

Report No.:	J102747
	0102141

Nature of Work: **Demolition Survey**

26/09/2018 **Issue Date:**

Client Name: WYG Engineering Ltd Geneva Building, Lake View Drive, Sherwood Business Park, Annesley, Nottingham, NG15 0ED

Kenrick Building, Former City North Campus, Birmingham City Site Address: University, Perry Barr, B42 2US



Order Placed By:	Reg 13(1)
Site Contact:	Reg 13(1)
Date(s) of Work:	20/08/2018 to 23/08/2018
Technical Manager:	Reg 13(1) (Asbestos)
Assistant Surveyor(s):	Reg 13(1)
Lead Surveyor:	Authorised Signatory:
Reg 13(1)	Reg 13(1)
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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:

No inspection within the planters on level 2 walkway, heavy machinery required to remove brickwork.



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.



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.



3.0 **Executive Summary**

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



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:
DU002261	1st Floor	Birmingham City University	1.60	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	65 m²	B11	Program removal
DU002289	1st Floor	Birmingham City University	1.28	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	65 m²	B11	Program removal
DU002096	5th Floor	Birmingham City University	5.01 Plant Room	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	1 unit	B11	Program removal
As DU002272	1st Floor	Birmingham City University	1.99A	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	10 m²	C10	Program removal
DU002288	1st Floor	Birmingham City University	1.26	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m ²	C10	Program removal
As DU002123	3rd Floor	Birmingham City University	3.22A	Asbestos Cement window sill	Chrysotile	Strongly presumed	10 linear metres	C10	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002104	4th Floor	Birmingham City University	4.01 Open plan office	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	100 linear metres	C10	Program removal
DU002296	Ground Floor	Birmingham City University	1.99A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	35 m²	C10	Program removal
As DU002261	1st Floor	Birmingham City University	1.58	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	6 m²	C9	Program removal
As DU002261	1st Floor	Birmingham City University	1.57	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	6 m²	C9	Program removal
DU002272	1st Floor	Birmingham City University	1.10	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	3 m²	C9	Program removal
DU002278	1st Floor	Birmingham City University	1.14	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	3 units	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002153	2nd Floor	Birmingham City University	2.17	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	17 linear metres	C9	Program removal
As DU002153	2nd Floor	Birmingham City University	2.18	Asbestos Cement window sill	Chrysotile	Strongly presumed	11 linear metres	C9	Program removal
DU002168	2nd Floor	Birmingham City University	2.08	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	2 units	C9	Program removal
As DU002163	2nd Floor	Birmingham City University	2.20	Asbestos Cement window sill	Chrysotile	Strongly presumed	11 linear metres	C9	Program removal
DU002113	3rd Floor	Birmingham City University	3.01	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	100 linear metres	C9	Program removal
DU002123	3rd Floor	Birmingham City University	3.36B	Asbestos Cement window sills	Chrysotile	Analysis of sample using PLM	8 linear metres	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002123	3rd Floor	Birmingham City University	3.36	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002123	3rd Floor	Birmingham City University	3.35	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C9	Program removal
As DU002123	3rd Floor	Birmingham City University	3.34	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C9	Program removal
As DU002123	3rd Floor	Birmingham City University	3.33	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002123	3rd Floor	Birmingham City University	3.32	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002123	3rd Floor	Birmingham City University	3.31	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002136	3rd Floor	Birmingham City University	3.26	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	3 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.25A	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.25	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.24	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.23	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.20	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002136	3rd Floor	Birmingham City University	3.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.14	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C9	Program removal
As DU002136	3rd Floor	Birmingham City University	3.13	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C9	Program removal
DU002304	Ground Floor	Birmingham City University	1.39	Asbestos Compressed fibre gasket to pipework flanges	Chrysotile	Analysis of sample using PLM	20 units	C9	Program removal
DU002259	M - Mezzanine	Birmingham City University	Mezz.154	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	2 m²	C9	Program removal
As DU002261	1st Floor	Birmingham City University	1.56	Asbestos Thermoplastic floor tiles	Chrysotile	Strongly presumed	2 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002266	1st Floor	Birmingham City University	1.44	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
DU002269	1st Floor	Birmingham City University	1.03	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	7 linear metres	C8	Program removal
As DU002269	1st Floor	Birmingham City University	1.02	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU002269	1st Floor	Birmingham City University	1.01	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU002269	1st Floor	Birmingham City University	1.05	Asbestos Cement window sill	Chrysotile	Strongly presumed	5 linear metres	C8	Program removal
As DU002269	1st Floor	Birmingham City University	1.07	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002271	1st Floor	Birmingham City University	1.07	Asbestos Bitumen adhesive to floor	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
As DU002269	1st Floor	Birmingham City University	1.08	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
DU002281	1st Floor	Birmingham City University	1.23A	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	20 m ²	C8	Program removal
DU002286	1st Floor	Birmingham City University	1.22	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU002286	1st Floor	Birmingham City University	1.22A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002286	1st Floor	Birmingham City University	1.24	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002289	1st Floor	Birmingham City University	1.29	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	40 m ²	C8	Program removal
As DU002153	2nd Floor	Birmingham City University	2.49	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C8	Program removal
As DU002153	2nd Floor	Birmingham City University	2.50	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
DU002159	2nd Floor	Birmingham City University	2.55	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	5 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.56	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.57	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002159	2nd Floor	Birmingham City University	2.58	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.59	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.60	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.61	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.62	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002159	2nd Floor	Birmingham City University	2.63	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002163	2nd Floor	Birmingham City University	2.64	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	10 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.65	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.66	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.67	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.68	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.69	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002163	2nd Floor	Birmingham City University	2.70	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.71	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.72	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.73	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
DU002166	2nd Floor	Birmingham City University	2.01	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	26 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002169	2nd Floor	Birmingham City University	2.07	Asbestos Thermoplastic floor tiles	Chrysotile	Analysis of sample using PLM	3 m²	C8	Program removal
As DU002163	2nd Floor	Birmingham City University	2.11	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
DU002116	3rd Floor	Birmingham City University	3.01	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	6 units	C8	Program removal
DU002117	3rd Floor	Birmingham City University	3.12	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU002136	3rd Floor	Birmingham City University	3.22	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
As DU002136	3rd Floor	Birmingham City University	3.21	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002102	4th Floor	Birmingham City University	Stairs A	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
DU002109	4th Floor	Birmingham City University	409	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU002109	4th Floor	Birmingham City University	410	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002109	4th Floor	Birmingham City University	411	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU002109	4th Floor	Birmingham City University	413	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU002109	4th Floor	Birmingham City University	412	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002255	M - Mezzanine	Birmingham City University	Mezz.158	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
DU002263	1st Floor	Birmingham City University	1.61	Asbestos Vinyl floor covering	Chrysotile	Analysis of sample using PLM	8 m²	C7	Program removal
DU002264	1st Floor	Birmingham City University	1.00	Asbestos Bitumen adhesive to concrete	Chrysotile	Analysis of sample using PLM	15 m²	C7	Program removal



3.2 Executive Summary of Non-Asbestos Material

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

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002095	5th Floor	Birmingham City University	5.01 Plant Room	Compressed fibre gasket	No Asbestos Detected	Analysis of sample using PLM	1 unit	EO	Not applicable
DU002097	5th Floor	Birmingham City University	5.01 Plant Room	Compressed fibre gasket debris	No Asbestos Detected	Analysis of sample using PLM	1 unit	EO	Not applicable
DU002098	5th Floor	Birmingham City University	5.01 Plant Room	Compressed fibre gasket	No Asbestos Detected	Analysis of sample using PLM	20 units	EO	Not applicable
DU002099	4th Floor	Birmingham City University	406	Compressed fibre gasket debris	No Asbestos Detected	Analysis of sample using PLM	1 unit	EO	Not applicable
DU002100	4th Floor	Birmingham City University	404 Cleaners	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
DU002101	4th Floor	Birmingham City University	Stairs A	Reinforced plastic stair treads	No Asbestos Detected	Analysis of sample using PLM	44 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002103	4th Floor	Birmingham City University	Stairs A	Insulating board riser panels	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU002106	4th Floor	Birmingham City University	4.01 Open plan office	Textured coating to block walls	No Asbestos Detected	Analysis of sample using PLM	12 m²	E0	Not applicable
DU002105	4th Floor	Birmingham City University	4.01 Open plan office	Insulating board riser panels	No Asbestos Detected	Analysis of sample using PLM	14 m²	E0	Not applicable
As DU002106	4th Floor	Birmingham City University	4.99	Textured coating to block work	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
DU002107	4th Floor	Birmingham City University	Office	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002108	4th Floor	Birmingham City University	414	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002110	4th Floor	Birmingham City University	410	Insulating board riser panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002110	4th Floor	Birmingham City University	411	Insulating board riser panel	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU002110	4th Floor	Birmingham City University	413	Insulating board riser panel	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
DU002111	4th Floor	Birmingham City University	Stairs C	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	22 linear metres	E0	Not applicable
DU002112	3rd Floor	Birmingham City University	3.01	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	560 m²	E0	Not applicable
DU002114	3rd Floor	Birmingham City University	3.01	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	10 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002115	3rd Floor	Birmingham City University	3.01	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	8 m²	EO	Not applicable
DU002118	3rd Floor	Birmingham City University	3.99A	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
As DU002118	3rd Floor	Birmingham City University	3.99B	Insulating board door header	No Asbestos Detected	Strongly presumed	4 m²	EO	Not applicable
DU002119	3rd Floor	Birmingham City University	3.00A	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	44 linear metres	EO	Not applicable
DU002120	3rd Floor	Birmingham City University	3.48	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable
As DU002120	3rd Floor	Birmingham City University	3.99B	Textured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002120	3rd Floor	Birmingham City University	3.49	Textured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable
As DU002120	3rd Floor	Birmingham City University	3.50	Textured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable
As DU002120	3rd Floor	Birmingham City University	3.51	Textured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable
As DU002120	3rd Floor	Birmingham City University	3.52	Textured coating to concrete	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
DU002121	3rd Floor	Birmingham City University	3.00B	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	16 m²	E0	Not applicable
DU002122	3rd Floor	Birmingham City University	3.00B	Textured coating to concrete and block	No Asbestos Detected	Analysis of sample using PLM	18 m²	E0	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002122	3rd Floor	Birmingham City University	3.36B	Textured coating to block	No Asbestos Detected	Strongly presumed	12 m²	E0	Not applicable
DU002124	3rd Floor	Birmingham City University	3.36B	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
As DU002121	3rd Floor	Birmingham City University	3.37A	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable
As DU002121	3rd Floor	Birmingham City University	3.37B	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable
As DU002121	3rd Floor	Birmingham City University	3.37C	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	12 m²	E0	Not applicable
As DU002122	3rd Floor	Birmingham City University	3.37C	Textured coating to concrete wall	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002126	3rd Floor	Birmingham City University	3.37	Textured coating to block	No Asbestos Detected	Analysis of sample using PLM	35 m²	E0	Not applicable
As DU002126	3rd Floor	Birmingham City University	3.36	Textured coating to block	No Asbestos Detected	Strongly presumed	15 m²	E0	Not applicable
As DU002126	3rd Floor	Birmingham City University	3.35	Textured coating to block	No Asbestos Detected	Strongly presumed	30 m²	E0	Not applicable
DU002127	3rd Floor	Birmingham City University	3.34	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU002128	3rd Floor	Birmingham City University	3.38	Insulating board wall panels	No Asbestos Detected	Analysis of sample using PLM	12 m²	E0	Not applicable
DU002129	3rd Floor	Birmingham City University	3.38	Insulating board fire protection	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002130	3rd Floor	Birmingham City University	3.31	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU002131	3rd Floor	Birmingham City University	3.39	Insulating board firebreak	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU002132	3rd Floor	Birmingham City University	3.29	Thermoplastic floor tiles	No Asbestos Detected	Analysis of sample using PLM	8 m²	E0	Not applicable
DU002133	3rd Floor	Birmingham City University	3.29	Insulating board firebreak	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU002134	3rd Floor	Birmingham City University	3.27	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU002135	3rd Floor	Birmingham City University	3.99E	Insulating board door headers double skin	No Asbestos Detected	Analysis of sample using PLM	26 m²	E0	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002137	3rd Floor	Birmingham City University	3.26	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002137	3rd Floor	Birmingham City University	3.24	Insulating board door header	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU002137	3rd Floor	Birmingham City University	3.22	Insulating board door header	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU002137	3rd Floor	Birmingham City University	3.21	Insulating board door header	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
DU002138	3rd Floor	Birmingham City University	3.99B	Insulating board door headers double skin	No Asbestos Detected	Analysis of sample using PLM	22 m²	E0	Not applicable
DU002139	3rd Floor	Birmingham City University	3.40A	Insulating board	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002140	3rd Floor	Birmingham City University	3.00C	Textured coating to blockwork	No Asbestos Detected	Analysis of sample using PLM	60 m²	E0	Not applicable
DU002141	3rd Floor	Birmingham City University	3.00C	Insulating board upstands to skylight	No Asbestos Detected	Analysis of sample using PLM	6 m²	E0	Not applicable
DU002142	3rd Floor	Birmingham City University	3.41	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU002143	3rd Floor	Birmingham City University	3.15	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	12 m²	E0	Not applicable
DU002144	3rd Floor	Birmingham City University	3.13	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU002145	3rd Floor	Birmingham City University	3.09	Insulating board upstand	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002146	3rd Floor	Birmingham City University	3.00D	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	22 linear metres	EO	Not applicable
DU002147	2nd Floor	Birmingham City University	2.22	Insulating board upstand	No Asbestos Detected	Analysis of sample using PLM	10 linear metres	EO	Not applicable
DU002148	2nd Floor	Birmingham City University	2.22	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002149	2nd Floor	Birmingham City University	2.22	Textured coating to block	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU002150	2nd Floor	Birmingham City University	2.14	Thermoplastic floor tiles	No Asbestos Detected	Analysis of sample using PLM	7 m²	EO	Not applicable
DU002151	2nd Floor	Birmingham City University	2.16	Insulating board	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable

Executive Summary Report of Non-Asbestos Containing Materials

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002152	2nd Floor	Birmingham City University	2.22A	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	8 m²	EO	Not applicable
As DU002147	2nd Floor	Birmingham City University	2.22A	Insulating board panel	No Asbestos Detected	Strongly presumed	6 linear metres	EO	Not applicable
DU002154	2nd Floor	Birmingham City University	2.18A	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002155	2nd Floor	Birmingham City University	2.00	Textured coating to blockwork	No Asbestos Detected	Analysis of sample using PLM	35 m²	EO	Not applicable
DU002156	2nd Floor	Birmingham City University	2.00	Textured coating to concrete ceiling	No Asbestos Detected	Analysis of sample using PLM	20 m²	EO	Not applicable
DU002157	2nd Floor	Birmingham City University	2.49	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	60 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002157	2nd Floor	Birmingham City University	2.51	Textured coating to concrete	No Asbestos Detected	Strongly presumed	35 m²	E0	Not applicable
As DU002157	2nd Floor	Birmingham City University	2.50	Textured coating to concrete	No Asbestos Detected	Strongly presumed	35 m²	E0	Not applicable
DU002158	2nd Floor	Birmingham City University	2.55	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	8 m²	E0	Not applicable
DU002160	2nd Floor	Birmingham City University	2.55	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.56	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.57	Textured coating to concrete	No Asbestos Detected	Strongly presumed	5 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002158	2nd Floor	Birmingham City University	2.58	Textured coating to concrete	No Asbestos Detected	Strongly presumed	5 m²	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.59	Textured coating to concrete	No Asbestos Detected	Strongly presumed	5 m²	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.60	Textured coating to concrete	No Asbestos Detected	Strongly presumed	5 m²	E0	Not applicable
DU002161	2nd Floor	Birmingham City University	2.99	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	22 linear metres	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.61	Textured coating to concrete	No Asbestos Detected	Strongly presumed	18 m²	E0	Not applicable
As DU002158	2nd Floor	Birmingham City University	2.62	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002158	2nd Floor	Birmingham City University	2.63	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
DU002162	2nd Floor	Birmingham City University	2.64	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.65	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.66	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.67	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.68	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002162	2nd Floor	Birmingham City University	2.69	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.70	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.71	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.72	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.73	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.15	Textured coating to concrete	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:
DU002164	2nd Floor	Birmingham City University	2.15	Textured coating to block	No Asbestos Detected	Analysis of sample using PLM	24 m²	E0	Not applicable
DU002165	2nd Floor	Birmingham City University	2.01	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	750 m²	E0	Not applicable
DU002167	2nd Floor	Birmingham City University	2.01	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU002170	2nd Floor	Birmingham City University	2.00C	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	22 linear metres	E0	Not applicable
As DU002162	2nd Floor	Birmingham City University	2.11	Textured coating to concrete	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
As DU002164	2nd Floor	Birmingham City University	2.11	Textured coating to block	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:
DU002171	2nd Floor	Birmingham City University	2.09A	Insulating board	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002172	2nd Floor	Birmingham City University	2.20	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	1 linear metres	EO	Not applicable
DU002173	2nd Floor	Birmingham City University	2.20	Textured coating to concrete column	No Asbestos Detected	Analysis of sample using PLM	36 m²	EO	Not applicable
DU002252	M - Mezzanine	Birmingham City University	Mezz.158	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	36 m²	EO	Not applicable
DU002253	M - Mezzanine	Birmingham City University	Mezz.158	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002254	M - Mezzanine	Birmingham City University	Mezz.158	Thermoplastic floor tiles	No Asbestos Detected	Analysis of sample using PLM	70 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002256	M - Mezzanine	Birmingham City University	Mezz.158	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	12 m²	EO	Not applicable
DU002257	M - Mezzanine	Birmingham City University	Mezz.152	Vinyl floor covering	No Asbestos Detected	Analysis of sample using PLM	12 m²	EO	Not applicable
As DU002252	M - Mezzanine	Birmingham City University	Mezz.155	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
DU002258	M - Mezzanine	Birmingham City University	Mezz.155	Textured coating to concrete walls	No Asbestos Detected	Analysis of sample using PLM	24 m²	EO	Not applicable
As DU002252	M - Mezzanine	Birmingham City University	Mezz.153	Textured coating to concrete	No Asbestos Detected	Strongly presumed	14 m²	EO	Not applicable
As DU002258	M - Mezzanine	Birmingham City University	Mezz.153	Textured coating to concrete walls	No Asbestos Detected	Strongly presumed	25 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002260	1st Floor	Birmingham City University	1.60	Texured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	65 m²	E0	Not applicable
DU002262	1st Floor	Birmingham City University	1.60	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002260	1st Floor	Birmingham City University	1.61	Texured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable
As DU002262	1st Floor	Birmingham City University	1.61	Insulating board panel	No Asbestos Detected	Strongly presumed	1 m²	E0	Not applicable
As DU002260	1st Floor	Birmingham City University	1.58	Texured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable
DU002265	1st Floor	Birmingham City University	1.55	Vinyl	No Asbestos Detected	Analysis of sample using PLM	70 m ²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002267	1st Floor	Birmingham City University	1.03	Textured coating to plasterboard	No Asbestos Detected	Analysis of sample using PLM	12 m²	E0	Not applicable
DU002268	1st Floor	Birmingham City University	1.03	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002267	1st Floor	Birmingham City University	1.02	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
As DU002268	1st Floor	Birmingham City University	1.02	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
DU002270	1st Floor	Birmingham City University	1.02	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable
As DU002267	1st Floor	Birmingham City University	1.01	Textured coating to plasterboard	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 DU002268	1st Floor	Birmingham City University	1.01	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU002267	1st Floor	Birmingham City University	1.05	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	25 m²	E0	Not applicable
As DU002268	1st Floor	Birmingham City University	1.05	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU002267	1st Floor	Birmingham City University	1.07	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	35 m²	E0	Not applicable
As DU002268	1st Floor	Birmingham City University	1.07	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
As DU002267	1st Floor	Birmingham City University	1.08	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002273	1st Floor	Birmingham City University	1.99A	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	10 m²	E0	Not applicable
DU002274	1st Floor	Birmingham City University	1.99A	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	5 linear metres	E0	Not applicable
DU002275	1st Floor	Birmingham City University	1.99B	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	16 m²	E0	Not applicable
DU002276	1st Floor	Birmingham City University	1.12	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002277	1st Floor	Birmingham City University	1.13	Insulating board panels	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU002279	1st Floor	Birmingham City University	1.18	Insulating board door header	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:
DU002280	1st Floor	Birmingham City University	1.21	Textured coating to plasterboard	No Asbestos Detected	Analysis of sample using PLM	20 m²	E0	Not applicable
DU002282	1st Floor	Birmingham City University	1.99C	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	10 m²	EO	Not applicable
DU002283	1st Floor	Birmingham City University	1.20	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected	Analysis of sample using PLM	14 m²	E0	Not applicable
DU002284	1st Floor	Birmingham City University	1.20	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
As DU002283	1st Floor	Birmingham City University	1.20A	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected	Strongly presumed	14 m²	E0	Not applicable
As DU002284	1st Floor	Birmingham City University	1.20A	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU002280	1st Floor	Birmingham City University	1.23	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable
DU002285	1st Floor	Birmingham City University	1.23	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected	Analysis of sample using PLM	8 m²	EO	Not applicable
As DU002280	1st Floor	Birmingham City University	1.22	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
As DU002280	1st Floor	Birmingham City University	1.22A	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
DU002287	1st Floor	Birmingham City University	1.99D	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
As DU002285	1st Floor	Birmingham City University	1.99D	Thermoplastic floor tiles	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 DU002274	1st Floor	Birmingham City University	1.99D	Reinforced plastic stair nosing	No Asbestos Detected	Strongly presumed	5 linear metres	E0	Not applicable
As DU002280	1st Floor	Birmingham City University	1.99D	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	20 m²	E0	Not applicable
As DU002284	1st Floor	Birmingham City University	1.99E	Insulating board panel	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU002280	1st Floor	Birmingham City University	1.24	Textured coating to plasterboard	No Asbestos Detected	Strongly presumed	35 m²	E0	Not applicable
As DU002284	1st Floor	Birmingham City University	1.24	Insulating board panel	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
DU002290	1st Floor	Birmingham City University	1.29	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	1 unit	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002291	1st Floor	Birmingham City University	1.00	Reinforced plastic stair nosing	No Asbestos Detected	Analysis of sample using PLM	15 linear metres	EO	Not applicable
DU002292	1st Floor	Birmingham City University	1.99F	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	14 m²	EO	Not applicable
DU002293	Ground Floor	Birmingham City University	1.31	Insulating board boxing	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU002294	Ground Floor	Birmingham City University	1.99A	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	24 m²	EO	Not applicable
DU002295	Ground Floor	Birmingham City University	1.99A	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	35 m²	EO	Not applicable
DU002297	Ground Floor	Birmingham City University	1.33	Spray coating	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:
DU002298	Ground Floor	Birmingham City University	1.34	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	8 m²	EO	Not applicable
DU002299	Ground Floor	Birmingham City University	1.31A	Insulating board boxing	No Asbestos Detected	Analysis of sample using PLM	3 linear metres	EO	Not applicable
DU002300	Ground Floor	Birmingham City University	1.31A	Insulating board internally to door	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002301	Ground Floor	Birmingham City University	1.31A	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
As DU002301	Ground Floor	Birmingham City University	1.99B	Insulating board door headers	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
DU002302	Ground Floor	Birmingham City University	1.99B	Insulating board panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002303	Ground Floor	Birmingham City University	1.38	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU002302	Ground Floor	Birmingham City University	1.41	Insulating board panel	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable
DU002305	Ground Floor	Birmingham City University	1.39	Loose insulating board panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU002306	Ground Floor	Birmingham City University	1.39	Insulating board fire break	No Asbestos Detected	Analysis of sample using PLM	8 m²	E0	Not applicable
DU002307	Ground Floor	Birmingham City University	1.39C	Insulating board fire break	No Asbestos Detected	Analysis of sample using PLM	8 m²	E0	Not applicable
As DU002302	Ground Floor	Birmingham City University	1.40	Insulating board panel	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002308	Ground Floor	Birmingham City University	1.40	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002309	Ground Floor	Birmingham City University	1.40	Insulating board panel to rear of door	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002310	Ground Floor	Birmingham City University	1.99C	Insulating board header	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU002311	Ground Floor	Birmingham City University	1.99D	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
DU002312	Ground Floor	Birmingham City University	1.40B	Insulating board panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU002313	Ground Floor	Birmingham City University	1.40B	Bitumen adhesive	No Asbestos Detected	Analysis of sample using PLM	40 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU002314	Ground Floor	Birmingham City University	1.32	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable
DU002315	E - External	Birmingham City University	Roadway	Insulating board panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU002316	E - External	Birmingham City University	Roadway	Spray coating	No Asbestos Detected	Analysis of sample using PLM	650 m²	EO	Not applicable
DU002317	E - External	Birmingham City University	Walkway off level 2	Insulating board canopy	No Asbestos Detected	Analysis of sample using PLM	400 m²	EO	Not applicable
DU002318	E - External	Birmingham City University	Walkway off level 2	Insulating board panels to risers	No Asbestos Detected	Analysis of sample using PLM	45 m²	EO	Not applicable

