Location:	NBA201A	Block:	Birmingham City University	
Sample No.:	DU002474	Portal Ref No.:	492	1
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		-
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	18 m²	
Comments:	1	1	I	



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

Location:	NBA201C	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	493	
Item:	sbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile	Chrysotile Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 units	
Comments: To structural columns				



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

Location:	NBA201C	Block:	Birmingham City University	
Sample No.:	As DU002474	Portal Ref No.:	494	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhesive		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments:				



Material Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 3		Management Assessment		
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				D0

Location:	NBA201B	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	495	
Item:	Asbestos Reinforced plastic sleeve	,		
Asbestos Content:		Result Based on:		
Chrysotile	Strongly presumed			
Sample Analysed By: Not applicable Extent: 4 units		4 units		
Comments: To structural columns				



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

Location:	NBA201B	Block:	Birmingham City University	
Sample No.:	As DU002474	Portal Ref No.:	496	1
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		Towns of
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 m²	1
Comments:				



Material Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 3		Management Assessment		
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				D0

Location:	NBA201	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	497	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		212
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 units	li
Comments: To structural columns				



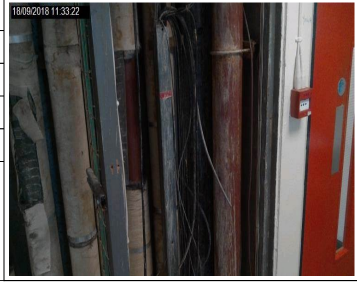
Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely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

Location:	NBA201	Block:	Birmingham City University	
Sample No.:	DU002475	Portal Ref No.:	498	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhe	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	38 m²	
Comments:				



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

Location:	NBA224A Service duct	Block:	Birmingham City University	
Sample No.:	DU002476	Portal Ref No.:	499	
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content: Result Based on:				
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres	
Comments:				



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

Location:	NBA203	Block:	Birmingham City Univers	sity
Sample No.:	DU002477	Portal Ref No.:	501	i
Item:	Asbestos Bitumen adhesive	1		
Asbestos Content:	1	Result Based of	n:	
Chrysotile Analysis of sample		ole using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	18 m²	
Comments:	1	1	1	



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

Location:	NBA203	Block:	Birmingham City University
Sample No.:	As DU002472	Portal Ref No.:	502
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	6 units
Comments:			



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

Location:	NBA203	Block:	Birmingham City University	
Sample No.:	As DU002476	Portal Ref No.:	503	
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:		Result Based on:		
Chrysotile	Chrysotile Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				



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

NBA202	Block:	Birmingham City University
As DU002472	Portal Ref No.:	504
Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:		
	Strongly presumed	
Not applicable	Extent:	2 units
	1	
	As DU002472 Asbestos Reinforced plastic sleeve	As DU002472 Portal Ref No.: Asbestos Reinforced plastic sleeve Result Based on: Strongly presumed



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 3		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Flogram Temoval
]		Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				50

Location:	NBA224	Block:	Birmingham City University	
Sample No.:	DU002478	Portal Ref No.:	505	18
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	12 m²	
Comments:				-



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

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Location:	NBA224	Block:	Birmingham City University	
Sample No.:	As DU002477	Portal Ref No.:	506	
Item:	Asbestos Bitumen adhesive	•		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	40 m²	
Comments:				



Floor Level: 2nd Floor

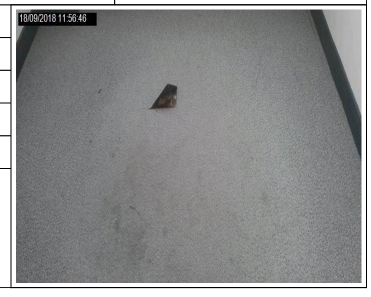
Material Assessment T	erial Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 4			Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Flogram Temoval
				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
				G1

Location:	NBA204A	Block:	Birmingham City University
Sample No.:	As DU002472	Portal Ref No.:	507
Item:	Asbestos Reinforced plastic sleeve	!	
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 units
Comments: To structura	I concrete	I	



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

Location:	NBA204A	Block:	Birmingham City Univer	rsity
Sample No.:	As DU002477	Portal Ref No.:	508	
Item:	Asbestos Bitumen adhesive	1		
Asbestos Content:		Result Based on	:	
Chrysotile		Strongly presume	ed	
Sample Analysed By:	Not applicable	Extent:	12 m²	
Comments:	I	1	1	



Material Assessment T	erial Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 4			Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Flogram Temoval
				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
				G1

Location:	NBA204B	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	509	
Item:	Asbestos Reinforced plastic sleeve	s Reinforced plastic sleeve		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To structural concrete				



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

Location:	NBA204B	Block:	Birmingham City University	
Sample No.:	As DU002477	Portal Ref No.:	510	1
Item:	Asbestos Bitumen adhesive			1
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 m²	
Comments:		1	1	



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

Location:	NBA299 Entrance Lobby	Block:	Birmingham City University
Sample No.:	As DU002472	Portal Ref No.:	511
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 units
Comments: To structural concrete			



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

Location:	NBA299 Entrance Lobby	Block:	Birmingham City University
Sample No.:	As DU002477	Portal Ref No.:	512
Item:	Asbestos Bitumen adhesive		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	6 m²
Comments:			



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

Location:	NBA223	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	513	1
Item:	Asbestos Reinforced plastic sleeve	•		A CONTRACT
Asbestos Content:		Result Based on:		10
Chrysotile		Strongly presumed		1.5
Sample Analysed By:	Not applicable	Extent:	4 units	
Comments:				
				100



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

Location:	NBA223B	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	514	1
Item:	Asbestos Reinforced plastic sleeve			Jac.
Asbestos Content:	,	Result Based on:		11:11
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	1 unit	-
Comments:	1	1	1	



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

Location:	NBA223B	Block:	Birmingham City University
Sample No.:	As DU002477	Portal Ref No.:	515
Item:	Asbestos Bitumen adhesive		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	10 m²
Comments:			



Material Assessment T	aterial Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 3			Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				D0

Location:	NBA223A	Block:	Birmingham City University
Sample No.:	As DU002477	Portal Ref No.:	517
Item:	Asbestos Bitumen adhesive		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	6 m²
Comments:			
1			



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

Location:	NBA205	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	518	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 units	
Comments: To structural columns				



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

Location:	NBA205	Block:	Birmingham City University	
Sample No.:	DU002479	Portal Ref No.:	519	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	otile in tile and adhesive Analysis of sample using PLM		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	
Comments:				



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

Location:	NBA205A Service duct	Block:	Birmingham City University	
Sample No.:	As DU002476	Portal Ref No.:	520	
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:	estos Content: Result Based on:			
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				



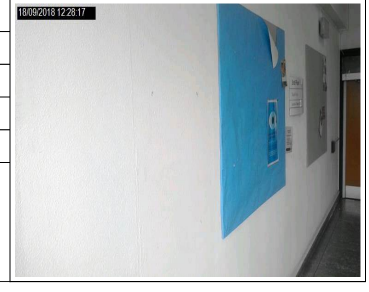
Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely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

Location:	NBA200A Stairwell	Block:	Birmingham City University	
Sample No.:	DU002480	Portal Ref No.:	521	
Item:	Textured coating to concrete	•		
Asbestos Content:	Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	80 m²	
Comments: To all walls				



Material Assessment Total Score: 0 Likelihood of Disturbance Assessment To		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:	NBA299 Lift Lobby	Block:	Birmingham City University	
Sample No.:	As DU002480	Portal Ref No.:	522	
Item:	Textured coating to concrete			
Asbestos Content:		Result Based on:		-
No Asbestos Detected		Strongly presumed		- Indiada
Sample Analysed By:	Not applicable	Extent:	50 m ²	
Comments: To all walls				-



Material Assessment Total Score: 0 Likelihood of Disturbance Assessment Total Sc		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:	NBA222	Block:	Birmingham City University	
Sample No.:	As DU002472	Portal Ref No.:	523	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	1 unit	
Comments: To structural columns				



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

Management Detail

Demolition Survey (with MA - LOD) Template Version 37

Location:	NBA222	Block:	Birmingham City University	
Sample No.:	DU002481	Portal Ref No.:	524	1
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		Ź
Chrysotile in tile and adh	esive	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	25 m²	
Comments:	I	<u> </u>	I	



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

Location:	NBA221	Block:	Birmingham City University
Sample No.:	As DU002476	Portal Ref No.:	525
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments: To timber bo	oxing		



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

Management Detail

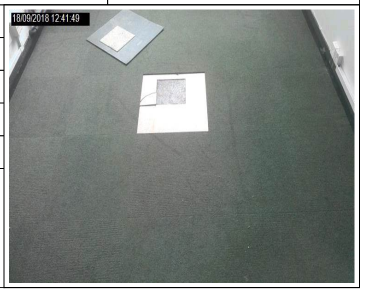
Demolition Survey (with MA - LOD) Template Version 37

Location:	NBA221	Block:	Birmingham City University	
Sample No.:	DU002482	Portal Ref No.:	526	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content: Result Based on:				
Chrysotile in tile and adh	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	12 m²	
Comments:	Comments:			



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

Location:	NBA220	Block:	Birmingham City University
Sample No.:	As DU002482	Portal Ref No.:	528
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive		
Asbestos Content:	pestos Content: Result Based on:		
Chrysotile in tile and adhe	esive	Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	12 m²
Comments:			



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

Location:	NBA219	Block:	Birmingham City University	
Sample No.:	As DU002477	Portal Ref No.:	529	18
Item:	Asbestos Bitumen adhesive	1	1	
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 m²	
Comments:				



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

Location:	NBA206	Block:	Birmingham City University
Sample No.:	DU002483	Portal Ref No.:	530
Item:	Asbestos Bitumen adhesive	•	
Asbestos Content:		Result Based on:	
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	12 m²
Comments:	1	I	1



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

Location:	NBA207	Block:	Birmingham City University
Sample No.:	As DU002483	Portal Ref No.:	531
Item:	Asbestos Bitumen adhesive		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	40 m²
Comments:	I	l	I



Material Assessment T	otal Score: 3	Score: 3 Likelihood of Disturbance Assessment Total Score: 4		
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Flogram Temoval
				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
				G1

Location:	NBA207	Block:	Birmingham City University
Sample No.:	DU002484	Portal Ref No.:	532
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	12 units
Comments:		,	



Material Assessment Total Score: 2 Likelihood of Disturbance Assessment Total Score: 4		Management Assessment		
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	0 (Perfect)	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:
				D6

Location:	NBA218	Block:	Birmingham City University	
Sample No.:	DU002485	Portal Ref No.:	533	
Item:	Textured coating	-		
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 40 m ²			40 m²	
Comments: All walls				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA218	Block:	Birmingham City University
Sample No.:	DU002486	Portal Ref No.:	534
Item:	Insulating board door header		
Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample using PLM	
Sample Analysed By: Reg 13(1) Extent: 1 m ²			1 m²
Comments:	I	I	



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:	NBA208	Block:	Birmingham City University	
Sample No.:	As DU002484	Portal Ref No.:	538	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	16 units	
Comments:				



Material Assessment T	aterial Assessment Total Score: 2 Likelihood of Disturbance Assessment Total Score: 4		Management Assessment	
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	0 (Perfect)	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:
				D6

Location:	NBA210D Service duct	Block:	Birmingham City University
Sample No.:	As DU002476	Portal Ref No.:	539
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments:	ı	1	1



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

Location:	NBA217	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002485	Portal Ref No.:	541	18/09/2018 14:39:40	
Item:	Textured coating to blockwork				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed	I		
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: All walls					

Material Assessment Total Score: 0		Likelihood of Disturbance 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
				Painanastian Intervals
Surface Treatment:	0 Not Applicable]		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA216	Block:	Birmingham City University		Floor Level: 2nd Floor
Sample No.:	As DU002485	Portal Ref No.:	542	18/09/2018 14:42:16	
Item:	Textured coating				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m²		
Comments: All walls		•			

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA216	Block:	Birmingham City University	
Sample No.:	DU002487	Portal Ref No.:	543	
Item:	Insulating board door header			
Asbestos Content: Result B		Result Based on:		
No Asbestos Detected	Asbestos Detected Analysis of sample using PLM		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m²	
Comments:				



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
				EU

Location:	NBA215 Service duct	Block:	Birmingham City University
Sample No.:	DU002488	Portal Ref No.:	544
Item:	Asbestos Cement flue pipe		
Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample u	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 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	NBA210	Block:	Birmingham City University	
Sample No.:	As DU002484	Portal Ref No.:	546	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	5 units	
Comments: To the corridor wall				



Material Assessment T	erial Assessment Total Score: 2 Likelihood of Disturbance Assessment Total Score: 4		Management Assessment	
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	0 (Perfect)	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:
				D6

Location:	NBA210B	Block:	Birmingham City University	
Sample No.:	DU002489	Portal Ref No.:	548	
Item:	Reinforced plastic debris			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m²	
Comments: Beneath raised flooring to left hand cupboard				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA214	Block:	Birmingham City University	
Sample No.:	DU002490	Portal Ref No.:	549	1
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		-
Chrysotile in tile and adhesive		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	
Comments:	1	1	1	



Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: D6
				50

Management Detail

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Location:	NBA213	Block:	Birmingham City University
Sample No.:	As DU002490	Portal Ref No.:	550
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive		
Asbestos Content:		Result Based on:	
Chrysotile in tile and adh	esive	Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	16 m²
Comments:	I	I	1



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

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Location:	NBA210A Service duct	Block:	Birmingham City University	
Sample No.:	As DU002476	Portal Ref No.:	551	
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				



Floor Level: 2nd Floor

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

Management Detail

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Location:	NBA211	Block:	Birmingham City University	
Sample No.:	DU002491	Portal Ref No.:	552	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	35 m²	
Comments:				



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

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Location:	NBA211	Block:	Birmingham City University	
Sample No.:	As DU002484	Portal Ref No.:	553	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:	Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To corridor wall				



