th Floor	Birmingham City University	NBA817B Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
As DU002322	8th Floor	Birmingham City University	NBA819A Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	1 m²	EO	Not applicable
DU002327	8th Floor	Birmingham City University	NBA819	Vinyl	No Asbestos Detected	Analysis of sample using PLM	10 m²	EO	Not applicable
DU002326	8th Floor	Birmingham City University	NBA819	Textured coating to block wall	No Asbestos Detected	Analysis of sample using PLM	20 m²	EO	Not applicable
DU002329	8th Floor	Birmingham City University	NBA806A	Bitumen adhesive to parquet flooring	No Asbestos Detected	Analysis of sample using PLM	35 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002329	8th Floor	Birmingham City University	NBA806B	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
As DU002326	8th Floor	Birmingham City University	NBA820	Textured coating to block wall	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable
DU002331	8th Floor	Birmingham City University	NBA899 Lifts	Textured coating to blockwork	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable
DU002332	8th Floor	Birmingham City University	NBA825	Vinyl	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable
DU002333	8th Floor	Birmingham City University	NBA800A Stairs	Textured coating to wall	No Asbestos Detected	Analysis of sample using PLM	75 m²	EO	Not applicable
As DU002322	8th Floor	Birmingham City University	NBA809A Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	1 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002335	8th Floor	Birmingham City University	NBA805	Bitumen adhesive to parquet flooring	No Asbestos Detected	Analysis of sample using PLM	50 m²	E0	Not applicable
DU002336	8th Floor	Birmingham City University	NBA827	Textured coating to section of wall timber boxing	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU002322	8th Floor	Birmingham City University	NBA826C Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	2 m²	EO	Not applicable
DU002337	8th Floor	Birmingham City University	NBA830	Textured coating to block	No Asbestos Detected	Analysis of sample using PLM	90 m²	EO	Not applicable
As DU002337	8th Floor	Birmingham City University	NBA830B	Textured coating to block	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable
As DU002337	8th Floor	Birmingham City University	NBA830A	Textured coating to block	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002338	8th Floor	Birmingham City University	NBA803	Textured coating to timber boxing	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	E0	Not applicable
DU002339	8th Floor	Birmingham City University	NBA899A Corridor	Textured coating to wall and concrete pillars	No Asbestos Detected	Analysis of sample using PLM	30 m²	EO	Not applicable
DU002341	8th Floor	Birmingham City University	NBA899A Corridor	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
As DU002339	8th Floor	Birmingham City University	NBA899B Corridor	Textured coating to wall and concrete pillars	No Asbestos Detected	Strongly presumed	10 m²	EO	Not applicable
As DU002341	8th Floor	Birmingham City University	NBA899B Corridor	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
As DU002339	8th Floor	Birmingham City University	NBA899C Corridor	Textured coating to wall and concrete pillars	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002341	8th Floor	Birmingham City University	NBA899C Corridor	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
DU002344	7th Floor	Birmingham City University	NBA728	Bitumen adhesive to parquet flooring	No Asbestos Detected	Analysis of sample using PLM	50 m²	E0	Not applicable
As DU002344	7th Floor	Birmingham City University	NBA701	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
As DU002344	7th Floor	Birmingham City University	NBA702	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
As DU002344	7th Floor	Birmingham City University	NBA704	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
DU002346	7th Floor	Birmingham City University	NBA727A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002347	7th Floor	Birmingham City University	NBA727	Bitumen sink pads	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU002348	7th Floor	Birmingham City University	NBA727	Bitumen adhesive beneath parquet	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
As DU002348	7th Floor	Birmingham City University	NBA726	Bitumen adhesive beneath parquet	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
As DU002348	7th Floor	Birmingham City University	NBA706	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
As DU002348	7th Floor	Birmingham City University	NBA725	Bitumen adhesive to rear of parquet	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
As DU002346	7th Floor	Birmingham City University	NBA707A Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	1 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002349	7th Floor	Birmingham City University	NBA799 Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	50 m²	E0	Not applicable
As DU002348	7th Floor	Birmingham City University	NBA708	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
As DU002349	7th Floor	Birmingham City University	NBA799A Lift lobby	Textured coating to concrete walls	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
DU002355	7th Floor	Birmingham City University	NBA709	Bitumen sink pads	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU002354	7th Floor	Birmingham City University	NBA709	Bitumen adhesive beneath parquet	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable
As DU002354	7th Floor	Birmingham City University	NBA711	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	50 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002354	7th Floor	Birmingham City University	NBA712	Bitumen adhesive to parquet	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
DU002356	7th Floor	Birmingham City University	NBA712	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU002357	7th Floor	Birmingham City University	NBA713A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
As DU002357	7th Floor	Birmingham City University	NBA720B Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
DU002359	7th Floor	Birmingham City University	NBA721	Textured coating to one wall	No Asbestos Detected	Analysis of sample using PLM	30 m²	E0	Not applicable
As DU002354	7th Floor	Birmingham City University	NBA713	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002354	7th Floor	Birmingham City University	NBA714	Bitumen adhesive to parquet flooring	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
As DU002357	7th Floor	Birmingham City University	NBA714A Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU002357	7th Floor	Birmingham City University	NBA715 Lecture room	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
DU002365	7th Floor	Birmingham City University	NBA799A Corridor	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002366	7th Floor	Birmingham City University	NBA799A Corridor	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU002365	7th Floor	Birmingham City University	NBA799B Corridor	Insulating board door header	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002366	7th Floor	Birmingham City University	NBA799B Corridor	Textured coating to concrete	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
DU002369	7th Floor	Birmingham City University	NBA799C Corridor	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU002366	7th Floor	Birmingham City University	NBA799C Corridor	Textured coating to concrete	No Asbestos Detected	Strongly presumed	18 m²	EO	Not applicable
As DU002365	7th Floor	Birmingham City University	NBA799C Corridor	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
As DU002366	7th Floor	Birmingham City University	NBA799D Corridor	Textured coating to concrete	No Asbestos Detected	Strongly presumed	30 m²	EO	Not applicable
DU002371	6th Floor	Birmingham City University	NBA614	Bitumen adhesive	No Asbestos Detected	Analysis of sample using PLM	50 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002371	6th Floor	Birmingham City University	NBA612	Bitumen adhesive	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
As DU002371	6th Floor	Birmingham City University	NBA611	Bitumen adhesive	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
DU002374	6th Floor	Birmingham City University	NBA615A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002371	6th Floor	Birmingham City University	NBA609A	Bitumen adhesive	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
DU002377	6th Floor	Birmingham City University	NBA608A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU002378	6th Floor	Birmingham City University	NBA699 Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	75 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002378	6th Floor	Birmingham City University	NBA699A Lift lobby	Textured coating to concrete walls	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
DU002382	6th Floor	Birmingham City University	NBA620A	Textured coating to one wall	No Asbestos Detected	Analysis of sample using PLM	25 m²	E0	Not applicable
DU002383	6th Floor	Birmingham City University	NBA621B Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002385	6th Floor	Birmingham City University	NBA619A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
As DU002385	6th Floor	Birmingham City University	NBA602A Service duct	Insulating board door header	No Asbestos Detected	Strongly presumed	1 m²	E0	Not applicable
DU002392	6th Floor	Birmingham City University	NBA699A Corridor	Insulating board firebreak	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002390	6th Floor	Birmingham City University	NBA699A Corridor	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	30 m²	E0	Not applicable
DU002393	6th Floor	Birmingham City University	NBA699B Corridor	Insulating board firebreak	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
As DU002390	6th Floor	Birmingham City University	NBA699B Corridor	Textured coating to concrete	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable
As DU002393	6th Floor	Birmingham City University	NBA699C Corridor	Insulating board firebreak	No Asbestos Detected	Strongly presumed	4 m²	E0	Not applicable
As DU002390	6th Floor	Birmingham City University	NBA699C Corridor	Textured coating to concrete	No Asbestos Detected	Strongly presumed	30 m²	E0	Not applicable
DU002398	5th Floor	Birmingham City University	NBA505	Textured coating to block	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002399	5th Floor	Birmingham City University	NBA505	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	EO	Not applicable
As DU002398	5th Floor	Birmingham City University	NBA526	Textured coating to block	No Asbestos Detected	Strongly presumed	25 m²	EO	Not applicable
As DU002398	5th Floor	Birmingham City University	NBA599 Stairwell	Textured coating to concrete	No Asbestos Detected	Strongly presumed	100 m²	EO	Not applicable
DU002403	5th Floor	Birmingham City University	NBA599A Lift lobby	Textured coating to concrete walls	No Asbestos Detected	Analysis of sample using PLM	60 m²	EO	Not applicable
DU002407	5th Floor	Birmingham City University	NBA510A Plant room	Compressed plasterboard door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002409	5th Floor	Birmingham City University	NBA522	Textured coating to one wall	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002414	5th Floor	Birmingham City University	NBA599B Corridor	Textured coating to concrete sections	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
As DU002414	5th Floor	Birmingham City University	NBA599C Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
As DU002414	5th Floor	Birmingham City University	NBA599D Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
DU002427	4th Floor	Birmingham City University	NBA499 Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	80 m²	E0	Not applicable
As DU002427	4th Floor	Birmingham City University	NBA499 Lift Lobby	Textured coating to concrete	No Asbestos Detected	Strongly presumed	80 m²	E0	Not applicable
DU002429	4th Floor	Birmingham City University	NBA407A	Fibreboard wall panelling	No Asbestos Detected	Analysis of sample using PLM	16 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002429	4th Floor	Birmingham City University	NBA408	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable
As DU002429	4th Floor	Birmingham City University	NBA409	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable
As DU002429	4th Floor	Birmingham City University	NBA410	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	25 m²	EO	Not applicable
As DU002429	4th Floor	Birmingham City University	NBA410A	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable
As DU002429	4th Floor	Birmingham City University	NBA407	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	60 m²	EO	Not applicable
As DU002429	4th Floor	Birmingham City University	NBA411	Fibreboard wall panelling	No Asbestos Detected	Strongly presumed	40 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002431	4th Floor	Birmingham City University	NBA412B Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU002432	4th Floor	Birmingham City University	NBA420A Service duct	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002433	4th Floor	Birmingham City University	NBA418	Textured coating to one wall	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
DU002438	4th Floor	Birmingham City University	NBA499A Corridor	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
DU002439	4th Floor	Birmingham City University	NBA499A Corridor	Insulating board wall panelling	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
As DU002438	4th Floor	Birmingham City University	NBA499B Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	18 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002438	4th Floor	Birmingham City University	NBA499C Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	30 m²	EO	Not applicable
DU002447	3rd Floor	Birmingham City University	NBA303	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	20 m²	EO	Not applicable
DU002453	3rd Floor	Birmingham City University	NBA300A Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	100 m²	EO	Not applicable
As DU002453	3rd Floor	Birmingham City University	NBA399 Lift Lobby	Textured coating to concrete	No Asbestos Detected	Strongly presumed	70 m²	EO	Not applicable
DU002456	3rd Floor	Birmingham City University	NBA319	Textured coating	No Asbestos Detected	Analysis of sample using PLM	45 m²	EO	Not applicable
DU002457	3rd Floor	Birmingham City University	NBA319	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002460	3rd Floor	Birmingham City University	NBA311	Textured coating to block walls	No Asbestos Detected	Analysis of sample using PLM	64 m²	E0	Not applicable
As DU002456	3rd Floor	Birmingham City University	NBA318	Textured coating	No Asbestos Detected	Strongly presumed	28 m²	E0	Not applicable
DU002462	3rd Floor	Birmingham City University	NBA318	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002467	3rd Floor	Birmingham City University	NBA313A	Textured coating to concrete section	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU002467	3rd Floor	Birmingham City University	NBA399D Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
As DU002467	3rd Floor	Birmingham City University	NBA399E Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	30 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002467	3rd Floor	Birmingham City University	NBA399F Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	30 m²	E0	Not applicable
DU002471	2nd Floor	Birmingham City University	To Attwood walkway	Insulating board suspended tiles	No Asbestos Detected	Analysis of sample using PLM	18 m²	E0	Not applicable
DU002480	2nd Floor	Birmingham City University	NBA200A Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	80 m²	E0	Not applicable
As DU002480	2nd Floor	Birmingham City University	NBA299 Lift Lobby	Textured coating to concrete	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
DU002485	2nd Floor	Birmingham City University	NBA218	Textured coating	No Asbestos Detected	Analysis of sample using PLM	40 m²	E0	Not applicable
DU002486	2nd Floor	Birmingham City University	NBA218	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002485	2nd Floor	Birmingham City University	NBA217	Textured coating to blockwork	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
As DU002485	2nd Floor	Birmingham City University	NBA216	Textured coating	No Asbestos Detected	Strongly presumed	24 m²	EO	Not applicable
DU002487	2nd Floor	Birmingham City University	NBA216	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002489	2nd Floor	Birmingham City University	NBA210B	Reinforced plastic debris	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002492	2nd Floor	Birmingham City University	NBA299A Corridor	Textured coating to concrete sections	No Asbestos Detected	Analysis of sample using PLM	16 m²	E0	Not applicable
As DU002492	2nd Floor	Birmingham City University	NBA299B Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002492	2nd Floor	Birmingham City University	NBA299C Corridor	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
DU002494	1st Floor	Birmingham City University	Attwood walkway	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU002499	1st Floor	Birmingham City University	NBA127	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	1 unit	E0	Not applicable
DU002513	1st Floor	Birmingham City University	NBA199B	Vinyl	No Asbestos Detected	Analysis of sample using PLM	14 m²	E0	Not applicable
As DU002513	1st Floor	Birmingham City University	NBA116	Vinyl	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
DU002518	1st Floor	Birmingham City University	NBA100B Stairwell	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	100 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002518	1st Floor	Birmingham City University	NBA199 Lift lobby	Textured coating to concrete	No Asbestos Detected	Strongly presumed	60 m²	E0	Not applicable
DU002519	1st Floor	Birmingham City University	NBA114B	Textured coating to plaster to block	No Asbestos Detected	Analysis of sample using PLM	16 m²	E0	Not applicable
DU002523	1st Floor	Birmingham City University	NBA100C Stairwell	Textured coating to concrete walls	No Asbestos Detected	Analysis of sample using PLM	50 m²	EO	Not applicable
DU002524	1st Floor	Birmingham City University	NBA100C Stairwell	Paper within plastic casing to door	No Asbestos Detected	Analysis of sample using PLM	4 linear metres	EO	Not applicable
DU002526	1st Floor	Birmingham City University	NBA136	Textured coating to walls	No Asbestos Detected	Analysis of sample using PLM	10 m²	E0	Not applicable
DU002529	1st Floor	Birmingham City University	NBA139	Textured coating to walls	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002531	1st Floor	Birmingham City University	NBA199E	Vinyl	No Asbestos Detected	Analysis of sample using PLM	35 m²	EO	Not applicable
DU002532	1st Floor	Birmingham City University	NBA199E	Textured coating to concrete sections	No Asbestos Detected	Analysis of sample using PLM	16 m²	E0	Not applicable
As DU002531	1st Floor	Birmingham City University	NBA199F	Vinyl	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable
As DU002532	1st Floor	Birmingham City University	NBA199F	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	30 m²	EO	Not applicable
As DU002531	1st Floor	Birmingham City University	NBA199G	Vinyl	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
As DU002532	1st Floor	Birmingham City University	NBA199G	Textured coating to concrete sections	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002541	Ground Floor	Birmingham City University	NBAG99A	Insulating board ceiling tile	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002543	Ground Floor	Birmingham City University	NBAG99B	Textured coating to concrete sections	No Asbestos Detected	Analysis of sample using PLM	25 m²	EO	Not applicable
DU002544	Ground Floor	Birmingham City University	NBAG07B	Asphalt	No Asbestos Detected	Analysis of sample using PLM	45 m²	EO	Not applicable
DU002546	Ground Floor	Birmingham City University	NBAG07D	Textured coating to plaster to walls	No Asbestos Detected	Analysis of sample using PLM	16 m²	EO	Not applicable
As DU002544	Ground Floor	Birmingham City University	NBAG99E	Asphalt	No Asbestos Detected	Strongly presumed	4 m²	EO	Not applicable
As DU002544	Ground Floor	Birmingham City University	NBAG07A	Asphalt	No Asbestos Detected	Strongly presumed	30 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002547	Ground Floor	Birmingham City University	NBAG07	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	100 m²	EO	Not applicable
DU002548	Ground Floor	Birmingham City University	NBAG07	Bitumen adhesive to acoustic tiles	No Asbestos Detected	Analysis of sample using PLM	30 m²	E0	Not applicable
DU002549	Ground Floor	Birmingham City University	NBAG07	Textured coating to concrete columns	No Asbestos Detected	Analysis of sample using PLM	27 m²	EO	Not applicable
DU002550	Ground Floor	Birmingham City University	NBAG07	Asphalt	No Asbestos Detected	Analysis of sample using PLM	100 m²	EO	Not applicable
DU002552	Ground Floor	Birmingham City University	NBAG11A	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	EO	Not applicable
DU002554	Ground Floor	Birmingham City University	NBAG00 Stairs	Textured coating to concrete walls	No Asbestos Detected	Analysis of sample using PLM	55 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002555	Ground Floor	Birmingham City University	NBAG08C	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU002559	Ground Floor	Birmingham City University	NBAG99 Lift lobby	Textured coating to plaster to block wall	No Asbestos Detected	Analysis of sample using PLM	50 m²	E0	Not applicable
As DU002559	Ground Floor	Birmingham City University	NBAG00A Stairs	Textured coating to plaster to block wall	No Asbestos Detected	Strongly presumed	100 m²	E0	Not applicable
As DU002559	Ground Floor	Birmingham City University	NBAG99G	Textured coating to plaster to block wall	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable
DU002561	Basement	Birmingham City University	NBAB99 Corridor	Textured coating to brick and concrete	No Asbestos Detected	Analysis of sample using PLM	25 m²	E0	Not applicable
As DU002561	Basement	Birmingham City University	NBAB07	Textured coating to brick and concrete	No Asbestos Detected	Strongly presumed	35 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002562	Basement	Birmingham City University	NBAB08	Textured coating to brick and concrete	No Asbestos Detected	Analysis of sample using PLM	10 m²	EO	Not applicable
As DU002562	Basement	Birmingham City University	NBAB09	Textured coating to brick and concrete	No Asbestos Detected	Strongly presumed	10 m²	EO	Not applicable
As DU002561	Basement	Birmingham City University	NBAB99A Corridor	Textured coating to brick and concrete	No Asbestos Detected	Strongly presumed	20 m²	EO	Not applicable
As DU002561	Basement	Birmingham City University	NBAB13	Textured coating to brick and concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
DU002563	Basement	Birmingham City University	NBAB00 Stairs	Textured coating to brick and concrete	No Asbestos Detected	Analysis of sample using PLM	75 m²	EO	Not applicable
DU002565	Basement	Birmingham City University	NBA02 Plant room	Insulating board to base of boilers	No Asbestos Detected	Analysis of sample using PLM	10 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002566	Basement	Birmingham City University	NBA02 Plant room	Textile rope seal to cast iron boilers	No Asbestos Detected	Analysis of sample using PLM	100 linear metres	EO	Not applicable
DU002568	Basement	Birmingham City University	NBA02 Plant room	Compressed fibre gasket	No Asbestos Detected	Analysis of sample using PLM	4 units	EO	Not applicable
DU002572	Basement	Birmingham City University	NBA02 Plant room	Compressed fibre gaskets	No Asbestos Detected	Analysis of sample using PLM	6 units	EO	Not applicable
DU002573	Basement	Birmingham City University	NBA02 Plant room	Insulating board debris	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002577	E - External	Birmingham City University	NBA903 Roof top plant room	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	16 linear metres	EO	Not applicable
DU002579	E - External	Birmingham City University	NBA905 Roof	Bitumen felt roof covering	No Asbestos Detected	Analysis of sample using PLM	1000 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002586	Basement	Birmingham City University	NBA02 Plant room	Insulation residues to corner pillar	No Asbestos Detected	Analysis of sample using PLM	2 linear metres	E0	Not applicable
DU002589	Ground Floor	Birmingham City University	NBAG00 Sub Station No.3	Insulating board ceiling panels	No Asbestos Detected	Analysis of sample using PLM	30 m²	E0	Not applicable