Report No.: J102747 Issue Date: 26/09/2018



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:	5.01 Plant Room	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002095	Portal Ref No.:	1	20/08/2018 12:45:41	1
Item:	Compressed fibre gasket	·			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		
Comments: To redundat	nt yellow gas pipe	1			
					Santa Still
					a le la

Material Assessment T	otal 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:	5.01 Plant Room	Block:	Birmingham City University	_	Floor Level: 5th Floor
Sample No.:	mple No.: DU002096		Portal Ref No.: 2		ICH MINEL
Item:	Asbestos Compressed fibre gasket				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		6012240
Sample Analysed By:	Reg 13(1)	Extent:	1 unit	- S- Pol	
Comments: To redunda	nt black pipework section				

Material Assessment T	otal Score: 6	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Deinensetien Interval
Surface Treatment:	2 (Unencapsulated textile/paper)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: B11
				DIT

Location:	5.01 Plant Room	Block:	Birmingham City University		Floor Level: 5t	n Floor
Sample No.:	DU002097	Portal Ref No.:	3	20/08/2018 12:49:31	1 Martin	
Item:	Compressed fibre gasket debris					125-1
Asbestos Content:		Result Based on:				130/ A
No Asbestos Detected		Analysis of sample	using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit			
Comments: To floor top	of stairs					

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:	5.01 Plant Room	Block:	Birmingham City University		Floor Level: 5th Floor
Sample No.:	DU002098	Portal Ref No.:	4	20/08/2018 13:07:22	
Item:	Compressed fibre gasket	·	•		
Asbestos Content:		Result Based on:		Ser 1	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 units		
Comments: To the majo	rity of the pipework	1		and a	6
				3	

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

Carlo Carter

Location:	406	Block:	Birmingham City University		Floor Level: 4	Ith Floor
Sample No.:	DU002099	Portal Ref No.:	6	20/08/2018 13:17:12		and the statement
Item:	Compressed fibre gasket debris					Land here many
Asbestos Content:	stos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			1.	A Company
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		N	
Comments: To floor bott	tom of the stairs					
				Mar an		

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

1

Location:	404 Cleaners	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002100	Portal Ref No.:	8	20/08/2018 13:28:54	A States
Item:	Thermoplastic floor tiles with bitumen a	dhesive			
Asbestos Content: Resu		Result Based on:			
No Asbestos Detected in tile or adhesive Ana		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m ²	Art	the second
Comments:					TT A BALL
				Billion 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:	Stairs A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002101	Portal Ref No.:	10	20/08/2018 13:39:45	
Item:	Reinforced plastic stair treads	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	44 m ²		
Comments: Both flights	to the next floor 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	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:	Stairs A	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002102	Portal Ref No.:	11	20/08/2018 13:41:12	
Item:	Asbestos Cement window sill	-		U	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres	/	
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	Stairs A	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	DU002103	Portal Ref No.:	12	20/08/2018 13:42:15	
Item:	Insulating board riser panels			122 - TV	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²		
Comments: One riser			·		

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:	4.01 Open plan office	Block:	Birmingham City University		Floor Level: 4th Fl	oor
Sample No.:	DU002106	Portal Ref No.:	13	20/08/2018 13:52:15		
Item:	Textured coating to block walls	•				
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM			S.	8
Sample Analysed By:	Reg 13(1)	Extent:	12 m ²			8
Comments: Wall adjace	oard					
				-		

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:	4.01 Open plan office	Block:	Birmingham City Univers	sity	Floor Level: 4th Floor
Sample No.:	DU002104	Portal Ref No.:	14	20/08/2018 13:48:28	
Item:	Asbestos Cement window sill	I			
Asbestos Content:	Destos Content: Result Based on:		- L P		
Chrysotile	sotile Analysis of sample using PLM		e using PLM		
Sample Analysed B	y: Reg 13(1)	Extent:	100 linear metres		
Comments:			•	No.	
				11	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 6	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	
				Deinensetien Internete	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:	
				C10	

Location:	4.01 Open plan office	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002105	Portal Ref No.:	15	20/08/2018 13:50:12	
Item:	Insulating board riser panels	I	I		
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 m²	NAME	
Comments: Eleven (11)	riser		•		

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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.99	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002106	Portal Ref No.:	25	21/08/2018 08:34:18	
Item:	Textured coating to block work	•			
Asbestos Content:		Result Based on:			AL
No Asbestos Detected		Strongly presumed			Service and the service of the servi
Sample Analysed By:	Not applicable	Extent:	10 m ²		a la
Comments: Left hand wa	all and right hand wall top of stairs, greer	n painted textured coa	ating behind plasterboard		and the second second
					E Refuge Point Keep

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:	Office	Block:	Birmingham City University		Floor Level:	4th Floor
Sample No.:	DU002107	Portal Ref No.:	27	21/08/2018 08:43:34	A CAR	
Item:	Insulating board door headers				and a	
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample	e using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²			
Comments: To electric c	upboard, rear of lift and stairwell					
				and I	11	1-E- H
	4 1 0 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	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:	414	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002108	Portal Ref No.:	28	21/08/2018 08:48:37	
Item:	Insulating board door header panel				- AL
Asbestos Content:		Result Based on:			I.V.
No Asbestos Detected	No Asbestos Detected		using PLM]	
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments: Double skir	sampled within office external facing sic	le			

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	409	Block:	Birmingham City University	_	Floor Level: 4th Floor	
Sample No.:	DU002109	Portal Ref No.:	29	21/08/2018 08:52:41		
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Disturbance 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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	410	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002109	Portal Ref No.:	32	21/08/2018 08:56:10	A REAL CONTRACTOR
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	410	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002110	Portal Ref No.:	35	21/08/2018 08:55:28	
Item:	Insulating board riser panel				
Asbestos Content:		Result Based on:			1. 10 10
No Asbestos Detected Analysis of		Analysis of sample	alysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	Constant and	
Comments: 2 x panels t	to the riser	l			

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:	411	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002109	Portal Ref No.:	36	21/08/2018 08:58:44	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		Wald M	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres		
Comments:					

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
				Deinensetien Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	411	Block:	Birmingham City University		Floor Level: 4th Floor	
Sample No.:	As DU002110	Portal Ref No.:	37	21/08/2018 08:59:10		
Item:	Insulating board riser panel					
Asbestos Content:		Result Based on:			2	
No Asbestos Detected		Strongly presumed			20	
Sample Analysed By:	Not applicable	Extent: 2 m ²) J	
Comments: Riser in the corner						

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	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				-•

Location:	413	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002109	Portal Ref No.:	38	21/08/2018 09:01:02	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	413	Block:	Birmingham City University	_	Floor Level: 4th Floor
Sample No.:	As DU002110	Portal Ref No.:	39	21/08/2018 09:01:25	
Item:	Insulating board riser panel				
Asbestos Content:		Result Based on:		u .	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 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

Location:	412	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	As DU002109	Portal Ref No.:	41	21/08/2018 09:06:09	
Item:	Asbestos Cement window sill	-			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		AI	
Sample Analysed By:	Not applicable	Extent: 2 linear metres			A Lawrence (19
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	I			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogramitemovar
				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: C8
				00

Location:	Stairs C	Block:	Birmingham City University		Floor Level: 4th Floor
Sample No.:	DU002111	Portal Ref No.:	44	21/08/2018 09:09:39	
Item:	Reinforced plastic stair nosing	·			
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	22 linear metres		N=
Comments:				5/-	
				Jun 1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1		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:	3.01	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	DU002112	Portal Ref No.:	45	21/08/2018 10:40:46		
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:	560 m²			
Comments: Above compressed fibre suspended ceiling tiles only						

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:	3.01	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002113	Portal Ref No.:	46	21/08/2018 10:51:45	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	100 linear metres		
Comments:					
					•

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	3.01	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002114	Portal Ref No.:	47	21/08/2018 10:54:36	Fund distances
Item:	Insulating board panel to riser			Sec.	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample usin		and the main	
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²		
Comments: See plan for	r locations of items	1			

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:
				E0

Location:	3.01	Block:	Birmingham City University	,	Floor Level:	3rd Floor
Sample No.:	DU002115	Portal Ref No.	.: 48	21/08/2018 11:05:09		
Item:	Insulating board door header	·	•			
Asbestos Content:		Result Based	on:			
No Asbestos Detected Analysis of		Analysis of sar	nalysis of sample using PLM		Il den martin	All the second second
Sample Analysed By:	Reg 13(1)	Extent:	8 m²	No.	1 7 BE	
Comments: Double skin					transfer Series	
		i				
Material Assessment T	otal Score: 0		ikelihood of Disturbance Asse	sement Total Score: 0		Management Assessment

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

Location:	3.01	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002116	Portal Ref No.:	49	21/08/2018 11:30:29	
Item:	Asbestos Compressed fibre gasket				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		h.PM	
Sample Analysed By:	Reg 13(1)	Extent:	6 units		
Comments: Within the w	vall void	l	I		
				•	March 1

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Enclosed textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.12	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002117	Portal Ref No.:	56	21/08/2018 11:41:41	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.99A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002118	Portal Ref No.:	58	21/08/2018 12:04:24	
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 m ²		
Comments: Double skin	to stairwell				
				and the second second	
				- WILL	

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:	3.99B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002118	Portal Ref No.:	59	21/08/2018 13:44:10	
Item:	Insulating board door header				The summer of
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m ²		
Comments: Double skin to stairwell					
				-	

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:	3.00A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002119	Portal Ref No.:	60	21/08/2018 13:46:52	
Item:	Reinforced plastic stair nosing				
Asbestos Content:		Result Based on:		V	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	44 linear metres		
Comments:					
				Real Provent	

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:	3.48	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	DU002120	Portal Ref No.:	61	21/08/2018 13:55:04		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:			RIZ I	
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		ST N III	
Sample Analysed By:	Reg 13(1)	Extent:	6 m ²	3		
Comments: Above plaste	erboard ceiling					

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:	3.99B	Block:	Birmingham City University	_	Floor Level: 3rd Floor	
Sample No.:	As DU002120	Portal Ref No.:	62	21/08/2018 13:56:24		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:				
No Asbestos Detected	No Asbestos Detected					
Sample Analysed By:	Not applicable	Extent:	6 m²			
Comments: Above plast	erboard ceiling		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:	3.49	Block:	Birmingham City University		Floor Level: 3rd Flo	oor
Sample No.:	As DU002120	Portal Ref No.:	63	21/08/2018 13:57:25		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				•
Sample Analysed By:	Not applicable	Extent:	6 m²	111	-	(. Y .)
Comments: Above plast	erboard ceiling					-
				North Street		
				AND DESCRIPTION OF A DE	THE R. L.	

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
				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:	3.50	Block:	Birmingham City University	_	Floor Level: 3r	d Floor	
Sample No.:	As DU002120	Portal Ref No.:	64	21/08/2018 13:58:20		- Antonia -	
Item:	Textured coating to concrete						
Asbestos Content:		Result Based on:					
No Asbestos Detected		Strongly presumed		senter			
Sample Analysed By:	Not applicable	Extent:	6 m ²				
Comments: Above plast	erboard ceiling		•				
				Billing and a state			
							4

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:	3.51	Block:	Birmingham City University		Floor Level: 3rd F	loor
Sample No.:	As DU002120	Portal Ref No.:	65	21/08/2018 14:01:36		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:				ster /
No Asbestos Detected		Strongly presumed			1	
Sample Analysed By:	Not applicable	Extent:	6 m²			
Comments: Above plast	erboard ceiling					

Material Assessment Total Score: 0 L		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:	3.52	Block:	Birmingham City University		Floor Level: 3r	d Floor	
Sample No.:	As DU002120	Portal Ref No.:	66	21/08/2018 14:02:04			
Item:	Textured coating to concrete						
Asbestos Content:		Result Based on:				*	
No Asbestos Detected Strongly presume		Strongly presumed		-			
Sample Analysed By:	Not applicable	Extent:	3 m²				
Comments: Above plaste	erboard ceiling, half of ceiling area			Bert			-
							Refer benefit of shar Varary users
							Please- keep noise to a minimum, keep the door closed.

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
				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:	3.00B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002121	Portal Ref No.:	67	21/08/2018 14:14:45	
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:	16 m²		
Comments: Above susp	ended tiles section of the ceiling not enti	re area		(Carter and Carter an	

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	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	

Location:	3.00B	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	DU002122	Portal Ref No.:	68	21/08/2018 14:16:03		
Item:	Textured coating to concrete and block	ζ				
Asbestos Content:		Result Based on:				E.
No Asbestos Detected		Analysis of sample using PLM			V° AII	ii a
Sample Analysed By:	Reg 13(1)	Extent:	18 m²			
Comments: Behind plas	sterboard	1	I			N
						Le alla alla
				A start		

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:	3.36B	Block:	Dirminghom City Lloiversity		Floor Level: 3rd Floor
Location:	3.30D	DIOCK:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002122	Portal Ref No.:	69	21/08/2018 14:57:53	
Item:	Textured coating to block			1	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²	A A	A CARA
Comments: Behind plast	terboard				

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:
				EO

Location:	3.36B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002123	Portal Ref No.:	70	21/08/2018 14:58:23	
Item:	Asbestos Cement window sills				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.36B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002124	Portal Ref No.:	71	21/08/2018 14:59:48	
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:		and the second sec	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	-	
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	T			Licensable: Yes
Product Type:	0 Not Applicable	Location:	0 Not Applicable	res
				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
				20

Location:	3.37A	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002121	Portal Ref No.:	72	21/08/2018 15:06:53		
Item:	Textured coating to concrete ceiling					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	16 m²			
Comments: Above susp	ended 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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.37B	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002121	Portal Ref No.:	73	21/08/2018 15:08:00	
Item:	Textured coating to concrete ceiling	•	•		
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m ²		
Comments: Above susp	bended 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: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Ποι Αρριοαρίο
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.37C	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002121	Portal Ref No.:	74	21/08/2018 15:08:32	
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			ALSAND
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Above suspe	ended tiles, not to entire ceiling				
					Passa 1
				State of States	I I I I America .

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:	3.37C	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002122	Portal Ref No.:	75	21/08/2018 15:09:41	
Item:	Textured coating to concrete wall				
Asbestos Content:		Result Based on:			-
No Asbestos Detected		Strongly presumed			Lh
Sample Analysed By:	Not applicable	Extent:	3 m ²		
Comments: Behind plasterboard, adjacent to entrance					

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:	3.37	Block:	Birmingham City University		Floor Level: 3rd F	Floor
Sample No.:	DU002126	Portal Ref No.:	76	22/08/2018 09:10:36		-4-1-2
Item:	Textured coating to block					
Asbestos Content: Result Based on:						
No Asbestos Detected Analysis of sam		Analysis of sample	using PLM	3	¢.	
Sample Analysed By:	Reg 13(1)	Extent:	35 m ²		•	
Comments: To two walls	Comments: To two walls only					
				9		

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:	3.36	Block:	Birmingham City University		Floor Lev	el: 3rd Floor	
Sample No.:	As DU002126	Portal Ref No.:	79	22/08/2018 09:18:15	Cold Ser	No. of Street,	
Item:	Textured coating to block						
Asbestos Content:		Result Based on:				1	
No Asbestos Detected		Strongly presumed			ņ	×.	
Sample Analysed By:	Not applicable	Extent:	15 m²				
Comments:							
					•	-	L
						No. of Street Street	

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:	3.36	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002123	Portal Ref No.:	80	22/08/2018 09:19:16	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile	tile Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 linear metres		NA NA
Comments:		1			
				The second	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Recommendations: Program removal
		Accessionity.		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:	3.35	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002126	Portal Ref No.:	81	22/08/2018 09:21:43	
Item:	Textured coating to block				
Asbestos Content: Resul		Result Based on:	Result Based on:		
No Asbestos Detected		Strongly presumed			1 W?
Sample Analysed By:	Not applicable	Extent:	30 m²		
Comments: To both walls				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:
				EO

Location:	3.35	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002123	Portal Ref No.:	82	22/08/2018 09:22:23	
Item:	Asbestos Cement window sill			heen	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					
					EN I

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9

Location:	3.34	Block:	Birmingham City University	-	Floor Level: 3rd Floor
Sample No.:	As DU002123	Portal Ref No.:	84	22/08/2018 09:23:29	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.34	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002127	Portal Ref No.:	86	22/08/2018 09:29:25	1000
Item:	Insulating board door header				
Asbestos Content:		Result Based on:		Constant of the	
No Asbestos Detected		Analysis of sample using PLM			The second se
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments: Double skin					
					TTTT

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:	3.33	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	As DU002123	Portal Ref No.:	87	22/08/2018 09:31:09		
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.38	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002128	Portal Ref No.:	88	22/08/2018 09:37:10	
Item:	Insulating board wall panels				
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments:					
				S. H.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:
				EO

Location:	3.38	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002129	Portal Ref No.:	89	22/08/2018 09:37:59	
Item:	Insulating board fire protection				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		using PLM	and the second	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments: Above ceilin	g tiles where metal ducting passes throu	igh the wall			

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:
				E0

Location:	3.32	Block:	Birmingham City University		Floor Level: 3rd Floor		
Sample No.:	As DU002123	Portal Ref No.:	90	22/08/2018 09:43:52			
Item:	Asbestos Cement window sill		Asbestos Cement window sill				
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	4 linear metres				
Comments:							

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.22A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002123	Portal Ref No.:	92	22/08/2018 09:48:58	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C10

Location:	3.31	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002123	Portal Ref No.:	94	22/08/2018 09:53:14	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres	184	
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Deinen etien letenet
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9

Location:	3.31	Block:	Birmingham City University		Floor Level: 3rd Floor	
Sample No.:	DU002130	Portal Ref No.:	96	22/08/2018 09:58:40		
Item:	Bitumen sink pad					
Asbestos Content:		Result Based on:			THE A	
No Asbestos Detected		Analysis of sample using PLM			THE PLANE	
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

Location:	3.39	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002131	Portal Ref No.:	97	22/08/2018 10:52:24	
Item:	Insulating board firebreak			·	
Asbestos Content:		Result Based on:			Chan THE A
No Asbestos Detected	Detected Analysis of sample u		using PLM	Totola	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	4	
Comments:			<u> </u>		
				n n	

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
				LU

Location:	3.29	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002132	Portal Ref No.:	98	22/08/2018 11:09:10	
Item:	Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
No Asbestos Detected in	tile or adhesive	Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments:					
				24 · · · ·	Let Q
				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
				Poingnostion Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

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Location:	3.29	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002133	Portal Ref No.:	99	22/08/2018 11:18:35	and the part of the
Item:	Insulating board firebreak	•			
Asbestos Content:	•	Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		a d
Comments: Both sides	of room	I		101	R
				-21	
				H	C
				3100 F	

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:	3.27	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002134	Portal Ref No.:	100	22/08/2018 11:25:34	
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:	1 m²		
Comments: Double skin					
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
				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:	3.99E	Block:	Birmingham City University		Floor Level: 3rd Floo	r
Sample No.:	DU002135	Portal Ref No.:	102	22/08/2018 11:33:47	////	
Item:	Insulating board door headers double s	kin			///	
Asbestos Content:		Result Based on:			X	· · · · · · · · · · · · · · · · · · ·
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	26 m²			
Comments: Above doors	s to 3.40, 3.27, 3,28, 3.29, 3.30, 3.39, 3.3	31, 3.32, 3.33, 3.34 a	nd 3.38			
				The second		
				March 1		

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

ocation:	3.26	Block:	Birmingham City University		Floo
Sample No.:	DU002136	Portal Ref No.:	103	22/08/2018 11:46:57	
Item:	Asbestos Cement window sill	•			
Asbestos Content:		Result Based on:	Result Based on:		
Chrysotile		Analysis of sample	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		
Comments:			•		
				GS	
				1	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.26	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002137	Portal Ref No.:	104	22/08/2018 11:49:08	
Item:	Insulating board door header				
Asbestos Content:		Result Based on:		angenere.	
No Asbestos Detected		Analysis of sample using PLM		and the second	
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments: Double skin					

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

Location:	3.25A	Block:	Birmingham City University	-	Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	105	22/08/2018 11:51:30	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			- Participanti - Part
Sample Analysed By:	Not applicable	Extent:	7 linear metres		P
Comments:					No. of the second secon

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.25	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	106	22/08/2018 11:53:11	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.24	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	107	22/08/2018 11:54:22	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres	14	
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.24	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	As DU002137	Portal Ref No.:	108	22/08/2018 11:55:03	
Item:	Insulating board door header			- Child	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m ²		
Comments: Double skin	·				5
				Million	

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:	3.23	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	109	22/08/2018 11:56:17	
Item:	Asbestos Cement window sill			14	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:				June and Andrewson	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.22	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	110	22/08/2018 11:57:51	
Item:	Asbestos Cement window sill			all and a	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments:					
				RESERVED BERKER	

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.22	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002137	Portal Ref No.:	111	22/08/2018 11:58:16	Charles I
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed		1	
Sample Analysed By:	Not applicable	Extent:	2 m ²		
Comments: Double skin					

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:	3.21	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	112	22/08/2018 11:59:43	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments:		•			

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.21	Block:	Birmingham City Universit	/		Floor Level: 3	Floor Level: 3rd Floor				
Sample No.:	As DU002137	Portal Ref No.:	113		22/08/2018 12:00:08	22/08/2018 12:00:08	22/08/2018 12:00:08	22/08/2018 12:00:08	22/08/2018 12:00:08	22/08/2018 12:00:08	22/08/2018 12:00:08
Item:	Insulating board door header										
Asbestos Content:	•	Result Based on:	:								
No Asbestos Detected		Strongly presumed	d								
Sample Analysed By:	Not applicable	Extent:	2 m²								
Comments: Double skin	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	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	

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Location:	3.20	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	114	22/08/2018 12:00:48	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			-
Chrysotile		Strongly presumed		in summer	
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Te	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
				Poingnostion Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.99B	Block:	Birmingham City University	_	Floor Level: 3rd Floor	
Sample No.:	DU002138	Portal Ref No.:	116	22/08/2018 12:02:28		
Item:	Insulating board door headers double s	kin				*
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		324		
Sample Analysed By:	Reg 13(1)	Extent:	22 m ²			A
Comments: Above doors	s to 3.26, 3.25, 3,24, 3.23, 3.22, 3.21, 3.2	20, 3.00C Stairs, 3.15	5 and 3.40A			

Material Assessment T	otal 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:	3.40A	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002139	Portal Ref No.:	117	22/08/2018 12:15:32	
Item:	Insulating board				711
Asbestos Content:		Result Based on:		SF AR	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²		
Comments: Ceiling of	the room	L	1		
				1	
				111	

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:	3.00C	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002140	Portal Ref No.:	118	22/08/2018 12:25:21	
Item:	Textured coating to blockwork				
Asbestos Content:		Result Based on:			4
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	60 m ²		
Comments:					

Material Assessment T	otal 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	
				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	
				20	

Location:	3.00C	Block:	Birmingham City University	Floor Level: 3rd Floor
Sample No.:	DU002141	Portal Ref No.:	119	22/08/2018 12:26:20
Item:	Insulating board upstands to skylight			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	6 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:	3.41	Block:	Birmingham City University	_	Floor Level: 3rd Floor
Sample No.:	DU002142	Portal Ref No.:	120	22/08/2018 12:33:16	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected	lo Asbestos Detected Analysis of sam		sis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	3 m ²		
Comments: To riser		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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	3.15	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	121	22/08/2018 14:23:31	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		Sec.	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres	Contraction of the second	
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.15	Block:	Birmingham City University	_	Floor Level: 3rd Fl	oor	
Sample No.:	DU002143	Portal Ref No.:	122	22/08/2018 14:25:28			197
Item:	Insulating board panel			Beer a	R		E
Asbestos Content:		Result Based on:					F
No Asbestos Detected		Analysis of sample	using PLM	_		100	
Sample Analysed By:	Reg 13(1)	Extent:	12 m²				
Comments: Above all de	pors accessed from this room double ski	n				-	
					AND ADDRESS OF TAXABLE IN COMPANY		

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:	3.14	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	123	22/08/2018 14:32:42	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		X	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres	/V	
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9

Location:	3.13	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	As DU002136	Portal Ref No.:	124	22/08/2018 14:36:15	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:				Spe	
				/	A A A A A A A A A A A A A A A A A A A

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily 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:	3.13	Block:	Birmingham City Universit	ty Floor Level: 3rd Floo	r
Sample No.:	DU002144	Portal Ref No	. : 125	22/08/2018 14:37:17	41
Item:	Insulating board panel to riser	•	I		
Asbestos Content:		Result Based	on:		
No Asbestos Detected		Analysis of sa	mple using PLM		111
Sample Analysed By:	Reg 13(1)	Extent:	3 m²	Statistics St.	TIME
Comments:					
Material Assessment T	otal Score: 0		Likelihood of Disturbance Ass	essment Total Score: 0 Mana	gement 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:	3.09	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002145	Portal Ref No.:	126	22/08/2018 14:44:54	
Item:	Insulating board upstand			544	
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		a
Comments: Double skin					

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:	3.00D	Block:	Birmingham City University		Floor Level: 3rd Floor
Sample No.:	DU002146	Portal Ref No.:	127	22/08/2018 14:49:37	
Item:	Reinforced plastic stair nosing				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using F			
Sample Analysed By:	Reg 13(1)	Extent:	22 linear metres		
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:	2.22	Block:	Birmingham City Universit	ty Floor Level: 2nd Floor
Sample No.:	DU002147	Portal Ref No.:	128	24/08/2018 08:44:45
Item:	Insulating board upstand			
Asbestos Content:		Result Based on:		
No Asbestos Detected	No Asbestos Detected		e using PLM	
Sample Analysed By	r: Reg 13(1)	Extent:	10 linear metres	
Comments: To sliding	doors internal entrance			and a 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
				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:	2.22	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002148	Portal Ref No.:	129	24/08/2018 08:47:58	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:		The se	
No Asbestos Detected		Analysis of sample using PLM		100	t. do
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²	-	
Comments: Within ceiling	g void to corner of central pillar				

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:	2.22	Block:	Birmingham City University	_	Floor Level: 2nd Floor	
Sample No.:	DU002149	Portal Ref No.:	130	24/08/2018 08:49:14	N N	LAIL
Item:	Textured coating to block			13	7.0	
Asbestos Content:		Result Based on:		1	AN'	
No Asbestos Detected	No Asbestos Detected		using PLM		10216	
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²			
Comments: Green to ce	ntral pillar			Kentrick Libra Closure Free by 1st Jun partition of the and the and the and	ary Contraction 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
				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
				LU

101

Sec.