Floor Level: 2nd Floor

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

Location:	NBA212	Block:	Birmingham City University
Sample No.:	As DU002483	Portal Ref No.:	554
Item:	Asbestos Bitumen adhesive		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	25 m²
Comments:	1	1	ı



Material Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 4			Management Assessment	
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Flogram Temoval
				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
				G1

Location:	NBA212	Block:	Birmingham City University	
Sample No.:	As DU002484	Portal Ref No.:	555	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To adjoining room				



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

Location:	NBA213A	Block:	Birmingham City University	
Sample No.:	As DU002491	Portal Ref No.:	556	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments:				



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

Management Detail

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Location:	NBA299A Corridor	Block:	Birmingham City University	
Sample No.:	DU002493	Portal Ref No.:	557	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhesive		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	
Comments:				



Material Assessment Total Score: 3 Likelihood of Disturbance 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:	NBA299A Corridor	Block:	Birmingham City University	
Sample No.:	DU002492	Portal Ref No.:	558	
Item:	Textured coating to concrete sections			
Asbestos Content: Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 16 m ²			16 m²	
Comments: To concrete sections				



Material Assessment Total Score: 0		Likelihood of Disturbance 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

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Location:	NBA299A Corridor	Block:	Birmingham City University	
Sample No.:	As DU002484	Portal Ref No.:	559	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	16 units	
Comments: Passes through wall section separating the rooms and the corridor				



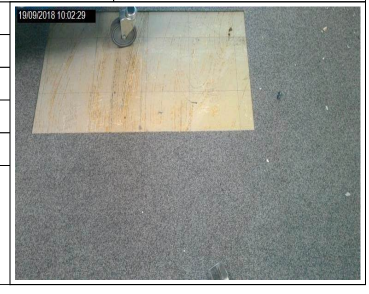
Floor Level: 2nd Floor

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

Management Detail

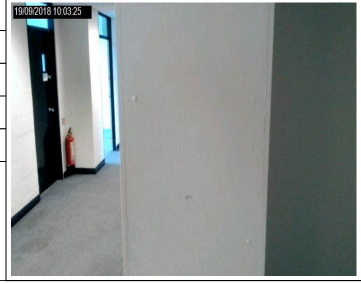
Demolition Survey (with MA - LOD) Template Version 37

Location:	NBA299B Corridor	Block:	Birmingham City University	
Sample No.:	As DU002493	Portal Ref No.:	560	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content: Result Based on:				
Chrysotile in tile and adhesive Strongly presur		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	35 m²	
Comments:				



Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBA299B Corridor	Block:	Birmingham City University	
Sample No.:	As DU002492	Portal Ref No.:	561	1
Item:	Textured coating to concrete sections			
Asbestos Content: Result Based on:				
No Asbestos Detected	No Asbestos Detected Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²	
Comments: To concrete sections and timber boxing				



Material Assessment Total Score: 0		Likelihood of Disturbance 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

Management Detail

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Location:	NBA299B Corridor	Block: Birmingham City University		
Sample No.:	As DU002476	Portal Ref No.: 562		
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments: Internally to timber boxing				



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

Location:	NBA299C Corridor	Block:	Birmingham City University	
Sample No.:	As DU002493	Portal Ref No.:	563	
em: Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	50 m²	
Comments:				



Material Assessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 6		Management Assessment		
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	NBA299C Corridor	Block:	Birmingham City University		Floor Level: 2nd	d Floor
Sample No.:	As DU002492	Portal Ref No.:	564	19/09/2018 10:14:14		
Item:	Textured coating to concrete sections	l				
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	25 m²			
Comments: To concrete	sections					

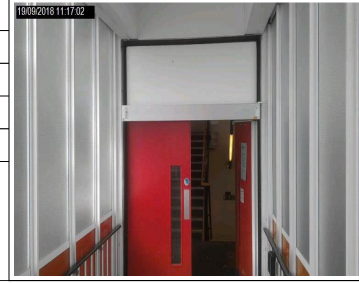
Material Assessment Total Score: 0		Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	7		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA299C Corridor	Block:	Birmingham City University
Sample No.:	As DU002484	Portal Ref No.:	565
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	6 units
Comments:	ı	I	ı



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

Location:	Attwood walkway	Block:	Birmingham City University	
Sample No.:	DU002494	Portal Ref No.:	566	
Item:	Insulating board door header panel			
Asbestos Content:		Result Based on:		
No Asbestos Detected Analysis of sample using PLM		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	
Comments: Above door leading to Attwood building				



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
				EU

Location:	Attwood walkway	Block:	Birmingham City University	
Sample No.:	DU002495	Portal Ref No.:	567	
Item:	Asbestos Modern vinyl with adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive on	ly	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	16 m²	
Comments: Sample taken of modern vinyl with bitumen adhesive to the rear				

19/09/2018 11:18:08

Floor Level: 1st Floor

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos vinyl)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	r rogram 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:	NBA101	Block:	Birmingham City University
Sample No.:	DU002496	Portal Ref No.:	568
Item:	Asbestos Reinforced plastic sleeve	'	
Asbestos Content:		Result Based on:	
Chrysotile		Analysis of sample	using PLM
Sample Analysed By:	Reg 13(1)	Extent:	4 units
Comments:		I	



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

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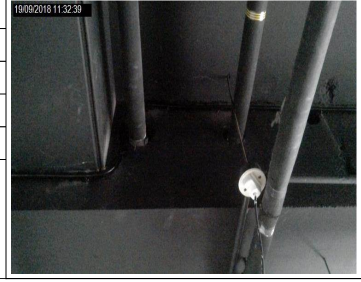
Location:	NBA101	Block:	Birmingham City University	
Sample No.:	DU002497	Portal Ref No.:	569	1
Item:	Asbestos Thermoplastic floor tiles			1
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	14 m²	1
Comments:	I	<u> </u>	1	2000



Floor Level: 1st Floor

Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBA103	Block:	Birmingham City University	
Sample No.:	As DU002496	Portal Ref No.:	570	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 units	
Comments: To the structural columns				



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

Location:	NBA103	Block:	Birmingham City University	
Sample No.:	As DU002497	Portal Ref No.:	571	0
Item:	Asbestos Thermoplastic floor tiles	•		
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	64 m²	
Comments:		1		-



Material Assessment Total Score: 3		Likelihood of Disturbance 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

Management Detail

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Location:	NBA102	Block:	Birmingham City University
Sample No.:	As DU002496	Portal Ref No.:	572
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 units
Comments: To the struc	ttural columns	<u> </u>	I



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

Location:	NBA102	Block:	Birmingham City University	
Sample No.:	As DU002497	Portal Ref No.:	573	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments:				



Material Assessment T	Likelihood of Disturbance 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

Management Detail

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Location:	NBA199A	Block:	Birmingham City University
Sample No.:	As DU002496	Portal Ref No.:	575
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:	,	Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	2 units
Comments: To the struct	tural columns	<u>I</u>	I



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

Location:	NBA199A	Block:	Birmingham City University
Sample No.:	As DU002497	Portal Ref No.:	576
Item:	Asbestos Thermoplastic floor tiles		
Asbestos Content:		Result Based on:	
Chrysotile in tile and adh	esive	Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	8 m²
Comments:	1	I	1



Material Assessment T	Likelihood of Disturbance 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:	NBA129A Service duct	Block:	Birmingham City University
Sample No.:	DU002498	Portal Ref No.:	577
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content:		Result Based on:	
Chrysotile		Analysis of sample	using PLM
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres
Comments:	I	I	<u> </u>



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

Location:	NBA105	Block:	Birmingham City University
Sample No.:	As DU002498	Portal Ref No.:	578
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments: Internally to timber boxing	9		



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

Location:	NBA127	Block:	Birmingham City University	
Sample No.:	DU002499	Portal Ref No.:	579	
Item:	Bitumen sink pad			60.7
Asbestos Content:		Result Based on:		
No Asbestos Detected	lo Asbestos Detected Analysis of sample using PLM		e using PLM	
Sample Analysed By: Reg 13(1) Extent: 1 unit		1 unit		
Comments: sink only				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA111	Block:	Birmingham City University	
Sample No.:	As DU002496	Portal Ref No.:	581	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 units	
Comments:				



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

Location:	NBA110	Block:	Birmingham City University
Sample No.:	As DU002496	Portal Ref No.:	583
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	2 units
Comments:		L	



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

Location:	NBA109	Block:	Birmingham City University
Sample No.:	As DU002496	Portal Ref No.:	585
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 units
Comments:		1	



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

Location:	NBA109	Block:	Birmingham City University	
Sample No.:	DU002500	Portal Ref No.:	586	
Item:	Asbestos Bitumen adhesive			
Asbestos Content:	Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	8 m²	
Comments:				



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

Location:	NBA108	Block:	Birmingham City University	
Sample No.:	As DU002496	Portal Ref No.:	587	
Item:	Asbestos Reinforced plastic sleeve	'	1	
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 units	
Comments:				



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

Location:	NBA107	Block:	Birmingham City University	
Sample No.:	DU002512	Portal Ref No.:	588	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:	ntent: Result Based on:			
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 units	
Comments:				



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

Location:	NBA106	Block:	Birmingham City University	
Sample No.:	As DU002512	Portal Ref No.:	589	C
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 units	
Comments: From room 107				



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

Location:	NBA199B	Block:	Birmingham City University	
Sample No.:	As DU002512	Portal Ref No.:	592	01
Item:	Asbestos Reinforced plastic sleeve	tos Reinforced plastic sleeve		
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments:				



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

Location:	NBA199B	Block:	Birmingham City University
Sample No.:	DU002513	Portal Ref No.:	593
Item:	Vinyl		
Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM
Sample Analysed By: Reg 13(1) Extent: 14 m ²			14 m²
Comments: Beneath carpet tile			



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA112A	Block:	Birmingham City University
Sample No.:	DU002514	Portal Ref No.:	595
Item:	Asbestos Bitumen adhesive	•	
Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	mple Analysed By: Reg 13(1) Extent: 10 m ²		10 m²
Comments: Beneath carpet tile			



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r rogram removar
				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
				O1

Location:	NBA112B	Block:	Birmingham City University	
Sample No.:	DU002515	Portal Ref No.:	596	01
Item:	Asbestos Reinforced plastic downpipe	•		
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres	
Comments:	I	<u>I</u>	I	



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

Location:	NBA125	Block:	Birmingham City University
Sample No.:	As DU002512	Portal Ref No.:	597
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 units
Comments:	1	1	1



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBA124	Block:	Birmingham City University	
Sample No.:	As DU002515	Portal Ref No.:	598	
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:	tent: Result Based on:			
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	<1 linear metres	
Comments: Top section of pipework				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBA116	Block:	Birmingham City University
Sample No.:	As DU002512	Portal Ref No.:	599
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 units
Comments:	•	•	



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

Location:	NBA116	Block:	Birmingham City University	
Sample No.:	As DU002513	Portal Ref No.:	600	01
Item:	Vinyl			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments: Beneath carpet tile, to front section of room only see plan for location				



Material Assessment Total Score: 0		Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
	T			Licensable: No
Product Type:	0 Not Applicable	Location:	0 Not Applicable	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Recommendations: Not Applicable
Condition:	o Not Applicable	Accessionity.	o 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:	NBA131	Block:	Birmingham City University
Sample No.:	As DU002512	Portal Ref No.:	601
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	12 units
Comments:	1	1	1



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

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Location:	NBA131	Block:	Birmingham City University
Sample No.:	DU002516	Portal Ref No.:	602
Item:	Asbestos Thermoplastic floor tiles		
Asbestos Content: Result Based on:		1:	
Chrysotile in adhesive or	nly	Analysis of samp	le using PLM
Sample Analysed By:	Reg 13(1)	Extent:	36 m²
Comments:	1		



Floor Level: 1st Floor

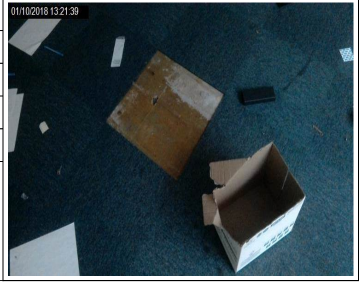
Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 5		Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be 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:	NBA132	Block:	Birmingham City University
Sample No.:	As DU002512	Portal Ref No.:	603
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:	bestos Content: Result Based on:		
Chrysotile	Chrysotile Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units
Comments:			



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

Location:	NBA132	Block:	Birmingham City University	
Sample No.:	DU002517	Portal Ref No.:	604	0
Item:	em: Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	24 m²	
Comments:				



Material Assessment T	otal Score: 3	Likelihood of Disturbance 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:	NBA199C	Block:	Birmingham City University	
Sample No.:	As DU002512	Portal Ref No.:	605	0
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To the structural columns				



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

Location:	NBA199C	Block:	Birmingham City University	
Sample No.:	As DU002516	Portal Ref No.:	606	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive on	ly	Strongly presumed		
Sample Analysed By: Not applicable		Extent:	10 m²	
Comments: Blue				



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBA199C	Block:	Birmingham City University
Sample No.:	As DU002517	Portal Ref No.:	607
Item:	n: Asbestos Thermoplastic floor tiles		
Asbestos Content:		Result Based on:	
Chrysotile in tile and adh	esive	Strongly presumed	
Sample Analysed By: Not applicable		Extent:	8 m²
Comments: Beige	1	1	1



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

Location:	NBA100B Stairwell	Block:	Birmingham City U	niversity
Sample No.:	DU002518	Portal Ref No.	.: 608	01/10/2018 13:33:07
Item:	Textured coating to concrete	I		
Asbestos Content:	-	Result Based	on:	
No Asbestos Detec	ted	Analysis of sar	mple using PLM	
Sample Analysed	By: Reg 13(1)	Extent:	100 m²	
Comments: To all	walls			

01/10/2018 13:33:07		

Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA199 Lift lobby	Block:	Birmingham City University	
Sample No.:	As DU002518	Portal Ref No.:	609	
Item: Textured coating to concrete				
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	60 m²	
Comments: To all walls				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA114A	Block:	Birmingham City University	
Sample No.:	As DU002515	Portal Ref No.:	610	
Item: Asbestos Reinforced plastic downpipe				
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments: Within timber boxing				