Report No.: J102748 Issue Date: 31/10/2018



4.0 Item Register & Management Report

The following pages show a register of all suspect materials located during this investigation, which includes a photographic record of each item along with individual risk assessment scores.

The section entitled 'Portal Ref No' relates to a corresponding number assigned to each sample for the purpose of identification within the TEAMS online Portal.

Location:	NBA814	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002319	Portal Ref No.:	1	10/09/2018 09:59:26	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM	La la	
Sample Analysed By		Extent:	6 units		
Comments: Wall which r	runs parallel to the corridor	•			

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA814	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	DU002320	Portal Ref No.:	2	10/09/2018 10:00:54	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		K	
Sample Analysed By:	Reg 13(1)	Extent:	48 m ²	0	
Comments:					
					and the second

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA815	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002321	Portal Ref No.:	5	10/09/2018 10:11:05	
Item:	Bitumen adhesive to parquet flooring	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			1/ to
Sample Analysed By:	Reg 13(1)	Extent:	24 m ²		
Comments:		•			
				/	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painanaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA816	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	As DU002320	Portal Ref No.:	6	10/09/2018 10:20:26	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			All All I all
Sample Analysed By:	Not applicable	Extent:	10 m²		* Y PLAN
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				07

Item: Insulating board door header Asbestos Content: Result Based on: No Asbestos Detected Analysis of sample using PLM Sample Analysed By: Reg 13(1) Extent: 1 m ²	Location:	NBA817B Service duct	Block:	Birmingham City University		Floor Level: 8th Floor
Asbestos Content: No Asbestos Detected Sample Analysed By: Reg 13(1) Extent: 1 m ²	Sample No.:	DU002322	Portal Ref No.:	8	10/09/2018 10:40:27	
No Asbestos Detected Analysis of sample using PLM Sample Analysed By: Reg 13(1) Extent: 1 m ² Comments: Image: Ima	Item:	Insulating board door header				
Sample Analysed By: Reg 13(1) Extent: 1 m ² Comments:	Asbestos Content:		Result Based on:			a laster the
Comments:	No Asbestos Detected		Analysis of sample using PLM			
	Sample Analysed By:	Reg 13(1)	Extent:	1 m ²		
	Comments:		·	·		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				EO	

Location:	NBA817B Service duct	Block:	Birmingham City University		Floor Level: 8th Floor	
Sample No.:	DU002323	Portal Ref No.:	9	10/09/2018 10:41:30		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:		2		
Chrysotile		Analysis of sample using PLM		8		
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres]
Comments:		1				
						ß

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

						,
Location:	NBA817	Block:	Birmingham City University	_	Floor Level: 8th Floor	
Sample No.:	As DU002320	Portal Ref No.:	10	10/09/2018 10:43:59		
Item:	Asbestos Bitumen adhesive			N		
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	16 m²			
Comments:				•		
				•		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	NBA818	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002324	Portal Ref No.:	11	10/09/2018 10:47:00	
Item:	Asbestos Vinyl				
Asbestos Content:		Result Based on:			
Chrysotile in vinyl only		Analysis of sample using PLM			1 - Alexander
Sample Analysed By:	Reg 13(1)	Extent:	10 m²		
Comments:				I det	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos vinyl)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA819A Service duct	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002325	Portal Ref No.:	12	10/09/2018 11:01:55	
Item:	Asbestos Insulating board				
Asbestos Content:		Result Based on:			and a second sec
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		
Comments: Where form	her pipework openings pass through to th	e roof covering, difficu	ult to determine the extent		

Material Assessment Total Score: 5 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA819A Service duct	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002322	Portal Ref No.:	13	10/09/2018 11:04:32	
Item:	Insulating board door header			5	
Asbestos Content:		Result Based on:			The second se
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 m ²		
Comments:			·		
				A AN	

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Νοι Αρμισαρία
		-		Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA813	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002319	Portal Ref No.:	14	10/09/2018 11:10:20	
Item:	Asbestos Reinforced plastic pipe sleeve	9			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Wall which r	uns parallel to the corridor				

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA819	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002327	Portal Ref No.:	17	10/09/2018 11:19:46	
Item:	Vinyl				
Asbestos Content:		Result Based on:			
No Asbestos Detected in vinyl or adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Internels
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA819	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002326	Portal Ref No.:	18	10/09/2018 11:19:12	
Item:	Textured coating to block wall				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 m²		
Comments:			I		
					- ACAT TO MARK TO

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

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Location:	NBA820E Service duct	Block:	Birmingh	am City University		Floor Level:	8th Floor	
Sample No.:	As DU002323	Portal Ref No	o.: 20		10/09/2018 11:40:37			1 South
Item:	Asbestos Reinforced plastic downpipe							A MART
Asbestos Content:		Result Based	on:					1
Chrysotile		Strongly presu	imed		F. J.			
Sample Analysed By:	Not applicable	Extent:	3 linear n	netres		101	and a the second se	
Comments:								i
Material Assessment To	otal Score: 3		Likelihood of D	isturbance Assessr	ment Total Score: 4		Management Asse	ssment
	Г						Licensable	:
Product Type:	1 (Asbestos reinforced plastic)		Location:	2 (Rooms up to 10	00 sq m)		No	

Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA811	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002328	Portal Ref No.:	23	10/09/2018 11:54:55	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:		777	
Chrysotile		Analysis of sample using PLM		RI-	
Sample Analysed By:	Reg 13(1)	Extent:	10 units		
Comments: Within conc	rete structure, beams across room within	n ceiling			

Material Assessment Total Score: 3 L		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA808A	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	24	10/09/2018 12:57:12	1
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content: Result Bas		Result Based on:		-	1 and 1
Chrysotile S		Strongly presumed			~
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments: Within conc	rete structure, beams across room withi				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA820D Service duct	Block:	Birmingham City University	_	Floor Level: 8th Floor	
Sample No.:	As DU002328	Portal Ref No.:	25	10/09/2018 13:00:16	- ACKEL	
Item:	Asbestos Reinforced plastic sleeve				A TRACE	MASIA
Asbestos Content: Result Based on:			and the second			
Chrysotile Strongly presumed			- I DAVERED	IN PART		
Sample Analysed By:	Not applicable	Extent:	2 units			
Comments:					VINSCROLL	

Material Assessment T	otal Score: 3	Likelihood of Di	Management Assessment	
	1			Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA806A	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	DU002329	Portal Ref No.:	26	10/09/2018 13:05:40	
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	35 m ²		And the second
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painanaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA806A	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	27	10/09/2018 13:05:06	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:	Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 units	A AN	
Comments: Within conc	rete structure, beams across room withi	n ceiling			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)	1		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA806B	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002329	Portal Ref No.:	28	10/09/2018 13:07:08	V
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content:		Result Based on:			
No Asbestos Detected Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poingnaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA820	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002326	Portal Ref No.:	30	10/09/2018 13:12:28	
Item:	Textured coating to block wall				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			THE THE
Sample Analysed By:	Not applicable	Extent:	20 m ²		1 Eds margaret
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA822	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002330	Portal Ref No.:	31	10/09/2018 13:15:25	
Item:	Asbestos Bitumen adhesive	•			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By	Reg 13(1)	Extent:	15 m ²		
Comments:		•			

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA821	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002330	Portal Ref No.:	32	10/09/2018 13:19:04	PT
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		-	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA821A	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002330	Portal Ref No.:	33	10/09/2018 13:19:50	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA899 Lifts	Block:	Birmingham City University	_	Floor Level: 8th Floor	
Sample No.:	DU002331	Portal Ref No.:	34	10/09/2018 13:40:52		. 1
Item:	Textured coating to blockwork					· / /
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample	using PLM		Ma e	
Sample Analysed By:	Reg 13(1)	Extent:	25 m²	Z		
Comments: Behind plas	terboard to right and corner of lift lobby		•		- The second sec	W
				En	State State	
				BA P		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA825	Block:	Birmingham City University		Floor Level: 8th Floor	
Sample No.:	DU002332	Portal Ref No.:	35	10/09/2018 13:45:09		
Item:	Vinyl				Alter	
Asbestos Content: Result B		Result Based on:				
No Asbestos Detected in vinyl or adhesive		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	25 m²			
Comments:						

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA800A Stairs	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	DU002333	Portal Ref No.:	37	10/09/2018 13:51:22	
Item:	Textured coating to wall				A REAL PROPERTY AND
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	75 m²		
Comments:					
					P

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA809A Service duct	Block:	Birmingham City University		Floor Level: 8th Floo	or
Sample No.:	As DU002322	Portal Ref No.:	38	10/09/2018 13:58:55	2014 12	
Item:	Insulating board door header			K		
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	1 m ²			
Comments:						

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA809A Service duct	Block:	Birmingham City University		Floor Level: 8th Floor	
Sample No.:	As DU002323	Portal Ref No.:	39	10/09/2018 13:58:05		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres			
Comments:						K

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA806	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002334	Portal Ref No.:	40	10/09/2018 14:09:01	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²	-	
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA806A	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002334	Portal Ref No.:	41	10/09/2018 14:12:27	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA805	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002335	Portal Ref No.:	43	10/09/2018 14:22:32	
Item:	Bitumen adhesive to parquet flooring				A CONTRACTOR
Asbestos Content:		Result Based on:			
No Asbestos Detected in vinyl or adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m ²		
Comments:		•			
				The second second	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA805	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	44	10/09/2018 14:21:58	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 units		
Comments: Within conc	rete structure, beams across room withi	n ceiling			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA827	Block:	Birmingham City University		Floor Level: 8th Flo	oor
Sample No.:	DU002336	Portal Ref No.:	47	10/09/2018 14:27:45		
Item:	Textured coating to section of wall time	ber boxing				
Asbestos Content: Resu		Result Based on:	Result Based on:			
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	3 m²			
Comments: To section of						