Location:	2.14	Block:	Birmingham City U	niversity Floor Lev	el: 2nd Floor
Sample No.:	DU002150	Portal Ref No	b.: 133	24/08/2018 09:04:21	
Item:	Thermoplastic floor tiles	·		An/IR-	
Asbestos Content:		Result Based	on:		MAN V Y
No Asbestos Detected in tile or adhesive Analysis of s		Analysis of sa	mple using PLM		
Sample Analysed By	Reg 13(1)	Extent:	7 m²	51	
Comments:					
Material Assessment Total Score: 0			Likelihood of Disturband	e 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	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:	2.16	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002151	Portal Ref No.:	134	24/08/2018 09:09:23	
Item:	Insulating board				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments: Fire protection	on for metal ducting within ceiling void				

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:	2.22A	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002152	Portal Ref No.:	135	24/08/2018 09:11:59	
Item:	Insulating board door headers			T	11/2
Asbestos Content:		Result Based on:		-	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments: Above doors to rooms 2.12, 2.13, 2.14 2.16 double skin and above 2.00 stairs					18
				•	
				2	

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
Des dus (T. m. s.	O Niel Angliachte		O Net Angliachte	Licensable: Yes
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	2.22A	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002147	Portal Ref No.:	136	24/08/2018 09:16:05	
Item:	Insulating board panel				
Asbestos Content: Result Based on:					
No Asbestos Detected Strongly presumed				X, 1 / 1	
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments: Within ceilin	g void to above sliding 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:	2.17	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002153	Portal Ref No.:	137	24/08/2018 09:58:32	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	17 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	2.18	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002153	Portal Ref No.:	141	24/08/2018 10:16:31	
Item:	Asbestos Cement window sill			313	
Asbestos Content:		Result Based on:		A	
Chrysotile		Strongly presumed		X	
Sample Analysed By:	Not applicable	Extent:	11 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	2.18A	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002154	Portal Ref No.:	142	24/08/2018 10:22:18	
Item:	Insulating board panel			V.	
Asbestos Content:	•	Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			V
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments: High level right handside				1 de	

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:	2.00	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002155	Portal Ref No.:	143	24/08/2018 10:28:55	
Item:	Textured coating to blockwork				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	35 m²		
Comments:					
					62.00

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:	2.00	Block:	Birmingham City University	_	Floor Level: 2nd Floor
Sample No.:	DU002156	Portal Ref No.:	144	24/08/2018 10:30:25	
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected Analysis of s		is of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	20 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

Location:	2.49	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002157	Portal Ref No.:	146	24/08/2018 10:49:59	ALL ALL
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			1
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	60 m ²	ant-	
Comments:		1			
					The second se
					6 8 8 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
				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:	2.49	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002153	Portal Ref No.:	147	24/08/2018 11:00:26	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	7 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.51	Block:	Birminghar	n City University	Floor Level:	2nd Floor
Sample No.:	As DU002157	Portal Ref No.	.: 149	24/08/2018 11:03:54		
Item:	Textured coating to concrete					× / //
Asbestos Content:		Result Based	on:			
No Asbestos Detected		Strongly presu	med			
Sample Analysed By:	Not applicable	Extent:	35 m²			
Comments:						
Material Assessment Total Score: 0			Likelihood of Disturbance Assessment Total Score: 0)	Management Assessment
Product Type:	0 Not Applicable	1	Location:	0 Not Applicable		Licensable: No

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:	2.50	Block:	Birmingham City University	_	Floor Level: 2nd Floor
Sample No.:	As DU002157	Portal Ref No.:	150	24/08/2018 11:08:55	
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	35 m²		
Comments:					R

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:	2.50	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002153	Portal Ref No.:	151	24/08/2018 11:09:29	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.55	Block:	Birmingham City University	Floor Level: 2nd Floor
Sample No.:	DU002158	Portal Ref No.:	152	24/08/2018 11:16:32
Item:	Textured coating to concrete			
Asbestos Content:		Result Based on:		
No Asbestos Detected	Asbestos Detected Analysis of sampl		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	8 m²	
Comments: Above plas	terboard	1	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:	2.55	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002159	Portal Ref No.:	153	24/08/2018 11:18:23	117
Item:	Asbestos Cement window sill		•		
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	5 linear metres		
Comments:		•			

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.55	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002160	Portal Ref No.:	154	24/08/2018 11:19:56	
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 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
				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:	2.56	Block:	Birmingham City University		Floor Level: 2nd	Floor
Sample No.:	As DU002158	Portal Ref No.:	155	24/08/2018 11:23:31		
Item:	Textured coating to concrete					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 m²			
Comments: Above plaste	erboard					6
					0	1.1

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	
				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:	2.56	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	156	24/08/2018 11:23:48	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.57	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	157	24/08/2018 11:24:40	
Item:	Textured coating to concrete				-
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m ²		A Carlos and a c
Comments: Above plaste	erboard				
					ma
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 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:	2.57	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	158	24/08/2018 11:24:58	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			The second s
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.58	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	159	24/08/2018 11:26:30	- 11
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			A A
No Asbestos Detected		Strongly presumed			No.
Sample Analysed By:	Not applicable	Extent:	5 m ²		· AV
Comments: Above plasterboard					A REAL
					-
				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
				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:	2.58	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	160	24/08/2018 11:26:54	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres	-	A REAL PROPERTY AND INC.
Comments:					Contractor and the second second

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.59	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	161	24/08/2018 11:28:07	4.15
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m²		
Comments: Above plast	erboard				

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
				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
				0

Location:	2.59	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	162	24/08/2018 11:28:30	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		A- 100	the second s
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location: 2	2.60	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	163	24/08/2018 11:29:03	
Item:	Textured coating to concrete				and the second second
Asbestos Content:		Result Based on:			11
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m²		
Comments: Above plaster	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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.60	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	164	24/08/2018 11:29:31	and the second se
Item:	Asbestos Cement window sill			1999. Car	
Asbestos Content:		Result Based on:			Contraction of the second
Chrysotile		Strongly presumed		-	
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					
				South and the	

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.99	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002161	Portal Ref No.:	165	24/08/2018 11:49:52	
Item:	Reinforced plastic stair nosing				
Asbestos Content: Re		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			The second
Sample Analysed By:	Reg 13(1)	Extent:	22 linear metres	1 American and a	and the second
Comments:				The second	The second se
				NE CONTRACTOR DE CARA	

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:	2.61	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	166	24/08/2018 11:57:12	
Item:	Textured coating to concrete				The second secon
Asbestos Content:		Result Based on:			
No Asbestos Detected Strongl		Strongly presumed	trongly presumed		A MA
Sample Analysed By:	Not applicable	Extent:	18 m²		1. A.
Comments: Above plast	erboard	•			
					-

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

ocation:	2.61	Block:	Birmingham City University		
Sample No.:	As DU002159	Portal Ref No.:	167	24/08/2018 11:57:44	
Item:	Asbestos Cement window sill		1		
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	7 linear metres	A States The	
Comments:	1	1			
				1	
					ß

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.62	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	168	24/08/2018 12:00:58	
Item:	Textured coating to concrete	1			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			1
Sample Analysed By:	Not applicable	Extent:	8 m²	10	AT -
Comments: Above plaste	erboard	1			
					No.
					a state of the second stat

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:	2.62	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	169	24/08/2018 12:00:29	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		·
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.63	Block:	Birmingham City University	_	Floor Level: 2nd Floor
Sample No.:	As DU002158	Portal Ref No.:	170	24/08/2018 12:02:06	1/ Dr
Item:	Textured coating to concrete	· · ·			- And
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: Above plaste	erboard				

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:	2.63	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002159	Portal Ref No.:	171	24/08/2018 12:01:38	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		A A	
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment T	otal Score: 4	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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.64	Block:	Birmingham City University	FI	oor Level: 2nd Floor
Sample No.:	DU002162	Portal Ref No.:	172	24/08/2018 13:10:07	
ltem:	Textured coating to concrete				
Asbestos Content:		Result Based on:	Result Based on:		
No Asbestos Detected		Analysis of sample	Analysis of sample using PLM		
Sample Analysed By	: Reg 13(1)	Extent:	20 m ²		
Comments: Above pla	sterboard	·			-The
				K	

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:	2.64	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002163	Portal Ref No.:	173	24/08/2018 13:10:55	
Item:	Asbestos Cement window sill	•			and the second of the
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 linear metres		
Comments:	•				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r togram temovar
				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: C8
				00

Location:	2.65	Block:	Birmingham City University	_	Floor Level:	2nd Floor	
Sample No.:	As DU002162	Portal Ref No.:	174	24/08/2018 13:12:44			
Item:	Textured coating to concrete						0
Asbestos Content: Result Based on:							
No Asbestos Detected		Strongly presumed				6	11/
Sample Analysed By:	Not applicable	Extent:	8 m²			0	1
Comments: Above plasterboard							

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:	2.65	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	175	24/08/2018 13:12:19	
Item:	Asbestos Cement window sill			14	1. 20 March 1.
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		A	- Harrison and the second seco
Sample Analysed By:	Not applicable	Extent: 2 linear metres			
Comments:				3	

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.66	Block:	Birmingham City University Floor Level: 2nd Floor		Floor Level: 2nd Floor	
Sample No.:	As DU002162	Portal Ref No.:	176	24/08/2018 13:13:35	2	
Item:	Textured coating to concrete	ł	•			
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed			6	
Sample Analysed By:	Not applicable	Extent:	8 m²			
Comments: Above plast	erboard					

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:	2.66	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	177	24/08/2018 13:13:59	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			Contraction of the second
Chrysotile		Strongly presumed			The second second
Sample Analysed By:	Not applicable	Extent: 2 linear metres			
Comments:				3	

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.67	Block: Birmingham City University			Floor Level: 2nd	d Floor
Sample No.:	As DU002162	Portal Ref No.:	178	24/08/2018 13:14:36		(
Item:	Textured coating to concrete					•
Asbestos Content: Result Ba		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 m²		C	
Comments: Above plaste	erboard				-	G.
					C C C C C C C C C C C C C C C C C C 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	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:	2.67	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	179	24/08/2018 13:15:00	
Item:	Asbestos Cement window sill				
Asbestos Content: Result Based on:		e.			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.68	Block:	Birmingham City University		Floor Level: 2nd Floor		
Sample No.:	As DU002162	Portal Ref No.:	180	24/08/2018 13:15:31	D	•	and the
Item:	Textured coating to concrete						
Asbestos Content:		Result Based on:					
No Asbestos Detected		Strongly presumed				0	/
Sample Analysed By:	Not applicable	Extent:	8 m²			6	
Comments: Above plaste	erboard					/	
				STREET.	n		

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:	2.68	Block:	Birmingham City University	_	Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	181	24/08/2018 13:15:55	
Item:	Asbestos Cement window sill			*	1 - Contraction
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			A REAL PROPERTY AND A REAL
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.69	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002162	Portal Ref No.:	182	24/08/2018 13:16:28	
Item:	Textured coating to concrete				
Asbestos Content: Result Based on:		Result Based on:			
No Asbestos Detected		Strongly presumed			0
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: Above plasterboard					

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
				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:	2.69	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	183	24/08/2018 13:16:50	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres	of /	
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.70	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002162	Portal Ref No.:	184	24/08/2018 13:17:24	
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			6
No Asbestos Detected		Strongly presumed			•
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: Above plaste	erboard				

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:	2.70	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	185	24/08/2018 13:17:50	and and a subscript and and a subscript a
Item:	Asbestos Cement window sill				17700
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres	V /	
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.71	Block:	Birmingham City University Floor Level: 2nd Floor		Floor Level: 2nd Floor
Sample No.:	As DU002162	Portal Ref No.:	186	24/08/2018 13:18:18	
Item:	Textured coating to concrete				
Asbestos Content: Result Based on:					
No Asbestos Detected Stro		Strongly presumed	Strongly presumed		0
Sample Analysed By:	Not applicable	Extent:	8 m²		6
Comments: Above plast	erboard	1	1		
					· · · · · · · · · · · · ·
					and a start where 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

Location:	2.71	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	187	24/08/2018 13:18:38	
Item:	Asbestos Cement window sill			R	275 NL
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

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
				Poincastion Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.72	Block:	Birmingham City University		Floor Level: 2nd Floor	
Sample No.:	As DU002162	Portal Ref No.:	188	24/08/2018 13:19:13		
Item:	Textured coating to concrete	-				(ut
Asbestos Content:		Result Based on:		an Si Indan		
No Asbestos Detected		Strongly presumed			0	
Sample Analysed By:	Not applicable	Extent:	8 m²			
Comments: Above plaste	erboard					

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:	2.72	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	189	24/08/2018 13:19:34	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			in the second second
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.73	Block:	Birmingham City University		Floor Level: 2nd Floor	
Sample No.:	As DU002162	Portal Ref No.:	190	24/08/2018 13:20:18		
Item:	Textured coating to concrete					N.
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed		Section 2	0	/
Sample Analysed By:	Not applicable	Extent:	8 m²			
Comments: Above plaste	erboard	•			æ	
						Free scale of the scale of the scale of the scale of the scale of the scale of the scale of the

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:	2.73	Block:	Birmingham City University	_	Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	191	24/08/2018 13:20:41	and with the head
ltem:	Asbestos Cement window sill				2.2524
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.15	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002162	Portal Ref No.:	192	24/08/2018 13:25:44	1
Item:	Textured coating to concrete			1	
Asbestos Content: Result Based on:					
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m ²		
Comments: Above plaste	erboard				

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:	2.15	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	193	24/08/2018 13:27:06	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.15	Block:	Birmingham City University		Floor Level: 2nd Floor	
Sample No.:	DU002164	Portal Ref No.:	194	24/08/2018 13:28:38		F
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:	24 m ²		Sala Sala	
Comments: Green both sides of the room						
					EE.	

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:	2.01	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002165	Portal Ref No.:	195	24/08/2018 13:37:41	
Item:	Textured coating to concrete	•			
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected Ana		using PLM		and the second second
Sample Analysed By:	Reg 13(1)	Extent:	750 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	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:	2.01	Block:	Birmingham City University		Floor Level: 2nd F	loor
Sample No.:	DU002166	Portal Ref No.:	196	24/08/2018 13:39:17	2	
Item:	Asbestos Cement window sill			-		
Asbestos Content: Result Based on:						
Chrysotile		Analysis of sample using PLM				
Sample Analysed By	Reg 13(1)	Extent:	26 linear metres			
Comments:		I	1			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.01	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002167	Portal Ref No.:	197	24/08/2018 13:42:30	
Item:	Insulating board panel to riser	•			
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²		
Comments: Centre par	nel and bottom panels to electric riser	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
				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:	2.08	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002168	Portal Ref No.:	198	24/08/2018 13:56:12	
Item:	Asbestos Compressed fibre gasket				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units		
Comments:					Page

Material Assessment Total Score: 5		Likelihood of D	isturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	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 textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	2.07	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002169	Portal Ref No.:	199	24/08/2018 13:59:48	
Item:	Asbestos Thermoplastic floor tiles	•			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM		146	
Sample Analysed By:	Reg 13(1)	Extent:	3 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:	2 (Easily 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:
				C8

Location:	2.00C	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002170	Portal Ref No.:	200	24/08/2018 14:08:38	
Item:	Reinforced plastic stair nosing				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	22 linear metres		
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:	2.11	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002162	Portal Ref No.:	201	24/08/2018 14:30:00	
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			//A
Sample Analysed By:	Not applicable	Extent:	10 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
				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:	2.11	Block:	Birmingham City University	_	Floor Level: 2nd Floor	
Sample No.:	As DU002163	Portal Ref No.:	202	24/08/2018 14:31:05		
Item:	Asbestos Cement window sill		•			
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 linear metres			
Comments:	•		•			

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.11	Block:	Birmingham City University		Floor Level: 2nd Floor	
Sample No.:	As DU002164	Portal Ref No.:	203	24/08/2018 14:31:30		
Item:	Textured coating to block					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	20 m ²			
Comments:				1. 19 1		
						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:	2.09A	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	DU002171	Portal Ref No.:	204	24/08/2018 14:40:28	
Item:	Insulating board				
Asbestos Content:	·	Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments: Double skin	I				
				14	

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:	2.20	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002163	Portal Ref No.:	205	28/08/2018 08:42:27	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile S		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	11 linear metres		°
Comments:					
				•	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	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	
				Poinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C9	

Location:	2.20	Block:	Birmingham City University Floor Level: 2nd Floor		Floor Level: 2nd Floor
Sample No.:	DU002172	Portal Ref No.:	206	28/08/2018 08:50:48	
Item:	Bitumen damp proof course	·			CORE AL
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			A BAR CALLER
Sample Analysed By:	Reg 13(1)	Extent:	1 linear metres		
Comments: Within wall	void top of blockwork divide		<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	
				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:	2.20	Block:	Birmingham City University		Floor Level: 2nd Floor	
Sample No.:	DU002173	Portal Ref No.:	207	28/08/2018 08:52:24	M	
Item:	Textured coating to concrete column					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	36 m ²			
Comments: To each col	umn, green in colour					

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	

Location:	Mezz.158	Block:	Birmingham City University		Floor Level: M - Mezzanine
Sample No.:	DU002252	Portal Ref No.:	208	05/09/2018 09:30:44	1
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:	36 m ²		
Comments: To half the	ceiling area of the room	•		and a second	
				The second 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	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:	Mezz.158	Block:	Birmingham City University		Floor Level: M	- Mezzanine	
Sample No.:	DU002253	Portal Ref No.:	209	05/09/2018 09:32:15			
Item:	Insulating board panel	•	- I				
Asbestos Content:		Result Based on	:				
No Asbestos Detected	stos Detected Analysis of sample		le using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	2 m²				
Comments: To riser							
					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	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	
				LU	

Location:	Mezz.158	Block:	Birmingham City University		Floor Level: M - Mezzanine
Sample No.:	DU002254	Portal Ref No.:	210	05/09/2018 09:36:36	
Item:	Thermoplastic floor tiles				
Asbestos Content: R		Result Based on:		K/	
No Asbestos Detected in tile or adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	70 m ²		
Comments:		1			

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

9

Location:	Mezz.158	Block:	Birmingham City University	-	Floor Level: M - Mezzanine
Sample No.:	DU002255	Portal Ref No.:	211	05/09/2018 09:42:54	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			IN NEWSDAY
Chrysotile	Chrysotile		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres		
Comments: Left hand se	ection to external window				

Material Assessment Total Score: 4		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
				Painspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	Mezz.158	Block:	Birmingham City University	_	Floor Lev	vel: M - Mezzanine	
Sample No.:	DU002256	Portal Ref No.:	214	05/09/2018 09:53:35			
Item:	Insulating board door headers					and a second	
Asbestos Content:		Result Based on:					
No Asbestos Detected		Analysis of sample using PLM					
Sample Analysed By:	Reg 13(1)	Extent:	12 m²	155			
Comments: Above doors	to 153, 154 and 155, double skin						

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:	Mezz.152	Block:	Birmingham City University		Floor Level: M - Mezzanine
Sample No.:	DU002257	Portal Ref No.:	215	05/09/2018 09:58:37	
Item:	Vinyl floor covering				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		· ·	
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments: Present ben	eath carpet	•			
				· · · · ·	

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:	Mezz.155	Block:	Birmingham City University		Floor Level: M -	Mezzanine	
Sample No.:	As DU002252	Portal Ref No.:	217	05/09/2018 10:04:23		o a HA	
Item:	Textured coating to concrete	-					
Asbestos Content:	Asbestos Content: Result Based on:						
No Asbestos Detected		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	8 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
				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
				EU

Location:	Mezz.155	Block:	Birmingham City University		Floor Level: M - Mezzanine
Sample No.:	DU002258	Portal Ref No.:	218	05/09/2018 10:05:17	
Item:	Textured coating to concrete walls	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	24 m ²		
Comments:					6
				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
				LU

Location: Mezz.154	Block:	Birmingham City University		Floor Level: M - Mezzanine	
Sample No.: DU002259	Portal Ref No.:	219	05/09/2018 10:11:58	State .	
Item: Asbestos Thermoplastic floor tiles	S			1.	X
Asbestos Content:	Result Based on:				
Chrysotile in tile and adhesive	Analysis of sample	using PLM			
Sample Analysed By: Reg 13(1)	Extent:	2 m ²		S.V.	
Comments:	-	-			
				. >	1111 -

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:	3 (Routinely 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:	
				C9	

Location:	Mezz.153	Block:	Birmingham City University	_	Floor Level: M - Mezzanine	
Sample No.:	As DU002252	Portal Ref No.:	220	05/09/2018 10:20:32	1 Here	
Item:	Textured coating to concrete			Casterilla (1)		
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed		0		
Sample Analysed By:	Not applicable	Extent:	14 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: 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:	Mezz.153	Block:	Birmingham City University	_	Floor Level: M - Mezzanine
Sample No.:	As DU002258	Portal Ref No.:	221	05/09/2018 10:21:01	
Item:	Textured coating to concrete walls				B
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			Buding options & Gifts
Sample Analysed By:	Not applicable	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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.60	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002260	Portal Ref No.:	222	05/09/2018 10:30:48	
Item:	Texured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	65 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: E0
				20

Location:	1.60	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002261	Portal Ref No.:	223	05/09/2018 10:32:08	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	65 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 8	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:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:	
				B11	

Location:	1.60	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002262	Portal Ref No.	: 224	05/09/2018 10:36:45	
Item:	Insulating board panel				
Asbestos Content:	Result Based on:				
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments:					
Material Assessment Total Score: 0			Likelihood of Disturbance 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:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincastion 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:	1.61	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002260	Portal Ref No.:	226	05/09/2018 10:42:19	
Item:	Texured coating to concrete				
Asbestos Content:		Result Based on:			T
No Asbestos Detected		Strongly presumed			A CONTRACTOR
Sample Analysed By:	Not applicable	Extent:	8 m²	The second	- 7
Comments:					
					In 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:	1.61	Block:	Birmingham City University		Floor Level: 1st Flo	oor
Sample No.:	As DU002262	Portal Ref No.:	228	05/09/2018 10:46:46		
Item:	Insulating board panel			The seal of the se		
Asbestos Content:		Result Based or	1:			Constant and
No Asbestos Detected		Strongly presume	ed			
Sample Analysed By:	Not applicable	Extent:	1 m ²			
Comments:				A constant		
Material Assessment To	otal Score: 0	Lik	elihood of Disturbance Assess	ment Total Score: 0	Mar	agement 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

1.61	Block:	Birmingham City University		Floor Level: 1st Floor
DU002263	Portal Ref No.:	229	05/09/2018 10:51:13	
Asbestos Vinyl floor covering				
Destos Content: Result Based on:				ł
Chrysotile in adhesive only		using PLM		
Reg 13(1)	Extent:	8 m²		
	DU002263 Asbestos Vinyl floor covering	DU002263 Portal Ref No.: Asbestos Vinyl floor covering Result Based on: Analysis of sample Analysis of sample	DU002263 Portal Ref No.: 229 Asbestos Vinyl floor covering Result Based on: Analysis of sample using PLM	DU002263 Portal Ref No.: 229 Asbestos Vinyl floor covering Image: Constraint of the second se

Material Assessment Total Score: 3		Likelihood of Di	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:	1.58	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002260	Portal Ref No.:	230	05/09/2018 10:55:07	Part States and States
Item:	Texured coating to concrete				Maria Salassan
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed		1.	
Sample Analysed By:	Not applicable	Extent:	6 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:
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:	1.58	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002261	Portal Ref No.:	231	05/09/2018 10:54:20	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:		in the	
Chrysotile in adhesive only		Strongly presumed		ন	
Sample Analysed By:	Not applicable	Extent:	6 m²		
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:	3 (Routinely 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:
				C9