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

Location:	NBA114A	Block:	Birmingham City University		
Sample No.:	As DU002514	Portal Ref No.:	611	0	
Item: Asbestos Bitumen adhesive					
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		320	
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Beneath carpet tile					



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

Location:	NBA114	Block:	Birmingham City University	
Sample No.:	As DU002514	Portal Ref No.:	613	
Item: Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By: Not applicable		Extent:	15 m²	
Comments: Beneath carpet tile				



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

Location:	NBA114B	Block:	Birmingham City University		
Sample No.:	As DU002514	Portal Ref No.:	614		
Item: Asbestos Bitumen adhesive					
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: Beneath carpet tile, behind timber boxing					



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	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:	NBA114B	Block:	Birmingham City University	
Sample No.:	DU002519	Portal Ref No.:	615	
Item:	Textured coating to plaster to block			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	16 m²	
Comments: To all walls				



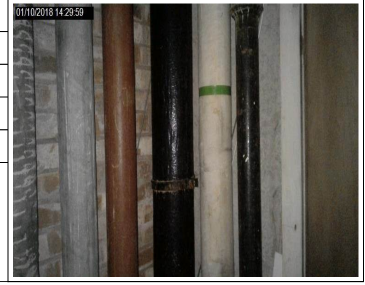
Material Assessment T	otal Score: 0	Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection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

Location:	NBA113	Block:	Birmingham City University	
Sample No.:	DU002520	Portal Ref No.:	616	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile inn tile and ad	hesive	Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1)		Extent: 12 m ²		
Comments: Bitumen adhesive				



Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBA113	Block:	Birmingham City University
Sample No.:	As DU002515	Portal Ref No.:	617
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments:	1	1	1



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

Location:	NBA141	Block:	Birmingham City University	
Sample No.:	DU002521	Portal Ref No.:	618	
Item:	Asbestos Cement flue pipe			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres	
Comments: Off shoot off the flue nine exits through the wall unable to chase through the block wall				

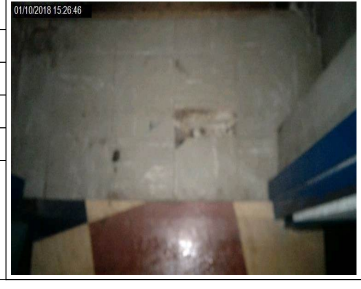
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Floor Level: 1st Floor

Comments: Off shoot off the flue pipe exits through the wall unable to chase through the block wall

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

Location:	NBA Store	Block:	Birmingham City University	
Sample No.:	DU002522	Portal Ref No.:	619	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhe	esive	Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1) Extent: 2 m ²		2 m²		
Comments: To entrance only				



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

Location:	NBA134A Service duct	Block:	Birmingham City University
Sample No.:	As DU002515	Portal Ref No.:	620
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments:	,		



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

Location:	NBA100C Stairwell	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002523	Portal Ref No.:	621	02/10/2018 09:04:34	
Item:	Textured coating to concrete walls		1		
Asbestos Content:	•	Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m²		
Comments: Sampled to	prove negative throughout the stairwe	II .	•		

Material Assessment To	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:	NBA100C Stairwell	Block:	Birmingham City University
Sample No.:	DU002524	Portal Ref No.:	622
Item:	Paper within plastic casing to door		
Asbestos Content:		Result Based on:	
No Asbestos Detected		Analysis of sample	using PLM
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres
Comments: Intumescent strip to door surround			



Material Assessment Total Score: 0		Likelihood of Disturbance 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
				20

Location:	NBA134	Block:	Birmingham City University
Sample No.:	DU002525	Portal Ref No.:	624
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:	bestos Content: Result Based on:		
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	2 units
Comments:		,	



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

Location:	NBA135	Block:	Birmingham City University
Sample No.:	As DU002525	Portal Ref No.:	626
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	2 units
Comments:		•	



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

Location:	NBA136	Block:	Birmingham City University
Sample No.:	As DU002525	Portal Ref No.:	628
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	2 units
Comments:			



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

Location:	NBA136	Block:	Birmingham City University		
Sample No.:	DU002526	Portal Ref No.:	629		
Item:	Textured coating to walls				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 m²		
Comments: Above suspended tile level, and recess of window					



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA136	Block:	Birmingham City University	
Sample No.:	DU002527	Portal Ref No.:	630	
Item:	Asbestos Bitumen adhesive	•		
Asbestos Content: Result Based on:				
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	
Comments:				



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	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:	NBA137	Block:	Birmingham City University	
Sample No.:	DU002528	Portal Ref No.:	631	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhe	esive	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	20 m²	
Comments: See plan for location				

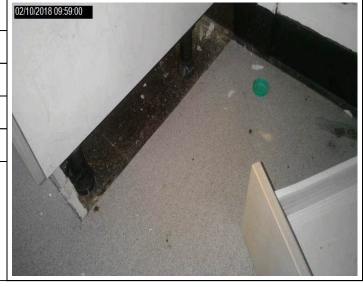


Material Assessment T	ssessment Total Score: 3 Likelihood of Disturbance Assessment Total Score: 5		Management Assessment	
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally 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:	NBA139	Block:	Birmingham City University		Floor Level: 1st Floor
Sample No.:	DU002529	Portal Ref No.:	632	02/10/2018 09:58:05	
Item:	Textured coating to walls				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		
Comments:					

Material Assessment T	nt Total Score: 0 Likelihood of Disturbance 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
				Dainanastian 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:	NBA139	Block:	Birmingham City University
Sample No.:	As DU002527	Portal Ref No.:	633
Item:	Asbestos Bitumen adhesive		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	8 m²
Comments:	-	1	



Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	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:	NBA199D	Block:	Birmingham City University		
Sample No.:	As DU002525	Portal Ref No.:	634		
Item:	Asbestos Reinforced plastic sleeve				
Asbestos Content: Result Bas		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 units		
Comments: To the structural columns					



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

Location:	NBA199D	Block: Birmingham City University	
Sample No.:	DU002530	Portal Ref No.:	635
Item:	Asbestos Bitumen adhesive	•	
Asbestos Content:		Result Based on:	
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	12 m²
Comments:		•	



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

Location:	NBA199E	Block:	Birmingham City University
Sample No.:	As DU002525	Portal Ref No.:	636
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	12 units
Comments:			



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

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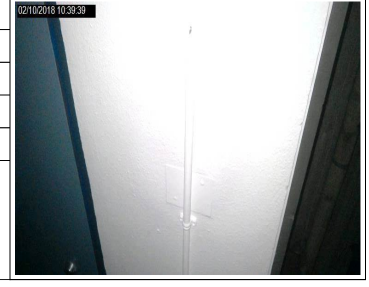
Location:	NBA199E	Block:	Birmingham City University
Sample No.:	DU002531	Portal Ref No.:	637
Item:	Vinyl	•	
Asbestos Content: Result Based on:			
No Asbestos Detected in	ı vinyl or adhesive	Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	35 m²
Comments:		1	,



Floor Level: 1st Floor

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA199E	Block:	Birmingham City University	
Sample No.:	DU002532	Portal Ref No.:	638	02/10/2018 10:
Item:	Textured coating to concrete sections	ed coating to concrete sections		
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	16 m²	
Comments: To walls	1	1	1	



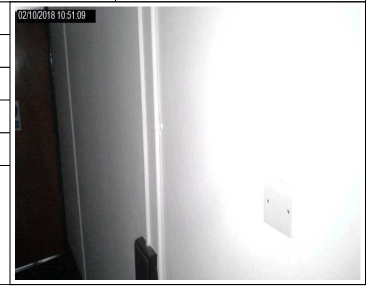
Material Assessment T	otal Score: 0	Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection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

Location:	NBA199F	Block:	Birmingham City University
Sample No.:	As DU002531	Portal Ref No.:	640
Item:	Vinyl		
Asbestos Content:		Result Based on:	
No Asbestos Detected in	vinyl or adhesive	Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	20 m²
Comments:		1	



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA199F	Block:	Birmingham City University	
Sample No.:	As DU002532	Portal Ref No.:	641	
Item:	Textured coating to concrete sections			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	30 m²	
Comments: To walls				



Material Assessment Total Score: 0		Likelihood of Disturbance 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	7		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	NBA199G	Block:	Birmingham City University
Sample No.:	As DU002525	Portal Ref No.:	642
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content: Result Based on:			
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	10 units
Comments:		1	



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

Location:	NBA199G	Block:	Birmingham City University	
Sample No.:	As DU002531	Portal Ref No.:	643	
Item:	Vinyl			
Asbestos Content:		Result Based on:		
No Asbestos Detected in	vinyl or adhesive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	25 m²	
Comments: To middle section of corridor only				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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

Management Detail

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Location:	NBA199G	Block:	Birmingham City University	
Sample No.:	As DU002532	Portal Ref No.:	644	02
Item:	extured coating to concrete sections			
Asbestos Content: Result Based on:				
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	50 m²	
Comments: To walls concrete sections only				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBA199G	Block:	Birmingham City University	
Sample No.:	DU002533	Portal Ref No.:	645	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content: Result Based on:				
Chrysotile in tile and adhesive		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 30 m ²			30 m²	
Comments: Section of floor leading up to Attwood walkway				



Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBAG28	Block:	Birmingham City University	
Sample No.:	DU002534	Portal Ref No.:	646	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:	stos Content: Result Based on:			
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent: 8 units		
Comments: Through structural concrete				



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

Location:	NBAG28	Block:	Birmingham City University	
Sample No.:	DU002535	Portal Ref No.:	647	
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content:		Result Based on:		
Chrysotile in tile and adhe	esive	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 45 m ²		
Comments:				



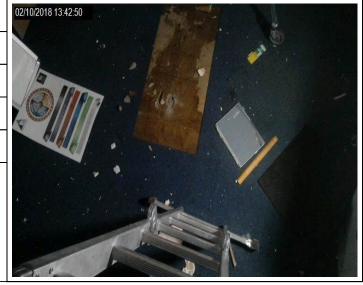
Material Assessment T	otal Score: 3	Likelihood of Disturbance Assessment Total Score: 6		Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	NBAG26	Block:	Birmingham City University	
Sample No.:	As DU002534	Portal Ref No.:	649	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 units	
Comments: Through structural concrete				



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

Location:	NBAG26	Block:	Birmingham City University	
Location.	NDAG20	DIOCK.	Birrinigham Only Criticality	
Sample No.:	As DU002535	Portal Ref No.:	650	
Item:	Asbestos Thermoplastic floor tiles	stic floor tiles		
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 m²	
Comments:	1	ı		



Material Assessment T	otal Score: 3	Likelihood of Disturbance 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:	NBAG32	Block:	Birmingham City University	
Sample No.:	DU002536	Portal Ref No.:	652	02
Item:	Asbestos Reinforced plastic downpipe	downpipe		
Asbestos Content: Result Based on:				
Chrysotile	Chrysotile Analysis of sample using PLM		using PLM	0
Sample Analysed By: Reg 13(1) Extent: 2 linear metres		2 linear metres		
Comments:				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBAG01	Block:	Birmingham City University	
Sample No.:	As DU002534	Portal Ref No.:	653	0
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 units	
Comments: To the struc	tural column			



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

Location:	NBAG03	Block:	Birmingham City University
Sample No.:	As DU002534	Portal Ref No.:	654
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:	sbestos Content: Result Based on:		
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	12 units
Comments: To the struc	tural column	•	



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

Location:	NBAG03	Block:	Birmingham City University
Sample No.:	DU002537	Portal Ref No.:	655
Item:	Asbestos Bitumen adhesive	·	
Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample using PLM	
Sample Analysed By:	Sed By: Reg 13(1) Extent: 50 m²		50 m²
Comments: Beneath ca	rpet tiles		



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 6		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	NBAG05	Block:	Birmingham City University	
Sample No.:	As DU002534	Portal Ref No.:	656	
Item:	Asbestos Reinforced plastic sleeve	stic sleeve		
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	15 units	
Comments: To the structural column				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Action Required
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Action Required
				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
				O1

Location:	NBAG05	Block:	Birmingham City University	
Sample No.:	As DU002537	Portal Ref No.:	657	
Item:	Asbestos Bitumen adhesive	1		
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	80 m²	
Comments: Beneath carpet tiles				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 6		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)]		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	NBAG05	Block:	Birmingham City University
Sample No.:	As DU002536	Portal Ref No.:	658
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments:			



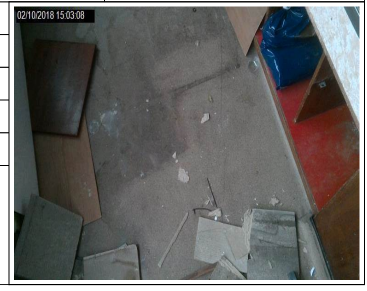
Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely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

Location:	NBAG04	Block:	Birmingham City University	
Sample No.:	As DU002534	Portal Ref No.:	661	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile	_	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: Through structural concrete				



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

Location:	NBAG04	Block:	Birmingham City University	
Sample No.:	DU002538	Portal Ref No.:	662	
Item:	Asbestos Vinyl			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive on	ly	Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1)		Extent: 16 m ²		
Comments:				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 5		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:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Management Detail

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Location:	NBAG04	Block:	Birmingham City University	
Sample No.:	DU002539	Portal Ref No.:	663	02
Item:	Asbestos Bitumen sink pads			V
Asbestos Content: Result Based on			n:	
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 units	
Comments: Two sinks				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	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:	NBAG04A	Block:	Birmingham City University	
Sample No.:	DU002540	Portal Ref No.:	664	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile	_	Analysis of sample using PLM		
Sample Analysed By: Reg 13(1)		Extent: 16 m ²		
Comments: Bitumen adhesive to remaining floor area				



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: Program removal
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	r rogram 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: C9