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA826C Service duct	Block:	Birmingham City University		Floor Level: 8	th Floor
Sample No.:	As DU002322	Portal Ref No.:	48	10/09/2018 14:39:54		A LOUGH AND A
Item:	Insulating board door header		•		10	A A A
Asbestos Content:		Result Based on:				1912
No Asbestos Detected		Strongly presumed			RS-	
Sample Analysed By:	Not applicable	Extent:	2 m ²		1233	
Comments:				P		
		•				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA826C Service duct	Block:	Birmingham City University	_	Floor Level: 8th Flo	or
Sample No.:	As DU002323	Portal Ref No.:	49	10/09/2018 14:39:16	*	
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				N1 1-
Sample Analysed By:	Not applicable	Extent:	3 linear metres	4		
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
			1	Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA830	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	51	10/09/2018 14:49:33	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			6 6 7
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Within concrete structure, beams across room within ceiling					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA830	Block:	Birmingham City University	Floor Level: 8th Floor	
Sample No.:	DU002337	Portal Ref No.:	52	10/09/2018 14:47:48	
Item:	Textured coating to block				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	90 m²		
Comments: To all external facing walls					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA830B	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	53	11/09/2018 09:06:25	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			1 desent
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments: Within conc	rete structure, beams across room withi	n ceiling	I		P
					Condition to she with
				Timer in Sector	Canada Cana

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA830B	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002337	Portal Ref No.:	54	11/09/2018 09:05:23	
Item:	Textured coating to block				
Asbestos Content: Re		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m ²		
Comments: To all external facing walls				A	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA830A	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	55	11/09/2018 09:09:43	and the second and
Item:	Asbestos Reinforced plastic sleeve	•			
Asbestos Content:		Result Based on:			1 Marcia Star
Chrysotile		Strongly presumed			R. M. M. M. S. M. S.
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments: Within concrete structure, beams across room within ceiling					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA830A	Block:	Birmingham City University		Floor Level: 8th Floor	
Sample No.:	As DU002337	Portal Ref No.:	56	11/09/2018 09:10:19		
Item:	Textured coating to block		I			
Asbestos Content:		Result Based on:		Prof. II		
No Asbestos Detected		Strongly presumed		effective field? An universe of a stable planets of a second or antiparticle stable of the stable planets of the stable of the stable of the stable planets of the the stable of the		
Sample Analysed By:	Not applicable	Extent:	16 m²	Server a first and and a server in the serve		
Comments: To all external facing walls				Revenue and All concer administration and All concer administration and a statistication and		
					Carlos I. N. N.	
				22	and the second second	
				Service		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA803	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	57	11/09/2018 09:21:12	the second second
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:			The second secon		
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 units		
Comments: Within concrete structure, beams across room within ceiling					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA803	Block:	Birmingham City University		Floor Level: 8th Floor	
Sample No.:	DU002338	Portal Ref No.:	58	11/09/2018 09:20:00		
Item:	Textured coating to timber boxing					
Asbestos Content:	Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected Analysis of sample		using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres			
Comments: To both timb	Comments: To both timber boxings either side of the room					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA899A Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002339	Portal Ref No.:	60	11/09/2018 09:38:31	N
Item:	Textured coating to wall and concrete p	billars			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments: The entire w	all area of the corridor isn't textured coat	ted		a k	
				61	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA899A Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002340	Portal Ref No.:	61	11/09/2018 09:40:01	
Item:	Asbestos Bitumen adhesive				A
Asbestos Content:		Result Based on:			A Day
Chrysotile		Analysis of sample using PLM		1	Carlos and a second
Sample Analysed By:	Reg 13(1)	Extent:	40 m ²	for the second	
Comments:	1	1	I	1	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

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Location:	NBA899A Corridor	Block:	Birmingham City University		Floor Level: 8th Flo	or	
Sample No.:	DU002341	Portal Ref No.:	62	11/09/2018 09:41:18		1	1
Item:	Insulating board door header				K/IF/		
Asbestos Content:		Result Based on:			MA		
No Asbestos Detected		Analysis of sample using PLM					r
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²				N N
Comments: Above doub	Comments: Above double doors					*	
				period and an		1000	and the second se

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA899B Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002339	Portal Ref No.:	63	11/09/2018 09:49:35	
Item:	Textured coating to wall and concrete p	billars			
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected				· (1) · ·
Sample Analysed By:	Not applicable	Extent:	10 m ²		
Comments: The entire w	all area of the corridor isn't textured coa	<u> </u>			

Material Assessment Total Score: 0 I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA899B Corridor	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	64	11/09/2018 09:51:24	
ltem:	Asbestos Reinforced plastic sleeve				- ALATS
Asbestos Content: Res		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments: Within concrete structure, beams across room within ceiling					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA899B Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002341	Portal Ref No.:	65	11/09/2018 09:50:15	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:		and the	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m²	le le	
Comments: Above doubl	e doors				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA899B Corridor	Block:	Birmingham City University	_	Floor Level: 8th Floor
Sample No.:	As DU002323	Portal Ref No.:	66	11/09/2018 09:52:28	
Item:	Asbestos Reinforced plastic downpipe			BAN	AL GAN
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		THE A	
Sample Analysed By:	Not applicable	Extent:	4 linear metres	AFX	
Comments:					
					1 m

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

cation:	NBA899C Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002339	Portal Ref No.:	67	11/09/2018 09:59:59	
Item:	Textured coating to wall and concrete p	Textured coating to wall and concrete pillars			
Asbestos Content:	os Content: Result Based on:				1.
No Asbestos Detected	Asbestos Detected Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	16 m ²	C. K.	
Comments: The entire w	all area of the corridor isn't textured coa	ted			
					A REPORT

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA899C Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002328	Portal Ref No.:	68	11/09/2018 09:58:24	X
Item:	Asbestos Reinforced plastic sleeve				1
Asbestos Content:		Result Based on:		(GP)	
Chrysotile		Strongly presumed		0	
Sample Analysed By:	Not applicable	Extent:	8 units		
Comments: Within conc	rete structure, beams across room within	n ceiling			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA899C Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	As DU002341	Portal Ref No.:	69	11/09/2018 10:01:35	
Item:	Insulating board door header				AN A
Asbestos Content: Result Based on:					
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		A CARLER PARTIE
Comments: Firebreak ha	If way down the corridor				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				-•

Location:	NBA899C Corridor	Block:	Birmingham City University		Floor Level: 8th Floor
Sample No.:	DU002342	Portal Ref No.:	70	11/09/2018 10:23:59	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres		
Comments: Outside stai	rwell doors NBA800 stairs				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA728	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002343	Portal Ref No.:	71	11/09/2018 10:35:59	
Item:	Asbestos Reinforced plastic pipe sleev	e		1	
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile A		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	16 units		
Comments: Structural co	blumns			S 20 11 10	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA728	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002344	Portal Ref No.:	72	11/09/2018 10:36:55	2
Item:	Bitumen adhesive to parquet flooring	- · · ·			
Asbestos Content:		Result Based on:		5//	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA701	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002344	Portal Ref No.:	74	11/09/2018 10:46:26	
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Beneath ca	rpet tiles	1			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA702	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002343	Portal Ref No.:	76	11/09/2018 10:49:09	
ltem:	Asbestos Reinforced plastic pipe sleev	e			F
Asbestos Content:		Result Based on:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Structural c	olumns				
				A REAL PROPERTY AND	-

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinchastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA702	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002344	Portal Ref No.:	77	11/09/2018 10:49:36	:
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	50 m²		A Law and a loss
Comments:					

Material Assessment T	rial Assessment Total Score: 0 Likelihood of Disturbance Assessment Total Score:		sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincastion Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

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Peres

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA704	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002344	Portal Ref No.:	80	11/09/2018 11:02:26	
Item:	Bitumen adhesive to parquet flooring				2
Asbestos Content:		Result Based on:			NN I
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m ²		
Comments:		•	•		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	NBA704	Block:	Birmingham City University	_	Floor Level: 7th Floor	
Sample No.:	DU002345	Portal Ref No.:	81	11/09/2018 11:04:07		
Item:	Asbestos Reinforced plastic downpipe			J		
Asbestos Content:		Result Based on:		and agriced the		
Chrysotile		Analysis of sample using PLM		and the set		
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres	(ii)		
Comments:						C. C. S.
				C SPACE X V		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA704A	Block:	Birmingham City University		Floor Level: 7th Floor	
Sample No.:	As DU002343	Portal Ref No.:	82	11/09/2018 11:08:43		Contraction of the
Item:	Asbestos Reinforced plastic sleeve				0	9
Asbestos Content:		Result Based on:				1
Chrysotile		Strongly presumed		hand from the		The second secon
Sample Analysed By:	Not applicable	Extent:	2 units			
Comments: Structural columns						and the second the
				State of the second		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA727A Service duct	Block:	Birmingham City University	/ Flo	or Level: 7th Floor
Sample No.:	DU002346	Portal Ref No	b.: 83	11/09/2018 11:13:47	
Item:	Insulating board door header			Market Star	
Asbestos Content:		Result Based	l on:		200 C
No Asbestos Detected		Analysis of sa	mple using PLM		Ky I
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		•
Comments:	<u> </u>				
Material Assessment T	otal Score: 0		Likelihood of Disturbance Asse	essment Total Score: 0	Management Assessment

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA727A Service duct	Block:	Birmingham City University		Floor Level: 7th Floor	
Sample No.:	As DU002345	Portal Ref No.:	84	11/09/2018 11:14:27		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent: 3 linear metres		E M		
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	0 (Composite material)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA727	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002347	Portal Ref No.:	86	11/09/2018 11:20:27	10/10
Item:	Bitumen sink pads				De
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units		P-
Comments:					
				24	
				HL	•

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA727	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002348	Portal Ref No.:	87	11/09/2018 11:22:12	
Item:	Bitumen adhesive beneath parquet				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments:					
				A CONTRACTOR	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA726	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002348	Portal Ref No.:	89	11/09/2018 11:26:17	
Item:	Bitumen adhesive beneath parquet				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments:		•			

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Internels
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA706	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002343	Portal Ref No.:	90	11/09/2018 11:31:19	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		Corties same thirty	Pisme -
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Structural columns					
				6 1	1

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA706	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002348	Portal Ref No.:	91	11/09/2018 11:31:47	
Item:	Bitumen adhesive to parquet flooring			· ·	
Asbestos Content: Re		Result Based on:			and the second
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m ²		
Comments:		•	•		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painanaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA707	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002343	Portal Ref No.:	92	11/09/2018 12:51:41	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments: Structural c	blumns		·		

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA725	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002348	Portal Ref No.:	93	11/09/2018 12:58:09	
Item:	Bitumen adhesive to rear of parquet	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA707A Service duct	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002346	Portal Ref No.:	94	11/09/2018 13:04:56	
Item:	Insulating board door header			1/11 m	A- 11
Asbestos Content:		Result Based on:		//	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 m²		
Comments:					
					0
				Comparison (1) and a	A REAL PROPERTY AND A REAL

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA707A Service duct	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002345	Portal Ref No.:	95	11/09/2018 13:05:30	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA799 Stairwell	Block:	Birmingham City University		Floor Level: 7th Floor	
Sample No.:	DU002349	Portal Ref No.:	96	11/09/2018 13:09:12		
Item:	Textured coating to concrete			2	FIRE EXITE	U
Asbestos Content:		Result Based on:			<u>x-1</u>	eff
No Asbestos Detected		Analysis of sample using PLM		17		-
Sample Analysed By:	Reg 13(1)	Extent:	50 m ²			
Comments:						

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA899B Corridor	Block:	Birmingham City University	Floor Level: 8th Floor
Sample No.:	DU002350	Portal Ref No.:	97	11/09/2018 13:13:51
Item:	Asbestos Insulating board panel to	dry riser		
Asbestos Content:	ontent: Result Based on:			
Chrysotile Amosite	osite Analysis of sample using PLM		e using PLM	
Sample Analysed B	y: Reg 13(1)	Extent:	1 m²	
Comments: Adjacen	t to stairwell and lift	1		
				1.

Material Assessment Total Score: 6 I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	1 (Encapsulated asbestos insulating board)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C10

Location:	NBA724	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002351	Portal Ref No.:	98	11/09/2018 13:18:10	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhe	esive	Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA723	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002351	Portal Ref No.:	99	11/09/2018 13:20:55	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content: Result Based on:					
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Beneath carpet tiles					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poincoction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA722	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002352	Portal Ref No.:	101	11/09/2018 13:23:56	
Item:	Asbestos Thermoplastic floor tile to bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments: Beneath car	pet tiles				

Material Assessment Total Score: 3 I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA708	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002353	Portal Ref No.:	102	11/09/2018 13:28:34	
Item:	Asbestos Reinforced plastic pipe sleev	e			and the second s
Asbestos Content:		Result Based on:			Sector Martine
Chrysotile	Chrysotile		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	8 units	a per la	ETT AND
Comments: Structural co	Comments: Structural columns				and the second s
				The second	-

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

NBA708	Block:	Birmingham City University		Floor Level: 7th Floor
As DU002348	Portal Ref No.:	103	11/09/2018 13:27:07	
Bitumen adhesive to parquet flooring				
	Result Based on:			
	Strongly presumed	Strongly presumed		
Not applicable	Extent:	25 m²		
	As DU002348 Bitumen adhesive to parquet flooring	As DU002348 Portal Ref No.: Bitumen adhesive to parquet flooring Result Based on: Strongly presumed	As DU002348 Portal Ref No.: 103 Bitumen adhesive to parquet flooring Result Based on: Strongly presumed	As DU002348 Portal Ref No.: 103 ITT092018 13:27:07 Bitumen adhesive to parquet flooring Result Based on: Strongly presumed

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA799A Lift lobby	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002349	Portal Ref No.:	104	11/09/2018 13:31:25	
Item:	Textured coating to concrete walls				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	50 m ²		
Comments:					
					(PUSH)

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	NBA709	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002355	Portal Ref No.:	105	11/09/2018 13:40:23	
Item:	Bitumen sink pads				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA709	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002354	Portal Ref No.:	106	11/09/2018 13:39:52	
Item:	Bitumen adhesive beneath parquet			6	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	25 m ²		
Comments:	<u>.</u>				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA709	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	107	11/09/2018 13:45:22	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Strongly press		ongly presumed		0 11 14
Sample Analysed By:	Not applicable	Extent:	1 unit		.6.//
Comments: Structural c	olumns	1			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA710	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	110	11/09/2018 13:50:54	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:					
Chrysotile Strongly presume		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments: Structural c	olumns				
				1	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA711	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	111	11/09/2018 13:54:54	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content: Result Based on:			1		
Chrysotile	Chrysotile Strongly		rongly presumed		
Sample Analysed By:	Not applicable	Extent:	16 units	-	
Comments: Structural co	blumns				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA711	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002354	Portal Ref No.:	112	11/09/2018 13:55:22	
Item:	Bitumen adhesive to parquet flooring	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed		-	
Sample Analysed By:	Not applicable	Extent:	50 m²	-	
Comments:		1	•		8

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA712	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002354	Portal Ref No.:	113	11/09/2018 13:59:35	
Item:	Bitumen adhesive to parquet				
Asbestos Content:		Result Based on:		222	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA712	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002356	Portal Ref No.:	114	11/09/2018 14:00:10	
Item:	Bitumen sink pad	•			
Asbestos Content: Result Based on:			Ale a		
No Asbestos Detected	Asbestos Detected Analysis of sample using PLM		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 units		
Comments:			1	Esla	
				C	And the second second

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Intervels
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

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Location:	NBA713A Service duct	Block:	Birmingham City University		Floor Level: 7th Floor	
Sample No.:	As DU002345	Portal Ref No.:	115	11/09/2018 14:05:37	8	
Item:	Asbestos Reinforced plastic downpipe					the last
Asbestos Content:		Result Based on:			Ten II	
Chrysotile		Strongly presumed		* * *		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	04 H		
Comments:		•			F ALL ALL	
				HEATING HEATING HEATING HEATING HEATING		The loss