Location:	1.57	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002261	Portal Ref No.:	233	05/09/2018 10:57:57	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
Chrysotile in adhesive on	ly	Strongly presumed		Stafe .	Frank I. S. S. S. S. M.
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	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:	3 (Routinely 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:
				C9

Location:	1.00	Block:	Birmingham City University	Floor Level: 1st Floor
Sample No.:	DU002264	Portal Ref No.:	234	05/09/2018 11:23:54
Item:	Asbestos Bitumen adhesive to concret	te	•	U. C.
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	15 m ²	
Comments: Beneath mo	odern vinyl flooring			

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:	1.56	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002261	Portal Ref No.:	235	05/09/2018 11:26:01	
Item:	Asbestos Thermoplastic floor tiles				PALAT ALE
Asbestos Content:		Result Based on:			Y Martin
Chrysotile in adhesive only		Strongly presumed			a Alexandra
Sample Analysed By:	Not applicable	Extent:	2 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:	2 (Easily 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:
				C8

Location:	1.55	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002265	Portal Ref No.:	236	05/09/2018 11:36:03	
Item:	Vinyl			((m · · · ·	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM	- E	
Sample Analysed By:	Reg 13(1)	Extent:	70 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:	1.44	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002266	Portal Ref No.:	239	05/09/2018 14:41:06	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres	7	
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.03	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002267	Portal Ref No.:	240	06/09/2018 09:09:02	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:		1 the second	
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		A A
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments:					
				T	and the second
				7	

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:	1.03	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002268	Portal Ref No.:	241	06/09/2018 09:09:58	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m ²		
Comments:				1.78	·F
				1 an 11	C
				1 - 1 × 1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable: Yes
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Tes
				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
				EU

Location:	1.03	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002269	Portal Ref No.:	242	06/09/2018 09:10:36	
Item:	Asbestos Cement window sill	•			
Asbestos Content:		Result Based on:		and the state of the state	- Aller
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	7 linear metres	1	
Comments:		I			

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.02	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002267	Portal Ref No.:	244	06/09/2018 09:19:57	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			and the second second
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		and the second second
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

Location:	1.02	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002268	Portal Ref No.:	245	06/09/2018 09:20:22	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			E -
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To riser					

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:	1.02	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002269	Portal Ref No.:	246	06/09/2018 09:20:54	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
Product Type:	1 (Asbestos cement)	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:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	

Location:	1.02	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002270	Portal Ref No.:	247	06/09/2018 09:22:15	
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:	6 m²		A - A
Comments: Double skin	to dividing wall				

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:	1.01	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002267	Portal Ref No.:	248	06/09/2018 09:23:30	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments:					
				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:	1.01	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002268	Portal Ref No.:	249	06/09/2018 09:23:52	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		The second
Comments: To riser					

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:	1.01	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002269	Portal Ref No.:	250	06/09/2018 09:24:11	
Item:	Asbestos Cement window sill	•			
Asbestos Content:		Result Based on:			F
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		C.
Comments:			·		

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.05	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002267	Portal Ref No.:	252	06/09/2018 09:34:51	
Item:	Textured coating to plasterboard				
Asbestos Content:		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

Location:	1.05	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002268	Portal Ref No.:	253	06/09/2018 09:35:21	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To riser					

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:	1.05	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002269	Portal Ref No.:	254	06/09/2018 09:35:42	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 linear metres		
Comments:					

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

	-	-	-				
Location:	1.07	Block:	Birmingham City University		Floor Level: 1st F	loor	
Sample No.:	As DU002267	Portal Ref No.:	255	06/09/2018 09:41:21		Li entre	100
Item:	Textured coating to plasterboard						
Asbestos Content:		Result Based on:					
No Asbestos Detected		Strongly presumed		V			12
Sample Analysed By:	Not applicable	Extent:	35 m²	Vititit	<u> </u> / /	P.INTYNN.	1
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

Location:	1.07	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	As DU002268	Portal Ref No.:	256	06/09/2018 09:42:08	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected Strongly presume		Strongly presumed		Ē	
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To riser					

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:	1.07	Block:	Birmingham City University		Floor Level: 1st	Floor	
Sample No.:	As DU002269	Portal Ref No.:	257	06/09/2018 09:42:29			
Item:	Asbestos Cement window sill						
Asbestos Content: Result Based on:					1		
Chrysotile		Strongly presumed		-		11	
Sample Analysed By:	Not applicable	Extent:	7 linear metres			1	
Comments:							

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 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	1.07	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002271	Portal Ref No.:	258	06/09/2018 09:43:09	a) (11)
Item:	Asbestos Bitumen adhesive to floor				
Asbestos Content: Result Based on:					
Chrysotile		Analysis of sample using PLM		- Angelan	
Sample Analysed By:	Reg 13(1)	Extent:	50 m²		
Comments:	<u> </u>		<u> </u>		

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:	1.08	Block:	Birmingham City University Floor Level: 1st Floor		Floor Level: 1st Floor
Sample No.:	As DU002267	Portal Ref No.:	260	06/09/2018 09:51:59	111.1
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			1 1.7
No Asbestos Detected		Strongly presumed		11	
Sample Analysed By:	Not applicable	Extent:	8 m²	11 1	State of the second
Comments: To half the o	ceiling only seperated by timber			North Contraction	A REAL PROPERTY OF THE OWNER WATER OF THE OWNER OWNER OF THE OWNER

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:	1.08	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002269	Portal Ref No.:	262	06/09/2018 09:53:08	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		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: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram temovar
				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: C8
				00

Location:	1.10	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002272	Portal Ref No.:	265	06/09/2018 10:09:20	
Item:	Asbestos Thermoplastic floor tiles				hard
Asbestos Content: Re		Result Based on:		Finne	1 - F
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²	- This	
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:	3 (Routinely 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: C9

Location:	1.99A	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002273	Portal Ref No.:	266	06/09/2018 10:14:17	
Item:	Insulating board door header panels			Land Constraint Streament	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²		
Comments: To all doors	within this area	·			

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:	1.99A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002272	Portal Ref No.:	267	06/09/2018 10:17:12	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m ²	1 Same	
Comments:				2	

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:	1.99A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002274	Portal Ref No.:	268	06/09/2018 10:17:50	
Item:	Reinforced plastic stair nosing				
Asbestos Content:	Asbestos Content: Result Based on:				
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	5 linear metres		
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:	1.99B	Block:	Birmingham City Univer	rsity	Floor Level: 1st Floor
Sample No.:	DU002275	Portal Ref No	.: 269	06/09/2018 10:28:17	
Item:	Insulating board door header panels				
Asbestos Content:		Result Based	on:		
No Asbestos Detected Analysis o		Analysis of sa	mple using PLM		I SERVICED
Sample Analysed By:	Reg 13(1)	Extent:	16 m²		FILTIN
Comments: To all doors	within this area, above windows to serve	r room 1.04			
Material Assessment T	otal Score: 0		Likelihood of Disturbance As	ssassment 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:	1.12	Block:	Birmingham City University	_	Floor Level: 1st Floor	
Sample No.:	DU002276	Portal Ref No.:	271	06/09/2018 10:45:51		M
Item:	Insulating board door header				AND THE	
Asbestos Content: Res		Result Based on:	Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		Ĩ		
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²			
Comments: Double skin	behind timber panel					1 ap 1
					14	

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:	1.13	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002277	Portal Ref No.:	272	06/09/2018 10:50:09	
Item:	Insulating board panels				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		A TH	SPHAL
Sample Analysed By:	Reg 13(1)	Extent:	3 m ²	YN	
Comments: 3 x areas w	here ducting passes through the walls			S	

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	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	1.14	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002278	Portal Ref No.:	273	06/09/2018 11:00:14	2 pares a
Item:	Asbestos Compressed fibre gasket				
Asbestos Content:		Result Based on:		(and	A second
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 units	A. Contract	
Comments: To yellow ga	as pipework		Nie		
				a All	4
				AK	

Material Assessment Total Score: 5 I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	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 (Enclosed textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9

Location:	1.18	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002279	Portal Ref No.:	274	06/09/2018 11:05:49	
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 m ²		
Comments: Double skin, behind timber panels					
				118	

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:	1.21	Block:	Birmingham City University	_	Floor Level: 1st Flo	por
Sample No.:	DU002280	Portal Ref No.:	275	06/09/2018 11:17:42	16	
Item:	Textured coating to plasterboard				+ T	
Asbestos Content:		Result Based on:		4		por per la constance
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	20 m²	0	AND	
Comments:					THE THE	
					I I I I I I I I I I I I I I I I I I I	

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:	1.23A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002281	Portal Ref No.:	276	06/09/2018 11:23:06	
Item:	Asbestos Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 m ²		
Comments: Adhesive pr	esent throughout, however floor tiles are	present sporadically.		D.	

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:	1.99C	Block:	Birmingham City University		Floor Level: 1st Floor	
Sample No.:	DU002282	Portal Ref No.:	277	06/09/2018 11:26:37		
Item:	Insulating board door header panels					
Asbestos Content: Result Based of		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²			
Comments: To all doors within this area, where timber panels are present						
					121	

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:	1.20	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002283	Portal Ref No.:	278	06/09/2018 11:36:57	
Item:	Thermoplastic floor tiles with bitumen a	dhesive			
Asbestos Content:		Result Based on:			
No Asbestos Detected in tile or adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 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:	1.20	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002284	Portal Ref No.:	279	06/09/2018 11:37:42	
Item:	Insulating board panel	l		and the second	
Asbestos Content:		Result Based on:		The second second	
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	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	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
				LU

Location:	1.20A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002283	Portal Ref No.:	280	06/09/2018 11:40:15	
Item:	Thermoplastic floor tiles with bitumen a	dhesive			
Asbestos Content:		Result Based on:			
No Asbestos Detected in tile or adhesive		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments:					
				The Carl	

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:	1.20A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002284	Portal Ref No.:	281	06/09/2018 11:40:38	The second s
Item:	Insulating board panel	1	1	18 3	
Asbestos Content:		Result Based on:			121500010
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m ²		
Comments:		1	•	R. W.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:	1.23	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002280	Portal Ref No.:	282	06/09/2018 11:44:55	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments:					
					The Aller 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:	1.23	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002285	Portal Ref No.:	283	06/09/2018 11:45:35	
Item:	Thermoplastic floor tiles with bitumen a	dhesive			
Asbestos Content:		Result Based on:			
No Asbestos Detected in tile or adhesive		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 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
				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:	1.22	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002280	Portal Ref No.:	285	06/09/2018 11:49:45	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		the star at
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
				-0

Location:	1.22	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002286	Portal Ref No.:	286	06/09/2018 11:50:32	
Item:	Asbestos Cement window sill	•		ALL AND A	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.22A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002280	Portal Ref No.:	287	06/09/2018 11:53:06	1/2
Item:	Textured coating to plasterboard				Ch
Asbestos Content:		Result Based on:			X
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		21
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:	1.22A	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002286	Portal Ref No.:	288	06/09/2018 11:53:34	- Martin Elle
Item:	Asbestos Cement window sill			III III	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.99D	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	DU002287	Portal Ref No.:	289	06/09/2018 11:57:38	
Item:	Insulating board door header panels			A	
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		using PLM	11	
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		FIRE EXIT
Comments: To all areas	with timber panels within this area, doul	ble skin			
				A	

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
				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:	1.99D	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	As DU002285	Portal Ref No.:	290	06/09/2018 11:57:00	
Item:	Thermoplastic floor tiles				
Asbestos Content:		Result Based on:			
No Asbestos Detected in tile or adhesive		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
				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:	1.99D	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002274	Portal Ref No.:	291	06/09/2018 11:56:05	
Item:	Reinforced plastic stair nosing			Ν	
Asbestos Content:		Result Based on:		NI	The section of the
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 linear metres		
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:	1.99D	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002280	Portal Ref No.:	292	06/09/2018 12:00:19	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			
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:
				E0

Location:	1.99E	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002284	Portal Ref No.:	293	06/09/2018 12:53:36	
Item:	Insulating board panel				
Asbestos Content: Result Based on:				Fire Action 1	
No Asbestos Detected		Strongly presumed		Le-ster	
Sample Analysed By:	Not applicable	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	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

	1				
Location:	1.24	Block:	Birmingham City University	_	Floor Level: 1st Floor
Sample No.:	As DU002280	Portal Ref No.:	294	06/09/2018 12:55:45	
Item:	Textured coating to plasterboard				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			-
Sample Analysed By:	Not applicable	Extent:	35 m²		
Comments:				Littling and a second	
				11	12

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
				EU

Location:	1.24	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	As DU002286	Portal Ref No.:	295	06/09/2018 12:56:27	
Item:	Asbestos Cement window sill			Stary Ann	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		the second se	
Sample Analysed By:	Not applicable	Extent:	4 linear metres	10	
Comments:				Real P	

Material Assessment Total Score: 4		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 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.24	Block:	Birmingham City University		Floor Level: 1st Flo	oor
Sample No.:	As DU002284	Portal Ref No.:	296	06/09/2018 12:57:13		
Item:	Insulating board panel					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 m ²	и и и у		
Comments:					TTER	

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:	1.26	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002288	Portal Ref No.:	297	06/09/2018 13:01:34	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		AVI	
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM		1 P.E	
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	1 000	
Comments:					

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
				Poinsportion 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
				010

Location:	1.28	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002289	Portal Ref No.:	298	06/09/2018 13:07:00	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			KI IN AND HI
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM		/	
Sample Analysed By:	Reg 13(1)	Extent:	65 m²	F E	
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 8	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
				Poingnostion 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:
				B11

Location:	1.29	Block:	Birmingham City University	-	Floor Level: 1st Floor
Sample No.:	As DU002289	Portal Ref No.:	299	06/09/2018 13:09:36	
Item:	Asbestos Thermoplastic floor tiles with	vith bitumen adhesive			
Asbestos Content:		Result Based on:		-	
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	40 m ²	· · ·	
Comments:					

Material Assessment Total Score: 3 I		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:	1.29	Block:	Birmingham City University	-	Floor Level: 1st Floor
Sample No.:	DU002290	Portal Ref No.:	300	06/09/2018 13:11:25	
Item:	Bitumen sink pad				ma
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		and the trainer's
Comments:					M. C.

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:	1.00	Block:	Birmingham City University	Floor Level: 1st Floor
Sample No.:	DU002291	Portal Ref No.:	301	06/09/2018 13:14:49
Item:	Reinforced plastic stair nosing			
Asbestos Content:		Result Based on:		
No Asbestos Detected	No Asbestos Detected		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	15 linear metres	
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:	1.99F	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002292	Portal Ref No.:	302	06/09/2018 13:20:38	
Item:	Insulating board door headers				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			A
Sample Analysed By:	Reg 13(1)	Extent:	14 m²	and the second s	
Comments: Above all doors where timber panel is visible 7 doors in total					

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:	1.31	Block:	Birmingham City University		Floor Level: Ground Floor	
Sample No.:	DU002293	Portal Ref No.:	303	06/09/2018 13:32:43		HAAA
Item:	Insulating board boxing					4/AN
Asbestos Content: Result Based on:			1 Mag		H///	
No Asbestos Detected	Asbestos Detected Analysis of sample using PLM		using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²			H / /
Comments: Floor to ceil	ing					In H
						-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	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

ocation:	1.99A	Block:	Birmingham City University		Floo
Sample No.:	DU002294	Portal Ref No.:	304	06/09/2018 13:35:45	-
Item:	Insulating board door headers			T	
Asbestos Content:		Result Based on:			P
No Asbestos Detected		Analysis of sample	Analysis of sample using PLM		-
Sample Analysed By:	Reg 13(1)	Extent:	24 m²		
Comments: To all doors double skin			1		
					H ald

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:	1.99A	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002295	Portal Ref No.:	305	06/09/2018 13:37:38	
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:	35 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: 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:	1.99A	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002296	Portal Ref No.:	306	06/09/2018 13:38:27	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			1-1-1-
Asbestos Content:		Result Based on:		and the second	
Chrysotile in adhesive only		Analysis of sample using PLM			Prosta A Print
Sample Analysed By:	Reg 13(1)	Extent:	35 m²	10-	Marine Marine
Comments:		1	1	et	
				Star Barry	- / + · · / + · · ·
				and and and	al to have the
				Star 2. Mar	1 · · · · · · · · ·

Material Assessment Total Score: 3		Likelihood of Di	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:	1.33	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002297	Portal Ref No.:	307	06/09/2018 13:51:23	
Item:	Spray coating				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²		
Comments: Fire protecti	on				

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:	1.34	Block:	Birmingham City University	_	Floor Level: Ground Floor
Sample No.:	DU002298	Portal Ref No.:	308	06/09/2018 14:04:35	A COLOR
Item:	Insulating board door header				The second
Asbestos Content:		Result Based on:			A A A A A A A A A A A A A A A A A A A
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	: Reg 13(1) Extent: 8		8 m²		
Comments: Double skin					

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	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:	1.31A	Block:	Birmingham City University		Floor Level: @	Ground Floor
Sample No.:	DU002299	Portal Ref No.	: 309	07/09/2018 08:25:38	1.1.1	
Item:	Insulating board boxing			Column Area Column	2.11	
Asbestos Content:		Result Based	on:			
No Asbestos Detected Analysis of		Analysis of sam	nple using PLM	-0	P	AL STREET
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		Sand 1	· ·
Comments: Floor to ceili	ng					
Material Assessment Total Score: 0			Likelihood of Disturbance Assessment Total Score: 0			Management Assessment

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	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:	1.31A	Block:	Birmingham City University		Floor Level: Ground Flo	oor
Sample No.:	DU002300	Portal Ref No.:	310	07/09/2018 08:26:22		
Item:	Insulating board internally to door					400
Asbestos Content:		Result Based on:		and the		
No Asbestos Detected		Analysis of sample	nple using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	TIO	W 1	
Comments: Vermiculite	3					

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:	1.31A	Block:	Birmingham City University		Floor Level: Ground Floor	
Sample No.:	DU002301	Portal Ref No.:	311	07/09/2018 08:30:38		9
Item:	Insulating board door header panel	•			ALL.	
Asbestos Content:		Result Based on:				-
No Asbestos Detected		Analysis of sample using PLM			+4	
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²			
Comments: Double skin						

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:	1.99B	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	As DU002301	Portal Ref No.:	312	07/09/2018 08:45:52	
Item:	Insulating board door headers				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²	17	THE REPORT
Comments: Both doors leading to the lecturer theatre, rear of stage and toilet lobby					

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

Location:	1.99B	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002302	Portal Ref No.:	313	07/09/2018 08:48:59	
Item:	Insulating board panels				
Asbestos Content:		Result Based on:			1/
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		
Comments: Acting as fir	e protection to metal ducting where it pa	isses through the wal	ls		
				1. 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
				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:	1.38	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002303	Portal Ref No.:	314	07/09/2018 09:01:33	
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 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	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:	1.41	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	As DU002302	Portal Ref No.:	315	07/09/2018 09:11:12	
Item:	Insulating board panel		12 10 12		
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed		Strand Line	
Sample Analysed By:	Not applicable	Extent:	6 m²	1 martine	
Comments: Acting as fire	e protection to metal ducting where it pa	sses through the wall	s, several areas		

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	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:	1.39	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002304	Portal Ref No.:	316	07/09/2018 09:22:13	
Item:	Asbestos Compressed fibre gasket to p	e gasket to pipework flanges		¥	
Asbestos Content:		Result Based on:		1	
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	20 units	- A.	
Comments:				S	

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	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:	1 (Enclosed textile/paper)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	1.39	Block:	Birmingham City University	_	Floor Level: Ground Floor
Sample No.:	DU002305	Portal Ref No.:	317	07/09/2018 09:23:21	
Item:	Loose insulating board panels				
Asbestos Content:		Result Based on:		1	
No Asbestos Detected		Analysis of sample using PLM		E	
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²		
Comments:					9

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	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	1.39	Block:	Birmingham City University	_	Floor Level: Ground Floor
Sample No.:	DU002306	Portal Ref No.:	318	07/09/2018 09:24:48	
Item:	Insulating board fire break				A Carlos and a carlos a carl
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments: Firebreak w	here metal ducting passes through walls	and electrical cabling	g passes through the floor		
					DECAMPICA
					A DESCRIPTION OF A DESC

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
				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:	1.39C	Block:	Birmingham City University		Floor Level: Ground Floor	
Sample No.:	DU002307	Portal Ref No.:	321	07/09/2018 09:37:15		
Item:	Insulating board fire break			Mary Star		NOT -
Asbestos Content:		Result Based on:		at 1		
No Asbestos Detected		Analysis of sample using PLM		12		
Sample Analysed By:	Reg 13(1)	Extent:	8 m²			
Comments: Firebreak where metal ducting passes through walls						
						100-1

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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	1.40	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	As DU002302	Portal Ref No.:	327	07/09/2018 10:13:43	
Item:	Insulating board panel			6	
Asbestos Content:		Result Based on:		N.	
No Asbestos Detected		Strongly presumed		210	A The
Sample Analysed By:	Not applicable	Extent:	8 m²		No martin
Comments: Acting as fir	e protection to metal ducting where it pa	sses through the wal	ls		

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
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.40	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002308	Portal Ref No.:	328	07/09/2018 10:14:59	
Item:	Insulating board panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments: Surround to door entering room 1.40A					

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

Location:	1.40	Block:	Birmingham City University		Floor Level: Ground Floor	
Sample No.:	DU002309	Portal Ref No.:	329	07/09/2018 10:17:27		I
Item:	Insulating board panel to rear of door	· · ·				
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	2 m²			
Comments: Leading to redundant room, which is now included in the adjoining building)			

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:	1.99C	Block:	Birmingham City University		Floor Level: Ground Floor		
Sample No.:	DU002310	Portal Ref No.:	330	07/09/2018 10:24:17			
Item:	Insulating board header						
Asbestos Content: Result Based on:							
No Asbestos Detected Analysis of		Analysis of sample	nalysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	4 m ²				
Comments: Above double doors within ceiling void							
							P
							BIA.
				Conception of the second			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	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:	1.99D	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002311	Portal Ref No.:	331	07/09/2018 10:33:05	
Item:	Insulating board door header panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 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:	1.40B	Block:	Birmingham City University	_	Floor Level: Ground Floor
Sample No.:	DU002312	Portal Ref No.:	332	07/09/2018 10:41:30	2
Item:	Insulating board panels				
Asbestos Content:		Result Based on:			
No Asbestos Detected	Analysis of sample		mple using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: Where ducti	ng passes through the walls			and the se	The bank of
					ALCONT OF STATES
					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
				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:	1.40B	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002313	Portal Ref No.:	333	07/09/2018 10:42:36	and the second
Item:	Bitumen adhesive			6 CC	Contract and
Asbestos Content:		Result Based on:		st ·F	the state of the s
No Asbestos Detected		Analysis of sample using PLM		-	a company of
Sample Analysed By:	Reg 13(1)	Extent:	40 m ²	4	2 Color Carlos
Comments: Beneath 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
				Poingnostion 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:	1.32	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	DU002314	Portal Ref No.:	334	07/09/2018 10:57:50	
Item:	Insulating board door header	1		5 /3/	
Asbestos Content:		Result Based on:			
No Asbestos Detected	estos Detected Analy		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: Behind timb	er panel	1			
				2010 March	

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:	Roadway	Block:	Birmingham City University		Floor Level: E - External
Sample No.:	DU002315	Portal Ref No.:	338	07/09/2018 11:41:37	
Item:	Insulating board panel		•		
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	Analysis of sample using PLM		· /// Free Second
Sample Analysed By:	Reg 13(1)	Extent:	1 m ²		
Comments: Glasroc san	npled to prove negative				

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:	Roadway	Block:	Birmingham City University		Floor Level: E - External
Sample No.:	DU002316	Portal Ref No.:	339	07/09/2018 11:42:32	
Item:	Spray coating				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		DO TO	
Sample Analysed By:	Reg 13(1)	Extent:	650 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	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:	Walkway off level 2	Block:	Birmingham City University		Floor Level: E - External
Sample No.:	DU002317	Portal Ref No.:	340	07/09/2018 13:08:46	
Item:	tem: Insulating board canopy				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent:	400 m ²		
Comments: Includes are	a over the front entrance, side elevation				

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
				LU

Location:	Walkway off level 2	Block:	Birmingham City University		Floor Level: E - External
Sample No.:	DU002318	Portal Ref No.:	341	07/09/2018 13:10:37	
Item:	Insulating board panels to risers				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	45 m ²		COMPANY - N
Comments: 13 x risers,	mixture of timber and insulating board		<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	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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Report No.: J102747 Issue Date: 26/09/2018