Location:	NBAG06	Block:	Birmingham City University	
Sample No.:	As DU002538	Portal Ref No.:	665	
Item:	Asbestos Vinyl			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive on	ıly	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 m²	
Comments: Bitumen adhesive to remaining floor area				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 5		Management Assessment
				Licensable:
Product Type:	1 (Asbestos vinyl)	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:	NBAG06	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	As DU002534	Portal Ref No.:	666	02/10/2018 15:16:53	
Item:	Asbestos Reinforced plastic sleeve	1	,		
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 units		
Comments: Through str	uctural concrete				
				/	

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

Location:	NBAG30A Service duct	Block:	Birmingham City University
Sample No.:	As DU002536	Portal Ref No.:	667
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content: Result Based on:			
Chrysotile	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 linear metres
Comments:			



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

Management Detail

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Location:	NBAG99A	Block:	Birmingham City University	
Sample No.:	DU002541	Portal Ref No.:	668	
Item:	Insulating board ceiling tile			
Asbestos Content: Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 1 m ²		1 m²		
Comments: High level close to fire exit				



Material Assessment T	otal 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:	NBAG99A	Block:	Birmingham City University
Sample No.:	DU002542	Portal Ref No.:	669
Item:	Asbestos Thermoplastic floor tiles		
Asbestos Content:		Result Based on:	
Chrysotile in adhesive or	ıly	Analysis of sample	using PLM
Sample Analysed By: Reg 13(1) Extent: 8 m ²		8 m²	
Comments: Beneath carpet tile, see plan for location			



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

Location:	NBAG99A	Block:	Birmingham City University	
Sample No.:	As DU002534	Portal Ref No.:	670	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: Through structural concrete				



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

Location:	NBAG99B	Block:	Birmingham City University	
Sample No.:	As DU002542	Portal Ref No.:	673	03/10/2018 09
Item:	Asbestos Thermoplastic floor tiles	es		
Asbestos Content:		Result Based on:		
Chrysotile in adhesive or	nly	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	30 m²	
Comments:	1	1	I	



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

Location:	NBAG99B	Block:	Birmingham City University	
Sample No.:	DU002543	Portal Ref No.:	674	
Item:	Textured coating to concrete sections			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	25 m²	
Comments: Concrete sections				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBAG99C	Block:	Birmingham City University	
Sample No.:	As DU002536	Portal Ref No.:	675	0
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				



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

Location:	NBAG07B	Block:	Birmingham City University	
Sample No.:	DU002544	Portal Ref No.:	676	
Item:	Asphalt			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 45 m ²		
Comments: Beneath timber flooring				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG07D	Block:	Birmingham City University		
Sample No.:	DU002545	Portal Ref No.:	677		
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive				
Asbestos Content: Result Based on:					
Chrysotile in tile and adhesive Analysis of sample using PLM		using PLM			
Sample Analysed By: Reg 13(1) Extent:		4 m²			
Comments: Floor tiles to the step, bitumen adhesive throughout					



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

Location:	NBAG07D	Block:	Birmingham City University	
Sample No.:	DU002546	Portal Ref No.:	678	0
Item:	Textured coating to plaster to walls			
Asbestos Content:	Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	16 m²	
Comments:				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG99E	Block:	Birmingham City University
Sample No.:	As DU002544	Portal Ref No.:	679
Item:	Asphalt		
Asbestos Content:		Result Based on:	
No Asbestos Detected		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	4 m²
Comments: Beneath time	ber flooring		,



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG07A	Block:	Birmingham City University	
Sample No.:	As DU002544	Portal Ref No.:	680	
Item:	Asphalt	I		
Asbestos Content: Result Based on:				
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	30 m²	
Comments: Beneath timber flooring				



Material Assessment T	aterial Assessment Total Score: 0 Likelihood of Disturbance 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:	NBAG07	Block:	Birmingham City University	
Sample No.:	DU002547	Portal Ref No.:	681	
Item:	Textured coating to concrete			
Asbestos Content:	Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	100 m²	
Comments: Suspended ceiling high level above central areas Material is for acoustic values				

03/10/2018 11:14:04

Floor Level: Ground Floor

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG07	Block:	Birmingham City University	
Sample No.:	DU002548	Portal Ref No.:	682	
Item:	Bitumen adhesive to acoustic tiles	•		
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	30 m²	
Comments: To rear of acoustic tiles				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG07	Block:	Birmingham City University
Sample No.:	DU002549	Portal Ref No.:	683
Item:	Textured coating to concrete columns		
Asbestos Content:		Result Based on:	
No Asbestos Detected		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	27 m²
Comments: 9 Columns	L	I	I



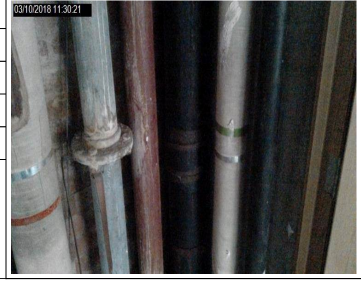
Material Assessment T	otal Score: 0	Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection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

Location:	NBAG07	Block:	Birmingham City University	
Sample No.:	DU002550	Portal Ref No.:	684	
Item:	Asphalt	•		
Asbestos Content: Result Based on:				
No Asbestos Detected Analysis of sample using PLM		using PLM		
Sample Analysed By: Reg 13(1) Extent: 100 m ²			100 m²	
Comments: Beneath timber flooring				



Material Assessment T	otal Score: 0	Likelihood of Disturbance 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:	NBAG07E Service duct	Block:	Birmingham City University	
Sample No.:	As DU002536	Portal Ref No.:	690	03
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content: Result Based on:				4
Chrysotile	Chrysotile Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				



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

Location:	NBAG08	Block:	Birmingham City University	
Sample No.:	DU002551	Portal Ref No.:	691	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content: Result Based on:				
Chrysotile	rysotile Analysis of sample using PLM		using PLM	
Sample Analysed By: Reg 13(1) Extent: 3 units				
Comments: To structural concrete				



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

Location:	NBAG08B	Block:	Birmingham City University	
Sample No.:	As DU002536	Portal Ref No.:	692	
Item:	Asbestos Reinforced plastic downpipe	s Reinforced plastic downpipe		
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:	I		L	



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

Location:	NBAG09A	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	693	
Item:	Asbestos Reinforced plastic sleeve	!		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 units	
Comments: To structural concrete				



Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBAG09B	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	694	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 units	
Comments: To structural concrete				



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

Location:	NBAG10	Block:	Birmingham City University
Sample No.:	As DU002551	Portal Ref No.:	695
Item:	Asbestos Reinforced plastic sleeve		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 units
Comments: To structural concrete			



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

Location:	NBAG11A	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	696	03
Item:	Asbestos Reinforced plastic sleeve			-
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		2
Sample Analysed By:	Not applicable	Extent:	3 units	
Comments: To structural concrete				



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

Location:	NBAG11A	Block:	Birmingham City University	
Sample No.:	DU002552	Portal Ref No.:	697	0
Item:	Bitumen sink pad			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 2 units				
Comments: To drainer	I	l	I	



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG11A	Block:	Birmingham City University	
Sample No.:	DU002553	Portal Ref No.:	698	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive on	ly	Analysis of sample using PLM		
Sample Analysed By: Reg 13(1)		Extent:	6 m²	
Comments:				



Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBAG00 Stairs	Block:	Birmingham City University Floor Level: Ground F		Floor Level: Ground Floor
Sample No.:	DU002554	Portal Ref No.:	699	03/10/2018 13:02:57	District to
Item:	em: Textured coating to concrete walls				U E
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1)		Extent:	55 m²		
Comments:		•			

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG08C	Block:	Birmingham City University	
Sample No.:	DU002555	Portal Ref No.:	700	
Item:	Insulating board panel			
Asbestos Content: Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 1 m ²		
Comments: To rear electrical riser				



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
				EU

Location:	NBAG18	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	703	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 units	
Comments: To structural concrete				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				O1

Location:	NBAG18	Block:	Birmingham City University	
Sample No.:	DU002556	Portal Ref No.:	704	
Item:	Asbestos Vinyl with bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile in adhesive only		Analysis of sample using PLM		
Sample Analysed By: Reg 13(1) Extent: 150 m ²		150 m²		
Comments: Vinyl beneath carpet, bitumen to entire floor area				



Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 5		Management Assessment
				Licensable:
Product Type:	1 (Asbestos vinyl)	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:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	NBAG34	Block:	Birmingham City University	
Sample No.:	As DU002536	Portal Ref No.:	707	[
Item:	Asbestos Reinforced plastic downpipe			
Asbestos Content: Result Based on:			V.	
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments: Internally to timber boxing				



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

Location:	NBAG20B	Block:	Birmingham City University	
Sample No.:	DU002557	Portal Ref No.:	709	
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			
Asbestos Content: Result Based on:				
Chrysotile in tile and adhesive Analysis of sample using PLM		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	
Comments: Composite sample				



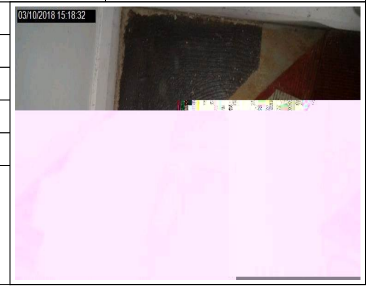
Material Assessment Total Score: 3		Likelihood of Disturbance Assessment Total Score: 6		Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	3 (Routinely disturbed)	Program 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:	NBAG23	Block:	Birmingham City University	
Sample No.:	DU002558	Portal Ref No.:	710	
Item:	Asbestos Reinforced plastic cisterns			
Asbestos Content: Result Based on:				
Amosite		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 units	
Comments: Composite sample				



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

Location:	NBAG21	Block:	Birmingham City University	
Sample No.:	As DU002557	Portal Ref No.:	711	03/10/2
Item:	Asbestos Thermoplastic floor tiles with	oor tiles with bitumen adhesive		
Asbestos Content:		Result Based on:		
Chrysotile in tile and adh	esive	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments: Composite	I sample, beneath carpet		<u> </u>	



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

Location:	NBAG18D	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	712	
Item:	Asbestos Reinforced plastic sleeve	Reinforced plastic sleeve		
Asbestos Content: Result Based on:				
Chrysotile	nrysotile Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To structural concrete				



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

Location:	NBAG99D	Block:	Birmingham City University	
Sample No.:	As DU002551	Portal Ref No.:	714	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content: Result Based on:				
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 units	
Comments: To structural concrete				



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

Location:	NBAG99 Lift lobby	Block:	Birmingham City University	
Sample No.:	DU002559	Portal Ref No.:	716	C
Item:	Textured coating to plaster to block wall			-
Asbestos Content:	sbestos Content: Result Based on:			The second
No Asbestos Detected		Analysis of sample using PLM		-
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	- Sections
Comments:				



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

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Location:	NBAG00A Stairs	Block:	Birmingham City University		Floor Level: Ground Floor
Sample No.:	As DU002559	Portal Ref No.:	717	04/10/2018 09:20:27	
Item:	Textured coating to plaster to block wa	II		14	
Asbestos Content:	Asbestos Content: Result Based on:				
No Asbestos Detected	No Asbestos Detected Strongly presumed				
Sample Analysed By:	Not applicable	Extent: 100 m ²			
Comments:					

Material Assessment Total Score: 0		Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
	T			Licensable: No
Product Type:	0 Not Applicable	Location:	0 Not Applicable	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Recommendations: Not Applicable
Condition:	o Not Applicable	Accessionity.	o 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:	NBAG99G	Block: Birmingham City University		
Sample No.:	As DU002559	Portal Ref No.:	718	
Item:	Textured coating to plaster to block wall			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	16 m²	
Comments:				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAG99G	Block:	Birmingham City University	
Sample No.:	DU002560	Portal Ref No.:	719	04/
Item:	Asbestos Thermoplastic floor tiles			
Asbestos Content: Result Based on:				
Chrysotile in tile and adh	esive	Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	
Comments:	1	1	1	



Material Assessment Total Score: 3		Likelihood of Disturbance 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:	NBAB99 Corridor	Block: Birmingham City University	
Sample No.:	DU002561	Portal Ref No.:	720
Item:	Textured coating to brick and concrete		
Asbestos Content:		Result Based on:	
No Asbestos Detected		Analysis of sample using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	25 m²
Comments:		•	



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAB07	Block:	Birmingham City University	
Sample No.:	As DU002561	Portal Ref No.:	721	
Item: Textured coating to brick and concrete				
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	35 m²	
Comments: To all walls				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAB08	Block:	Birmingham City University		Floor Level: Basement
Sample No.:	DU002562	Portal Ref No.:	722	04/10/2018 09:57:19	
Item:	Textured coating to brick and concrete				
Asbestos Content:		Result Based on:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No Asbestos Detected		Analysis of sample	using PLM	10000000000000000000000000000000000000	
Sample Analysed By:	Reg 13(1)	Extent:	10 m ²		
Comments: To all walls					
				The Total	

Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAB09	Block:	Birmingham City University	
Sample No.:	As DU002562	Portal Ref No.:	723	
Item:	Textured coating to brick and concrete			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²	
Comments: To all walls				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAB99A Corridor	Block:	Birmingham City University	
Sample No.:	As DU002561	Portal Ref No.:	726	
Item:	Textured coating to brick and concrete			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	20 m²	
Comments:				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBAB13	Block:	Birmingham City University		Floor Level: Basement
Sample No.:	As DU002561	Portal Ref No.:	727	04/10/2018 10:21:08	
Item:	Textured coating to brick and concrete				
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected Strongly presumed				
Sample Analysed By:	Not applicable	Extent: 8 m ²			
Comments:					
					Q _o

Material Assessment Total Score: 0		Likelihood of Disturbance 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

Management Detail

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Location:	NBAB00 Stairs	Block:	Birmingham City University		Floor Level: Basement
Sample No.:	DU002563	Portal Ref No.:	728	04/10/2018 10:23:41	
Item:	Textured coating to brick and concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	75 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Disturbance 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