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

TO CALLER

Location:	NBA713A Service duct	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002357	Portal Ref No.:	116	11/09/2018 14:06:28	
Item:	Insulating board door header	ating board door header		STA	
Asbestos Content:		Result Based on:		and the	
No Asbestos Detected	No Asbestos Detected Analy		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		A
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Management Detail

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Location:	NBA720B Service duct	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002357	Portal Ref No.:	118	11/09/2018 14:10:42	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		
Comments:					
				1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painspection Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA721	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002358	Portal Ref No.:	119	11/09/2018 14:21:42	
Item:	Asbestos Reinforced plastic cistern				
Asbestos Content:		Result Based on:			
Amosite		Analysis of sample using PLM			the second s
Sample Analysed By:	Reg 13(1)	Extent:	2 units		Carelina III
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA721	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002359	Portal Ref No.:	120	11/09/2018 14:22:28	
Item:	Textured coating to one wall				RITER
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			A DESCRIPTION OF THE REAL
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments: Right-hand	side on entering				
					1

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA719	Block:	Birmingham City University	-	Floor Level: 7th Floor
Sample No.:	As DU002358	Portal Ref No.:	121	11/09/2018 14:25:27	
Item:	Asbestos Reinforced plastic cistern				
Asbestos Content:		Result Based on:			
Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 unit		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA713	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	122	11/09/2018 14:29:05	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 units		Sector P -
Comments: Structural c	olumns				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA713	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002354	Portal Ref No.:	123	11/09/2018 14:29:36	
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed	/ presumed		
Sample Analysed By:	Not applicable	Extent:	20 m²	/ -	
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility: 0 Not Applicable		Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	NBA714	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	124	11/09/2018 14:33:22	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Structural co	olumns, through ceiling also				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA714	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002354	Portal Ref No.:	125	11/09/2018 14:34:19	
Item:	Bitumen adhesive to parquet flooring				
Asbestos Content:		Result Based on:			INCOME TO A
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m ²		
Comments:			·		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA718	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002360	Portal Ref No.:	126	11/09/2018 14:37:17	
Item:	Asbestos Thermoplastic floor tile to bitu	umen adhesive			
Asbestos Content:		Result Based on:			M
Chrysotile in tile and adh	Chrysotile in tile and adhesive		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²	N	
Comments: Beneath ca	rpet tiles				

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA719A Service duct	Block:	Birmingham City University Floor Level: 7th Floor		n Floor	
Sample No.:	DU002361	Portal Ref No.:	127	11/09/2018 14:46:04		
Item:	Asbestos Cement flue pipe					
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample	using PLM		E.M. A.S	
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres			
Comments: Textile rope	present internally to the flue pipe (redun	idant)	I	6.50		
					AL AN	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

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Location:	NBA714A Service duct	Block:	Birmingham City University		Floor Level:	7th Floor
Sample No.:	As DU002345	Portal Ref No.	: 128	11/09/2018 14:54:33		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based	on:			
Chrysotile		Strongly presur	med	H		
Sample Analysed By:	Not applicable	Extent:	3 linear metres		1. 1 M	
Comments:						
Material Assessment Total Score: 3			ikelihood of Disturbance Assess	ment Total Score: 4		Management Assessment

Material Assessment Total Score: 3		Likelihood of D	isturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA714A Service duct	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002357	Portal Ref No.:	129	11/09/2018 14:57:01	
Item:	Insulating board door header			1/45	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed		1-11	AFT A
Sample Analysed By:	Not applicable	Extent:	2 m ²		
Comments:					N 1 M
				2	
					P

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painspection Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

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Location:	NBA715 Lecture room	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	130	12/09/2018 08:59:03	
Item:	Asbestos Reinforced plastic pipe sleev	е			A B
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Structural c	Comments: Structural columns				
				paneria	A DECEMBER AND A DECE

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

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Location:	NBA715 Lecture room	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	DU002363	Portal Ref No.:	131	12/09/2018 09:01:02	
Item:	Asbestos Bitumen adhesive to concret	e			Mat .
Asbestos Content:		Result Based on:			1
Chrysotile	Analysis of sample using PLM		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		
Comments: Beneath ca	rpet, to front section of room				
					A CHINA DOWN

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8

Location:	NBA715 Lecture room	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002362	Portal Ref No.:	132	12/09/2018 08:57:58	E BY CAR
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			× 24 / C
Asbestos Content: Result Based on:		Result Based on:			1 1 1
Chrysotile in tile and adhesive		Analysis of sample using PLM			C Stall
Sample Analysed By:	Reg 13(1)	Extent:	60 m²		
Comments: Beneath rai	Comments: Beneath raised timber floor				
				1	
				1 and	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA715 Lecture room	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002357	Portal Ref No.:	133	12/09/2018 09:03:56	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		
Comments:					
					7

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA799A Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002364	Portal Ref No.:	134	12/09/2018 09:10:35	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		1	
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	16 m²		
Comments: Composite	sample green and beige				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA799A Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002365	Portal Ref No.:	135	12/09/2018 09:11:40	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		
Comments: Above doubl	e doors				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				_0

Location:	NBA799A Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	136	12/09/2018 09:12:56	
Item:	Asbestos Reinforced plastic sleeve	1	1		A P
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments: Structural c	olumns		•	No. of Concession, Name	
				100	
				1 April 1	- A A A A A A A A A A A A A A A A A A A

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA799A Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002366	Portal Ref No.:	137	12/09/2018 09:14:33	
Item:	Textured coating to concrete	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m ²	D.	
Comments: Sections of	walls				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA799B Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002364	Portal Ref No.:	138	12/09/2018 09:22:37	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	40 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA799B Corridor	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002365	Portal Ref No.:	139	12/09/2018 09:21:36	
Item:	Insulating board door header		Con the		
Asbestos Content: Result Based on:					
No Asbestos Detected		Strongly presumed		6 pm	
Sample Analysed By:	Not applicable	Extent:	6 m²	Star	
Comments: Above door	to NBA719A service duct, also above do	uble doors			
				No.	-

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	NBA799B Corridor	Block:	Birmingham City University	_	Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	140	12/09/2018 09:24:22	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile	e Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Structural co	blumns				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA799B Corridor	Block:	Birmingham City University	_	Floor Level: 7th Floor	
Sample No.:	As DU002366	Portal Ref No.:	141	12/09/2018 09:23:26		
Item:	Textured coating to concrete	•				Nh
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				K
Sample Analysed By:	Not applicable	Extent:	10 m ²			1-
Comments: Sections of	walls	1	1			
				N.	A CARLER STOR	Che Handler

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA799C Corridor	Block:	Birmingham City University	_	Floor Level: 7th	Floor
Sample No.:	DU002367	Portal Ref No.:	142	12/09/2018 09:36:00	18.00	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive				
Asbestos Content:	Result Based on:					
Chrysotile in tile and adh	esive	Analysis of sample	using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²			
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA799C Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002369	Portal Ref No.:	143	12/09/2018 09:41:53	
Item:	Insulating board door headers				
Asbestos Content:		Result Based on:		1,1	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m ²		
Comments: Above doors	s to NBA708, 722 and 723				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA799C Corridor	Block:	Birmingham City University	_	Floor Level: 7t	h Floor
Sample No.:	As DU002366	Portal Ref No.:	145	12/09/2018 09:40:21		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	18 m²			
Comments: Sections of walls					D Cush	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
			1	Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA799C Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	DU002368	Portal Ref No.:	146	12/09/2018 09:38:20	
Item:	Asbestos Insulating board panel to dry	riser			
Asbestos Content:		Result Based on:			
Chrysotile Amosite	tile Amosite Analysi		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments:					

Material Assessment Total Score: 8 I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	2 (Local damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B12

Location:	NBA799C Corridor	Block:	Birmingham City University		Floor Level:	7th Floor
Sample No.:	As DU002345	Portal Ref No.:	147	12/09/2018 09:41:30		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:		-		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres		2 =	
Comments:						
				hride		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA799C Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002365	Portal Ref No.:	148	12/09/2018 09:44:25	
Item:	Insulating board door header				
Asbestos Content: Result Ba		Result Based on:	esult Based on:		
No Asbestos Detected Strongly presumed		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		
Comments: Above doub	le doors				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA799D Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002367	Portal Ref No.:	149	12/09/2018 09:51:49	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	60 m ²		
Comments:			•		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA799D Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002366	Portal Ref No.:	151	12/09/2018 09:52:21	
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected Strongly presumed				•	
Sample Analysed By:	Not applicable	Extent:	30 m ²	T	1
Comments: Sections of	walls				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA799D Corridor	Block:	Birmingham City University		Floor Level: 7th Floor
Sample No.:	As DU002353	Portal Ref No.:	153	12/09/2018 09:53:59	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Structural columns				A	
					THE REAL PROPERTY AND A DESCRIPTION OF A
				X	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA614	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	DU002370	Portal Ref No.:	154	12/09/2018 10:09:00	
Item:	Asbestos Reinforced plastic sleeve				and the second s
Asbestos Content:		Result Based on:		C. Freedoministerio	
Chrysotile		Analysis of sample using PLM		W. Ha	
Sample Analysed By:	Mrs S Williams	Extent:	12 units		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA614	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002371	Portal Ref No.:	156	12/09/2018 10:12:46	
Item:	Bitumen adhesive				
Asbestos Content:	•	Result Based on:			
No Asbestos Detected Analysis of s		Analysis of sample	lysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	50 m²		
Comments: To undersid	e of timber parquet flooring				

Material Assessment Total Score: 0 I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

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Location:	NBA613	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002370	Portal Ref No.:	157	12/09/2018 10:15:44	
Item:	Asbestos Reinforced plastic sleeve			-	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		A company of the second
Comments:					-

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA613	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	DU002372	Portal Ref No.:	159	12/09/2018 10:16:51	· ·
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA612	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002370	Portal Ref No.:	160	12/09/2018 10:22:05	A construction of the second sec
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			1
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	18 units		
Comments:					
				19762	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				00

Location:	NBA612	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	As DU002371	Portal Ref No.:	162	12/09/2018 10:22:26	
Item:	Bitumen adhesive				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m²		
Comments: To underside	e of timber parquet flooring	1			

Material Assessment Total Score: 0 I		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA612	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002373	Portal Ref No.:	163	12/09/2018 10:25:49	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:		131	
Chrysotile		Analysis of sample using PLM		181	
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		
Comments: Internally to small opening low level adjacent to entrance door					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA611	Block:	Birmingham City University		Floor Level: 6th Floor	
Sample No.:	As DU002370	Portal Ref No.:	164	12/09/2018 10:31:04		
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content:		Result Based on:				4
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 units			
Comments:						
				et and	A CONTRACTOR	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA611	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002371	Portal Ref No.:	165	12/09/2018 10:31:56	
Item:	Bitumen adhesive				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		60
Comments: To undersid	e of timber parquet flooring				

Material Assessment Total Score: 0 L		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA610	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002370	Portal Ref No.:	166	12/09/2018 10:34:44	
Item:	Asbestos Reinforced plastic pipe sleev	e			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			0
Sample Analysed By:	Not applicable	Extent:	2 units		R R
Comments:				1	A CONTRACTOR OF A CONTRACTOR O
1					

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA615A Service duct	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	DU002374	Portal Ref No.:	167	12/09/2018 10:39:53	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments:					
				and and the second	

Material Assessment Total Score: 0 I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	NBA615A Service duct	Block:	Birmingham City University		Floor Level: 6th F	loor	
Sample No.:	As DU002373	Portal Ref No.:	168	12/09/2018 10:38:54	A		
Item:	Asbestos Reinforced plastic downpipe						
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	3 linear metres		7		
Comments:							

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA615	Block:	Birmingham City University		Floor Level: 6th Floor	
Sample No.:	As DU002370	Portal Ref No.:	170	12/09/2018 10:44:00		
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content:		Result Based on:		1		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 units	ST. D.		
Comments:						
					And a state of the	
				State of the local division of the local div	-1	

Material Assessment Total Score: 3 L		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA615	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002375	Portal Ref No.:	171	12/09/2018 10:44:43	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			C-L
Sample Analysed By:	Reg 13(1)	Extent:	18 m²		
Comments:					
				1 and the	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA616	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	As DU002375	Portal Ref No.:	174	12/09/2018 10:48:25	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			T
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	22 m ²		e a
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA609A	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002370	Portal Ref No.:	175	12/09/2018 10:55:11	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:		The Month	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 units		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA609A	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002371	Portal Ref No.:	176	12/09/2018 10:55:39	•
Item:	Bitumen adhesive				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m²		
Comments: To underside	e of timber parquet flooring				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA617	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002376	Portal Ref No.:	178	12/09/2018 10:59:04	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Mrs S Williams	Extent:	50 m ²		M. P.
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA609	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002370	Portal Ref No.:	179	12/09/2018 11:03:01	
Item:	Asbestos Reinforced plastic sleeve	Asbestos Reinforced plastic sleeve		a salt	APPRINTER SCHOOLS
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA609	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002375	Portal Ref No.:	180	12/09/2018 11:02:29	
Item:	Asbestos Thermoplastic floor tiles with	loor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhe	esive	Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		3.
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA608A Service duct	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002377	Portal Ref No.:	182	12/09/2018 11:19:05	
Item:	n: Insulating board door header			1 Am	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent:	1 m ²	1	
Comments:		•			N
				Contractor.	
				Aller	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA608A Service duct	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002373	Portal Ref No.:	183	12/09/2018 11:18:24	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA699 Stairwell	Block:	Birmingham City University	_
Sample No.:	DU002378	Portal Ref No.:	184	12/09/2018 11:2
Item:	Textured coating to concrete	4	L	
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	75 m²	
Comments:		.1	1	
				and the second

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poingnaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA619	Block:	Birmingham City University	Floor Level: 6th Floor
Sample No.:	DU002379	Portal Ref No.:	186	12/09/2018 11:29:20
Item:	Asbestos Bitumen adhesive			
Asbestos Content:		Result Based or	n:	
Chrysotile		Analysis of samp	ble using PLM	1. Although and a
Sample Analysed E	By: Reg 13(1)	Extent:	12 m²	
Comments:		l		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA620	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002379	Portal Ref No.:	187	12/09/2018 11:31:00	
Item:	Asbestos Bitumen adhesive			P	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA699A Lift lobby	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	As DU002378	Portal Ref No.:	188	12/09/2018 11:33:57	
Item:	Textured coating to concrete walls				
Asbestos Content:	Content: Result Based on:		1.00		
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA607	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002380	Portal Ref No.:	189	12/09/2018 11:43:35	
Item:	Asbestos Reinforced plastic sleeve	Asbestos Reinforced plastic sleeve			Frenzis of Mary Andrews
Asbestos Content: Result Based on:				A LINE AND A	
Chrysotile		Analysis of sample using PLM			Elan Little and
Sample Analysed By:	Reg 13(1)	Extent:	12 units		- Contraction
Comments:		•			
				1	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA607	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002379	Portal Ref No.:	190	12/09/2018 11:44:10	
Item:	Asbestos Bitumen adhesive	•			
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			-
Sample Analysed By:	Not applicable	Extent:	60 m ²	-	
Comments:		•			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA606	Block:	Birmingham City University		Floor Level: 6th Floor	r
Sample No.:	DU002381	Portal Ref No.:	192	12/09/2018 11:48:25		
Item:	Asbestos Bitumen adhesive			111		
Asbestos Content:		Result Based on:				47A
Chrysotile		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	20 m²			
Comments:						