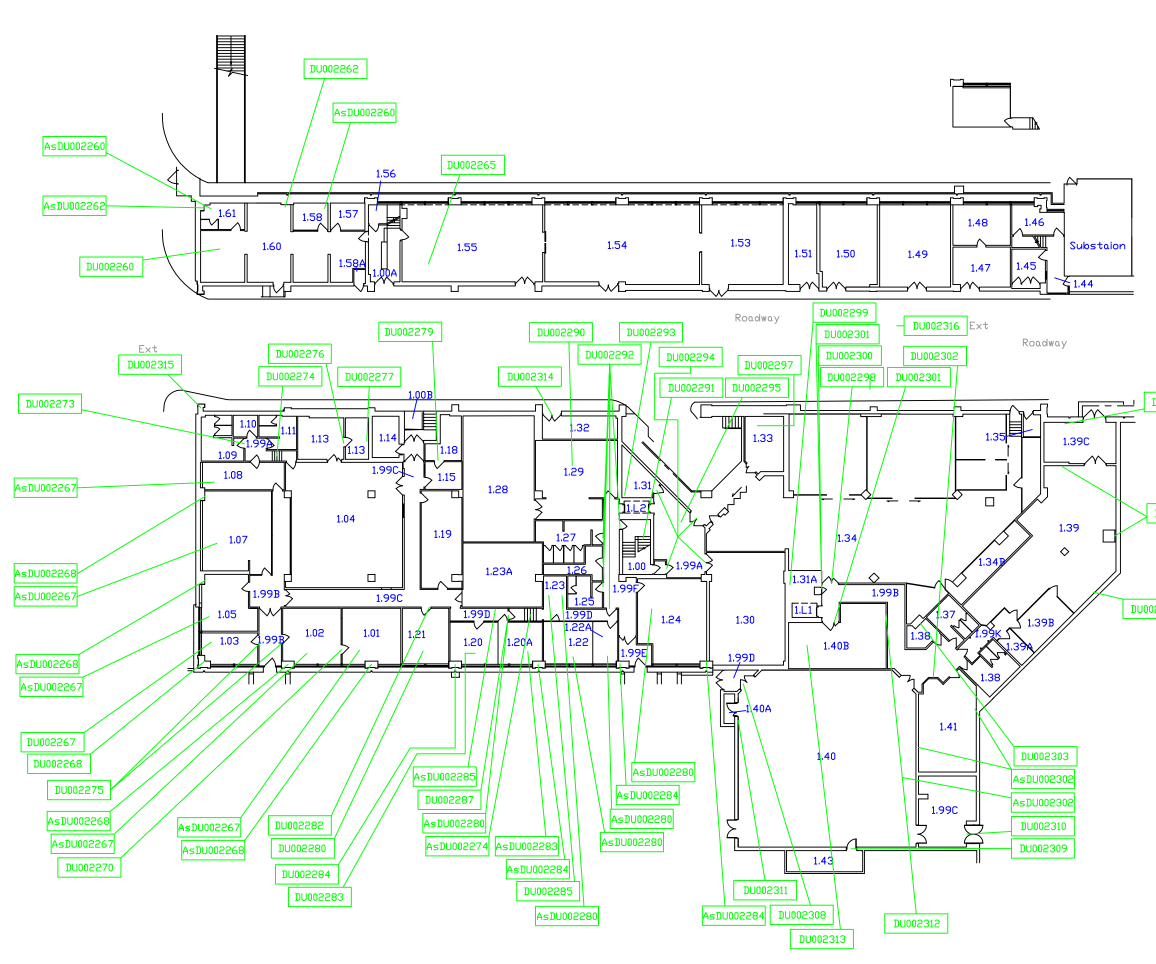


5.0 Annotated Building Plans

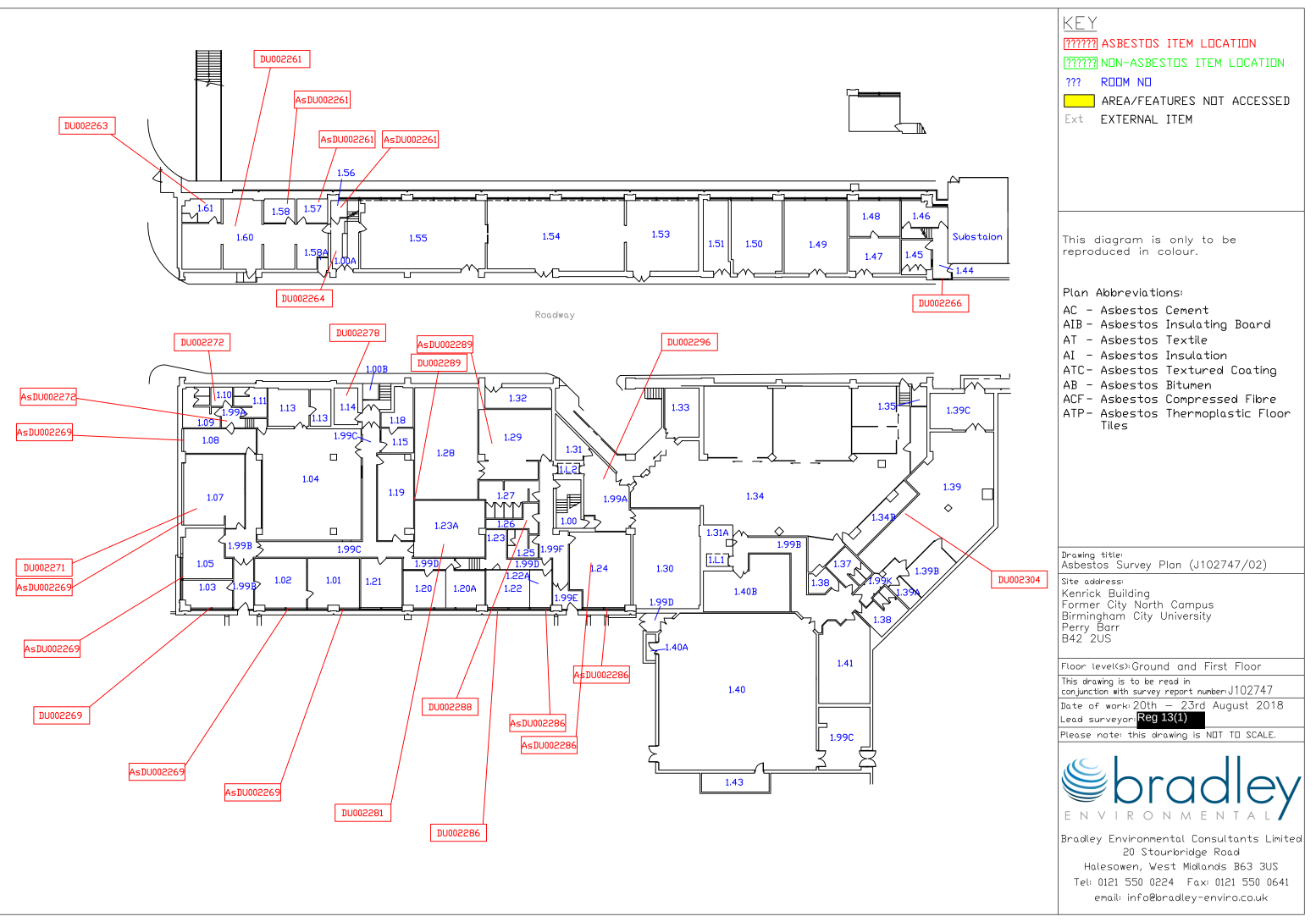
Diagrams included:

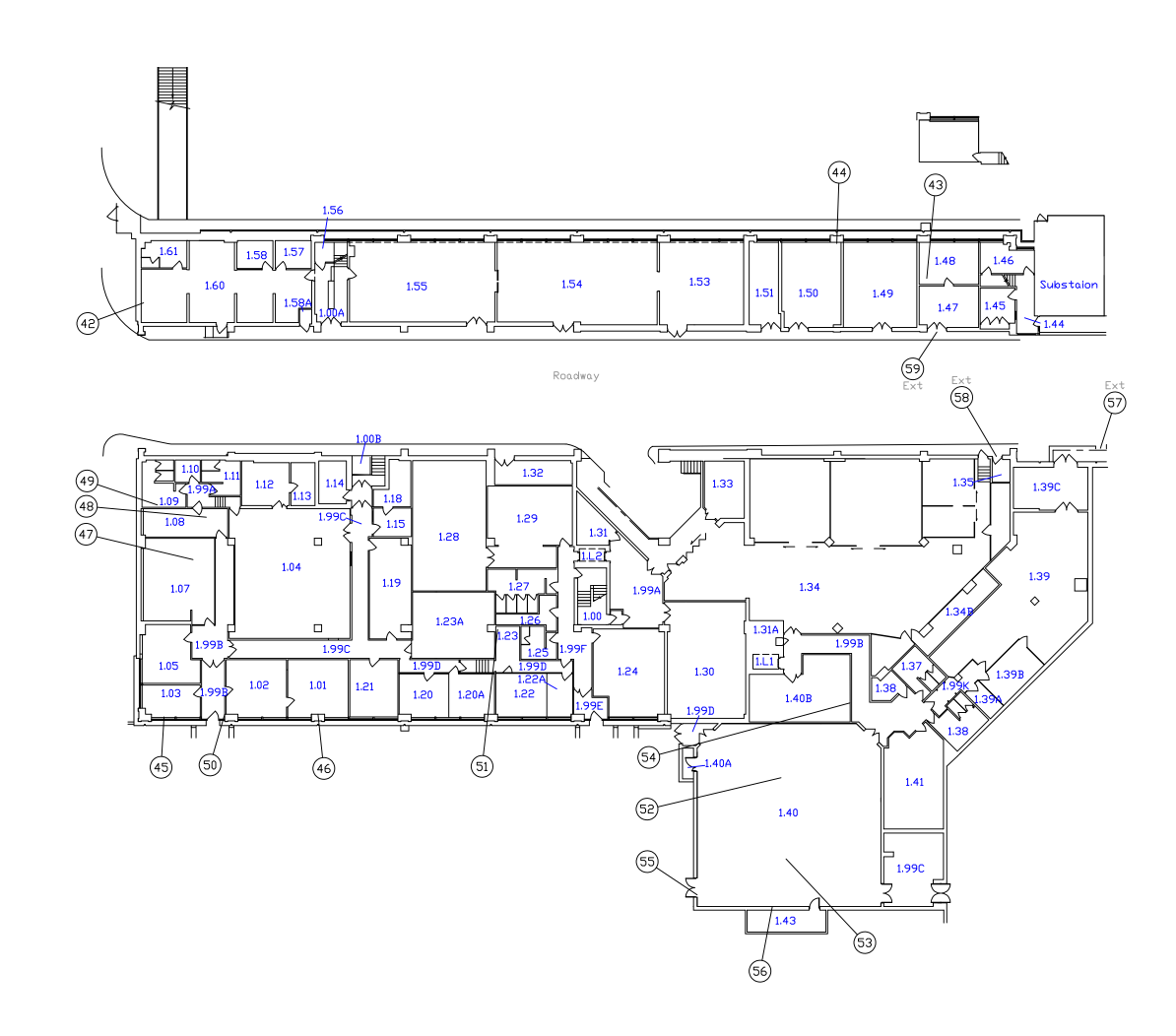
Plan(s) drawn by Bradley Environmental Consultants Ltd.

J102747/01 - Ground and First Floor Plan - Item Location(s) - Negative items J102747/02 - Ground and First Floor Plan - Item Location(s) - Positive items J102747/03 - Ground and First Floor Plan - Intrusion Location(s) J102747/04 - Mezzanine Floor Plan - Item Location(s) J102747/05 - Mezzanine Floor Plan - Item Location(s) J102747/06 - Second Floor Plan - Item Location(s) J102747/07 - Second Floor Plan - Item Location(s) J102747/08 - Third Floor Plan - Item Location(s) - Negative items J102747/09 - Third Floor Plan - Item Location(s) - Negative items J102747/10 - Third Floor Plan - Item Location(s) J102747/10 - Third Floor Plan - Item Location(s) J102747/11 - Fourth Floor Plan - Item Location(s) J102747/12 - Fourth Floor Plan - Item Location(s) J102747/13 - Fifth Floor Plan - Item Location(s)

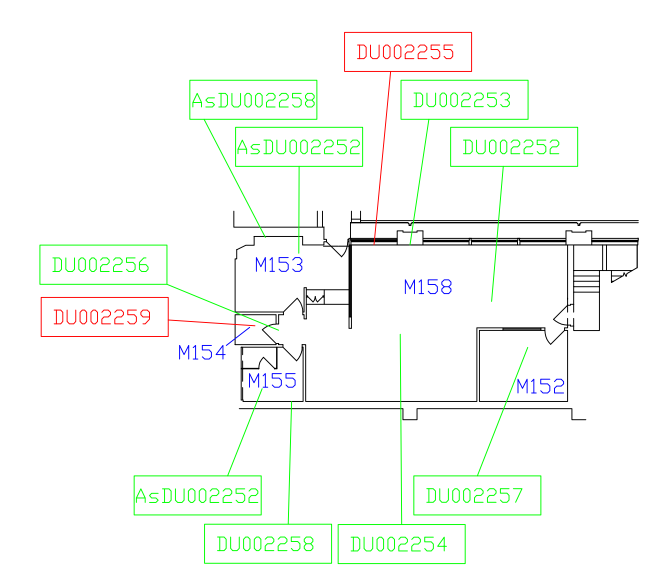


	KEY ?????? ASBESTOS ITEM LOCATION ???? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM
	This diagram is only to be reproduced in colour.
DU002307	Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC- Asbestos Textured Coating AB - Asbestos Bitumen ACF- Asbestos Compressed Fibre ATP- Asbestos Thermoplastic Floor Tiles
DU002306	
2305	Drawing title: Asbestos Survey Plan (J102747/01) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Ground and First Floor
	This drawing is to be read in conjunction with survey report number: J102747 Date of work: 20th - 23rd August 2018 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE.
	Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk

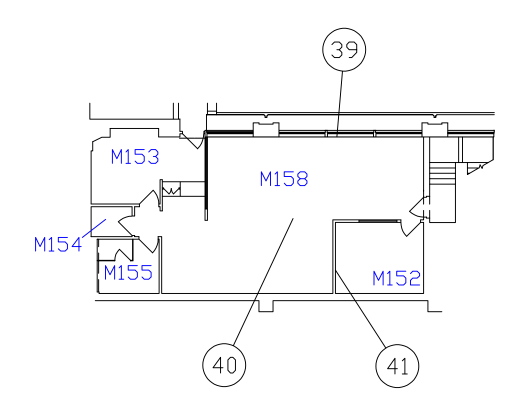




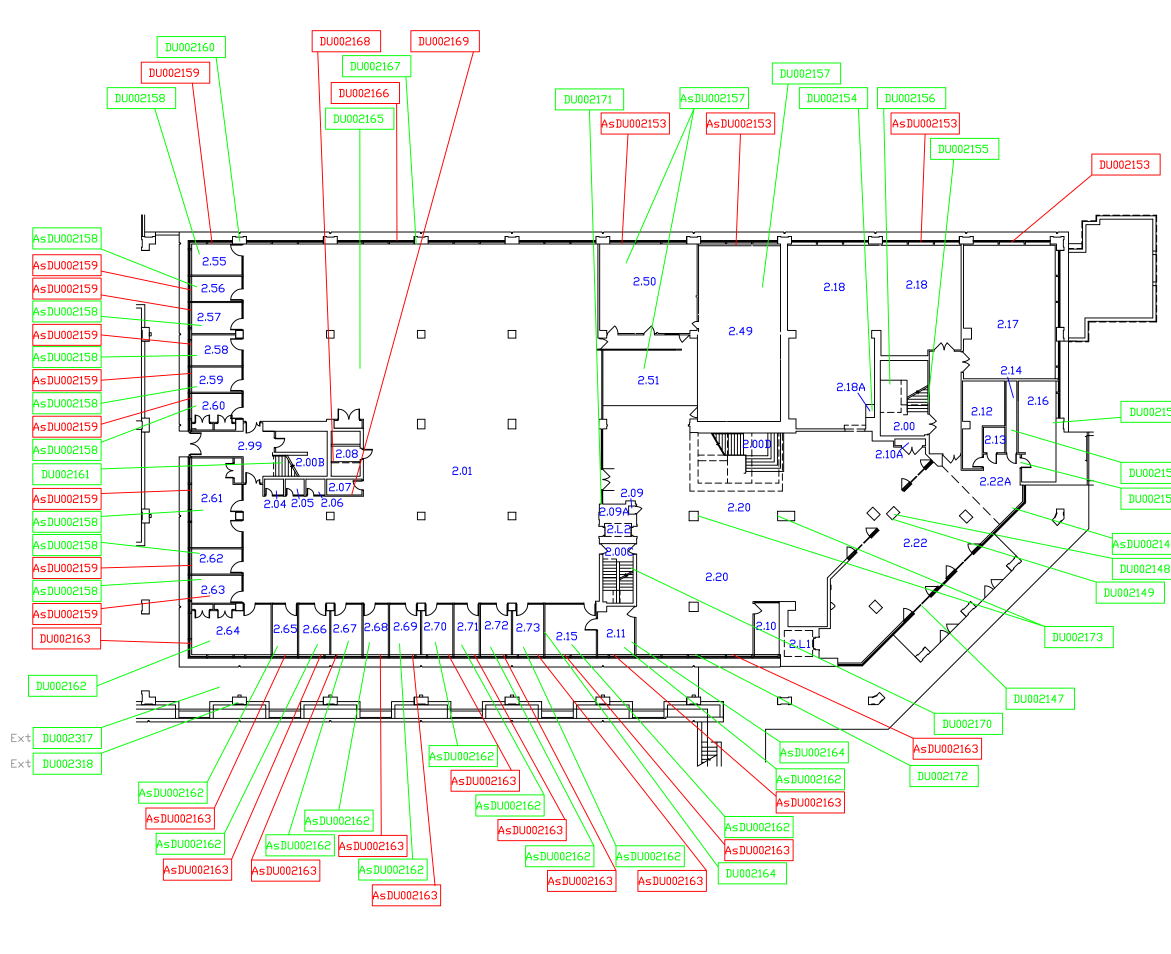
KEY ?? INTRUSION LOCATIONS ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Drawing title: Asbestos Survey Plan (J102747/03) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Ground and First Floor This drawing is to be read in conjunction with survey report number: J102747 Date of work: 20th - 23rd August 2018 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENT А Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



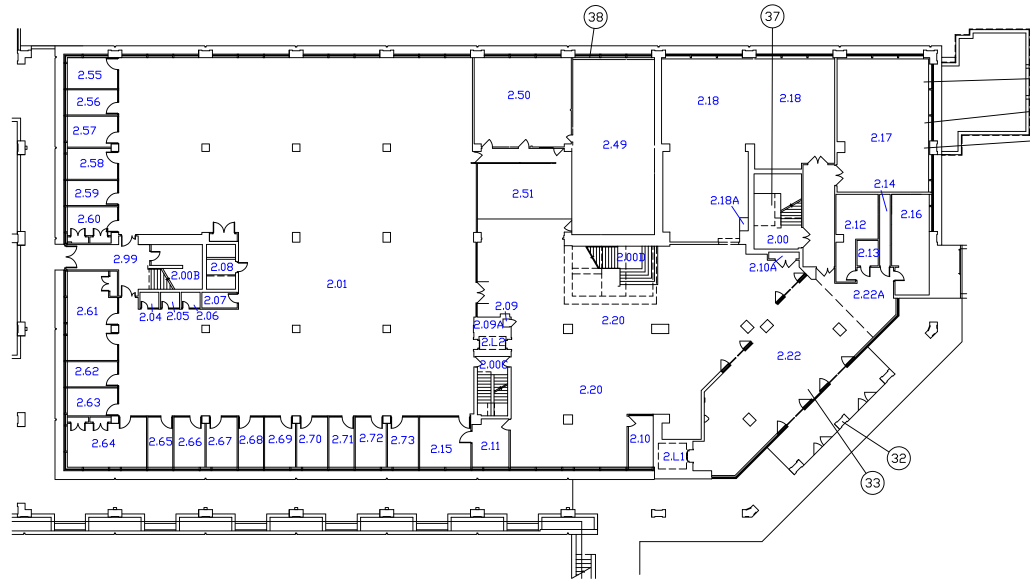
KEY [??????] ASBESTOS ITEM LOCATION [??????] NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI – Asbestos Insulation ATC- Asbestos Textured Coating AB – Asbestos Bitumen ACF - Asbestos Compressed Fibre ATP- Asbestos Thermoplastic Floor Tiles Drawing title Asbestos Survey Plan (J102747/04) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Mezzanine This drawing is to be read in conjunction with survey report number: J102747 Date of work: 20th - 23rd August 2018 Lead surveyor:<mark>Reg 13(1)</mark> Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



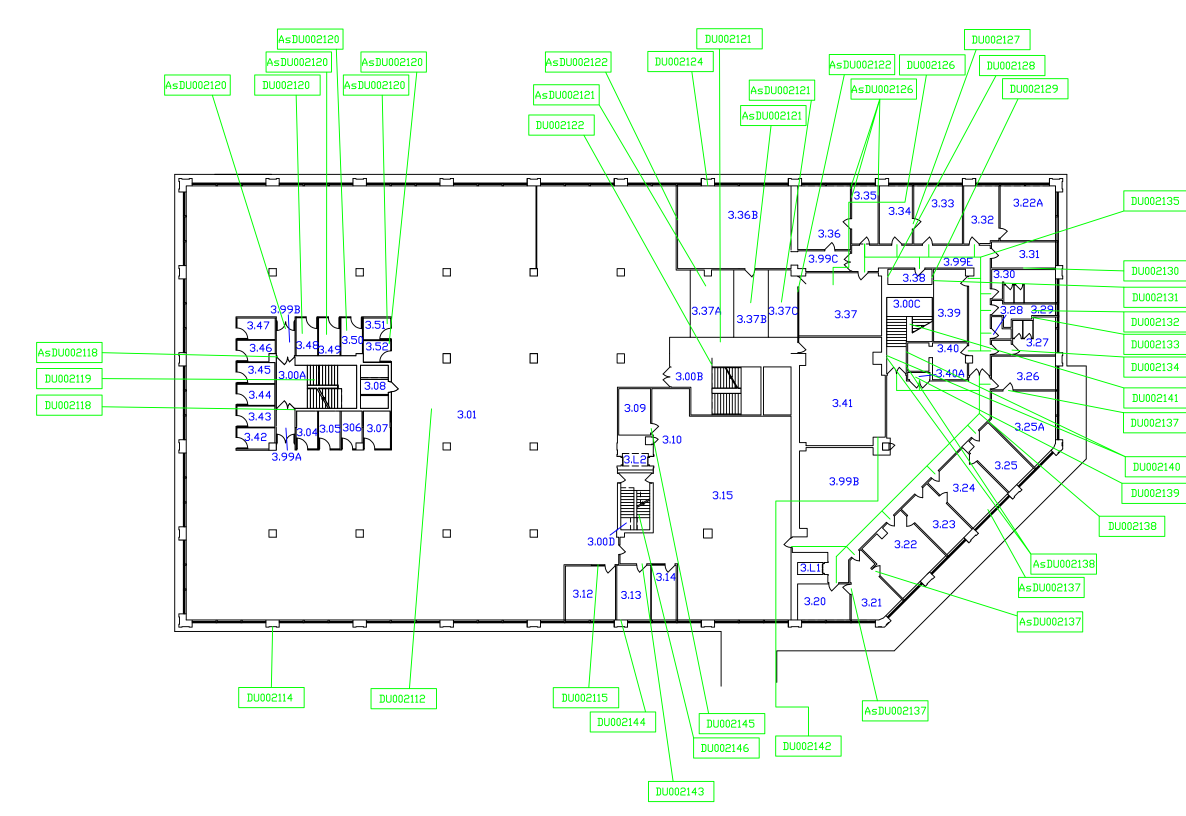
KEY ?? INTRUSION LOCATIONS ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Drawing title: Asbestos Survey Plan (J102747/05) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Mezzanine This drawing is to be read in conjunction with survey report number: J102747 Date of work: <u>20th - 23rd</u> August 2018 Lead surveyor Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