Management Detail

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Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002564	Portal Ref No.:	729	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 units	
Comments: Through structural columns				



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

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002565	Portal Ref No.:	730	
Item:	Insulating board to base of boilers			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	10 m²	
Comments: Several cast iron boilers				



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:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002566	Portal Ref No.:	731	
Item:	Textile rope seal to cast iron boilers	tile rope seal to cast iron boilers		
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1) Extent: 100 linear metre			100 linear metres	
Comments: 22 x boilers		1		



Material Assessment Total Score: 0 Likelihood of Disturbat		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:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002567	Portal Ref No.:	732	
Item:	Asbestos Compressed fibre gaskets			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	ed By: Reg 13(1) Extent: 16 units		16 units	
Comments: White gaskets to rear section of boiler components				



Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 2	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely 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:
				C7

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002568	Portal Ref No.:	733	
Item:	Compressed fibre gasket			
Asbestos Content: Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 units	
Comments: Green gaskets to central section of boiler components				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA02 Plant room	Block:	Birmingham City University
Sample No.:	DU002569	Portal Ref No.:	734
Item:	Asbestos Compressed fibre gasket	•	1
Asbestos Content:		Result Based on:	
Chrysotile		Analysis of sample	using PLM
Sample Analysed By: Reg 13(1) Extent: 8 units		8 units	
Comments: Grey gaske	I ts to right hand section of boiler compor	ı ıents	L



Material Assessment Total Score: 5 Likelihood of Disturbance Assessment Total Sc		sturbance Assessment Total Score: 2	Management Assessment	
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely 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:
				C7

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002570	Portal Ref No.:	735	
Item:	Asbestos Compressed fibre gasket			
Asbestos Content: Result Based on:				
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1) Extent: 20 units		20 units		
Comments: Red gaskets	s to central section of boiler components	;		



Material Assessment Total Score: 5 Likelihoo		Likelihood of Dis	sturbance Assessment Total Score: 2	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely 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:
				C7

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002571	Portal Ref No.:	736	
Item:	Asbestos Compressed fibre gasket			
Asbestos Content:	sbestos Content: Result Based on:			
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	10 units	
Comments: White gaskets to rear section of boiler components, labelled with a warning label				



Material Assessment T	otal Score: 5	Likelihood of Disturbance Assessment Total Score: 2		
	,			Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	1 (Large rooms or well-ventilated areas)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	r rogram 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: C7
				O1

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002572	Portal Ref No.:	737	
Item:	Compressed fibre gaskets			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1) Extent: 6 units			6 units	
Comments: To yellow gas pipework				



Material Assessment Total Score: 0		Likelihood of Disturbance 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:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002573	Portal Ref No.:	738	
Item:	Insulating board debris			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By: Reg 13(1) Extent: 1 m ²				
Comments: In washing bowl to rear of room				



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
				EU

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002574	Portal Ref No.:	739	0
Item:	Asbestos Insulation debris	1		-
Asbestos Content:		Result Based on:		
Amosite		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	
Comments: Foam seale	I d within pipework recess see plan for lo	cation.		



Material Assessment Total Score: 11		Likelihood of Disturbance Assessment Total Score: 2		Management Assessment
				Licensable:
Product Type:	3 (Asbestos insulation)	Location:	1 (Large rooms or well-ventilated areas)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	3 (Unencapsulated insulation)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B13

Location:	NBA03 Storage	Block:	Birmingham City University		Floor Level: Basement
Sample No.:	As DU002564	Portal Ref No.:	740	04/10/2018 12:10:49	
Item:	Asbestos Reinforced plastic sleeve	•			
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 units		
Comments: Through str	uctural columns				

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

Location:	NBA903 Roof top plant room	Block:	Birmingham City University	
Sample No.:	DU002575	Portal Ref No.:	741	
Item:	Asbestos Textile rope seal	1		
Asbestos Content: Result Based on:				
Chrysotile	_	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres	
Comments: To metal ducting				



Material Assessment Total Score: 6		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	2 (Asbestos textile)	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:	2 (Unencapsulated textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C10

Location:	NBA903 Roof top plant room	Block:	Birmingham City University
Sample No.:	DU002576	Portal Ref No.:	742
Item:	Asbestos Textile wrap to ducting	1	
Asbestos Content: Result Based on:			
Chrysotile		Analysis of sample	using PLM
Sample Analysed By:	Reg 13(1)	Extent:	2 m²
Comments:	1	<u> </u>	1



Material Assessment Total Score: 6		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	2 (Asbestos textile)	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:	2 (Unencapsulated textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C10

Location:	NBA903 Roof top plant room	Block:	Birmingham City University	
Sample No.:	DU002577	Portal Ref No.:	744	
Item:	Bitumen damp proof course			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 16 linear metres		
Comments: To perimeter of plant room				



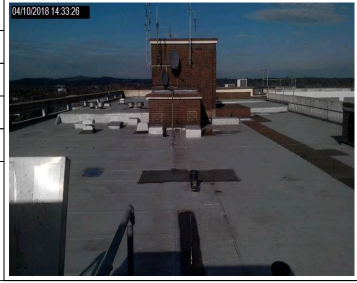
Material Assessment T	otal Score: 0	Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection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

Location:	NBA905 Roof	Block:	Birmingham City University	
Sample No.:	DU002578	Portal Ref No.:	745	
Item:	Asbestos Textile rope seal to metal flue pipe			
Asbestos Content:		Result Based on:		
Chrysotile	Chrysotile Analysis of sample using PLM		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 linear metres	
Comments: Internally to metal flue pipe, see plan for location				



Material Assessment Total Score: 6 Likelihood of Disturbance Assessment Total Score: 1		Management Assessment		
				Licensable:
Product Type:	2 (Asbestos textile)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	NBA905 Roof	Block:	Birmingham City University	
Sample No.:	DU002579	Portal Ref No.:	746	
Item:	Bitumen felt roof covering			
Asbestos Content:	Asbestos Content: Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 1000 m ²		
Comments: Entire roof covering				



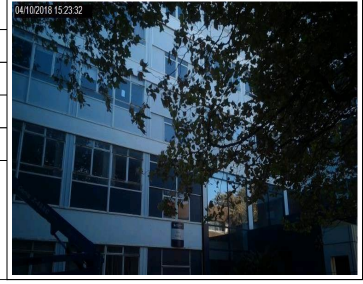
Material Assessment T	otal Score: 0	Likelihood of Disturbance Assessment Total Score: 0		Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
	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

Location:	NBAEXT - External	Block:	Birmingham City University	
Sample No.:	DU002580	Portal Ref No.:	747	
Item:	Asbestos Cement panels			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	336 m²	
Comments: Beneath windows to Front elevation				



Material Assessment T	otal Score: 4	Likelihood of Disturbance Assessment Total Score: 3		Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C7

Location:	NBAEXT - External	Block:	Birmingham City University	
Sample No.:	DU002581	Portal Ref No.:	748	
Item:	Asbestos Cement panels			
Asbestos Content: Result Based on:				
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent: 218 m ²		
Comments: Beneath windows to side elevation former main reception side, includes panels painted black				



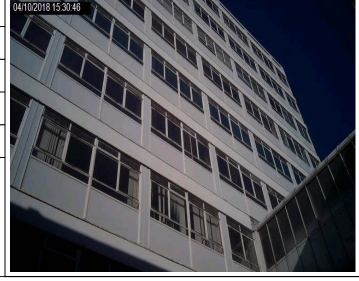
Material Assessment T	Material Assessment Total Score: 4 Likelihood of Disturbance Assessment Total Score: 3		Management Assessment	
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C7

Location:	NBAEXT - External	Block:	Birmingham City University	
	TIBALAT - External	Block.	- Diffilligitati Oity Chiversity	
Sample No.:	DU002582	Portal Ref No.:	749	
Item:	Asbestos Cement panels			
Asbestos Content: Result Based on:				
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	308 m²	
Comments: Beneath windows to side elevation former main reception side, includes panels painted black				



Material Assessment Total Score: 4 Likelihood of Disturbance Assessment Total Score: 3		sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C7

Location:	NBAEXT - External	Block:	Birmingham City University	
Sample No.:	DU002583	Portal Ref No.:	750	
Item:	Asbestos Cement panels			
Asbestos Content:	Asbestos Content: Result Based on:		n:	
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	192 m²	
Comments: Beneath windows to side elevation Attwood building side				



Floor Level: E - External

Material Assessment Total Score: 4 Likelihood of Disturbance Assessment Total Score: 3		Management Assessment		
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C7

Location:	NBAB99 Duct	Block:	Birmingham City University	
Sample No.:	As DU002564	Portal Ref No.:	753	
Item:	Asbestos Reinforced plastic sleeve			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	1 unit	
Comments: Through structural columns				



Floor Level: Basement

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

Location:	NBAB11 Service Duct	Block:	Birmingham City University
Sample No.:	As DU002536	Portal Ref No.:	754
Item:	Asbestos Reinforced plastic downpipe		
Asbestos Content:		Result Based on:	
Chrysotile		Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres
Comments:			



Floor Level: Basement

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

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002584	Portal Ref No.:	755	
Item:	Asbestos Insulation residues to wall			
Asbestos Content:		Result Based on:		
Chrysotile Amosite Analysis of sample using PLM		using PLM		
Sample Analysed By: Reg 13(1) Extent: 24 m ²			24 m²	
Comments: Small amount of residue to concrete wall to left-hand side of duct opening, quantity face of entire wall				

05/10/2018 09:09:25

Floor Level: Basement

recommend a licensed contractor carries out an environmental clean under fully controlled conditions

Material Assessment Total Score: 11		Likelihood of Disturbance Assessment Total Score: 4		Management Assessment
				Licensable:
Product Type:	3 (Asbestos insulation)	Location:	1 (Large rooms or well-ventilated areas)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	3 (Unencapsulated insulation)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				B15

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002585	Portal Ref No.:	756	
Item:	Asbestos Insulation residues to wall			
Asbestos Content:		Result Based on:		
Chrysotile Amosite		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	24 m²	
Comments: Small amount of recidue to concrete well to left hand cide of duct eneming, quantity face of entire well				

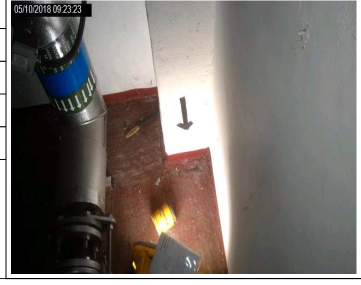
Comments: Small amount of residue to concrete wall to left-hand side of duct opening, quantity face of entire wall recommend a licensed contractor carries out an environmental clean under fully controlled conditions



Floor Level: Basement

Material Assessment Total Score: 11 Likelihood of Disturbance Assessment Total Score: 4		Management Assessment		
Product Type:	3 (Asbestos insulation)	Location:	1 (Large rooms or well-ventilated areas)	Licensable: Yes Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	3 (Unencapsulated insulation)	-		Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: B15

Location:	NBA02 Plant room	Block:	Birmingham City University	
Sample No.:	DU002586	Portal Ref No.:	757	
Item:	Insulation residues to corner pillar			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres	
Comments: Small amount of residue to concrete pillar low level close to duct opening				



Floor Level: Basement

Comments: Small amount of residue to concrete pillar low level close to duct opening

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
				EU

Location:	NBA02 Plant room	Block:	Birmingham City University			
Sample No.:	DU002587	Portal Ref No.:	761			
Item:	Asbestos Insulation residues to wall					
Asbestos Content:		Result Based on:				
Chrysotile Amosite		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	16 m²			
Comments: Small amount of recidus energic to concrete well to left hand side of dust energing to PEOA Service						

Comments: Small amount of residue sporadic to concrete wall to left-hand side of duct opening to B50A Service duct, quantity face of entire wall

recommend a licensed contractor carries out an environmental clean under fully controlled conditions



Floor Level: Basement

Material Assessment Total Score: 11		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	3 (Asbestos insulation)	Location:	1 (Large rooms or well-ventilated areas)	Yes
				Recommendations: Program removal
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Frogram Temoval
				Reinspection Interval:
Surface Treatment:	3 (Unencapsulated insulation)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: B15
				2.0

Location:	NBAB05A Service Duct	Block:	Birmingham City University			
Sample No.:	DU002588	Portal Ref No.:	762	05		
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:						



Floor Level: Basement

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	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:	1 (Enclosed textile/paper)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				Co

Location:	NBAG00 Sub Station No.3	Block:	Birmingham City University			
Sample No.:	DU002589	Portal Ref No.:	764			
Item:	Insulating board ceiling panels					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	30 m²			
Comments:		1				



Floor Level: Ground Floor

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

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



5.0 Annotated Building Plans

Diagrams included:

Plan(s) supplied by client, additional plans drawn by Bradley Environmental Consultants Ltd.