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA605	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002380	Portal Ref No.:	193	12/09/2018 11:53:00	
Item:	Asbestos Reinforced plastic sleeve			E C	
Asbestos Content:		Result Based on:		- Letter	
Chrysotile		Strongly presumed			1 3 1
Sample Analysed By:	Not applicable	Extent:	12 units	Han I I	M
Comments:					
				1	
				A Passille	
				The second second second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA605	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002381	Portal Ref No.:	195	12/09/2018 11:53:46	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m²		1
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA620A	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002382	Portal Ref No.:	198	12/09/2018 13:07:55	
Item:	Textured coating to one wall				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		
Comments: Right-hand s	side on entering		<u> </u>		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	NBA621B Service duct	Block:	Birmingham City University	-	Floor Level: 6th Floor
Sample No.:	DU002383	Portal Ref No.:	199	12/09/2018 13:11:34	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA613	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002381	Portal Ref No.:	200	12/09/2018 13:19:41	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Res		Result Based on:			
Chrysotile		Strongly presumed		1	The second second
Sample Analysed By:	Not applicable	Extent:	15 m²		e de la company
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA604A Service duct	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002373	Portal Ref No.:	202	12/09/2018 13:25:49	
Item:	Asbestos Reinforced plastic downpipe		•		
Asbestos Content:	•	Result Based on:			
Chrysotile		Strongly presumed		- And the second s	
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:	·				
					The second se
				6	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA619A Service duct	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002384	Portal Ref No.:	204	12/09/2018 13:31:24	
Item:	Asbestos Cement flue pipe				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM	4	
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		M A
Comments:					
				*	
Mataial Assessment T			like and of Distantian Assessment	. = . 1.0	Management

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

Location:	NBA619A Service duct	Block:	Birmingham City University	Floor Level: 6th Floor
Sample No.:	DU002385	Portal Ref No.:	205	12/09/2018 13:32:37
Item:	Insulating board door header			
Asbestos Content:		Result Based on:		
No Asbestos Detected	Io Asbestos Detected Analysis of san		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²	
Comments:				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA622	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002387	Portal Ref No.:	206	12/09/2018 13:41:16	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile A		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	1 unit	1/2 2 .	
Comments: Passes thro	bugh the ceiling	•	•		ANA/
					R
					Jas Berley

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA622	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002386	Portal Ref No.:	207	12/09/2018 13:40:44	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			A. C.
Sample Analysed By:	Reg 13(1)	Extent:	10 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA603	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002387	Portal Ref No.:	208	12/09/2018 13:45:13	ATT M
Item:	Asbestos Reinforced plastic sleeve	•			14
Asbestos Content: Resu		Result Based on:			
Chrysotile		Strongly presumed			A Comment of the
Sample Analysed By:	Not applicable	Extent:	8 units		
Comments: Passes thro	bugh the ceiling and wall			19	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA603	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002381	Portal Ref No.:	209	12/09/2018 13:45:40	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			163
Sample Analysed By:	Not applicable	Extent:	50 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA623	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002388	Portal Ref No.:	211	12/09/2018 13:47:54	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			and the second s
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	18 m²		
Comments:	<u> </u>				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA602A Service duct	Block:	Birmingham City University		Floor Level: 6th Floor	
Sample No.:	As DU002373	Portal Ref No.:	212	12/09/2018 13:51:00		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:				1
Chrysotile		Strongly presumed		1 aller		1
Sample Analysed By:	Not applicable	Extent:	3 linear metres	21311		1 and
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
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Location:	NBA602A Service duct	Block:	Birmingham City University		Floor Level: 6th	h Floor	
Sample No.:	As DU002385	Portal Ref No.:	213	12/09/2018 13:51:55			E
Item:	Insulating board door header						-
Asbestos Content: Result		Result Based on:	Result Based on:				
No Asbestos Detected		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	1 m ²			The second	
Comments:				A			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA602	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002387	Portal Ref No.:	214	12/09/2018 13:56:46	
Item:	Asbestos Reinforced plastic sleeve				1
Asbestos Content: Result			Result Based on:		AE.DA
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		1 L'ASSA
Comments: Passes thro	ugh the wall				
				and the	21
				0 0	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	0 (Composite material)	1		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA602	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002389	Portal Ref No.:	215	12/09/2018 13:56:12	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			M. A. Carriera
Sample Analysed By:	Reg 13(1)	Extent:	20 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	riogram removar
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				01

Location:	NBA624	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	As DU002388	Portal Ref No.:	216	12/09/2018 14:00:00	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:					
				and the second second	DESCRIPTION DESCRIPTION OF THE OWNER OWNER OF THE OWNER

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA625	Block:	Birmingham City University		Floor Level: 6th Floor	
Sample No.:	As DU002388	Portal Ref No.:	217	12/09/2018 14:01:40		
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive				
Asbestos Content:		Result Based on:			1	
Chrysotile in tile and adhesive		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	16 m²			
Comments:		1				1

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA601	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002389	Portal Ref No.:	219	12/09/2018 14:03:32	
Item:	Asbestos Bitumen adhesive	•			4
Asbestos Content:	•	Result Based on:		A.	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	22 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA699A Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002391	Portal Ref No.:	220	12/09/2018 14:15:10	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:	Asbestos Content: Result Based on:			A. Se	
Chrysotile	Chrysotile Analysis of sample usin		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	-	and stand
Comments:	<u> </u>				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA699A Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002392	Portal Ref No.:	221	12/09/2018 14:18:47	
Item:	Insulating board firebreak			Kanna V	
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		
Comments: See plan for	location				
					Contractor I Solution

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA699A Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002387	Portal Ref No.:	222	12/09/2018 14:12:31	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Stu				
Sample Analysed By:	Not applicable	Extent:	16 units		I PAGE /.
Comments: Structural co	blumns				
					151

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinsportion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA699A Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002390	Portal Ref No.:	223	12/09/2018 14:13:04	
Item:	Textured coating to concrete	•			
Asbestos Content:		Result Based on:			Construction of the other designed in the ot
No Asbestos Detected	os Detected Analysis		nalysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments: Sections of	walls				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA699B Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002391	Portal Ref No.:	224	12/09/2018 14:26:07	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		1	
Sample Analysed By:	Not applicable	Extent:	30 m²	1	
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				01

Location:	NBA699B Corridor	Block:	Birmingham City University		Floor Level: 6th Floor	
Sample No.:	DU002393	Portal Ref No.:	225	12/09/2018 14:24:55		
Item:	Insulating board firebreak			114 J.		
Asbestos Content:		Result Based on:				
No Asbestos Detected	No Asbestos Detected Analysis		alysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²			
Comments: Above doub	le doors to corridor 699A				NASO	
				5		
					San and the second second	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poingnaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA699B Corridor	Block:	Birmingham City University	_	Floor Level: 6th Floor
Sample No.:	As DU002390	Portal Ref No.:	227	12/09/2018 14:25:40	
Item:	Textured coating to concrete				-
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m ²		
Comments: Sections of	walls				
					·

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA699B Corridor	Block:	Birmingham City University		Floor Level: 6th	Floor
Sample No.:	As DU002373	Portal Ref No.:	228	12/09/2018 14:27:18	MA GON	- Be Mi
Item:	Asbestos Reinforced plastic downpipe	1				
Asbestos Content:	Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed				0
Sample Analysed By:	Not applicable	Extent:	3 linear metres			THE T
Comments: Internally to timber boxing			I			
					A	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA699C Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	DU002394	Portal Ref No.:	229	12/09/2018 14:34:03	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA699C Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002393	Portal Ref No.:	230	12/09/2018 14:35:39	
Item:	Insulating board firebreak		•		
Asbestos Content:		Result Based on:			1 10 00
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		A A A A A A A A A A A A A A A A A A A
Comments: Above doub	le doors			L	
				M. C.	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA699C Corridor	Block:	Birmingham City University		Floor Level: 6th Floor
Sample No.:	As DU002387	Portal Ref No.:	231	12/09/2018 14:34:52	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:		har de	THE THE THE
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Structural c	blumns				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA699C Corridor	Block:	Birmingham City University		Floor Level: 6th Flo	or
Sample No.:	As DU002390	Portal Ref No.:	232	12/09/2018 14:36:19		
Item:	Textured coating to concrete					
Asbestos Content: Result Base		Result Based on:				
No Asbestos Detected		Strongly presumed				and the second
Sample Analysed By:	Not applicable	Extent:	30 m ²			
Comments: Sections of	walls					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA529	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002395	Portal Ref No.:	233	13/09/2018 08:54:11	
Item:	Asbestos Reinforced plastic sleeve				A A A A A A A A A A A A A A A A A A A
Asbestos Content:		Result Based on:		SA TU	The second second second
Chrysotile		Analysis of sample using PLM		61 11	
Sample Analysed By:	Reg 13(1)	Extent:	10 units	1119	y + MARY RAL
Comments:		I			
				C. Provense	
				Martin	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA529	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	DU002396	Portal Ref No.:	235	13/09/2018 08:54:39	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²	J	
Comments:				1	
					A CONTRACT OF

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA530	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	236	13/09/2018 08:59:14	
Item:	Asbestos Reinforced plastic sleeve			Ana ha	
Asbestos Content:		Result Based on:		11 lite	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments:					
					T LANGADOLING IN

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA530	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002396	Portal Ref No.:	238	13/09/2018 08:59:45	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	18 m²		
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA501	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002396	Portal Ref No.:	241	13/09/2018 09:06:40	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		jan jan	
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments:					
					1

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				07

Location:	NBA502	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	242	13/09/2018 09:09:22	
Item:	Asbestos Reinforced plastic sleeve			atel b	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 units		
Comments:					

Material Assessment 1	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Recommendations: Program removal
Surface Treatment:	0 (Composite material)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6

		_			
tion:	NBA502	Block:	Birmingham City University		Floor Level: 5th Floor
le No.:	DU002397	Portal Ref No.:	244	13/09/2018 09:10:18	
	Asbestos Thermoplastic floor tiles to	sbestos Thermoplastic floor tiles to concrete			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
le Analysed By:	Reg 13(1)	Extent:	70 m ²		
ents:					
				a l	
				A A	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA505	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	246	13/09/2018 09:29:13	
Item: Asbestos Reinforced plastic sleeve			Second In	A Constant of the second s	
Asbestos Content:		Result Based on:			A MARTINE AND A MARTINE
Chrysotile		Strongly presumed		A	
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments:					

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

the second

Location:	NBA505	Block:		Birmingham City University		Floor Level:	5th Floor
Sample No.:	As DU002396	Portal Ref No).:	247	13/09/2018 09:28:29	1	
Item:	Asbestos Bitumen adhesive					Galas	
Asbestos Content: Result Base		Result Based	Result Based on:				
Chrysotile Strongly pre		Strongly presu	rongly presumed				
Sample Analysed By:	Not applicable	Extent:		75 m²			
Comments:							
Material Assessment Total Score: 3			Likeli	hood of Disturbance Assessr	nent Total Score: 5		Management Assessment

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA505	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	DU002398	Portal Ref No.:	248	13/09/2018 09:33:14	H .
Item:	Textured coating to block			·	
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		-
Comments:				P	

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA505	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002399	Portal Ref No.:	249	13/09/2018 09:34:09	AC.
Item:	Bitumen sink pad		•		-
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		Jan / El
Sample Analysed By:	Reg 13(1)	Extent:	2 units		
Comments:		•			
					•

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painspection Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA504	Block:	Birmingham City University		Floor Level: 5th Floor	
Sample No.:	DU002400	Portal Ref No.:	250	13/09/2018 09:40:21		
Item:	Asbestos Reinforced plastic downpipe	e				
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres			
Comments: Internally to timber boxing, visible from room NBA502						

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

ocation:	NBA504	Block:	Birmingham City Univers	ity	ity
Sample No.:	DU002401	Portal Ref No.:	251		13/09/2018 09:42:40
ltem:	Asbestos Thermoplastic floor tiles	with bitumen adhesive			and the f
Asbestos Content:		Result Based on:	:		
Chrysotile in tile and adhe	esive	Analysis of sample	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		
Comments:					
					N THE A

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 7	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	3 (Routinely disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	NBA505B	Block:	Birmingham City University		Floor Level: 5th Floor	
Sample No.:	As DU002395	Portal Ref No.:	252	13/09/2018 09:45:48		
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				and the
Sample Analysed By:	Not applicable	Extent:	1 unit			
Comments:					14	
				1		

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA528A Service duct	Block:	Birmingham City University		Floor Level: 5th Flo	oor	
Sample No.:	As DU002400	Portal Ref No.:	254	13/09/2018 09:48:53			
Item:	Asbestos Reinforced plastic downpipe						
Asbestos Content:		Result Based on:			me		North State
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	3 linear metres				
Comments:							

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA527	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002396	Portal Ref No.:	256	13/09/2018 10:01:26	74 1 1
Item:	Asbestos Bitumen adhesive			Z	EASTA A
Asbestos Content: Result Based on:				And A Thereas	
Chrysotile	Chrysotile Strongly presumed			A Real and a real state	
Sample Analysed By:	Not applicable	Extent:	30 m ²	//)	
Comments:			·		E

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA526	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002402	Portal Ref No.:	257	13/09/2018 10:04:12	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m²		
Comments:					

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA526	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002398	Portal Ref No.:	258	13/09/2018 10:05:30	
Item:	Textured coating to block				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments: Right-hand wall on entering the room					
				Contraction of the	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

		-			-	
Location:	NBA526A	Block:	Birmingham City University		Floor Level: 5th Floor	
Sample No.:	As DU002402	Portal Ref No.:	259	13/09/2018 10:10:51		100 million
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		K		
Asbestos Content: Res		Result Based on:		je star	1-1-1	111
Chrysotile in tile and adhe	esive	Strongly presumed	ongly presumed		2	
Sample Analysed By:	Not applicable	Extent:	18 m²			
Comments:						
				-		IIIIII

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA599 Stairwell	Block:	Birmingham City University	_	Floor Level: 5th Floor	
Sample No.:	As DU002398	Portal Ref No.:	260	13/09/2018 10:17:37	-	
Item:	Textured coating to concrete			I Contraction of the local division of the l	T	
Asbestos Content: Result Based on:						
No Asbestos Detected		Strongly presumed			TRANSPORT.	
Sample Analysed By:	Not applicable	Extent:	100 m²		· ····································	
Comments: To all walls			·			*

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA599A Lift lobby	Block:	Birmingham City University	_	Floor Lev	vel: 5th Fl	oor
Sample No.:	DU002403	Portal Ref No.:	261	13/09/2018 10:19:28	11		
Item:	Textured coating to concrete walls				11		
Asbestos Content:	os Content: Result Based on:			1			
No Asbestos Detected Analys		Analysis of sample	nalysis of sample using PLM			1 1	
Sample Analysed By:	Reg 13(1)	Extent:	60 m²				
Comments:						. 1	•
				-			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA524	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	DU002404	Portal Ref No.:	262	13/09/2018 10:26:59	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:		Barnel A	
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments:			<u> </u>		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