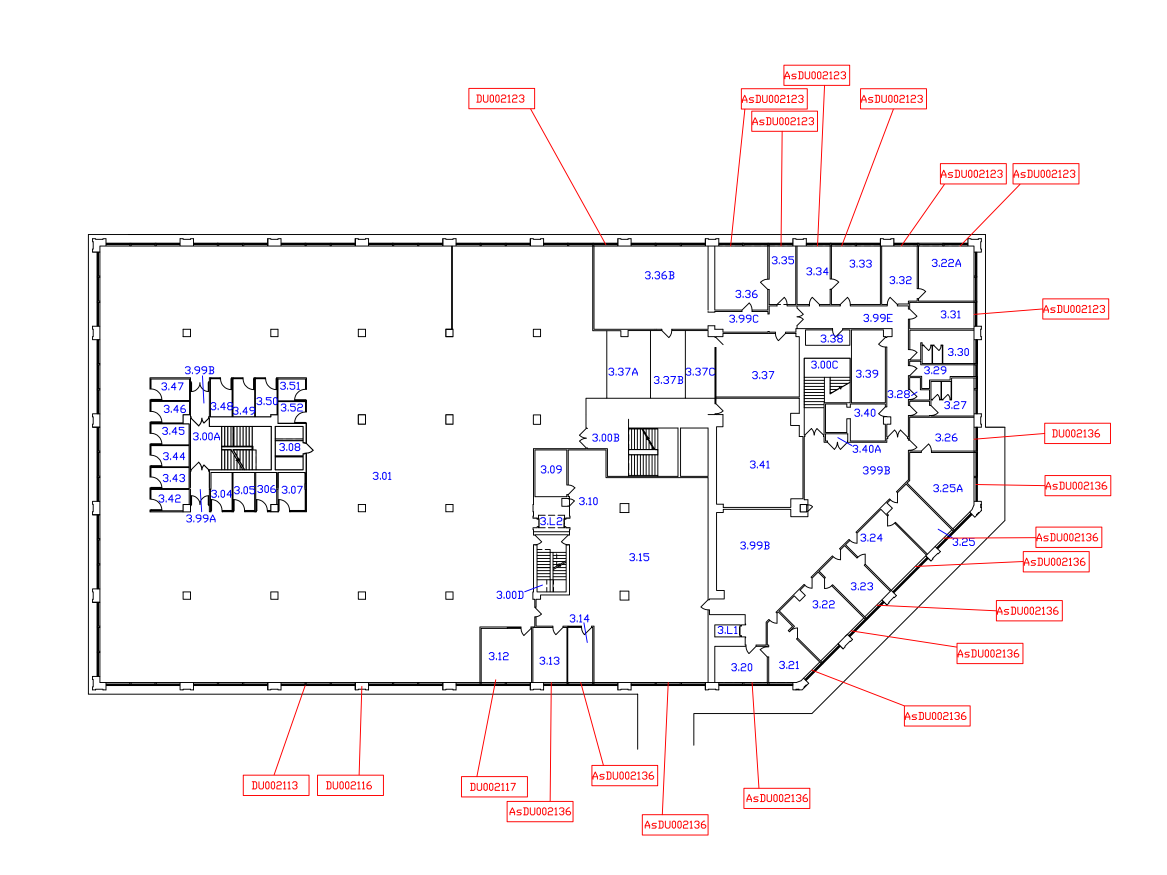
	KEY ?????? ASBESTOS ITEM LOCATION ??????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM
	This diagram is only to be reproduced in colour.
51 50 52	Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC- Asbestos Textured Coating AB - Asbestos Bitumen ACF - Asbestos Compressed Fibre ATP - Asbestos Thermoplastic Floor Tiles
3	Drawing title: Asbestos Survey Plan (J102747/06) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s):Second Floor This drawing is to be read in conjunction with survey report number:J102747 Date of work: 20th - 23rd August 2018 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE.
	Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



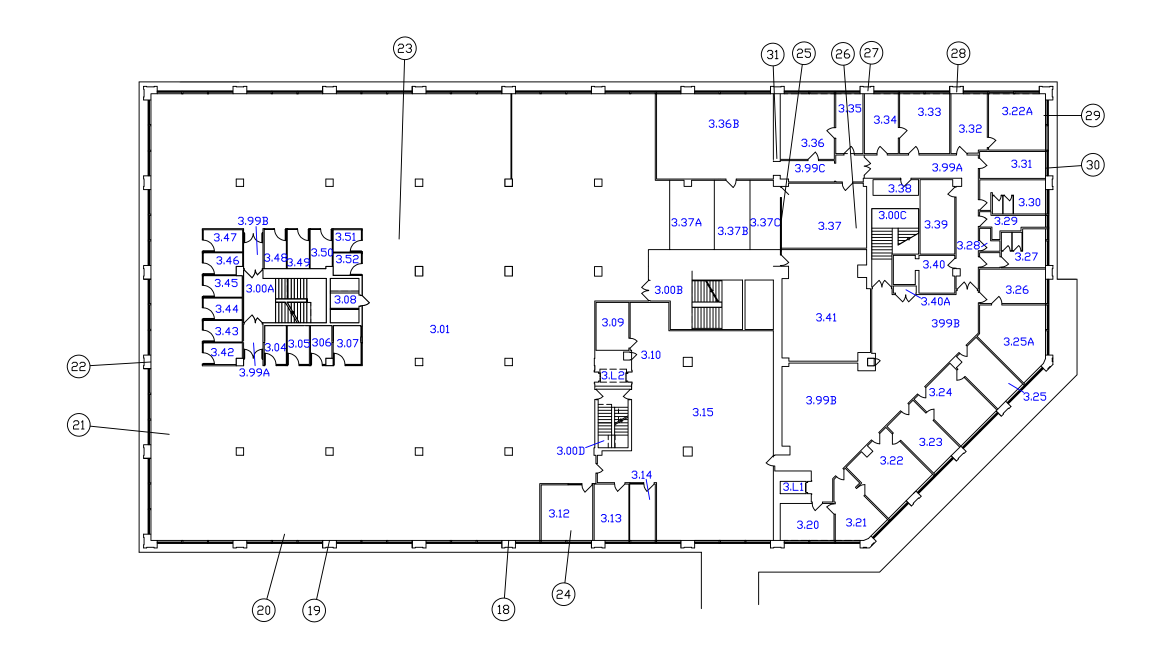
KEY ?? INTRUSION LOCATIONS ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. -36) -(34) (35) Drawing title: Asbestos Survey Plan (J102747/07) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Second Floor This drawing is to be read in conjunction with survey report number:J102747 Date of work: 20th - 23rd August 2018 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



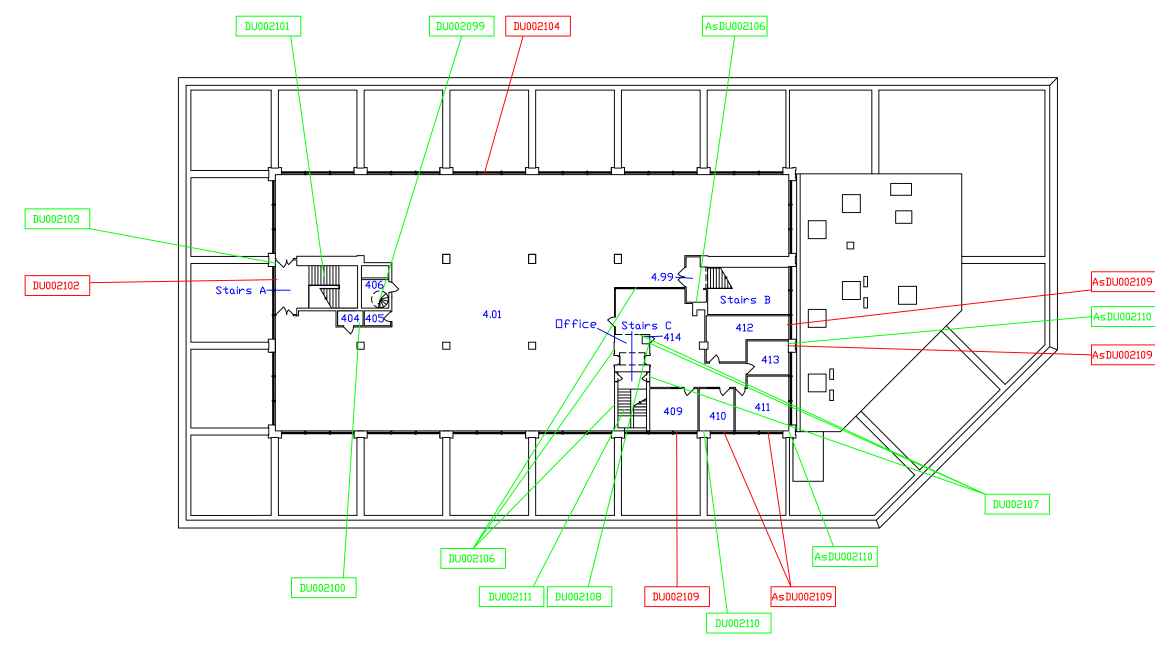
KEY [??????] ASBESTOS ITEM LOCATION [??????] NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI – Asbestos Insulation ATC- Asbestos Textured Coating AB – Asbestos Bitumen ACF - Asbestos Compressed Fibre ATP- Asbestos Thermoplastic Floor Tiles Drawing title: Asbestos Survey Plan (J102747/08) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Third Floor This drawing is to be read in conjunction with survey report number: J102747 Date of work:20th – 23rd August 2018 Lead surveyor:<mark>Reg 13(1)</mark> Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



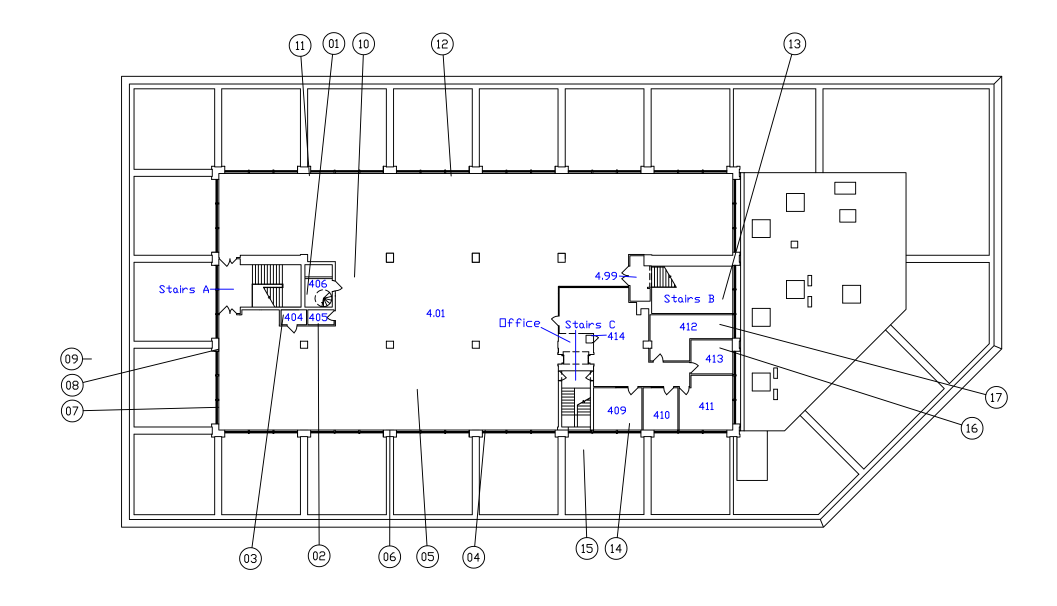
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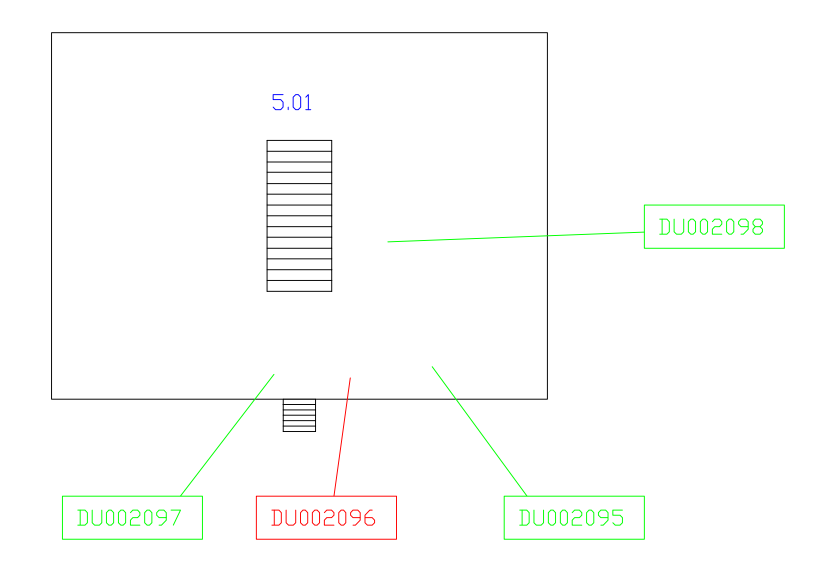
KEY ?? INTRUSION LOCATIONS ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Drawing title: Asbestos Survey Plan (J102747/10) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Third Floor This drawing is to be read in conjunction with survey report number:J102747 Date of work: 20th - 23rd August 2018 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



KEY [??????] ASBESTOS ITEM LOCATION ?????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC- Asbestos Textured Coating AB - Asbestos Bitumen ACF - Asbestos Compressed Fibre ATP- Asbestos Thermoplastic Floor Tiles Drawing title: Asbestos Survey Plan (J102747/11) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Fourth Floor This drawing is to be read in conjunction with survey report number: J102747 Date of work: 20th - 23rd August 2018 Lead surveyor:<mark>Reg 13(1)</mark> Please note: this drawing is NOT TO SCALE. ENVIRONMENTAL Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



KEY ?? INTRUSION LOCATIONS ??? ROOM NO AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM This diagram is only to be reproduced in colour. Drawing title: Asbestos Survey Plan (J102747/12) Site address: Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Fourth Floor This drawing is to be read in conjunction with survey report number:J102747 Date of work: 20th - 23rd August 2018 Lead surveyor **Reg 13(1)** Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



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Report No.: J102747 Issue Date: 26/09/2018



6.0 Room Description Report

Please note that this section of the survey report documents the general building materials recorded on a room by room basis by the surveyor while undertaking the inspection in line with our ISO17020 UKAS Accreditation. It has not been designed to use as a register for asbestos materials. Please refer to the asbestos register and/or summary section of this report for details of the ACMs located during this investigation.

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.30	Ground Floor	Concrete	Blockwork, plaster to concrete	Concrete	Foil faced glass fibre insulation to metal pipework,
Birmingham City University	1.31	Ground Floor	Concrete	Blockwork, concrete	Concrete	Insulating board boxing, modern electrics, metal trunking, plastic trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	1.31A	Ground Floor	Concrete	Blockwork, concrete	Concrete	Insulating board boxing, modern electrics, metal trunking, plastic trunking, foil faced glass fibre insulation to metal pipework, insulating board internally to door, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.32	Ground Floor	Concrete	Blockwork	Concrete	Insulating board door header, modern electrics metal ducting, concrete shallow floor duct
Birmingham City University	1.33	Ground Floor	Spray coating to concrete	Concrete	Concrete	Metal trunking
Birmingham City University	1.34	Ground Floor	Concrete	Concrete, block	Concrete	Metal trunking, foil faced glass fibre insulation to metal pipework, metal cable tray, modern electrics, Insulating board door header panel, plastic pipework

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.35	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plastic panels to plaster to block	Modern vinyl to concrete	Ceramic cistern, metal and plastic pipework
Birmingham City University	1.36	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tiles to plaster to blockwork	Ceramic tiles to concrete	Metal and plastic pipework,foil faced glass fibre insulation to metal ducting
Birmingham City University	1.37	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tiles to plaster to blockwork	Ceramic tiles to concrete	Metal and plastic pipework,foil faced glass fibre insulation to metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.38	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tiles to plaster to blockwork	Ceramic tiles to concrete	Insulating board panel to riser, metal and plastic pipework, plastic pipework sleeve, ceramic cistern
Birmingham City University	1.39	Ground Floor	Concrete	Blockwork, concrete	Concrete	Metal encased glass fibre insulation to metal ducting and pipework, insulating board loose panels, insulating board fire break, plastic cistern, plastic pipework, modern electrics, compressed fibre gasket, metal trunking
Birmingham City University	1.39C	Ground Floor	Concrete	Blockwork, concrete	Concrete	Metal encased glass fibre insulation to metal ducting and pipework, insulating board fire break, plastic pipework, modern electrics, modern air handling unit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.40	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Decorative timber panels to block, block and concrete	Carpet tiles to concrete and timber	Insulating board panels, foil faced glass fibre insulation to metal ducting and pipework, modern electrics
Birmingham City University	1.40A	Ground Floor	Concrete	Blockwork	Concrete	Plastic pipework
Birmingham City University	1.40B	Ground Floor	Concrete	Blockwork, brickwork	Parquet flooring to bitumen adhesive	Insulating board panel, rubber stair nosing, insulating board door header panel

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.41	Ground Floor	Concrete	Block, brick and concrete	Concrete	Metal and plastic pipework, foil faced glass fibre insulation to metal ducting and pipework, plastic pipework, insulating board panel firebreaks
Birmingham City University	1.99A	Ground Floor	Textured coating to concrete	Blockwork, concrete	Thermoplastic floor tiles to concrete	Insulating board doorheaders, modern electrics,plastic and metal trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	1.99B	Ground Floor	Metal suspended panels to concrete	Blockwork, concrete	Carpet to concrete	Insulating board doorheaders, modern electrics,plastic and metal trunking, foil faced glass fibre insulation to metal pipework and ducting, insulating board panel firebreaks to ducting passing through to adjoining rooms

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.99C	Ground Floor	Compressed fibre suspended ceiling tiles to timber	Blockwork	Carpet tiles to concrete	Glass fibre insulation, insulating board door header, foil faced glass fibre insulation to metal ducting
Birmingham City University	1.99D	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Brickwork, block	Carpet tiles to concrete	Insulating board door header, foil faced glass fibre insulation to metal pipework
Birmingham City University	Sub station no.2	Ground Floor	Plasterboard to compressed strawboard to concrete	Blockwork	Concrete	Modern electrics, timber doorheaders, plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.00	1st Floor	Concrete	Concrete	Carpet to concrete	Reinforced plastic stair nosing, metal conduit
Birmingham City University	1.00	1st Floor	Metal suspended ceiling tiles to glass fibre insulation to concrete	Blockwork	Modern vinyl to bitumen adhesive to concrete	Modern stair nosing, glass fibre insulation to metal pipework, metal panels to riser, plastic pipework, metal conduit, concrete construction low level floor duct, timber window sill, timber panels to riser
Birmingham City University	1.01	1st Floor	Textured coating to plasterboard	Blockwork	Carpet tiles to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework, insulating board door headers to dividing wall, plastic pipework internally to concrete riser

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.02	1st Floor	Textured coating to plasterboard	Blockwork	Carpet tiles to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework, insulating board door headers to dividing wall
Birmingham City University	1.03	1st Floor	Textured coating to plasterboard	Plaster to concrete, blockwork	Carpet tiles to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework
Birmingham City University	1.04	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Raised metal tiles to asphalt to concrete	Metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.05	1st Floor	Textured coating to plasterboard	Blockwork, plaster to concrete	Carpet tiles to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework, insulating board door headers to dividing wall, plastic pipework internally to concrete riser
Birmingham City University	1.07	1st Floor	Textured coating to plasterboard, metal suspended tiles to concrete	Blockwork, plaster to concrete, plaster to plasterboard partitions	Carpet tiles to bitumen adhesive to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework, insulating board door headers to dividing wall, plastic pipework internally to concrete riser
Birmingham City University	1.08	1st Floor	Compressed fibre suspended tiles to textured coating to plasterboard to foam insulation panels, concrete	Blockwork, plaster to concrete, plaster to plasterboard partitions	Carpet tiles to concrete	Cement window sills, insulating board panels to riser, plastic conduit, timber panels to wall void, foil faced glass fibre insulation to metal pipework, insulating board door headers to dividing wall, plastic pipework internally to concrete riser

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.09	1st Floor	Timber suspended panels to plasterboard to foam insulation panels to concrete	Ceramic tile to blockwork	Modern vinyl to concrete	Glass fibre insulation to metal pipework, metal ducting
Birmingham City University	1.10	1st Floor	Concrete	Blockwork	Thermoplastic floor tiles with bitumen adhesive to concrete	Metal and plastic pipework, metal ducting, plastic cisterns
Birmingham City University	1.11	1st Floor	Timber suspended panels to concrete	Ceramic tile to blockwork	Modern vinyl to concrete	Glass fibre insulation to metal pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.12	1st Floor	Concrete	Blockwork, plaster to concrete	Concrete	Metal ducting, modern electrics, foil faced glass fibre insulation to metal pipework, metal cable tray, insulating board door header panels, metal panels to shallow floor duct
Birmingham City University	1.13	1st Floor	Concrete	Blockwork, plaster to concrete	Concrete	Metal ducting, modern electrics, foil faced glass fibre insulation to metal pipework, metal cable tray, insulating board door header panels, metal panels to shallow floor duct, insulating board firebreak panels
Birmingham City University	1.14	1st Floor	Concrete, glass fibre insulation firebreak	Concrete	Concrete	Glass fibre insulation to copper water cylinder, compressed fibre gasket to metal pipework, metal ducting, metal conduit

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.18	1st Floor	Plasterboard fibre suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Concrete, raised metal floor panels to asphalt to concrete	Insulating board door header, metal pipework, metal ducting
Birmingham City University	1.19	1st Floor	Plasterboard suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Raised metal tiles to asphalt to concrete	Metal ducting, modern electrics, glass fibre insulation to metal pipework
Birmingham City University	1.20	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panel to riser, plastic pipework internally to concrete riser, timber window sill, timber panel to low level wall void heating system

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.20A	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panel to riser, plastic pipework internally to concrete riser, timber window sill, timber panel to low level wall void heating system
Birmingham City University	1.21	1st Floor	Textured coating to plasterboard	Plaster to plasterboard to polystrene to blockwork	Carpet tiles to concrete	Timber window sill, metal ducting, timber panels low level to heating system wall void
Birmingham City University	1.22	1st Floor	Compressed fibre suspended ceiling tiles to textured coating to plasterboard to concrete	Blockwork, plaster to plasterboard	Carpet tiles to concrete	Cement window sill, timber panel to low level wall void heating system

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.22A	1st Floor	Compressed fibre suspended ceiling tiles to textured coating to plasterboard to concrete	Blockwork, plaster to plasterboard	Carpet tiles to concrete	Cement window sill, timber panel to low level wall void heating system
Birmingham City University	1.23	1st Floor	Textured coating to plasterboard	Blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Timber boxing to metal ducting
Birmingham City University	1.23A	1st Floor	Compressed fibre suspended tiles to concrete	Blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Metal ducting, timber boxing to modern electrics, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.24	1st Floor	Textured coating to plasterboard to concrete	Blockwork, plaster to concrete	Carpet tiles to concrete	Cement window sill, timber panel to low level wall void heating system, insulating board panel to riser
Birmingham City University	1.25	1st Floor	Timber suspended panels to plasterboard to foam insulation panels to concrete	Ceramic tile to blockwork	Modern vinyl to concrete	Glass fibre insulation to metal pipework, metal ducting
Birmingham City University	1.26	1st Floor	Concrete	Blockwork	Thermoplastic floor tiles to concrete	Glass fibre insulation to metal pipework, metal ducting, plastic cisterns, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.27	1st Floor	Timber suspended panels to plasterboard to foam insulation panels to concrete	Ceramic tile to blockwork	Modern vinyl to concrete	Glass fibre insulation to metal pipework, metal ducting
Birmingham City University	1.28	1st Floor	Concrete	Blockwork	Thermoplastic floor tiles to concrete	Metal pipework, floor mounted storage heater, plastic conduit, plasterboard door header
Birmingham City University	1.29	1st Floor	Concrete	Blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Metal pipework, floor mounted storage heater, plastic conduit, plasterboard door header, bitumen sink pad, timber boxing to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.44	1st Floor	Concrete	Brickwork, blockwork, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Modern stair nosing, timber panels to riser, foil faced glass fibre insulation to metal pipework, cement window sill, timber window sill
Birmingham City University	1.45	1st Floor	Compressed fibre suspended tiles to concrete	Brickwork, blockwork, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Modern electrics, foil faced glass fibre insulation to metal pipework
Birmingham City University	1.46	1st Floor	Concrete	Brickwork, blockwork, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Modern electrics, timber window sill, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.46	1st Floor	Plaster to plasterboard to glass fibre insulation to timber	Blockwork, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Metal ducting, modern electrics
Birmingham City University	1.47	1st Floor	Concrete	Blockwork, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Metal ducting, modern electrics
Birmingham City University	1.49	1st Floor	Concrete	Blockwork	Modern vinyl to concrete	Timber window sill, metal ducting, foil faced glass fibre insulation to metal pipework, timber upstand to window sill, plastic trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.50	1st Floor	Concrete	Blockwork	Modern vinyl to concrete	Timber window sill, metal ducting, foil faced glass fibre insulation to metal pipework, timber upstand to window sill, timber panels to concrete riser, plastic trunking, modern damp proof
Birmingham City University	1.51	1st Floor	Concrete	Blockwork, brickwork	Carpet tiles to modern vinyl to concrete	Timber window sill, metal ducting, foil faced glass fibre insulation to metal pipework
Birmingham City University	1.53	1st Floor	Metal suspended ceiling tiles to glass fibre insulation, compressed fibre suspended tiles to concrete	Blockwork, plaster to concrete	Modern vinyl, carpet tiles to concrete	Glass fibre insulation to metal pipework, metal panels to riser, plastic pipework, metal conduit, timber window sill, timber panels to riser, metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.54	1st Floor	Metal suspended ceiling tiles to glass fibre insulation to concrete	Blockwork	Modern vinyl to concrete	Glass fibre insulation to metal pipework, metal panels to riser, plastic pipework, metal conduit, timber window sill, timber panels to riser, metal ducting, modern electrics
Birmingham City University	1.55	1st Floor	Metal suspended ceiling tiles to glass fibre insulation to concrete	Blockwork	Vinyl to concrete	Glass fibre insulation to metal pipework, metal panels to riser, plastic pipework, metal conduit, timber window sill, timber panels to riser, metal ducting
Birmingham City University	1.56	1st Floor	Concrete	Blockwork, concrete	Thermoplastic floor tiles to concrete	Metal ducting, glass fibre insulation to metal pipework, metal panels to concrete riser, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.56A	1st Floor	Concrete	Blockwork, brickwork	Concrete	Glass fibre insulation to metal ductwork, modern mastic sealant
Birmingham City University	1.57	1st Floor	Textured coating to concrete	Plaster to concrete, blockwork, plasterboard partition	Thermoplastic floor tiles to concrete	Metal pipework, metal and plastic conduit, metal ducting, glass fibre insulation to metal pipework, modern electrics
Birmingham City University	1.58	1st Floor	Textured coating to concrete	Plaster to concrete, blockwork, plasterboard partition	Thermoplastic floor tiles to concrete	Metal pipework, metal and plastic conduit, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.60	1st Floor	Textured coating to concrete	Plaster to concrete, blockwork	Thermoplastic floor tiles to concrete	Glass fibre insulation to metal pipework, metal and plastic conduit, metal ducting, plastic pipework, insulating board panel to riser
Birmingham City University	1.61	1st Floor	Textured coating to concrete	Plaster to concrete, blockwork	Modern vinyl to vinyl to concrete	Glass fibre insulation to metal pipework, metal and plastic conduit, metal ducting, plastic pipework, insulating board panel to riser
Birmingham City University	1.99A	1st Floor	Metal suspended ceiling tiles to concrete	Blockwork	Thermoplastic floor tiles to concrete	Insulating board door header panels, reinforced plastic stair nosing, foil faced glass fibre insulation to metal pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.99B	1st Floor	Metal suspended ceiling tiles to concrete, plasterboard to concrete	Blockwork	Carpet tiles to concrete	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, metal ducting, modern damp proof to external wall
Birmingham City University	1.99C	1st Floor	Metal suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Raised metal tile flooring to concrete, carpet tiles to raised timber ramp	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, metal ducting
Birmingham City University	1.99D	1st Floor	Textured coating to plasterboard to foam insulation panels to concrete	Blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board door header panels, reinforced plastic stair nosing, foil faced glass fibre insulation to metal pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	1.99E	1st Floor	Metal suspended ceiling tiles to plasterboard to concrete	Blockwork	Rubber mat to concrete	Insulating board panel to concrete riser, timber boxing to glass fibre insulation and metal pipework, metal pipework within ceiling void
Birmingham City University	1.99F	1st Floor	Metal suspended ceiling tiles to concrete	Blockwork, concrete	Carpet tiles to concrete	Insulating board panel to door header, glass fibre insulation to metal pipework, metal conduit
Birmingham City University	2.00	2nd Floor	Textured coating to concrete	Textured coating to blockwork	Carpet to concrete	Rubber stair nosing, brick air bricks