J102748/01 - 02 - Basement Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/03 - 04 - Ground Floor Plan - Item Location(s)/Intrusion Locations(s)

J102748/05 - 06 - First Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/07 - 08 - Second Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/09 - 10 - Third Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/11 - 12 - Fourth Floor Plan - Item Location(s)/Intrusion Location(s)

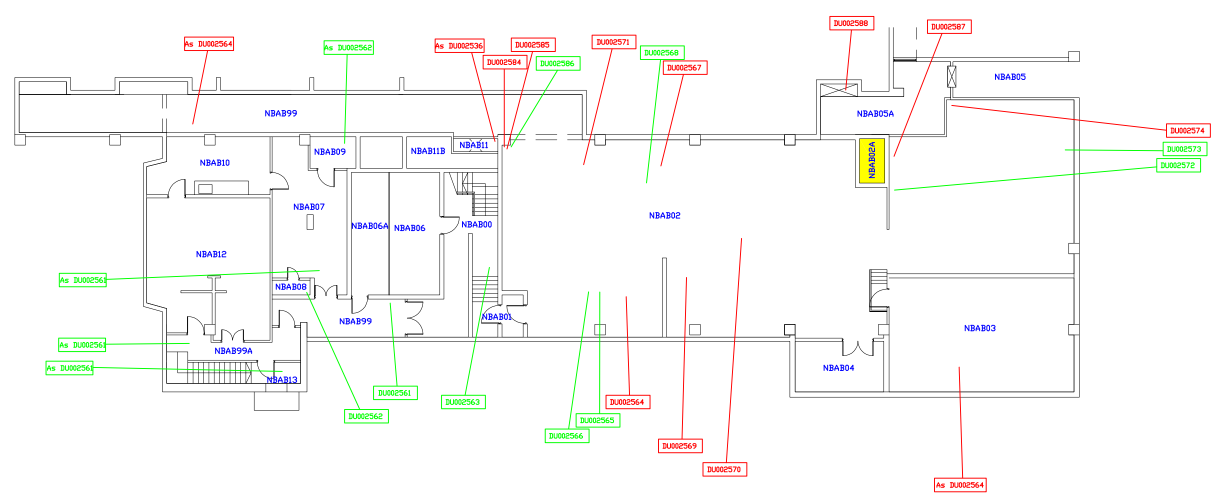
J102748/13 - 14 - Fifth Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/15 - 16 - Sixth Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/17 - 18 - Seventh Floor Plan - Item Location(s)/Intrusion Location(s)

J102748/19 - 20 - Eighth Floor Plan - Item Location(s)/Intrusion Locations(s)

J102748/21 - 22 - Roof/External Floor Plan - Item Location/Intrusion Location(s)



KEY [??????] ASBESTOS ITEM LOCATION ?????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED

This diagram is only to be reproduced in colour.

Plan Abbreviations:

AC - Asbestos Cement

Ext EXTERNAL ITEM

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 (J102748/01)

Site address: Baker Building Former City North Campus Birmingham City University Perry Barr B42 2US

Floor level(s): Basement

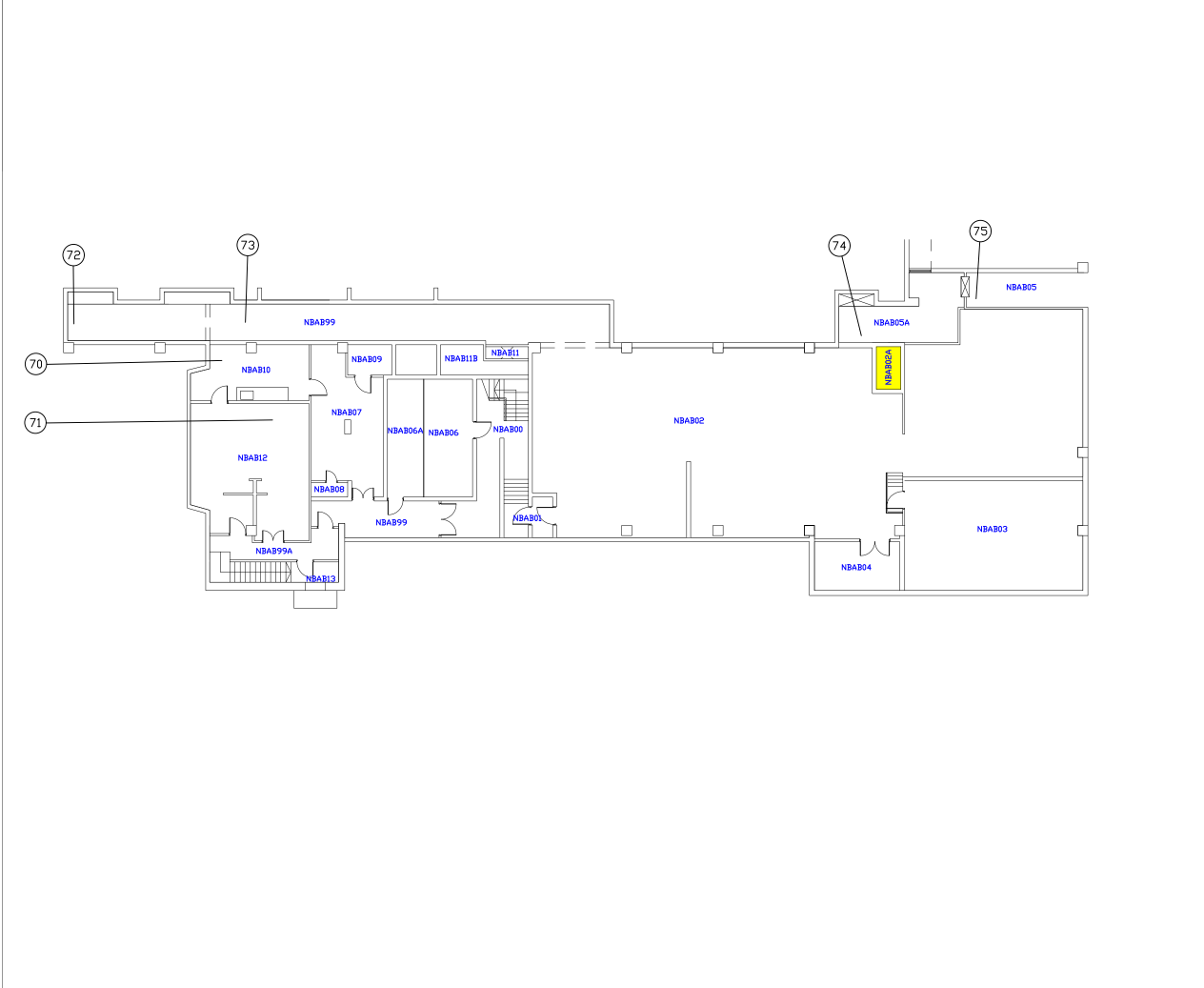
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

Lead surveyor: Regleg

Please note: this drawing is NOT TO SCALE.





This diagram is only to be reproduced in colour.

Ext EXTERNAL ITEM

Drawing title: Asbestos Survey Plan (J102748/02)

Site address:
Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Basement

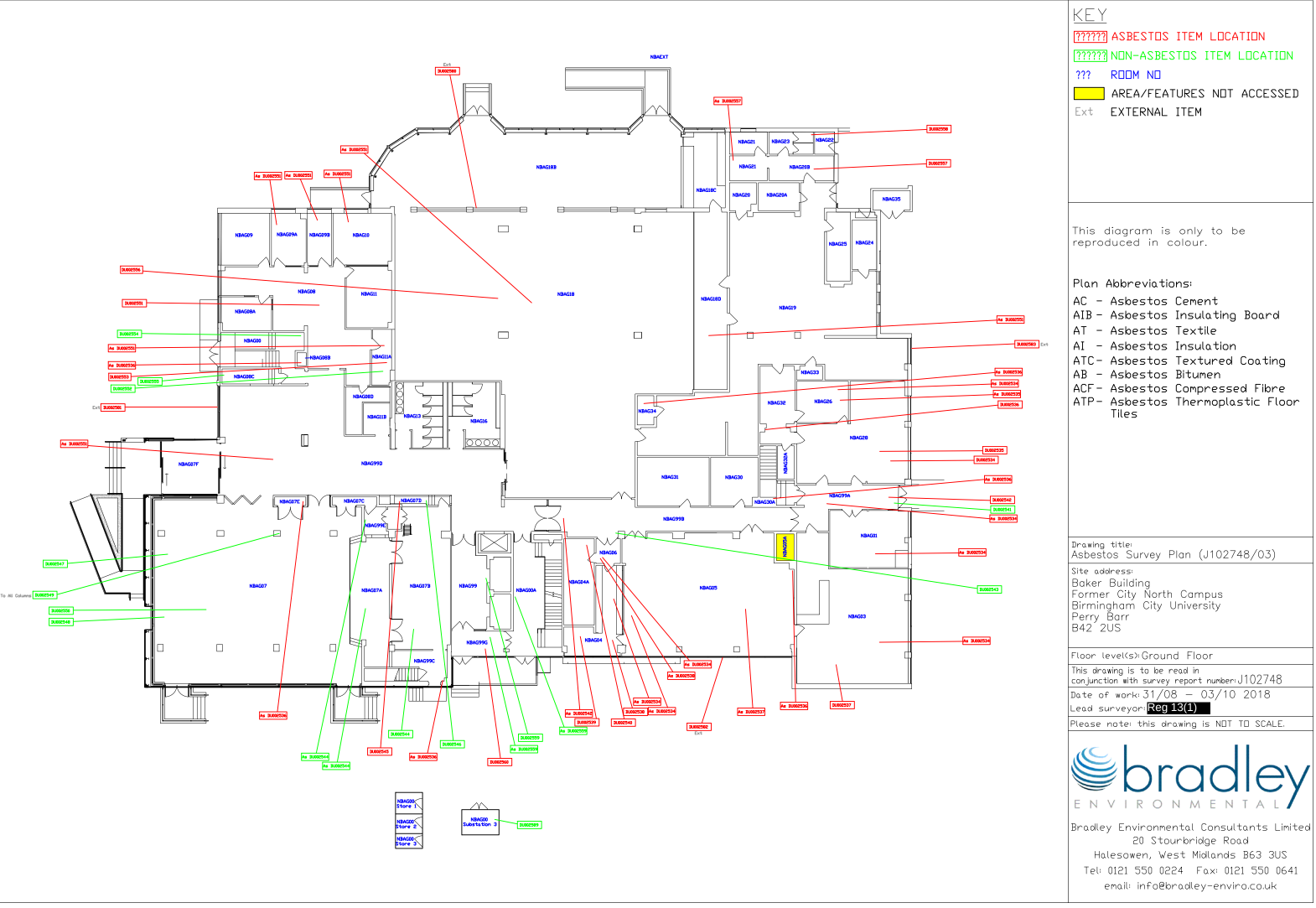
This drawing is to be read in conjunction with survey report number: J102748

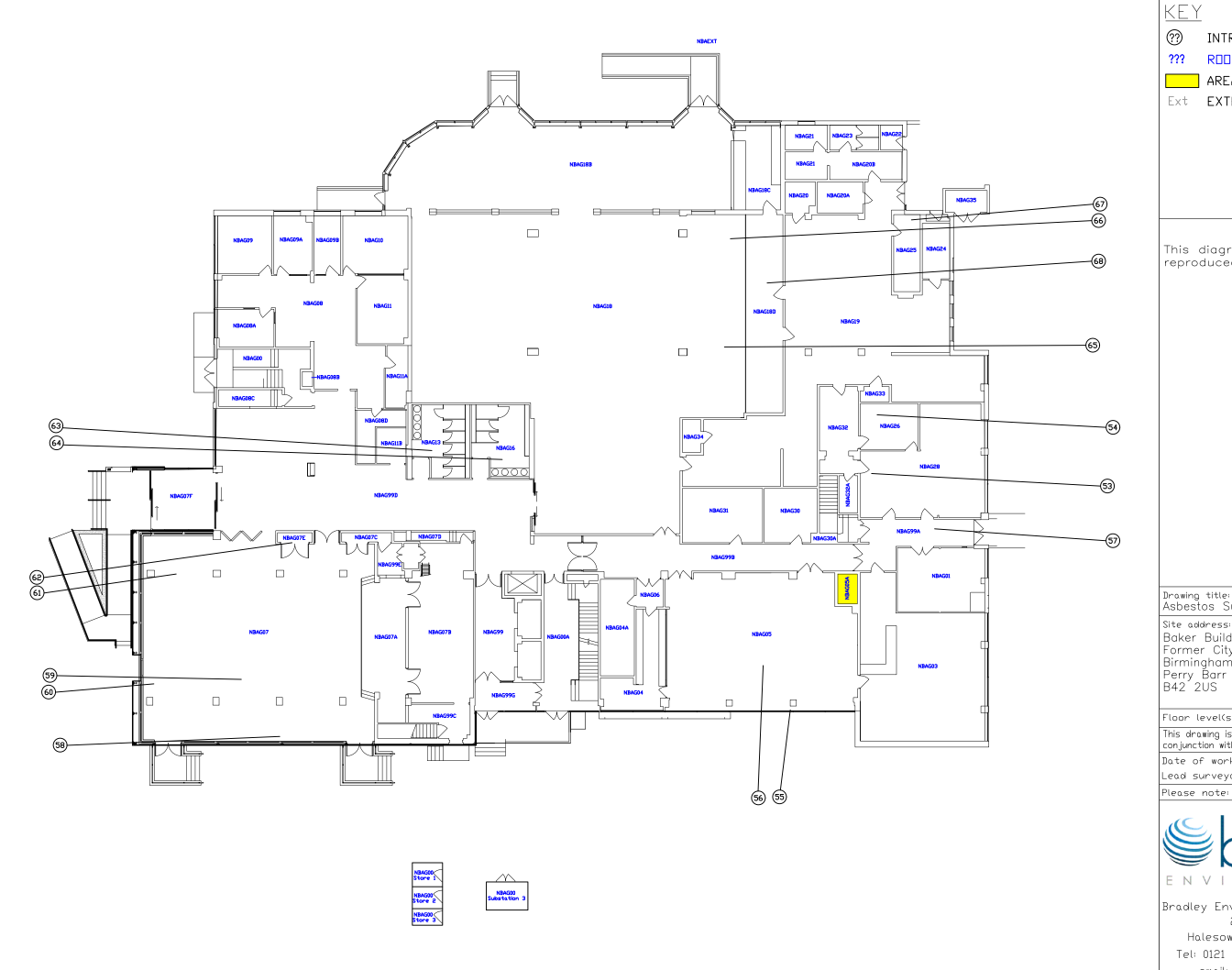
Date of work: 31/08 - 03/10 2018

Lead surveyor:

Please note: this drawing is NOT TO SCALE.