NBA524	Block:	Birmingham City University		Floor Level: 5th Floor
As DU002400	Portal Ref No.:	263	13/09/2018 10:32:40	
Asbestos Reinforced plastic downpipe				
Asbestos Content: Re		Result Based on:		
Chrysotile		Strongly presumed		
Not applicable	Extent:	3 linear metres		
Comments: Internally to timber boxing				
	As DU002400 Asbestos Reinforced plastic downpipe Not applicable	As DU002400Portal Ref No.:Asbestos Reinforced plastic downpipeResult Based on:Image: Comparison of the second seco	As DU002400 Portal Ref No.: 263 Asbestos Reinforced plastic downpipe Result Based on: Strongly presumed Not applicable Extent: 3 linear metres	As DU002400 Portal Ref No.: 263 13/09/2018 10:32:40 Asbestos Reinforced plastic downpipe Result Based on: Strongly presumed Strongly presumed Not applicable Extent: 3 linear metres

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA523	Block:	Birmingham City University	_	Floor Level: 5th Floor	
Sample No.:	DU002405	Portal Ref No.:	264	13/09/2018 10:36:37		1 in the
Item:	Asbestos Thermoplastic floor tiles with	tiles with bitumen adhesive		6		A. C.
Asbestos Content:		Result Based on:			Ň	
Chrysotile in tile and adhesive		Analysis of sample using PLM				/
Sample Analysed By:	Reg 13(1)	Extent:	14 m²			1
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA508	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	266	13/09/2018 10:52:27	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			-
Chrysotile Strongly pres		Strongly presumed	ngly presumed		
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: To structura	I concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA508	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002406	Portal Ref No.:	267	13/09/2018 11:25:04	P.
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			1 sel
Chrysotile		Analysis of sample using PLM			**
Sample Analysed By:	Reg 13(1)	Extent:	100 m²		
Comments: To raised seating area of theatre only					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA510A Plant room	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002406	Portal Ref No.:	268	13/09/2018 11:30:51	
Item:	Asbestos Bitumen adhesive			360/	
Asbestos Content:		Result Based on:			X ACT
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					I

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 7	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	3 (Routinely disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	NBA510A Plant room	Block:	Birmingham City Unive	ersity Flo	oor Level: 5th Floor
Sample No.:	DU002407	Portal Ref No	b.: 269	13/09/2018 11:31:45	
Item:	Compressed plasterboard door header				
Asbestos Content:		Result Based	l on:		
No Asbestos Detected Ana		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments:					
Material Assessment T	otal Score: 0		Likelihood of Disturbance A	Assessment Total Score: 0	Management Assessment

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA510B Service duct	Block:	Birmingham City University		Floor Level:	: 5th Floor
Sample No.:	As DU002400	Portal Ref No.	: 270	13/09/2018 11:33:42		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based of	on:			
Chrysotile		Strongly presur	ned	1		74
Sample Analysed By:	Not applicable	Extent:	3 linear metres		L. Fri	
Comments:						
Material Assessment Total Score: 3			Likelihood of Disturbance Assessment Total Score: 4			Management Assessment
						Licensable:

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	Licensable: No Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	0 (Composite material)	_		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA522	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002408	Portal Ref No.:	272	13/09/2018 11:38:16	
Item:	Asbestos Reinforced plastic cistern				
Asbestos Content:		Result Based on:			
Amosite		Analysis of sample using PLM		T	Te /
Sample Analysed By:	Reg 13(1)	Extent:	2 units	and the second	
Comments:		· · · · ·			

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable: No
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	NBA522	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002409	Portal Ref No.:	273	13/09/2018 11:39:16	
Item:	Textured coating to one wall				
Asbestos Content:		Result Based on:			F
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		
Comments: Right-hand s	side on entering				
					1

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA520	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002408	Portal Ref No.:	274	13/09/2018 11:46:30	
Item:	Asbestos Reinforced plastic cistern				5
Asbestos Content:		Result Based on:		Y	= = 1
Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 unit		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA519 Service duct	Block:	Birmingham City University		Floor Lev	el: 5th Floor	
Sample No.:	DU002410	Portal Ref No.:	275	13/09/2018 11:50:14			
Item:	Asbestos Cement flue pipe	•					
Asbestos Content: Result Based on:					学们 学家		
Chrysotile Analysis of sample using PLM		using PLM				1	
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		a		
Comments:						Andrea	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				08

F A3

Location:	NBA518	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002411	Portal Ref No.:	276	13/09/2018 11:53:45	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM		1	The game
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA517	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002406	Portal Ref No.:	277	13/09/2018 11:56:42	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		1	
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of D	isturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA510	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002406	Portal Ref No.:	278	13/09/2018 12:00:23	
Item:	Asbestos Bitumen adhesive			-	
Asbestos Content: Result Based on:			-		
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m ²		- We -
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA510	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	279	13/09/2018 12:01:19	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 units		
Comments: To wall whic	Comments: To wall which runs alongside the corridor				

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA510A Service duct	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002400	Portal Ref No.:	280	13/09/2018 12:03:27	
Item:	Asbestos Reinforced plastic downpipe				-
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					
					The Third

Material Assessment Total Score: 3 I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnostion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA516	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002406	Portal Ref No.:	281	13/09/2018 13:23:41	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 4			Management Assessment	
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				01

Location:	NBA515	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002406	Portal Ref No.:	282	13/09/2018 13:24:32	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			THE A
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA514	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002412	Portal Ref No.:	283	13/09/2018 13:27:19	
Item:	Asbestos Bitumen adhesive	•			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			A A
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		Color Print (
Comments:			<u> </u>		

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA514	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	284	13/09/2018 13:28:24	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed		M	4
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments:		ł			
					A PARA

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA513	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002412	Portal Ref No.:	285	13/09/2018 13:30:10	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			- Digg
Chrysotile		Strongly presumed			1 BEA
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments:			1		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA512	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002412	Portal Ref No.:	286	13/09/2018 13:34:05	
Item:	Asbestos Bitumen adhesive	1			
Asbestos Content: Re		Result Based on:	Result Based on:		
Chrysotile St		Strongly presumed	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	22 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA512	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	287	13/09/2018 13:33:37	and the second second
Item:	Asbestos Reinforced plastic sleeve				At a start
Asbestos Content:		Result Based on:			*
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments:				P	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA599A Corridor	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002412	Portal Ref No.:	288	13/09/2018 13:36:03	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			A
Chrysotile Strongly		Strongly presumed	trongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m ²	1 /	
Comments: Floor area of	utside rooms 15, 14 13 and 12				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA599A Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	290	13/09/2018 13:39:44	No. 1
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments: Structural c	blumns				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA599A Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002413	Portal Ref No.:	291	13/09/2018 13:40:44	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA599B Corridor	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	293	13/09/2018 13:45:16	4
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:	•	Result Based on:		0 1	b and a second second
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 units	the state of the s	1
Comments: Structural c	olumns		·		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA599B Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002413	Portal Ref No.:	294	13/09/2018 13:44:21	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	35 m²		
Comments:		1			THE T

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA599B Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002414	Portal Ref No.:	295	13/09/2018 13:48:04	
Item:	Textured coating to concrete sections		•		
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments:			•		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA599C Corridor	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	296	13/09/2018 13:55:21	RAN
Item:	Asbestos Reinforced plastic sleeve			ala III i	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments: Structural co	olumns, from service duct				
					I A A
				· · ·	10/10/10/10/10/10/10/10/10/10/10/10/10/1

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA599C Corridor	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	DU002415	Portal Ref No.:	297	13/09/2018 13:54:17	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adh	esive	Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA599C Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002414	Portal Ref No.:	298	13/09/2018 13:54:44	
Item:	Textured coating to concrete sections				
Asbestos Content:		Result Based on:		1.	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

NBA599C Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
As DU002400	Portal Ref No.:	299	13/09/2018 13:57:16	1
Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Not applicable	Extent: 4 linear metres		- Bran	
lift				
	As DU002400 Asbestos Reinforced plastic downpipe Not applicable	As DU002400Portal Ref No.:Asbestos Reinforced plastic downpipeResult Based on:Image: Comparison of the second seco	As DU002400 Portal Ref No.: 299 Asbestos Reinforced plastic downpipe Extent: Strongly presumed Not applicable Extent: 4 linear metres	As DU002400Portal Ref No.:29913/09/2018 13:57:16Asbestos Reinforced plastic downpipeConstructionResult Based on:Strongly presumedStrongly presumedNot applicableExtent:4 linear metres

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA505C Service duct	Block:	Birmingha	Birmingham City University Floor Level:		5th Floor
Sample No.:	As DU002400	Portal Ref No	b.: 300	13/09/2018 14:02:16		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content: Result Based on:						
Chrysotile		Strongly presu	umed			
Sample Analysed By:	Not applicable	Extent:	4 linear me	etres		
Comments:						
Material Assessment Total Score: 3			Likelihood of Disturbance Assessment Total Score: 4			Management Assessment
	1					Licensable:
Product Type:	ct Type: 1 (Asbestos reinforced plastic)			2 (Rooms up to 100 sq m)		No

Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
Condition:	1 (Minor corotoboo)	Accessibility	1 (Opposionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	1 (Minor scratches) 0 (Composite material)	Accessibility:	1 (Occasionally likely to be disturbed)	Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA599D Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002395	Portal Ref No.:	301	13/09/2018 14:09:25	E
Item:	Asbestos Reinforced plastic sleeve	·	•		
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Stro				
Sample Analysed By:	Not applicable	Extent: 5 units			
Comments: Structural c	olumns	•		1 Ale	
					HEREN MILLION

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinsportion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA599D Corridor	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	As DU002415	Portal Ref No.:	302	13/09/2018 14:04:25	
Item:	Asbestos Thermoplastic floor tiles with	noplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 45 m ²			
Comments:			<u> </u>		
				STATE OF STATE OF STATE OF STATE	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinen etien letensele
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA599D Corridor	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	As DU002414	Portal Ref No.:	303	13/09/2018 14:03:28	
Item:	Textured coating to concrete sections			THISTOP	A REAL PROPERTY.
Asbestos Content: Result		Result Based on:	Result Based on:		
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA401	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	DU002421	Portal Ref No.:	304	14/09/2018 09:45:34		12-22
Item:	Asbestos Reinforced plastic sleeve				The way	1 1 10
Asbestos Content: Result Based on:			and the		1	
Chrysotile	Chrysotile Analysis of sam		of sample using PLM		V	
Sample Analysed By:	Reg 13(1)	Extent:	20 units	1911-11	511	17
Comments:						
				Jacob		6

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				20

Location:	NBA401	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	DU002422	Portal Ref No.:	306	14/09/2018 09:46:37	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent: 150 m ²			
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category: C8
				00

Location:	NBA401A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	307	14/09/2018 09:51:11	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments:					
					-
				All and a state of	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA401A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002422	Portal Ref No.:	308	14/09/2018 09:51:38	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content: Rest		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA401B	Block:	Birmingham City University	Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	310	14/09/2018 09:53:38
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content: Result B		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent: 9 units		
Comments:				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA401B	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002422	Portal Ref No.:	311	14/09/2018 09:54:08	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhe	esive	Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 25 m ²			
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA424A Service duct	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002423	Portal Ref No.:	313	14/09/2018 10:04:29	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content: Resul		Result Based on:	Result Based on:		
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA404C	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	As DU002421	Portal Ref No.:	314	14/09/2018 10:08:45	1 million and the	
Item:	Asbestos Reinforced plastic sleeve			-	and the second second	
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 units			
Comments:						1 K

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA404C	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002423	Portal Ref No.:	316	14/09/2018 10:10:25	A A
Item:	Asbestos Reinforced plastic downpipe			al che set	
Asbestos Content:		Result Based on:		alting the	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					
				1 TOMP	4
				No. 199	A A

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA404A	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	317	14/09/2018 10:14:42	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			C C
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units	X	
Comments:					and the second states and
				The second	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA424	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002424	Portal Ref No.:	319	14/09/2018 10:18:27	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			the second
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	40 m ²		
Comments:	·				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				07

Location:	NBA404	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	320	14/09/2018 10:23:16	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			1
Chrysotile		Strongly presumed			1
Sample Analysed By:	Not applicable	Extent:	5 units		
Comments:					tas

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA423	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002425	Portal Ref No.:	322	14/09/2018 10:25:46	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			The second secon
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	80 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA423	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	324	14/09/2018 10:29:25	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			And the second second
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		The second se
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA405	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	DU002426	Portal Ref No.:	325	14/09/2018 10:32:42	A. Jat	
Item:	Asbestos Bitumen adhesive					
Asbestos Content: Result Based on		Result Based on:		C.		
Chrysotile		Analysis of sample using PLM				17
Sample Analysed By:	Reg 13(1)	Extent:	40 m ²		LO MAY	1.
Comments:						

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA405	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	327	14/09/2018 10:33:52	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			1
Chrysotile		Strongly presumed		Charles Date of the second	
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA405A Service duct	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002423	Portal Ref No.:	328	14/09/2018 10:38:52	
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:			2
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA499 Stairwell	Block:	Birmingham City Univ	ersity Floor Level: 4th	Floor
Sample No.:	DU002427	Portal Ref No.:	329	14/09/2018 10:43:28	
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected	Asbestos Detected Analysis of sample using PLM				
Sample Analysed By	r: Reg 13(1)	Extent:	80 m²		
Comments: To all wa	lls	I			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA499 Lift Lobby	Block:	Birmingham City University	-	Floor Level: 4th Floor	
Sample No.:	As DU002427	Portal Ref No.:	330	14/09/2018 10:45:12		
Item:	Textured coating to concrete				P	
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	80 m²			
Comments: To all walls		•				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA422	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002426	Portal Ref No.:	331	14/09/2018 10:50:19	
Item:	Asbestos Bitumen adhesive			1	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		Viat 2
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				07

Location:	NBA422	Block:	Birmingham City University	-	Floor Level: 4th Floor	
Sample No.:	As DU002423	Portal Ref No.:	332	14/09/2018 10:49:51		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 linear metres			
Comments:	Comments:				I have a state of the	
				The State of Concernation of the		

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA421	Block:	Birmingham City University	_	Floor Level: 4th Floor	
Sample No.:	As DU002426	Portal Ref No.:	333	14/09/2018 10:56:06		
Item:	Asbestos Bitumen adhesive					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	12 m²			
Comments:		1				

Material Assessment Total Score: 3 I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA406	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002426	Portal Ref No.:	334	14/09/2018 11:14:07	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m ²		
Comments:	I				

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA406	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002421	Portal Ref No.:	335	14/09/2018 11:13:11	
Item:	Asbestos Reinforced plastic sleeve			hay the	
Asbestos Content: Result Based on:					
Chrysotile Strongly		Strongly presumed	trongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments:	·				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA407A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002428	Portal Ref No.:	336	14/09/2018 11:22:54	
Item:	Item: Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:				-	
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units	in the second second	
Comments:					
					1923

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA407A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002429	Portal Ref No.:	337	14/09/2018 11:23:54	
Item:	Fibreboard wall panelling	•			
Asbestos Content: Result Ba		Result Based on:		Kar - B	
No Asbestos Detected Analysis of sam		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	16 m²	b K	
Comments: Extends abo	ove and below the ceiling tiles				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Deinensetien Interval	
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	
				20	