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.00B	2nd Floor	Concrete	Blockwork, concrete	Carpet to concrete	Not Applicable
Birmingham City University	2.00C	2nd Floor	Concrete	Concrete	Carpet to concrete	Reinforced plastic stair nosing
Birmingham City University	2.01	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating, plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity, block, concrete pillars	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, insulating board panels to risers, including built in cupboard

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.04	2nd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard to concrete	Carpet tiles to concrete	Glass fibre insulation to metal pipework
Birmingham City University	2.05	2nd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard to concrete	Carpet tiles to concrete	Glass fibre insulation to metal pipework
Birmingham City University	2.06	2nd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard to concrete	Carpet tiles to concrete	Glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.07	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to concrete, block	Thermoplastic floor tiles	Glass fibre insulated metal pipework, metal conduit
Birmingham City University	2.08	2nd Floor	Concrete	Concrete	Concrete	Compressed fibre gasket, glass fibre insulated metal pipework, metal ducting, modern electrics
Birmingham City University	2.09	2nd Floor	Concrete	Concrete and block	Carpet to concrete	Modern electrics, plasterboard door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.09A	2nd Floor	Concrete	Concrete, plasterboard	Carpet to concrete	Modern electrics, plasterboard door header, insulating board, plastic pipework
Birmingham City University	2.10	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Carpet tiles to concrete	Modern electrics
Birmingham City University	2.10A	2nd Floor	Modern fire protection to concrete	Blockwork, concrete	Plasterboard to concrete	Modern electrics, foil faced glass fibre insulation to metal pipework, metal trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.11	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard to textured coating to block	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.12	2nd Floor	Foam suspended ceiling tiles to concrete	Timber panels to ceramic tiles to block and concrete	Modern vinyl to ceramic tiles to concrete	Plastic and ceramic cisterns, metal ducting, foil faced glass fibre insulation to metal pipework, insulating board door header
Birmingham City University	2.13	2nd Floor	Foam suspended ceiling tiles to concrete	Ceramic tiles to block and concrete	Modern vinyl to concrete	Plastic conduit, flexible ducting, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.14	2nd Floor	Concrete	Blockwork	Thermoplastic floor tiles	Metal pipework, plastic pipework, plastic cistern, insulating board door header, metal ducting
Birmingham City University	2.15	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard to textured coating to block	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.16	2nd Floor	Foam suspended ceiling tiles to concrete	Timber panels to ceramic tiles to block and concrete	Modern vinyl to ceramic tiles to concrete	Plastic and ceramic cisterns, metal ducting, foil faced glass fibre insulation to metal pipework, insulating board door header, insulating board fire protection

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.17	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plasterboard to concrete, blockwork	Carpet tiles to concrete	Cement window sill, timber upstand to perimeter, metal casing to low level wall void heater system, timber panels to riser, modern electrics
Birmingham City University	2.18	2nd Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Plaster to plasterboard, plasterboard to concrete, blockwork	Carpet tiles to concrete, modern vinyl tiles to concrete	Cement window sill, timber upstand to perimeter, metal casing to low level wall void heater system, timber panels to riser, modern electrics, metal ducting, foil faced glass fibre insulation to metal pipework
Birmingham City University	2.18A	2nd Floor	Concrete	Plasterboard to blockwork, blockwork, concrete, timber	Carpet to concrete	Insulating board panel, plastic pipework, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.20	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard to brick, plasterboard to textured coating to concrete columns, plaster to plasterboard to block	Carpet tiles to concrete	Cement window sill, low level timber panel to wall void heating system concrete to the underside of the wall void, bitumen damp to block, plastic trunking, modern damp proof
Birmingham City University	2.22	2nd Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Plaster to plasterboard, plasterboard to textured coating to blockwork	Carpet tiles to concrete	Insulating board upstand above sliding doors entrance, timber upstands, foil faced glass fibre insulation to metal pipework, fibreglass panel, insulating board panel, metal ducting, modern electrics
Birmingham City University	2.22A	2nd Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Plaster to plasterboard, plasterboard to textured coating to blockwork	Carpet tiles to concrete	Insulating board doorheaders, insulating board upstand, timber upstands, foil faced glass fibre insulation to metal pipework, metal ducting, modern electrics, modern fire protection

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.49	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.50	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, timber panels to risers, plastic pipework
Birmingham City University	2.51	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard	Carpet tiles to concrete	Foil faced glass fibre insulation to metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.55	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, insulating board panel to riser
Birmingham City University	2.56	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.57	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.58	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.59	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void,
Birmingham City University	2.60	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, built in cupboards

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.61	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity, block, concrete pillar	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, built in cupboards
Birmingham City University	2.62	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.63	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.64	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void, built in cupboards
Birmingham City University	2.65	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.66	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.67	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.68	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.69	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.70	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.71	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.72	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity, block, concrete pillar	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	2.73	2nd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard glass fibre insulation to cavity, block	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal ducting, modern electrics, low level timber panel to wall void heater system, foil faced foam panel to concrete underside of wall void
Birmingham City University	2.99	2nd Floor	Concrete, metal suspended click lock panels to concrete	Blockwork, concrete	Carpet to concrete	Plasterboard doorheader, plasterboard boxing, plastic conduit, reinforced plastic stair nosing
Birmingham City University	3.00A	3rd Floor	Concrete	Concrete	Carpet tiles to concrete	Reinforced plastic stair nosing, insulating board door header panels, plastic conduit

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Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.00B	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete, painted concrete	Plaster to plasterboard glass fibre insulation to cavity, plasterboard to textured coating	Carpet tiles to concrete	Metal ducting, modern electrics, plastic trunking, timber upstand, plastic conduit, rubber stair nosing
Birmingham City University	3.00C	3rd Floor	Compressed fibre suspended ceiling tiles to timber to underside of roof covering	Textured coating to blockwork	Carpet to concrete	Insulating board upstand to roof light opening, rubber stair nosing
Birmingham City University	3.00D	3rd Floor	Compressed fibre suspended ceiling tiles	Plaster to brickwork	Carpet to concrete	Reinforced plastic nosing, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.01	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete, plaster to plasterboard to glass fibre insulation to timber panels to underside of roof covering	Blockwork, plaster to concrete, plasterboard partitions	Carpet tiles to concrete	Cement window sills, insulating board panel to risers, timber panels to risers, compressed fibre gaskets to metal pipework, modern electrics, foil faced glass fibre insulation to ducting, plastic pipework, insulating board door header, glass fibre insulation to metal pipework
Birmingham City University	3.04	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting
Birmingham City University	3.05	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.06	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard partitions glass fibre insulation, blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal and plastic pipework, metal skirting
Birmingham City University	3.07	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard partitions glass fibre insulation, glass partitions, plasterboard to concrete	Carpet tiles to concrete	Metal ducting within ceiling
Birmingham City University	3.08	3rd Floor	Concrete	Concrete	Concrete	Metal ducting, glass fibre insulation to metal pipework, foam insulation to metal pipework, metal cable tray, metal conduit, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.09	3rd Floor	Timber suspended tiles to concrete	Blockwork	Carpet to concrete	Not Applicable
Birmingham City University	3.10	3rd Floor	Concrete	Concrete and blockwork	Concrete	Modern electrics, metal and plastic conduit, insulating board door header
Birmingham City University	3.12	3rd Floor	Timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork	Carpet tiles to concrete	Cement window sill, timber panels to low level heater system, timber shuttering to wall void, plastic conduit, timber panel to insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.13	3rd Floor	Timber cladding to glass fibre insulation to underside of roof covering	Block, plasterboard partitions	Carpet tiles to concrete	Cement window sill, timber panels low level to wall heater, timber shuttering to wall void, insulating board panel to riser, glass fibre insulation to metal pipework
Birmingham City University	3.14	3rd Floor	Timber cladding to glass fibre insulation to underside of roof covering	Block, plasterboard partitions	Carpet tiles to concrete	Cement window sill, timber panels low level to wall heater, timber shuttering to wall void
Birmingham City University	3.15	3rd Floor	Timber cladding to glass fibre insulation to underside of roof covering, timber suspended slatted tiles to concrete	Block, concrete, plasterboard partition	Carpet tiles to concrete	Cement window sill, foil faced glass fibre insulation to metal pipework, metal ducting, timber shuttering to underside of wall void

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.20	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework
Birmingham City University	3.21	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework, insulating board door header
Birmingham City University	3.22	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.22A	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork, plasterboard partition	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework
Birmingham City University	3.23	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework
Birmingham City University	3.24	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.25	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework
Birmingham City University	3.25A	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork, plaster to plasterboard partition	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework, insulating board door header
Birmingham City University	3.26	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals, metal pipework, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.27	3rd Floor	Compressed fibre suspended ceiling tiles to glass fibre insulation to timber panels	Ceramic tile to plaster to blockwork	Ceramic tiles to concrete	Timber window sills, metal and plastic pipework, timber shuttering to underside of wall void, insulating board door header
Birmingham City University	3.28	3rd Floor	Compressed fibre suspended ceiling tiles to glass fibre insulation to timber panels	Ceramic tile to plaster to block	Ceramic tiles to concrete	Plastic pipework
Birmingham City University	3.29	3rd Floor	Timber panels to glass fibre insulation to timber panels to underside of roof covering	Blockwork	Thermoplastic floor tiles to concrete	Timber window sills, metal and plastic pipework, timber shuttering to underside of wall void, plastic cisterns, foil faced foam insulated metal pipework, insulating board firebreak where ducting passes through wall

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Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.31	3rd Floor	Compressed fibre suspended ceiling tiles to glass fibre insulation to timber panels	Plaster to brickwork	Ceramic tiles to concrete	Timber window sills, metal and plastic pipework, timber shuttering to underside of wall void
Birmingham City University	3.31	3rd Floor	Compressed fibre suspended tiles to glass fibre insulation to timber to underside of roof covering	Blockwork, ceramic tile splashback	Modern vinyl to concrete	Cement window sill, bitumen sink pad, timber shuttering to wall void to external wall, metal and plastic pipework
Birmingham City University	3.32	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork, plasterboard partition	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.33	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals
Birmingham City University	3.34	3rd Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Blockwork	Carpet to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework, plastic pipework, timber shuttering to underside of wall void to externals
Birmingham City University	3.35	3rd Floor	Plaster to plasterboard to glass fibre insulation to timber panels to underside of roof covering	glass fibre insulation cavity infill,	Carpet tiles to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.36	3rd Floor	Plaster to plasterboard to glass fibre insulation to timber panels to underside of roof covering	dlass fibre insulation cavity infill,	Carpet tiles to concrete	Cement window sill, metal panels to heating system, foil faced glass fibre to metal pipework
Birmingham City University	3.36B	3rd Floor	Plaster to plasterboard to glass fibre insulation to timber panels to underside of roof covering	plaster to blockwork to textured	Carpet to concrete	Cement window sills, insulating board panel to riser, plastic downpipe, timber panel to low level heating system, timber shuttering
Birmingham City University	3.37	3rd Floor	Compressed fibre suspended ceiling tiles to timber to underside of roof covering	Plaster to plasterboard glass fibre insulation cavity infill, plasterboard to textured coating to block	Carpet tiles to concrete	Flexible ducting, metal ducting, plasterboard firebreak, metal cable tray, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.37A	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard to glass fibre insulation cavity, concrete	Carpet tiles to concrete	Foil faced glass fibre insulation to metal ducting, modern electrics
Birmingham City University	3.37B	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard to glass fibre insulation cavity, concrete	Carpet tiles to concrete	Foil faced glass fibre insulation to metal ducting, modern electrics
Birmingham City University	3.37C	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard to glass fibre insulation cavity, concrete, plasterboard to textured coating	Carpet tiles to concrete	Foil faced glass fibre insulation to metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.38	3rd Floor	Foam suspended ceiling tiles to timber to underside of roof covering	Blockwork, insulating board wall panels	Modern vinyl flooring to concrete	Insulating board wall panels, insulating board fire protection to metal ducting, modern firebreak, modern electrics
Birmingham City University	3.39	3rd Floor	Compressed fibre suspended ceiling tiles to timber to underside of roof covering	Block	Modern vinyl to concrete	Insulating board firebreak, metal ducting
Birmingham City University	3.40	3rd Floor	Compressed fibre suspended ceiling tiles to timber to underside of roof covering	Block, concrete	Modern vinyl to concrete	Not Applicable

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.40A	3rd Floor	Insulating board	Block and concrete	Modern firebreak insulation	Modern electrics, metal trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	3.41	3rd Floor	Compressed fibre suspended ceiling tiles to timber to underside of roof covering	Blockwork, plasterboard partition	Carpet tiles to concrete	Insulating board panels to riser, flexible ducting, timber upstand to roof light, plastic pipework
Birmingham City University	3.42	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.43	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting
Birmingham City University	3.44	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting
Birmingham City University	3.45	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.46	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting
Birmingham City University	3.47	3rd Floor	Plaster to plasterboard to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Plaster to plasterboard partitions glass fibre insulation, plasterboard to blockwork	Carpet tiles to concrete	Metal ducting within ceiling, metal skirting
Birmingham City University	3.48	3rd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard, plasterboard to concrete	Carpet tiles to concrete	Glass partition

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.49	3rd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard, plasterboard to concrete	Carpet tiles to concrete	Glass partition
Birmingham City University	3.50	3rd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard, plasterboard to concrete	Carpet tiles to concrete	Glass partition
Birmingham City University	3.51	3rd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard, plasterboard to concrete	Carpet tiles to concrete	Glass partition

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.52	3rd Floor	Plaster to plasterboard to textured coating to concrete	Plaster to plasterboard, plasterboard to concrete	Carpet tiles to concrete	Glass partition
Birmingham City University	3.99A	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard glass fibre insulation, blockwork	Carpet tiles to concrete	Timber panel to insulating board door header
Birmingham City University	3.99B	3rd Floor	Timber affect suspended tiles, metal strip suspended ceiling to timber to underside of roof covering	Block and concrete	Carpet to concrete	Insulating board door headers double skin, metal sheet cladding within wall void, modern electrics, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	3.99B	3rd Floor	Plaster to plasterboard to concrete	Plaster to plasterboard glass fibre insulation, blockwork	Carpet tiles to concrete	Timber panel to insulating board door header
Birmingham City University	3.99E	3rd Floor	Compressed fibre suspended ceiling tiles, metal strip suspended ceiling to timber to underside of roof covering	Plaster to plasterboard to block and concrete	Carpet to concrete, carpet tiles to concrete	Insulating board door headers double skin, metal sheet cladding within wall void, modern electrics, metal ducting
Birmingham City University	4.01 Open plan office	4th Floor	Plaster to plasterboard to glass fibre insulation to timber to underside of roof covering, compressed fibre suspended tiles to foam panels to concrete	Plaster to concrete, plaster to plasterboard, textured coating to block	Carpet tiles to concrete	Cement window sill, insulating board panel to risers, plastic conduit, plasterboard doorheaders, timber panels to heating system wall void foam panel to timber shuttering, textured coating to blockwork, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	4.99	4th Floor	Compressed fibre suspended ceiling tiles to foam panels to concrete	Plaster to plasterboard to textured coating to blockwork	Carpet tiles to concrete	Modern electrics, plastic conduit, metal ducting
Birmingham City University	404 Cleaners	4th Floor	Plaster to plasterboard to glass fibre insulation to timber to underside of roof covering	Blockwork, plaster to plasterboard	Thermoplastic floor tiles to concrete	Metal trunking, metal and plastic pipework, plasterboard doorheader
Birmingham City University	405	4th Floor	Form panels to concrete	Blockwork, plaster to block	Carpet tiles to concrete	Metal ducting, plastic and metal conduit, fibreboard noticeboard, plasterboard doorheader

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	406	4th Floor	Not Applicable	Concrete	Painted concrete	Glass fibre insulation to metal pipework, compressed fibre gasket debris, foam insulated metal pipework, metal casing to foil faced glass fibre insulation to metal ducting, modern electrics, plastic pipework
Birmingham City University	409	4th Floor	Timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork, concrete, plasterboard door header	Carpet tiles to concrete	Cement window sill, glass fibre insulation to metal pipework, timber panel to wall void heater system
Birmingham City University	410	4th Floor	Timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork, plasterboard partition	Carpet tiles to concrete	Cement window sill, glass fibre insulation to metal pipework, timber panel to wall void heater system, insulating board riser panel to concrete column, fibreboard noticeboard

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	411	4th Floor	Timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork, plasterboard partition	Carpet tiles to concrete	Cement window sill, timber panel to wall void heater system, insulating board riser panel to concrete column, fibreboard noticeboard, plasterboard door header
Birmingham City University	412	4th Floor	Compressed fibre suspended tiles to timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork, plasterboard partitions with glass fibre insulation	Carpet tiles to concrete	Cement window sill, timber panel to wall void heater system, fibreboard noticeboard, plasterboard door header
Birmingham City University	413	4th Floor	Timber cladding to glass fibre insulation to timber panels to underside of roof covering	Blockwork	Carpet tiles to concrete	Cement window sill, timber panel to wall void heater system, insulating board riser panel to concrete column, fibreboard noticeboard, plasterboard door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	414	4th Floor	Foam panels to concrete	Blockwork, concrete	Concrete	Insulating board door header panel internal, modern electrics, metal conduit
Birmingham City University	Office	4th Floor	Timber decorative suspended tiles, timber cladding to glass fibre insulation to timber panels to underside of roof covering, foam panels to concrete		Carpet tiles to concrete	Insulating board door header panels, timber upstand, foil faced glass fibre insulation to metal ducting, plasterboard door header, foil faced glass fibre insulation to metal pipework
Birmingham City University	Stairs A	4th Floor	Timber cladding to glass fibre insulation to timber to underside of roof covering	Concrete	Carpet tiles to concrete	Reinforced plastic stair nosing, cement window sill, insulating board panel to riser, plastic conduit, plasterboard doorheaders, timber panels to heating system wall void foam panel to timber shuttering

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	Stairs B	4th Floor	Plaster to plasterboard to glass fibre insulation to timber to underside of roof covering	Plasterboard to blockwork	Carpet tiles to concrete	Rubber stair nosing, plastic conduit, reinforced glass roof light
Birmingham City University	Stairs C	4th Floor	Timber cladding to glass fibre insulation to timber panel to underside of roof covering	Concrete	Carpet to concrete	Reinforced plastic stair nosing, plastic conduit
Birmingham City University	5.01 Plant Room	5th Floor	Timber panelling to underside of roof covering	Concrete, timber panelling	Painted concrete	Reinforced glass roof lights, metal casing to glass fibre insulation to metal pipework, metal casing to foil faced glass fibre insulation to metal ducting, compressed fibre gaskets, plastic pipework, foam insulated metal pipework, metal conduit, modern electrics, rubber damp proof to perimeter of room

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	Mezz.146A	M - Mezzanine	Concrete	Blockwork, plaster to plasterboard	Carpet tiles to timber	Timber panels to concrete riser, plastic pipework, plasterboard door header
Birmingham City University	Mezz.152	M - Mezzanine	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard glass fibre insulation to cavity	Carpet to vinyl to concrete	Foil faced glass fibre insulation to metal pipework, plastic conduit
Birmingham City University	Mezz.153	M - Mezzanine	Compressed fibre suspended tiles to textured coating to concrete	Plaster to plasterboard to concrete, blockwork, textured coating to concrete	Modern vinyl to concrete	Metal and plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	Mezz.154	M - Mezzanine	Concrete	Blockwork, concrete	Thermoplastic floor tile	Metal ducting, metal pipework, modern electrics
Birmingham City University	Mezz.155	M - Mezzanine	Textured coating to concrete	Textured coating to concrete	Ceramic tile to concrete	Timber panels to riser, plastic cistern, metal and plastic pipework
Birmingham City University	Mezz.158	M - Mezzanine	Compressed fibre suspended ceiling tiles to concrete and textured coating to concrete	Plaster to blockwork, block, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panel, timber and cement window sills, plasterboard low level panels to foil faced timber panels to wall void, foam panel to ceiling of wall void, foil faced glass fibre insulation to metal pipework, plastic pipework to riser, insulating board door headers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	External	E - External	Metal lining to timber, modern flat roof covering	Brickwork	Not Applicable	Timber panel soffits, metal lining to timber roof covering, concrete pillars, fibreglass panels to external of pillars, timber window frames
Birmingham City University	Roadway	E - External	Spray coating to concrete	Painted concrete, brick	Paving stones, tarmac	Timber panels to foam panel insulating board to concrete above doors, fibreglass panels to plastic pipework to concrete risers, glassroc panel, modern ventillation, foam insulated metal pipework, metal cable tray, metal trunking
Birmingham City University	Walkway off level 2	E - External	Insulating board to glass fibre insulation to concrete	Brick, concrete pillars	Rubber paving stones to concrete	Brick planters, ceramic tile to concrete wall void, timber window surrounds, insulating board panels to concrete pillars / risers, plastic downpipes within risers, foam infill panel