INTRUSION LOCATIONS ROOM NO

AREA/FEATURES NOT ACCESSED

Ext EXTERNAL ITEM

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Drawing title: Asbestos Survey Plan (J102748/04)

Baker Building Former City North Campus Birmingham City University Perry Barr B42 2US

Floor level(s): Ground Floor

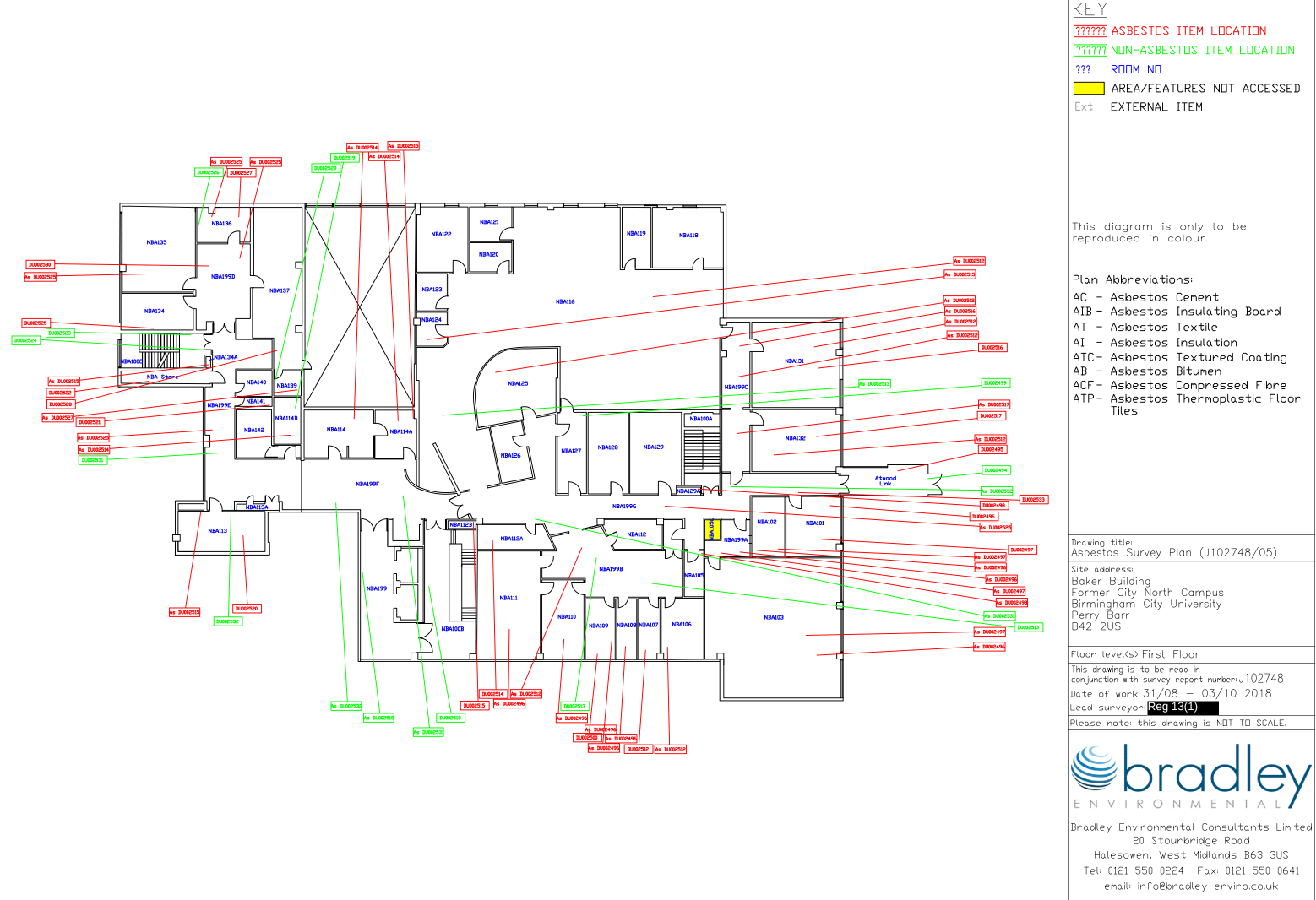
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

Lead surveyor Reg 13(1)

Please note: this drawing is NOT TO SCALE.

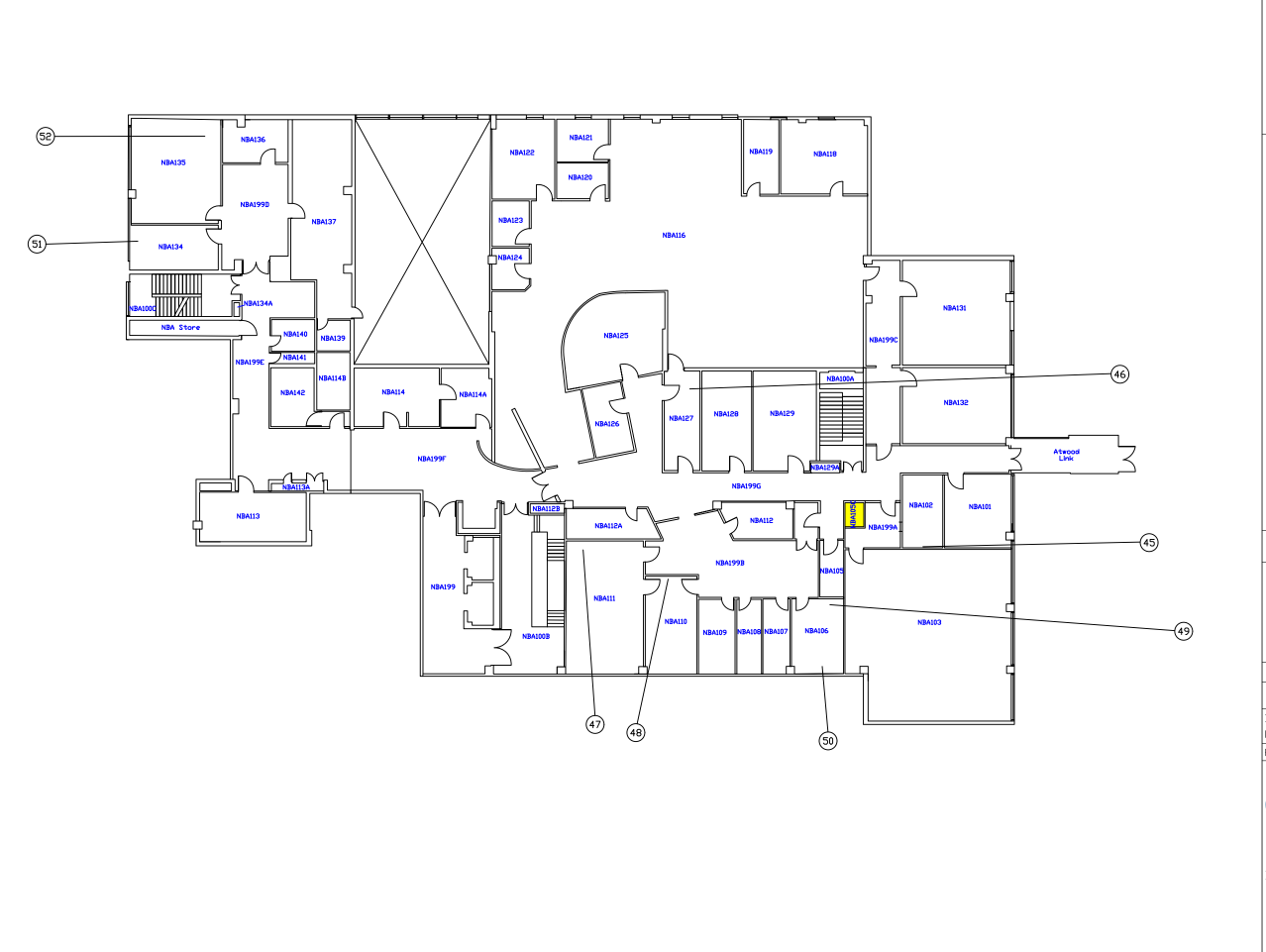




KEY ?????? ASBESTOS ITEM LOCATION ?????? NON-ASBESTOS ITEM LOCATION AREA/FEATURES NOT ACCESSED



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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INTRUSION LOCATIONS

? ROOM NO

AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM

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Drawing title: Asbestos Survey Plan (J102748/06)

Site address:
Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): First Floor

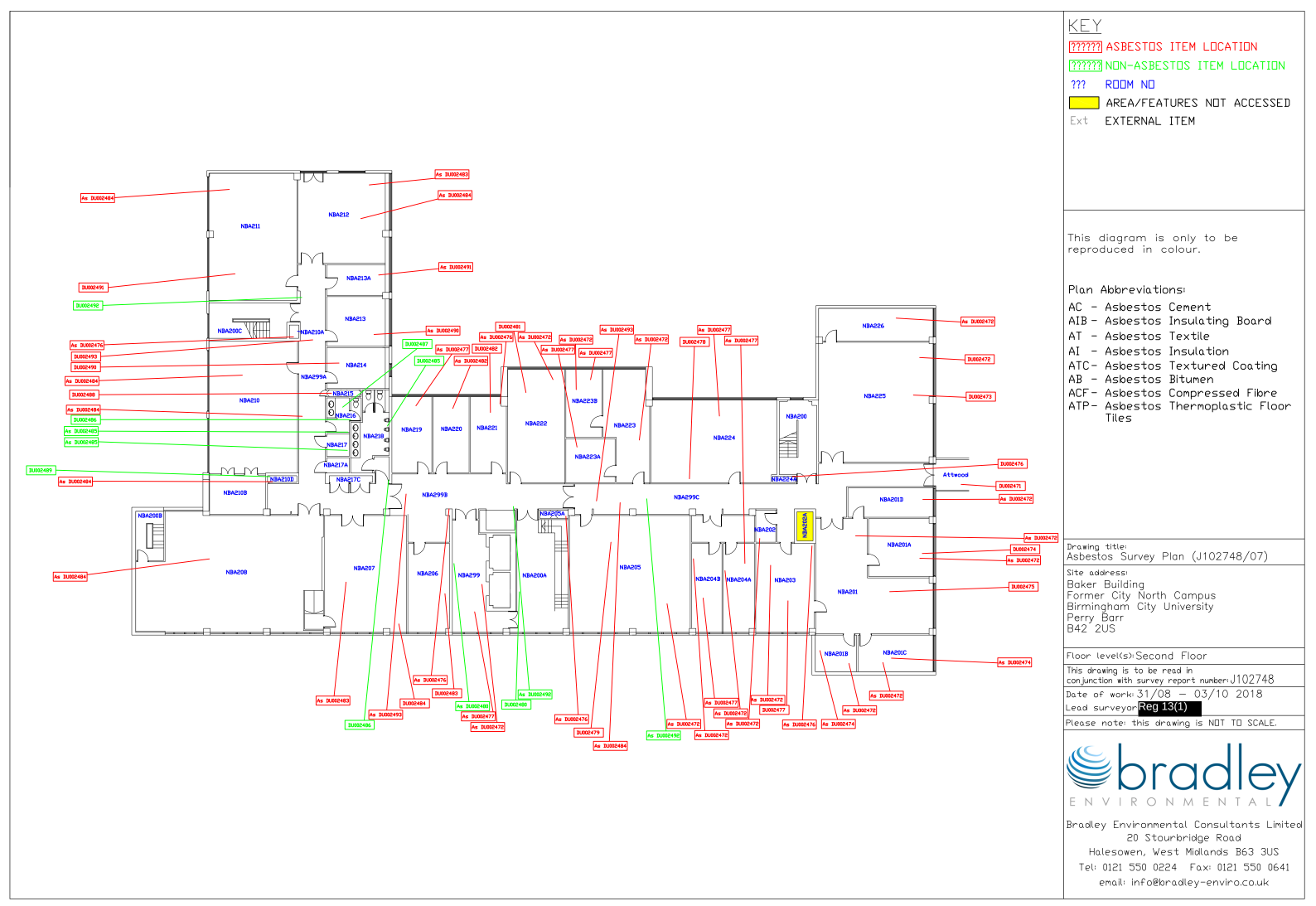
This drawing is to be read in conjunction with survey report number: J102748