Location:	NBA407A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002430	Portal Ref No.:	338	14/09/2018 11:25:13	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA408	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002428	Portal Ref No.:	339	14/09/2018 11:27:08	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments:				en and the second s	Carl Carlos and a state of the second state of the second state of the second state of the second state of the

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA408	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002429	Portal Ref No.:	340	14/09/2018 11:27:31	
Item:	Fibreboard wall panelling				M
Asbestos Content:	sbestos Content: Result Based on:				
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Extends abo	ove and below the ceiling tiles	•			
					-

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA408	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	341	14/09/2018 11:28:09	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: R		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA409	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	As DU002428	Portal Ref No.:	342	14/09/2018 11:30:32	P	~
Item:	Asbestos Reinforced plastic sleeve					A Constant of the second
Asbestos Content: Result Based on:					7 米兰制造器	
Chrysotile S		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 units			and the second
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA409	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002429	Portal Ref No.:	343	14/09/2018 11:30:56	
Item:	Fibreboard wall panelling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Extends abo	ove and below the ceiling tiles				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA409	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	344	14/09/2018 11:31:29	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		2	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m ²		
Comments:					

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA410	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002428	Portal Ref No.:	345	14/09/2018 11:33:27	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments:					
				-	4

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA410	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002429	Portal Ref No.:	346	14/09/2018 11:33:49	
Item:	Fibreboard wall panelling				- Aller
Asbestos Content:		Result Based on:			N
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		2
Comments: Extends abo	ove and below the ceiling tiles				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	NBA410	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	347	14/09/2018 11:34:14	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA410A	Block:	Birmingham City University		Floor Level: 4	th Floor
Sample No.:	As DU002429	Portal Ref No.:	349	14/09/2018 11:38:37		
Item:	Fibreboard wall panelling					
Asbestos Content:		Result Based on:			0	
No Asbestos Detected		Strongly presumed		and the second second		
Sample Analysed By:	Not applicable	Extent:	16 m²	distant.		
Comments: Extends above and below the ceiling tiles						
						A
				The Section of the section of the	State of the second	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA410A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	350	14/09/2018 11:39:03	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: 3 x storage cupboards completed as one room					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA407	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002428	Portal Ref No.:	351	14/09/2018 11:41:17	1994.16
Item:	Asbestos Reinforced plastic sleeve				III.
Asbestos Content:		Result Based on:			A DEMONSTRATION
Chrysotile S		Strongly presumed		a file and	
Sample Analysed By:	Not applicable	Extent:	12 units		T
Comments:				Mar and	tog warr
				E.	Part of the second seco
					1 million

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA407	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002429	Portal Ref No.:	352	14/09/2018 11:41:50	
Item:	Fibreboard wall panelling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	60 m ²	-	
Comments: Extends above and below the ceiling tiles, labelled as mode		s modern board			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincastion Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA407	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	353	14/09/2018 11:42:50	
Item:	Asbestos Bitumen adhesive			K	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed	ongly presumed		
Sample Analysed By:	Not applicable	Extent:	45 m²		· ·
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8

Location:	NBA411	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002428	Portal Ref No.:	354	14/09/2018 11:44:34	
Item:	Asbestos Reinforced plastic sleeve				AN SUPPLY
Asbestos Content:		Result Based on:			00
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 units	Corner and	The VIC
Comments:					Barris
					1

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincoction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA411	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002429	Portal Ref No.:	355	14/09/2018 11:45:03	1
Item:	Fibreboard wall panelling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	40 m ²		
Comments: Extends above and below the ceiling tiles, labelled as modern board					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA411	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002430	Portal Ref No.:	356	14/09/2018 11:45:40	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m ²		
Comments:	<u> </u>				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	NBA412B Service duct	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	DU002431	Portal Ref No.:	357	14/09/2018 11:49:04	E Anno alla
Item:	Insulating board door header			1000	
Asbestos Content:		Result Based on:			The second second
No Asbestos Detected		Analysis of sample using PLM			1
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments:		1			
				107A	
				Annotation	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA412B Service duct	Block:		Birmingham City University		Floor Level	: 4th Floor
Sample No.:	As DU002423	Portal Ref No	0.:	358	14/09/2018 11:48:37		
Item:	Asbestos Reinforced plastic downpipe						
Asbestos Content:		Result Based	d on:				9
Chrysotile		Strongly presi	umed		1		
Sample Analysed By:	Not applicable	Extent:		4 linear metres	100		
Comments:					1×		5.
Material Assessment To	otal Score: 3		Likeli	hood of Disturbance Assess	ment Total Score: 4		Management Assessment

Material Assessment Total Score: 3		Likelihood of D	isturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA420A Service duct	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002432	Portal Ref No.:	360	17/09/2018 09:10:52	
Item:	Insulating board door header	·			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	e using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		N. Dest
Comments:					
Matarial Assessment T					NA

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA418	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002433	Portal Ref No.:	362	17/09/2018 09:18:43	
Item:	Textured coating to one wall				
Asbestos Content:		Result Based on:			
No Asbestos Detected	Io Asbestos Detected Analysis of sample using PLM		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments: Right-hand	side on entering				

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Internels
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location: NBA417A Service duct Block: Birmingham City University
Sample No.: DU002434 Portal Ref No.: 363 17/09/20
Item: Asbestos Cement flue pipe
Asbestos Content: Result Based on:
Chrysotile Analysis of sample using PLM
Sample Analysed By: Reg 13(1) Extent: 4 linear metres
Comments: Textile rope seal internally to smaller flue

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA412	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002436	Portal Ref No.:	364	17/09/2018 09:34:51	
Item:	Asbestos Bitumen adhesive			64.2	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA412	Block:	Birmingham City University	irmingham City University Floor Level: 4th Floor	
Sample No.:	DU002435	Portal Ref No.:	365	17/09/2018 09:34:09	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 units		
Comments:	<u> </u>		<u> </u>		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA417	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002436	Portal Ref No.:	366	17/09/2018 09:41:25	
Item:	Asbestos Bitumen adhesive	Asbestos Bitumen adhesive			CAR .
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			n 2 Martin
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA416	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002436	Portal Ref No.:	367	17/09/2018 09:44:38	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments:					
1					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				07

Location:	NBA412A Service duct	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	As DU002423	Portal Ref No.:	368	17/09/2018 09:48:06		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content: Result Based on:				7		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres		-	
Comments:						
						2

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1		1	Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinspostion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA413	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002436	Portal Ref No.:	369	17/09/2018 09:53:53	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA413	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002435	Portal Ref No.:	370	17/09/2018 09:55:03	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments:					
					The second second
				The second second second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA414	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002436	Portal Ref No.:	371	17/09/2018 09:57:49	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Result Ba		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m ²		
Comments:			<u> </u>		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA414	Block:	Birmingham City University		
Sample No.:	As DU002435	Portal Ref No.:	372	17/09/2018 09:58:36	1000
Item:	Asbestos Reinforced plastic sleeve			L	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments:			•		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA415	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002436	Portal Ref No.:	374	17/09/2018 10:03:38	1×
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		~	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments:					1 - And I - An

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA499A Corridor	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	DU002437	Portal Ref No.:	375	17/09/2018 10:12:20	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			1 ton the second second
Sample Analysed By:	Reg 13(1)	Extent:	50 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA499A Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002435	Portal Ref No.:	376	17/09/2018 10:12:57	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 units		
Comments: Structural co	blumns between rooms and corridor, slee	through the ceiling			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA499A Corridor	Block:	Birmingham City University		Floor Level: 4	th Floor
Sample No.:	DU002438	Portal Ref No.:	377	17/09/2018 10:15:37		
Item:	Textured coating to concrete					1
Asbestos Content:		Result Based on:				
No Asbestos Detected A		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²			
Comments:	•					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA499A Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002439	Portal Ref No.:	378	17/09/2018 10:22:13	
Item:	Insulating board wall panelling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments: Large amou	nt of insulating board to the corner of the	corridor above and b	elow the ceiling tile level		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	NBA499B Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002437	Portal Ref No.:	380	17/09/2018 10:28:31	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			1
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

NBA499B Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
As DU002438	Portal Ref No.:	381	17/09/2018 10:29:09	
Textured coating to concrete sections				
Asbestos Content:		Result Based on:		MCS/A
No Asbestos Detected		Strongly presumed		
Not applicable	Extent:	18 m²	30	74
sections			TOMATIC DOR DOR DOR DOR DOR DOR DOR DOR DOR DOR	
	As DU002438 Textured coating to concrete sections Not applicable	As DU002438Portal Ref No.:Textured coating to concrete sectionsResult Based on:Image: Control Co	As DU002438Portal Ref No.:381Textured coating to concrete sectionsResult Based on:Strongly presumedNot applicableExtent:18 m²	As DU002438 Portal Ref No.: 381 Textured coating to concrete sections Intervention Result Based on: Strongly presumed Not applicable Extent: 18 m ²

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA499B Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002423	Portal Ref No.:	382	17/09/2018 10:27:41	A BAR
Item:	Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			- /
Sample Analysed By:	Not applicable	Extent:	3 linear metres		A
Comments: Adjacent to	lift				Í.

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA499C Corridor	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002437	Portal Ref No.:	384	17/09/2018 10:35:56	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	40 m ²		
Comments:			1		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA499C Corridor	Block:	Birmingham City University	-	Floor Level: 4	th Floor
Sample No.:	As DU002438	Portal Ref No.:	385	17/09/2018 10:36:41		
Item:	Textured coating to concrete sections		•			
Asbestos Content: Result Bas		Result Based on:	Result Based on:			
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	30 m ²			
Comments:						100 A

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	NBA499C Corridor	Block:	Birmingham City University	-	Floor Level: 4th Floor
Sample No.:	DU002440	Portal Ref No.:	386	17/09/2018 10:46:53	
Item:	Asbestos Insulating board firebreak			Top I	
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	KX RH	
Comments: Within ceiling void adjacent to stairwell NBA400, item in poor condition				R	

Material Assessment Total Score: 8		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	2 (Local damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B12

Location:	NBA499C Corridor	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	DU002441	Portal Ref No.:	387	17/09/2018 10:48:51	
Item:	Asbestos Insulating board debris				
Asbestos Content: Result Based on:			3ª gam		
Chrysotile Amosite	ysotile Amosite Analysis of s		nalysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²	TROTTER TO	
Comments: Associated	debris from badly damaged firebreak				

Material Assessment Total Score: 9		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	2 (Easily disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B14

Location:	NBA325	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002442	Portal Ref No.:	388	17/09/2018 12:25:20	
Item:	Asbestos Reinforced plastic sleeve				1 1 1 1
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 units		
Comments: Through the	e structural concrete			0	
				A REAL	all and a second
					and the second se

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				20

Location:	NBA325	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002443	Portal Ref No.:	389	17/09/2018 12:27:21	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			· 7
Sample Analysed By:	Reg 13(1)	Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA325A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	390	17/09/2018 12:30:40	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units	Alto Pol	1
Comments: Through the structural concrete					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA325A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002443	Portal Ref No.:	391	17/09/2018 12:31:15	N///
Item:	Asbestos Bitumen adhesive			Spart Surger	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA326B	Block:	Birmingham City University Floor Level: 3rd Floor		Floor Level: 3rd Floor	
Sample No.:	As DU002442	Portal Ref No.:	392	17/09/2018 12:39:37		Sec.
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content: Result Based on:					1	
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 units	a state of the	A Charles	1 t
Comments: Through the	structural concrete			$\left(\right)$		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA301C	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	393	17/09/2018 12:46:02	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			0
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		Care of the second
Comments: Through the	structural concrete				
				1. State	
				and the second	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA301	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	395	17/09/2018 12:54:31	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:	•	Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 units		
Comments: Through the	e structural concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA301	Block:	Birmingham City University	-	Floor Level: 3rd Floor
Sample No.:	DU002444	Portal Ref No.:	396	17/09/2018 12:55:02	·
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content: Result Based of		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Sample No.:DU002445Portal Ref No.:397Item:Asbestos Thermoplastic floor tiles wittumen adhesiveTOP2018 12:59:14Asbestos Content:Result Based on:Top2018 12:59:14Chrysotile in tile and adhesiveResult Based on:Top2018 12:59:14Sample Analysed By:Reg 13(1)Analysis of sampleImpactComments:Extent:4 m²Impact	Location:	NBA326A	Block:	Birmingham City University		Floor Level: 3rd Floor
Asbestos Content: Result Based on: Chrysotile in tile and adhesive Analysis of sample using PLM Sample Analysed By: Reg 13(1) Extent: 4 m²	Sample No.:	DU002445	Portal Ref No.:	397	17/09/2018 12:59:14	
Chrysotile in tile and adhesive Analysis of sample using PLM Sample Analysed By: Reg 13(1) Extent: 4 m ²	Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			Kito and Kito and Kito
Sample Analysed By: Reg 13(1) Extent: 4 m ²	Asbestos Content:		Result Based on:			
	Chrysotile in tile and adhesive		Analysis of sample using PLM		411	1 1 1 1
Comments:	Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		1 1 1 1 1 1
	Comments:				2005	
					under .	1.