Report No.: J102747 Issue Date: 26/09/2018



7.0 Room Access Report

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	1.30	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.31	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.31A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.32	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.33	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.34	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.35	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.36	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.37	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.38	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.39	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.39C	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.40	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.40A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.40B	Ground Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	1.41	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.99A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.99B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.99C	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.99D	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	Sub station no.2	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	1.00	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.01	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.02	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.03	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.04	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.05	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.07	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.08	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.09	1st Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	1.10	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.11	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.12	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.13	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.14	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.18	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.19	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.20	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.20A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.21	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.22	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.22A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.23	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.23A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.24	1st Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	1.25	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.26	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.27	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.28	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.29	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.44	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.45	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.46	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.47	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.49	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.50	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.51	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.53	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.54	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.55	1st Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	1.56	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.56A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.57	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.58	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.60	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.61	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99B	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99C	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99D	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99E	1st Floor	Accessed	None	Not Applicable
Birmingham City University	1.99F	1st Floor	Accessed	None	Not Applicable
Birmingham City University	2.00	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.00B	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.00C	2nd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	2.01	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.04	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.05	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.06	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.07	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.08	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.09	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.09A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.10	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.10A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.11	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.12	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.13	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.14	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.15	2nd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	2.16	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.17	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.18	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.18A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.20	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.22	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.22A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.49	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.50	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.51	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.55	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.56	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.57	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.58	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.59	2nd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	2.60	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.61	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.62	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.63	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.64	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.65	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.66	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.67	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.68	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.69	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.70	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.71	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.72	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.73	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	2.99	2nd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	3.00A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.00B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.00C	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.00D	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.01	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.04	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.05	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.06	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.07	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.08	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.09	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.10	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.12	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.13	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.14	3rd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	3.15	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.20	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.21	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.22	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.22A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.23	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.24	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.25	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.25A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.26	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.27	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.28	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.29	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.31	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.32	3rd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	3.33	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.34	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.35	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.36	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.36B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.37	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.37A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.37B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.37C	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.38	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.39	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.40	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.40A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.41	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.42	3rd Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	3.43	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.44	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.45	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.46	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.47	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.48	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.49	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.50	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.51	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.52	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.99A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.99B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	3.99E	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	4.01 Open plan office	4th Floor	Accessed	None	Not Applicable
Birmingham City University	4.99	4th Floor	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	404 Cleaners	4th Floor	Accessed	None	Not Applicable
Birmingham City University	405	4th Floor	Accessed	None	Not Applicable
Birmingham City University	406	4th Floor	Accessed	None	Not Applicable
Birmingham City University	409	4th Floor	Accessed	None	Not Applicable
Birmingham City University	410	4th Floor	Accessed	None	Not Applicable
Birmingham City University	411	4th Floor	Accessed	None	Not Applicable
Birmingham City University	412	4th Floor	Accessed	None	Not Applicable
Birmingham City University	413	4th Floor	Accessed	None	Not Applicable
Birmingham City University	414	4th Floor	Accessed	None	Not Applicable
Birmingham City University	Office	4th Floor	Accessed	None	Not Applicable
Birmingham City University	Stairs A	4th Floor	Accessed	None	Not Applicable
Birmingham City University	Stairs B	4th Floor	Accessed	None	Not Applicable
Birmingham City University	Stairs C	4th Floor	Accessed	None	Not Applicable
Birmingham City University	5.01 Plant Room	5th Floor	Accessed	None	Not Applicable
Birmingham City University	Mezz.146A	M - Mezzanine	Accessed	None	Not Applicable

Kenrick Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	Mezz.152	M - Mezzanine	Accessed	None	Not Applicable
Birmingham City University	Mezz.153	M - Mezzanine	Accessed	None	Not Applicable
Birmingham City University	Mezz.154	M - Mezzanine	Accessed	None	Not Applicable
Birmingham City University	Mezz.155	M - Mezzanine	Accessed	None	Not Applicable
Birmingham City University	Mezz.158	M - Mezzanine	Accessed	None	Not Applicable
Birmingham City University	External	E - External	Accessed	None	Not Applicable
Birmingham City University	Roadway	E - External	Accessed	None	Not Applicable
Birmingham City University	Walkway off level 2	E - External	Accessed	None	Not Applicable

Report No.: J102747 Issue Date: 26/09/2018



8.0 Bulk Analysis Results



CERTIFICATE OF ANALYSIS

Asbestos Fibre Identification in Bulk Sample

Client Address:	WYG Engineering Ltd Geneva Building Lake View Drive Sherwood Business Park Annesley Nottingham NG15 0ED	Site Address:	Kenrick Building Former City North Campus Birmingham City University Perry Barr B42 2US
Samples Received:	09/09/2018	Issue Date:	12/09/2018
Order Placed By:	Reg 13(1)	Sampled By:	Reg
Analysed on:	11/09/2018 –12/09/2018	Authorised Signatory:	Reg 13(1)

Job Title:

Laboratory Analyst

Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation								
Report No.: J102747								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
DU002095	-	5.01 Plant Room	Compressed fibre gasket	No Asbestos Detected	Reg 13(1)			
DU002096	-	5.01 Plant Room	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1)			
DU002097	-	5.01 Plant Room	Compressed fibre gasket debris	No Asbestos Detected	Reg 13(1)			
DU002098	-	5.01 Plant Room	Compressed fibre gasket	No Asbestos Detected	Reg 13(1)			

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite","Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

Analysed at:

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Report No.: J102747							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002099	-	406	Compressed fibre gasket debris	No Asbestos Detected	Reg 13(1)		
DU002100	-	404 Cleaners	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected in tile or adhesive	Reg 13(1)		
DU002101	-	Stairs A	Reinforced plastic stair treads	No Asbestos Detected	Reg 13(1)		
DU002102	-	Stairs A	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002103	-	Stairs A	Insulating board riser panels	No Asbestos Detected	Reg 13(1)		
DU002104	-	4.01 Open plan office	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002105	-	4.01 Open plan office	Insulating board riser panels	No Asbestos Detected	Reg 13(1)		
DU002106	-	4.01 Open plan office	Textured coating to block walls	No Asbestos Detected	Reg 13(1)		
DU002107	-	Office	Insulating board door headers	No Asbestos Detected	Reg 13(1)		
DU002108	-	414	Insulating board door header panel	No Asbestos Detected	Reg 13(1)		

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite", "Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

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Report No.: J102747							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002109	-	409	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002110	-	410	Insulating board riser panel	No Asbestos Detected	Reg 13(1)		
DU002111	-	Stairs C	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)		
DU002112	-	3.01	Textured coating to concrete	No Asbestos Detected	Reg 13(1)		
DU002113	-	3.01	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002114	-	3.01	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)		
DU002115	-	3.01	Insulating board door header	No Asbestos Detected	Reg 13(1)		
DU002116	-	3.01	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1)		
DU002117	-	3.12	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002118	-	3.99A	Insulating board door header	No Asbestos Detected	Reg 13(1)		

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite", "Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

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Report No.: J102747							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002119	-	3.00A	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)		
DU002120	-	3.48	Textured coating to concrete	No Asbestos Detected	Reg 13(1)		
DU002121	-	3.00B	Textured coating to concrete	No Asbestos Detected	Reg 13(1)		
DU002122	-	3.00B	Textured coating to concrete and block	No Asbestos Detected	Reg 13(1)		
DU002123	-	3.36B	Asbestos Cement window sills	Chrysotile	Reg 13(1)		
DU002124	-	3.36B	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)		
DU002126	-	3.37	Textured coating to block	No Asbestos Detected	Reg 13(1)		
DU002127	-	3.34	Insulating board door header	No Asbestos Detected	Reg 13(1)		
DU002128	-	3.38	Insulating board wall panels	No Asbestos Detected	Reg 13(1)		
DU002129	-	3.38	Insulating board fire protection	No Asbestos Detected	Reg 13(1)		

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite", "Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002130	-	3.31	Bitumen sink pad	No Asbestos Detected	Reg 13(1)				
DU002131	-	3.39	Insulating board firebreak	No Asbestos Detected	Reg 13(1)				
DU002132	-	3.29	Thermoplastic floor tiles	No Asbestos Detected in tile or adhesive	Reg 13(1)				
DU002133	-	3.29	Insulating board firebreak	No Asbestos Detected	Reg 13(1)				
DU002134	-	3.27	Insulating board door header	No Asbestos Detected	Reg 13(1)				
DU002135	-	3.99E	Insulating board door headers double skin	No Asbestos Detected	Reg 13(1)				
DU002136	-	3.26	Asbestos Cement window sill	Chrysotile	Reg 13(1)				
DU002137	-	3.26	Insulating board door header	No Asbestos Detected	Reg 13(1)				
DU002138	-	3.99B	Insulating board door headers double skin	No Asbestos Detected	Reg 13(1)				
DU002139	-	3.40A	Insulating board	No Asbestos Detected	Reg 13(1)				

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002140	-	3.00C	Textured coating to blockwork	No Asbestos Detected	Reg 13(1)				
DU002141	-	3.00C	Insulating board upstands to skylight	No Asbestos Detected	Reg 13(1)				
DU002142	-	3.41	Insulating board panel	No Asbestos Detected	Reg 13(1)				
DU002143	-	3.15	Insulating board panel	No Asbestos Detected	Reg 13(1)				
DU002144	-	3.13	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)				
DU002145	-	3.09	Insulating board upstand	No Asbestos Detected	Reg 13(1)				
DU002146	-	3.00D	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)				
DU002147	-	2.22	Insulating board upstand	No Asbestos Detected	Reg				
DU002148	-	2.22	Insulating board panel	No Asbestos Detected	Reg				
DU002149	-	2.22	Textured coating to block	No Asbestos Detected	Reg				

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Report No.: J102747								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
DU002150	-	2.14	Thermoplastic floor tiles	No Asbestos Detected in tile or adhesive	Reg			
DU002151	-	2.16	Insulating board	No Asbestos Detected	Reg			
DU002152	-	2.22A	Insulating board door headers	No Asbestos Detected	Reg			
DU002153	-	2.17	Asbestos Cement window sill	Chrysotile	Reg			
DU002154	-	2.18A	Insulating board panel	No Asbestos Detected	Reg			
DU002155	-	2.00	Textured coating to blockwork	No Asbestos Detected	Reg			
DU002156	-	2.00	Textured coating to concrete ceiling	No Asbestos Detected	Reg			
DU002157	-	2.49	Textured coating to concrete	No Asbestos Detected	Reg			
DU002158	-	2.55	Textured coating to concrete	No Asbestos Detected	Reg			
DU002159	-	2.55	Asbestos Cement window sill	Chrysotile	Reg			

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Report No.: J102747								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
DU002160	-	2.55	Insulating board panel to riser	No Asbestos Detected	Reg			
DU002161	-	2.99	Reinforced plastic stair nosing	No Asbestos Detected	Reg			
DU002162	-	2.64	Textured coating to concrete	No Asbestos Detected	Reg			
DU002163	-	2.64	Asbestos Cement window sill	Chrysotile	Reg			
DU002164	-	2.15	Textured coating to block	No Asbestos Detected	Reg			
DU002165	-	2.01	Textured coating to concrete	No Asbestos Detected	Reg			
DU002166	-	2.01	Asbestos Cement window sill	Chrysotile	Reg			
DU002167	-	2.01	Insulating board panel to riser	No Asbestos Detected	Reg			
DU002168	-	2.08	Asbestos Compressed fibre gasket	Chrysotile	Reg			
DU002169	-	2.07	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1)			

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002170	-	2.00C	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)				
DU002171	-	2.09A	Insulating board	No Asbestos Detected	Reg 13(1)				
DU002172	-	2.20	Bitumen damp proof course	No Asbestos Detected	Reg 13(1)				
DU002173	-	2.20	Textured coating to concrete column	No Asbestos Detected	Reg 13(1)				
DU002252	-	Mezz.158	Textured coating to concrete	No Asbestos Detected	Reg 13(1)				
DU002253	-	Mezz.158	Insulating board panel	No Asbestos Detected	Reg 13(1)				
DU002254	-	Mezz.158	Thermoplastic floor tiles	No Asbestos Detected in tile or adhesive	Reg 13(1)				
DU002255	-	Mezz.158	Asbestos Cement window sill	Chrysotile	Reg 13(1)				
DU002256	-	Mezz.158	Insulating board door headers	No Asbestos Detected	Reg 13(1)				
DU002257	-	Mezz.152	Vinyl floor covering	No Asbestos Detected	Reg 13(1)				

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002258	-	Mezz.155	Textured coating to concrete walls	No Asbestos Detected	Reg 13(1)				
DU002259	-	Mezz.154	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1)				
DU002260	-	1.60	Texured coating to concrete	No Asbestos Detected	Reg 13(1)				
DU002261	-	1.60	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1)				
DU002262	-	1.60	Insulating board panel	No Asbestos Detected	Reg 13(1)				
DU002263	-	1.61	Asbestos Vinyl floor covering	Chrysotile in adhesive only	Reg 13(1)				
DU002264	-	1.00	Asbestos Bitumen adhesive to concrete	Chrysotile	Reg 13(1)				
DU002265	-	1.55	Vinyl	No Asbestos Detected	Reg 13(1)				
DU002266	-	1.44	Asbestos Cement window sill	Chrysotile	Reg 13(1)				
DU002267	-	1.03	Textured coating to plasterboard	No Asbestos Detected	Reg 13(1)				

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002268	-	1.03	Insulating board panel	No Asbestos Detected	Reg 13(1)				
DU002269	-	1.03	Asbestos Cement window sill	Chrysotile	Reg 13(1)				
DU002270	-	1.02	Insulating board door header	No Asbestos Detected	Reg 13(1)				
DU002271	-	1.07	Asbestos Bitumen adhesive to floor	Chrysotile	Reg 13(1)				
DU002272	-	1.10	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1)				
DU002273	-	1.99A	Insulating board door header panels	No Asbestos Detected	Reg 13(1)				
DU002274	-	1.99A	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)				
DU002275	-	1.99B	Insulating board door header panels	No Asbestos Detected	Reg 13(1)				
DU002276	-	1.12	Insulating board door header	No Asbestos Detected	Reg 13(1)				
DU002277	-	1.13	Insulating board panels	No Asbestos Detected	Reg 13(1)				

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Report No.: J102747							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002278	-	1.14	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1)		
DU002279	-	1.18	Insulating board door header	No Asbestos Detected	Reg 13(1)		
DU002280	-	1.21	Textured coating to plasterboard	No Asbestos Detected	Reg 13(1)		
DU002281	-	1.23A	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1)		
DU002282	-	1.99C	Insulating board door header panels	No Asbestos Detected	Reg 13(1)		
DU002283	-	1.20	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected in tile or adhesive	Reg 13(1)		
DU002284	-	1.20	Insulating board panel	No Asbestos Detected	Reg 13(1)		
DU002285	-	1.23	Thermoplastic floor tiles with bitumen adhesive	No Asbestos Detected in tile or adhesive	Reg 13(1)		
DU002286	-	1.22	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU002287	-	1.99D	Insulating board door header panels	No Asbestos Detected	Reg 13(1)		

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002288	-	1.26	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)				
DU002289	-	1.28	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)				
DU002290	-	1.29	Bitumen sink pad	No Asbestos Detected	Reg 13(1)				
DU002291	-	1.00	Reinforced plastic stair nosing	No Asbestos Detected	Reg 13(1)				
DU002292	-	1.99F	Insulating board door headers	No Asbestos Detected	Reg 13(1)				
DU002293	-	1.31	Insulating board boxing	No Asbestos Detected	Reg 13(1)				
DU002294	-	1.99A	Insulating board door headers	No Asbestos Detected	Reg 13(1)				
DU002295	-	1.99A	Textured coating to concrete	No Asbestos Detected	Reg 13(1)				
DU002296	-	1.99A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)				
DU002297	-	1.33	Spray coating	No Asbestos Detected	Reg 13(1)				

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Report No.: J102747								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
DU002298	-	1.34	Insulating board door header	No Asbestos Detected	Reg 13(1)			
DU002299	-	1.31A	Insulating board boxing	No Asbestos Detected	Reg 13(1)			
DU002300	-	1.31A	Insulating board internally to door	No Asbestos Detected	Reg			
DU002301	-	1.31A	Insulating board door header panel	No Asbestos Detected	Reg			
DU002302	-	1.99B	Insulating board panels	No Asbestos Detected	Reg			
DU002303	-	1.38	Insulating board panel to riser	No Asbestos Detected	Reg			
DU002304	-	1.39	Asbestos Compressed fibre gasket to pipework flanges	Chrysotile	Reg			
DU002305	-	1.39	Loose insulating board panels	No Asbestos Detected	Reg			
DU002306	-	1.39	Insulating board fire break	No Asbestos Detected	Reg			
DU002307	-	1.39C	Insulating board fire break	No Asbestos Detected	Reg			

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Report No.: J102747								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
DU002308	-	1.40	Insulating board panel	No Asbestos Detected	Reg			
DU002309	-	1.40	Insulating board panel to rear of door	No Asbestos Detected	Reg			
DU002310	-	1.99C	Insulating board header	No Asbestos Detected	Reg			
DU002311	-	1.99D	Insulating board door header panel	No Asbestos Detected	Reg			
DU002312	-	1.40B	Insulating board panels	No Asbestos Detected	Reg			
DU002313	-	1.40B	Bitumen adhesive	No Asbestos Detected	Reg			
DU002314	-	1.32	Insulating board door header	No Asbestos Detected	Reg			
DU002315	-	Roadway	Insulating board panel	No Asbestos Detected	Reg			
DU002316	-	Roadway	Spray coating	No Asbestos Detected	Reg			
DU002317	-	Walkway off level 2	Insulating board canopy	No Asbestos Detected	Reg			

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Report No.: J102747									
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:				
DU002318	-	Walkway off level 2	Insulating board panels to risers	No Asbestos Detected	Reg				

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9.0 Intrusion Photographs

Please note that the intrusion numbers in this section may not run consecutively.



Intrusion 01 - Metal pipework beneath glass fibre insulation

Intrusion 02 - Foam panels to concrete



Intrusion 03 - Plaster to plasterboard to glass fibre insulation to timber panel



Intrusion 04 - Concrete pillar behind riser panel







Intrusion 05 - Carpet tiles to concrete

Intrusion 06 - Concrete pillar behind riser panels



Intrusion 07 - Low level timber panels to wall void heaters



Intrusion 08 - Glass fibre insulation to metal pipework





Intrusion 09 - Plasterboard to plaster to concrete



Intrusion 11 - Timber panels to modern electrics, plaster to plasterboard ceiling

Intrusion 10 - Glassfibre insulation to metal ducting







Intrusion 13

Intrusion 14





Intrusion 16

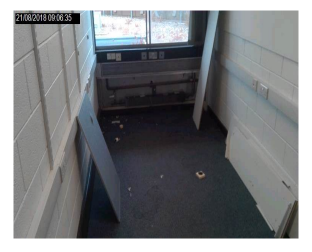






Intrusion 17

Intrusion 18 - Timber panel to timber shuttering to perimeter of building



Intrusion 19 - Plastic pipework internally to riser



Intrusion 20 - Plaster to plasterboard to glass fibre insulation to timber panel







Intrusion 21 - Carpet tiles to concrete

Intrusion 22 - Glass fibre insulation to metal pipework



Intrusion 23 - Compressed fibre suspended tiles to textured coating



Intrusion 24 - Timber cladding



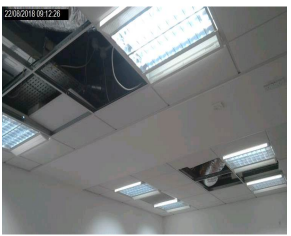




Intrusion 25

Intrusion 26





Intrusion 27





Intrusion 30 - Timber shuttering to underside of external wall; wall void



Intrusion 31 - Metal cladding within wall void









Intrusion 33





Intrusion 35

Intrusion 36







Intrusion 37 - Air bricks to underside of staircase

Intrusion 38





Intrusion 39 - Accessed wall void







Intrusion 41





Intrusion 43

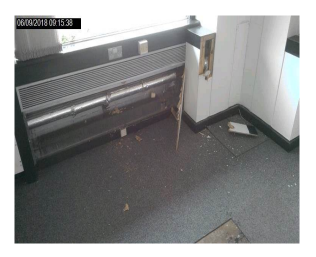
Intrusion 44 - Modern damp proof







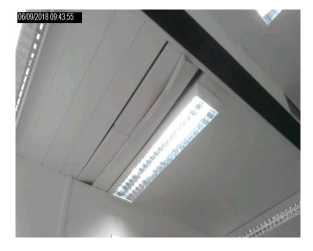
Intrusion 45





Intrusion 47

Intrusion 48 - Foam insulation panels behind plasterboard to concrete







Intrusion 49

Intrusion 50 - Modern bitumen damp proof





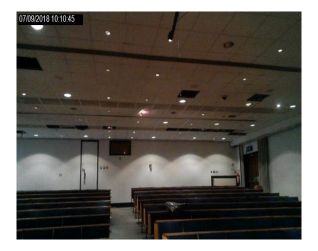
Intrusion 51







Intrusion 53





Intrusion 55

Intrusion 56 - Insulating board panel to rear of redundant door

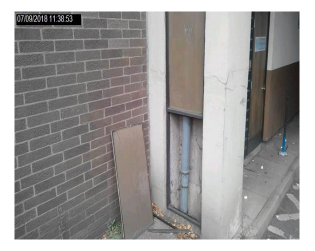


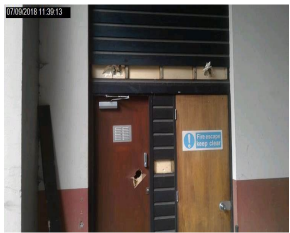




Intrusion 57 - Fibreglass panels to concrete riser

Intrusion 58









10.0 Risk Assessment Algorithms

Once an asbestos item has been identified, Regulation 4 of CAR2012 requires that a risk assessment be undertaken on the material. The risk assessment contained within this report is based on the **material assessment algorithm**, as defined in HSG264, and the **likelihood of disturbance algorithm** which is *part* of the priority assessment as defined in HSG227.

The score for each assessment is added together to provide an **overall risk rating** based on the material's ability to release airborne fibre *and* the risk of it being disturbed. This overall risk category is shown in section 10.3.

10.1 Material Assessment

The material assessment algorithm provides a numerical indication of the ability of an ACM to release airborne asbestos fibre, if disturbed. A risk category score of between 2 and 12 is assigned to each ACM as shown below:

- < 5 Very low hazard
- 5 & 6 Low hazard
- 7 9 Medium hazard
- > 9 High hazard

The table below shows how the individual material assessment scores are calculated:

	SCORE 0	SCORE 1	SCORE 2	SCORE 3
Product type		Composite materials, reinforced plastics, felts, textured coating and asbestos cement (AC) products	Low density boards (i.e. AIB), gaskets, textiles	Sprays, insulation, loose asbestos, mattresses and packing
Extent of damage/ deterioration	Good condition: no visible damage	Low damage: a few scratches or damaged edges	Medium damage: significant breakage of materials or several small areas of damage revealing loose fibres	High damage or delamination of materials, sprays and insulation. Visible asbestos debris
Surface treatment	Composite materials, reinforced plastics, textured coating, felts etc	Painted, encapsulated AIB & AC. Enclosed AIB, AC, sprays & lagging, Unencapsulated AC	Unencapsulated AIB. Encapsulated sprays and insulation	Unencapsulated sprays and insulation
Asbestos type		Chrysotile	Amphibole asbestos excluding crocidolite	Crocidolite



10.2 Likelihood of Disturbance Assessment

The likelihood of disturbance algorithm provides a numerical value which helps assess how likely an ACM is to be disturbed.

The following table has been extracted from HSG227 (A comprehensive guide to Managing Asbestos in premises):

SAMPLE VARIABLE	SCORE	EXAMPLES OF SCORES	
LOCATION	0	Outdoors	
	1	Large rooms or well ventilated areas	
	2	Rooms up to 100 sq. m	
	3	Confined spaces	
ACCESSIBILITY	0	Usually inaccessible or unlikely to be disturbed	
	1	Occasionally likely to be disturbed	
	2	Easily disturbed	
	3	Routinely disturbed	
EXTENT/AMOUNT	0	Small amounts or items (i.e. strings, gaskets etc)	
	1	<10 sq m or < 10 linear metre pipe run	
	2	>10 - <50 sq m or >10m - <50 linear metre pipe run	
	3	>50 sq m or >50 linear metre pipe run	



10.3 Overall Risk Category

It is recommended that where practicable to do so, the Dutyholder aims to reduce the risk associated with all ACMs to a grade C (low) or D (very low).

Risk Category	Risk	Score Range	Comments and Recommendations
A	High	16+	It is very likely that crumbly loose asbestos may be disturbed releasing a significant quantity of fibres.
			Plans for urgent remedial work, including possible removal, are required and access to the area should be limited to adequately trained personnel.
В	Medium	11-15	Fibres may be released if the material is further damaged or disturbed.
			A programme of remedial work (which may include removal) should be planned. Until then, some emergency repairs may be required.
			The material's condition should be monitored periodically.
С	Low	7-10	Little likelihood of fibres being released under normal conditions, either because of the location of the materials or because the type of material present will only release very low levels of fibres.
			Immediate work is not needed and any removal can be planned with a suitable timescale. The material should be inspected and assessed at suitable intervals (at least annually).
D	Very Low	<7	Little likelihood that fibres will be released. The material will only need removal if serious damage/deterioration is detected in the future.
			The material should be inspected and assessed at suitable intervals (at least annually).
E	No asbestos detected	0	No asbestos detected



DISCLAIMER

Bradley Environmental Consultants Ltd have undertaken surveying, sampling and analysis following in-house documented methods, which involve systematic access, inspection and reporting. It is not possible to guarantee that all asbestos will be located within a specified site and we accept no financial or other responsibility for remedial works or disruption to programmes which may occur as a result of asbestos materials being located which are *outside the scope of this survey*.

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Bradley Environmental - Additional Services

Since 1991, Bradley Environmental Consultants have provided a full range of asbestos management services to a wide range of clients including local authorities, hospital trusts and large commercial businesses. A summary of the asbestos related services we are able to offer include the following:

- Management asbestos surveys;
- Refurbishment & demolition asbestos surveys;
- Preparation of Asbestos Management Plans;
- Labelling programmes;
- · Cost-effective remedial advice;
- Preparation of removal specifications;
- Evaluation & selection of licensed asbestos removal contractors;
- Preparation of tender documentation;
- Assessment and critical evaluation of method statements;
- Air monitoring during asbestos removal projects;
- Issuing certificates of re-occupation following asbestos removal works;
- Annual re-inspection of ACMs to update the asbestos register.

If you would like any further information regarding your survey, the implementation of a suitable management plan, or any other asbestos-related issue, please do not hesitate to contact us.

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