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA324A Service duct	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002446	Portal Ref No.:	398	17/09/2018 13:05:26	
Item:	Asbestos Reinforced plastic downpipe	estos Reinforced plastic downpipe			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA303	Block:	Birmingham City University Floor Level: 3rd Floor		r	
Sample No.:	DU002447	Portal Ref No.:	399	17/09/2018 13:15:20		
Item:	Textured coating to concrete					
Asbestos Content:	Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM				an the
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²			
Comments: Behind pain	t to concrete					

Material Assessment Total Score: 0 I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA303	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	400	17/09/2018 13:26:09	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:				and and	
Chrysotile		Strongly presumed			•
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments: Through the	structural concrete	•			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poincoction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA303	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002446	Portal Ref No.:	401	17/09/2018 13:26:51		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content: Resul		Result Based on:	Result Based on:			
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres			
Comments:				and a state		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	i iogram temovar
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				01

Location:	NBA303	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002448	Portal Ref No.:	402	17/09/2018 13:27:39	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive	•	1 724	A CONTRACTOR OF A CONTRACTOR OFTA CONT
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			1 A Barris
Sample Analysed By:	Reg 13(1)	Extent:	35 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA303B	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002442	Portal Ref No.:	404	17/09/2018 13:31:55		
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 units			
Comments: Through the	structural concrete	ł				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA303A	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	405	17/09/2018 13:34:37	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments: Through the	e structural concrete	ł			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

1

Location:	NBA324	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002449	Portal Ref No.:	406	17/09/2018 13:37:05	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:			*
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	30 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA323	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002450	Portal Ref No.:	407	17/09/2018 13:40:40	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:			Report 1
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA323	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	408	17/09/2018 13:41:51	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 unit		And Carl
Comments: Through the	e structural concrete	1			
					A CONTRACTOR OF THE OWNER OF THE

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA305	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	410	17/09/2018 13:43:44	
Item:	Asbestos Reinforced plastic sleeve				• MANAGER
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 units		
Comments: Through the	structural concrete		<u>.</u>		and the second s
				F	and the second

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA305	Block:	Birmingham City University	F	loor Level: 3rd Floor
Sample No.:	DU002451	Portal Ref No.:	412	17/09/2018 13:44:37	M/ Conten
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				A. Inking
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	40 m ²	1 33	
Comments:	1		1		ALT
					are a la l

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA306	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002452	Portal Ref No.:	414	17/09/2018 13:48:00	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:	•	Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			TO A ONA
Sample Analysed By:	Reg 13(1)	Extent:	12 units		
Comments:		I			

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA300A Stairwell	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002453	Portal Ref No.:	415	17/09/2018 13:51:01	
Item:	Textured coating to concrete				and the state of the
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	100 m²		
Comments: To all walls					
					1 And 1

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA399 Lift Lobby	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002453	Portal Ref No.:	416	17/09/2018 13:57:32	DISCUSE ISSNE
Item:	Textured coating to concrete			- we have	GRAPPE DESON unimerative days
Asbestos Content: Result Based on:					
No Asbestos Detected		Strongly presumed		- Saunar - Am	
Sample Analysed By:	Not applicable	Extent:	70 m²	-	
Comments: To all walls					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA306A Service duct	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002446	Portal Ref No.:	417	17/09/2018 14:00:55		
Item:	Asbestos Reinforced plastic downpipe			P		
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres			A THE
Comments:						

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA322	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002446	Portal Ref No.:	418	17/09/2018 14:04:27	
Item:	Asbestos Reinforced plastic downpipe				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments: Through the	e structural concrete	l			
				1	
				man 1	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA322	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002451	Portal Ref No.:	419	17/09/2018 14:05:01	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA321	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002454	Portal Ref No.:	421	17/09/2018 14:08:16	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			NELDIZA - 11
Chrysotile		Analysis of sample using PLM			a second a s
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA320	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002455	Portal Ref No.:	423	17/09/2018 14:11:54	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	NBA307B	Block:	Birmingham City University		Floor Level: 3rd	d Floor
Sample No.:	As DU002442	Portal Ref No.:	424	17/09/2018 14:17:06	E.	
Item:	Asbestos Reinforced plastic sleeve					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed			-	
Sample Analysed By:	Not applicable	Extent:	2 units		The second	
Comments: Through the structural concrete						

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poingnostion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA307A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	425	17/09/2018 14:19:03	A REAL PROPERTY.
Item:	Asbestos Reinforced plastic sleeve				- Proventing
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			· · · ·
Sample Analysed By:	Not applicable	Extent:	5 units	Y	
Comments: Through the	structural concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinchastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				20

Location:	NBA307A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	426	17/09/2018 14:19:34	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		i water i	
Chrysotile S		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA319	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002456	Portal Ref No.:	427	17/09/2018 14:24:42	
Item:	Textured coating				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	45 m ²	Real Property lies	
Comments: All walls				-	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA319	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002457	Portal Ref No.:	428	17/09/2018 14:25:31	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:		T	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painanaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA312B Service duct	Block:	Birmingham City University		Floor Level: 3rd	l Floor	
Sample No.:	As DU002446	Portal Ref No.:	433	17/09/2018 14:40:55		12	
Item:	Asbestos Reinforced plastic downpipe						
Asbestos Content: Result B		Result Based on:	Result Based on:		•		
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	3 linear metres				
Comments:							

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
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Location:	NBA307	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	435	17/09/2018 14:47:00	
Item:	Asbestos Reinforced plastic sleeve		•		
Asbestos Content: Result Based on:					
Chrysotile Stro		Strongly presumed			1 ×
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Through the	e structural concrete	•	1		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA307	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	436	17/09/2018 14:44:38	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Result Based on:				Total and the second	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	35 m²		
Comments:				A HARAN	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8

Location:	NBA308	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	437	17/09/2018 14:49:15	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	1 unit		
Comments: Through the	e structural concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA308	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	438	17/09/2018 14:50:22	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²	7	
Comments:					
					*

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA399A Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	439	17/09/2018 14:52:46	
Item:	Asbestos Reinforced plastic sleeve	I			
Asbestos Content:		Result Based on:			T
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 units	C	The Alternation
Comments: Through the	e structural concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA399B Corridor	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	440	17/09/2018 14:55:00	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:			10000		
Chrysotile Str		Strongly presumed	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	1 unit		
Comments: Through the	structural concrete	6-00			

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA309	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	442	17/09/2018 14:57:48	
Item:	Asbestos Bitumen adhesive				X
Asbestos Content:		Result Based on:			T
Chrysotile		Strongly presumed			A market and a second
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments:					Y .
				1 and	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA309	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002458	Portal Ref No.:	443	17/09/2018 15:01:46	
Item:	Asbestos Thermoplastic floor tiles	•			
Asbestos Content:		Result Based on:		4	
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent:	1 m²		
Comments: Within time	er boxing to corner of room	1			
					States 12

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA310A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	444	17/09/2018 15:07:04	
Item:	Asbestos Reinforced plastic sleeve	1			1
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			and the second second
Sample Analysed By:	Not applicable	Extent:	2 units		1
Comments: Through the structural concrete					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	1		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA310A	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002459	Portal Ref No.:	445	17/09/2018 15:06:18	
Item:	Asbestos Thermoplastic floor tile with b	vitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	16 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA399C Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	446	18/09/2018 08:27:51	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Strongly pres		ngly presumed		
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments: Through the	structural concrete				
				alling and	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA399C Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	447	18/09/2018 08:28:46	
Item:	Asbestos Bitumen adhesive		•		
Asbestos Content: Result Based on:				* 24	
Chrysotile Strongly		Strongly presumed	trongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 m ²		
Comments:				•	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA310B	Block:	Birmingham City University		Floo
Sample No.:	As DU002442	Portal Ref No.:	448	18/09/2018 08:32:00	-
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed	trongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Through the	structural concrete, passes through cei	ling			
					No.

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA310B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002454	Portal Ref No.:	449	18/09/2018 08:30:43	<u> </u>
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			Con the second
Chrysotile		Strongly presumed		RA	
Sample Analysed By:	Not applicable	Extent:	12 m ²		
Comments:				0 1	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA311	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002460	Portal Ref No.:	450	18/09/2018 08:37:48	
Item:	Textured coating to block walls				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	64 m ²		AA
Comments:					
					HIS

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA311	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002461	Portal Ref No.:	451	18/09/2018 08:38:49	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			N 1/1/2
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 m ²		
Comments:		1	1		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA311	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	452	18/09/2018 08:39:52	1
Item:	Asbestos Reinforced plastic sleeve	1	1		
Asbestos Content: Result					
Chrysotile		Strongly presumed		The second second	
Sample Analysed By:	Not applicable	Extent:	5 units	7	
Comments: Through the	e structural concrete				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA318	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002456	Portal Ref No.:	453	18/09/2018 08:43:43	
Item:	Textured coating				
Asbestos Content: Result Based on:			-		
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	28 m²		
Comments: All walls				Ē	0

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

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Location:	NBA318	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002462	Portal Ref No.:	454	18/09/2018 08:43:11	
Item:	Insulating board door header	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²		
Comments:		•			

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinspection Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA317 Service duct	Block:	Birmingham City University Flo		Floor Level: 3rd Floor	
Sample No.:	DU002463	Portal Ref No.:	456	18/09/2018 08:55:25		
Item:	Asbestos Cement flue pipe	•				
Asbestos Content: Result Based on:						
Chrysotile Crocidolite		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres			
Comments: Textile rope	seal internally to smaller flue, connects					

Material Assessment Total Score: 6		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	3 (Chrysotile Crocidolite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C10

Location:	NBA316	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	457	18/09/2018 08:58:34	
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA312	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	458	18/09/2018 09:01:55	
Item:	Asbestos Bitumen adhesive				and the second s
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m ²		
Comments:	<u>.</u>				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA312	Block:	Birmingham City University Floor Level: 3rd Floor		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	459	18/09/2018 09:02:51	and the second sec
Item:	Asbestos Reinforced plastic sleeve	1			The manufacture of the
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units	J.P.	
Comments: Through the	e structural concrete	1	I		
				STORETON C	

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				00

Location:	NBA315	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002464	Portal Ref No.:	461	18/09/2018 09:05:58	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adh	esive	Analysis of sample	using PLM		12
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		1 And I all a second
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA312A Service duct	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002446	Portal Ref No.:	462	18/09/2018 09:11:23		
Item:	Asbestos Reinforced plastic downpipe					
Asbestos Content:		Result Based on:]		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 linear metres			
Comments:						

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r fogram temovar
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	NBA313	Block:	Birmingham City University	y Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	463	18/09/2018 09:16:45
Item:	Asbestos Bitumen adhesive	I		
Asbestos Content:	•	Result Based on	:	
Chrysotile		Strongly presume	d	
Sample Analysed By:	Not applicable	Extent:	18 m²	
Comments: Sporadic ar	nounts throughout			

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA313	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	464	18/09/2018 09:17:39	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:					
Chrysotile Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments: Through the	structural concrete, to the corridor wall				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA313C	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	465	18/09/2018 09:21:20	
Item:	Asbestos Bitumen adhesive	•	•	-	
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m ²		
Comments: Sporadic an	nounts throughout				

Material Assessment Total Score: 3 I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				00

Location:	NBA313B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	466	18/09/2018 09:24:09	
Item:	Asbestos Bitumen adhesive	•	•		
Asbestos Content:		Result Based on:	Result Based on:		
Chrysotile		Strongly presumed			0.000
Sample Analysed By:	Not applicable	Extent:	12 m²		N X
Comments: Sporadic ar	nounts throughout				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA313B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002465	Portal Ref No.:	467	18/09/2018 09:23:33	
Item:	Asbestos Thermoplastic floor tiles with	sbestos Thermoplastic floor tiles with bitumen adhesive			C C Lan
Asbestos Content:		Result Based on:			
Chrysotile in tile and adh	Chrysotile in tile and adhesive		using PLM		A Contraction of the Contraction
Sample Analysed By:	Reg 13(1)	Extent:	1 linear metres		
Comments: To the door	Comments: To the door opening only				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA313B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	468	18/09/2018 09:24:45	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed		dirin in	
Sample Analysed By:	Not applicable	Extent:	3 units		21.
Comments: Through the	structural concrete, to corridor wall			A sum of laws	Contraction of the second seco

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA313A	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002466	Portal Ref No.:	470	18/09/2018 09:27:57	
Item:	Asbestos Thermoplastic floor tiles with	th bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments:					
				N.	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA313A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	471	18/09/2018 09:31:20	
Item:	Asbestos Reinforced plastic sleeve				TIA
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile				
Sample Analysed By:	Not applicable	Extent:	4 units		and the second s
Comments: Through the	e structural concrete, to corridor wall			the second second	
				1	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	NBA313A	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002467	Portal Ref No.:	472	18/09/2018 09:32:01	
Item:	Textured coating to concrete section				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			10
Sample Analysed By:		Extent:	3 m ²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				-

Location:	NBA314A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002461	Portal Ref No.:	473	18/09/2018 09:38:07	
Item:	Asbestos Bitumen adhesive			E CAR	A CONTRACT OF A
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			THE REAL PROPERTY AND A DECIMAL OF A DECIMAL
Sample Analysed By:	Not applicable	Extent:	10 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA314A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002468	Portal Ref No.:	474	18/09/2018 09:39:45	
Item:	Asbestos Cement roof tile packers				le le
Asbestos Content:		Result Based on:			adamatan a
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments: To the top o	f the adjoining wall to room NBA314				
				-	

Material Assessment Total Score: 6		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	NBA314	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002469	Portal Ref No.:	475	18/09/2018 09:46:08	CD -
tem:	Asbestos Thermoplastic floor tiles	-	•		
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			
Sample Analysed By	: Reg 13(1)	Extent:	25 m ²		
Comments: Througho	ut all rooms				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	NBA399D Corridor	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002470	Portal Ref No.:	476	18/09/2018 09:55:10	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		1	
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Analysis of sample using PLM			1 march 1 and the second
Sample Analysed By:	Reg 13(1)	Extent:	60 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	NBA399D Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002467	Portal Ref No.:	477	18/09/2018 09:52:12	
Item:	Textured coating to concrete sections				
Asbestos Content:		Result Based on:			A
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		T
Comments: To concrete	sections				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA399D Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002442	Portal Ref No.:	478	18/09/2018 09:54:10	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	18 units	A	
Comments: Passes thro	ugh wall section separating the rooms a	nd the corridor			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

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Location:	NBA399E Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002470	Portal Ref No.:	479	18/09/2018 10:02:29	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			A A A A A A A A A A A A A A A A A A A
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m ²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	NBA399E Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002467	Portal Ref No.:	480	18/09/2018 10:02:00		
Item:	Textured coating to concrete sections	•				
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	30 m ²			
Comments: To concrete	sections					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA399E Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002446	Portal Ref No.:	481	18/09/2018 10:01:35	
Item:	Asbestos Reinforced plastic downpipe	•		FIRE	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments: Internally to	timber boxing				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	NBA399F Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002470	Portal Ref No.:	482	18/09/2018 10:13:33	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive	•		1 - Contraction of the second
Asbestos Content:		Result Based on:			
Chrysotile in tile and adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m ²		
Comments:			·		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

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Location:	NBA399F Corridor	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002467	Portal Ref No.:	483	18/09/2018 10:12:34	
Item:	Textured coating to concrete sections		•		
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m ²		
Comments: To concrete	sections		·		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	NBA399F Corridor	Block:	Birmingham City University		Floor Level: 3rd Floo	r
Sample No.:	As DU002442	Portal Ref No.:	484	18/09/2018 10:12:04		1 5
Item:	Asbestos Reinforced plastic sleeve				-0-	
Asbestos Content:		Result Based on:		K		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	5 units	sing and	Turne La Carriera	
Comments: Passes through wall section separating the rooms and the corridor						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	To Attwood walkway	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002471	Portal Ref No.:	486	18/09/2018 10:52:22	
Item:	Insulating board suspended tiles				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			A
Sample Analysed By:	Reg 13(1)	Extent:	18 m²		
Comments: Includes firebreak above doors					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	NBA225	Block:	Birmingham City University	City University Floor Level: 2nd Floor	
Sample No.:	DU002472	Portal Ref No.:	487	18/09/2018 11:00:52	
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content:		Result Based on:			0
Chrysotile		Analysis of sample using PLM		enere at the	
Sample Analysed By:	Reg 13(1)	Extent:	12 units		
Comments:					
				ш	
				the second second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA225	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002473	Portal Ref No.:	488	18/09/2018 11:01:41	
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		1	
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	-15	
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBA226	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002472	Portal Ref No.:	489	18/09/2018 11:02:47	11
Item:	Asbestos Reinforced plastic sleeve			and the second	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			1
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA201D	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002472	Portal Ref No.:	490	18/09/2018 11:05:33	The second second
Item:	Asbestos Reinforced plastic sleeve				11/11
Asbestos Content:		Result Based on:			• • • • • • //
Chrysotile Stro		Strongly presumed	Strongly presumed		Z
Sample Analysed By:	Not applicable	Extent:	4 units		
Comments:	•	·	•		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA201A	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002472	Portal Ref No.:	491	18/09/2018 11:10:08	
Item:	Asbestos Reinforced plastic sleeve	1			
Asbestos Content:		Result Based on:			A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: To structura	al columns			and share a second s	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7