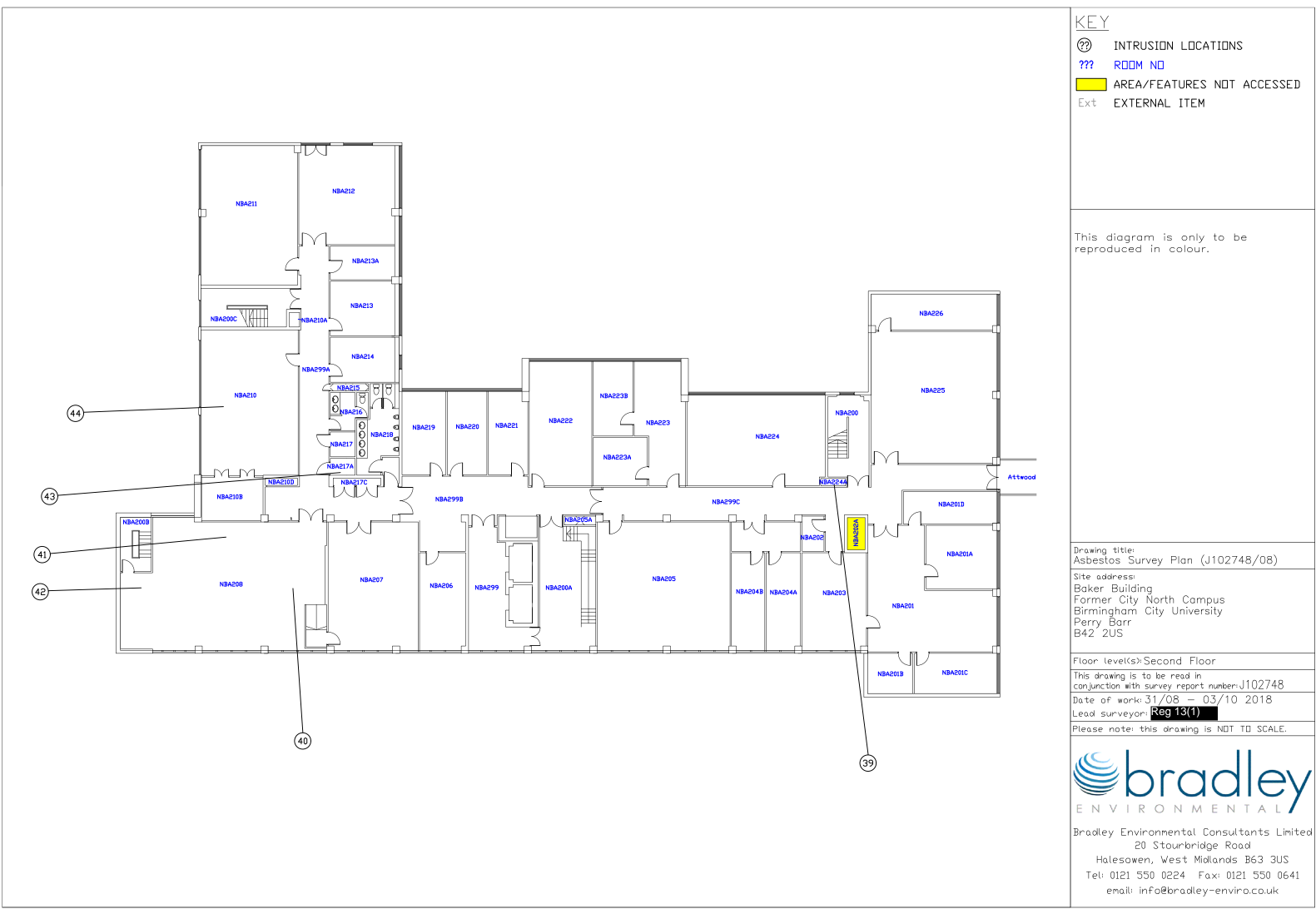
Date of work: 31/08 - 03/10 2018

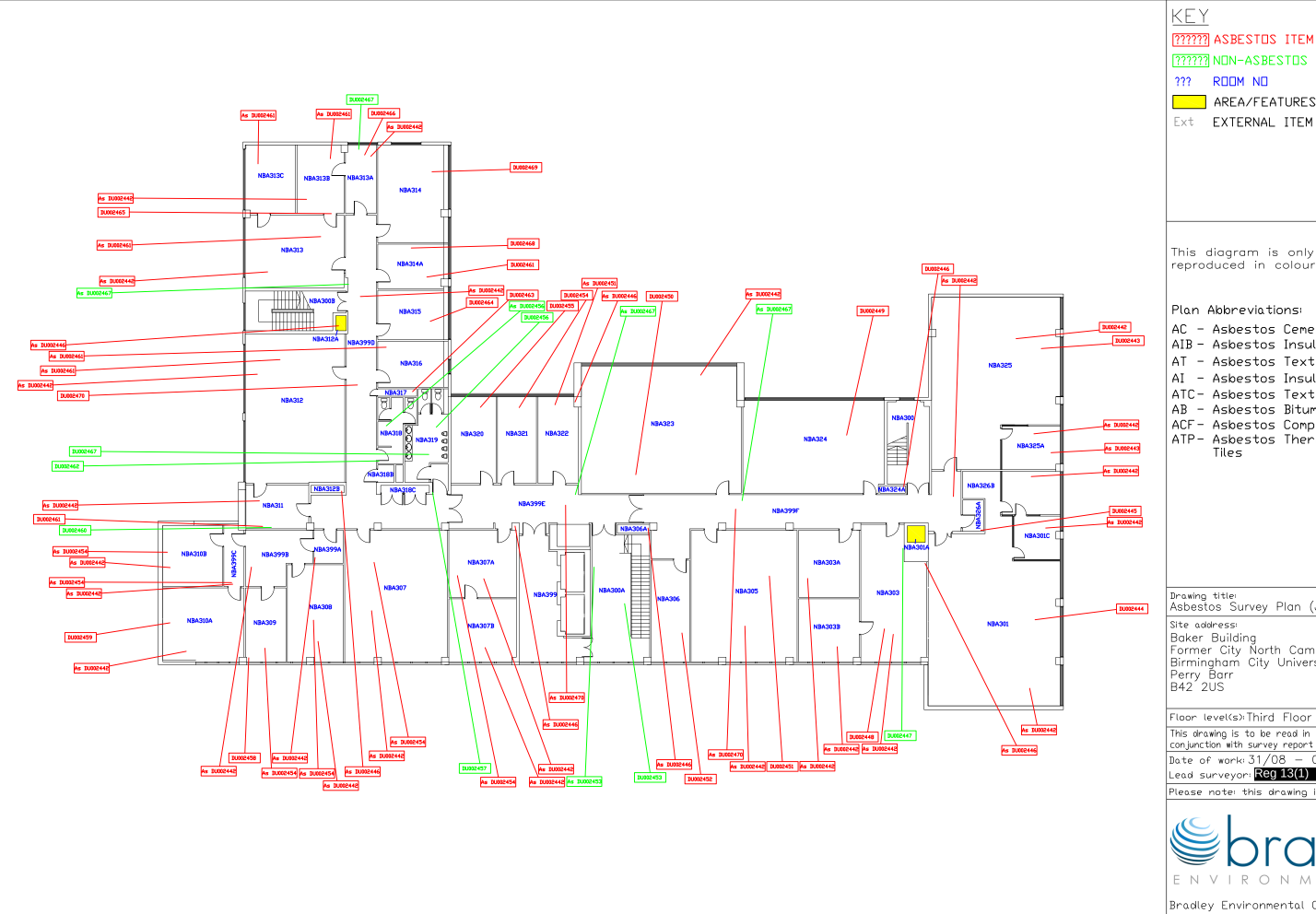
Lead surveyor:

Please note: this drawing is NOT TO SCALE.









[??????] ASBESTOS ITEM LOCATION ??????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED

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

Drawing title: Asbestos Survey Plan (J102748/09)

Site address: Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Third Floor

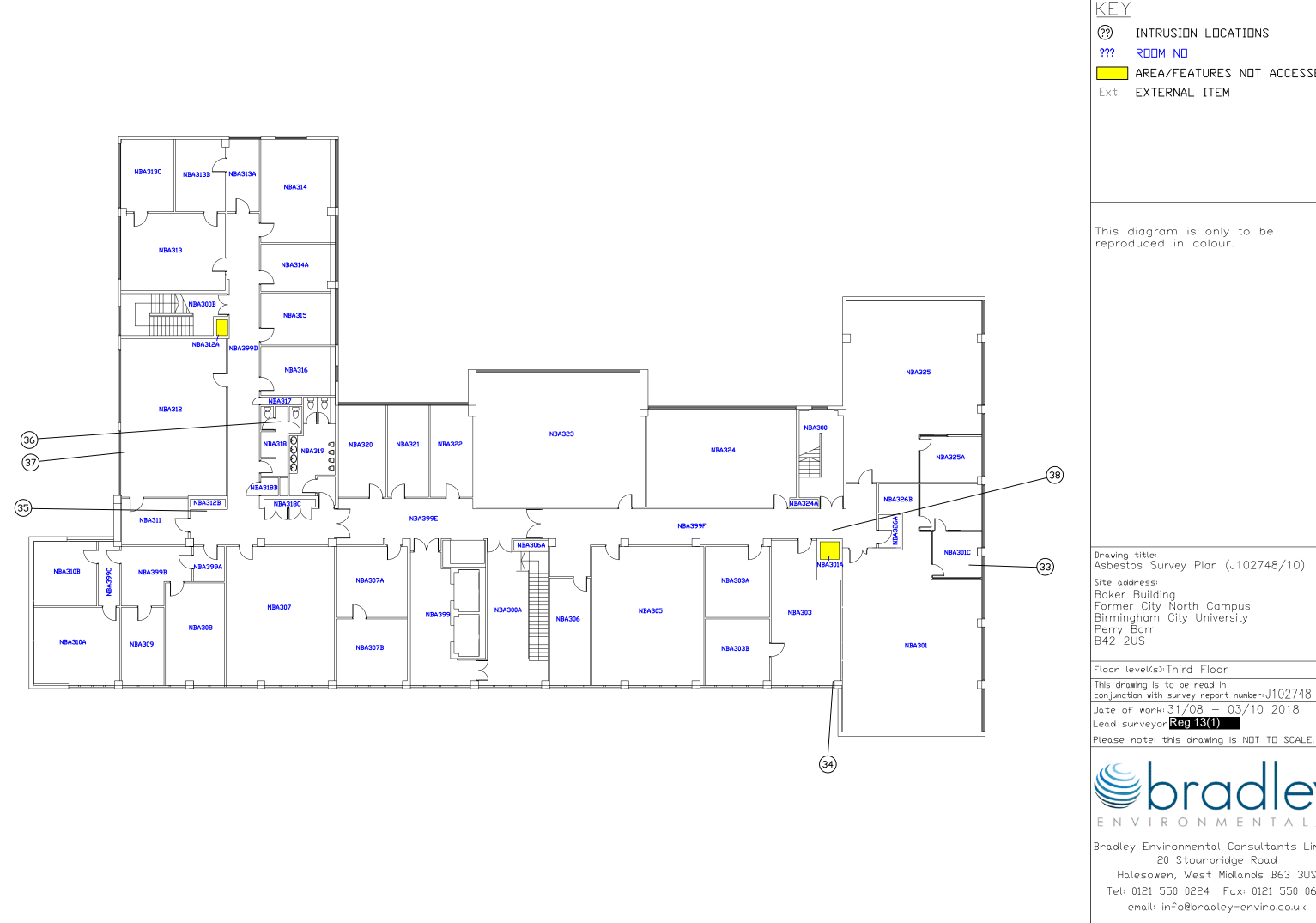
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

Lead surveyor: Reg 13(1)

Please note: this drawing is NOT TO SCALE.





INTRUSION LOCATIONS AREA/FEATURES NOT ACCESSED Ext EXTERNAL ITEM

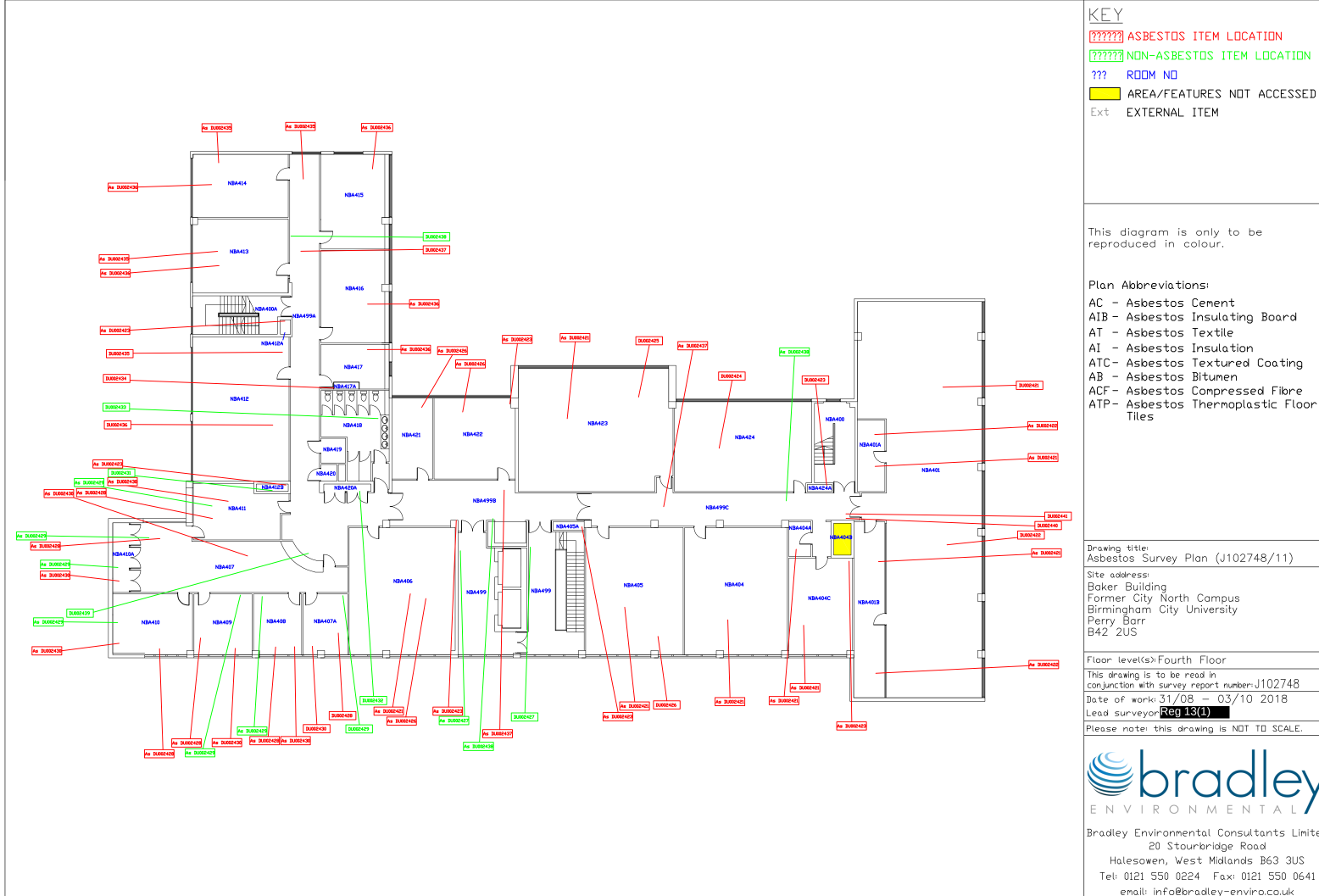
Drawing title: Asbestos Survey Plan (J102748/10)

Baker Building Former City North Campus Birmingham City University Perry Barr

This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018





[??????] ASBESTOS ITEM LOCATION ??????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO

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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

Drawing title: Asbestos Survey Plan (J102748/11)

Site address: Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Fourth Floor

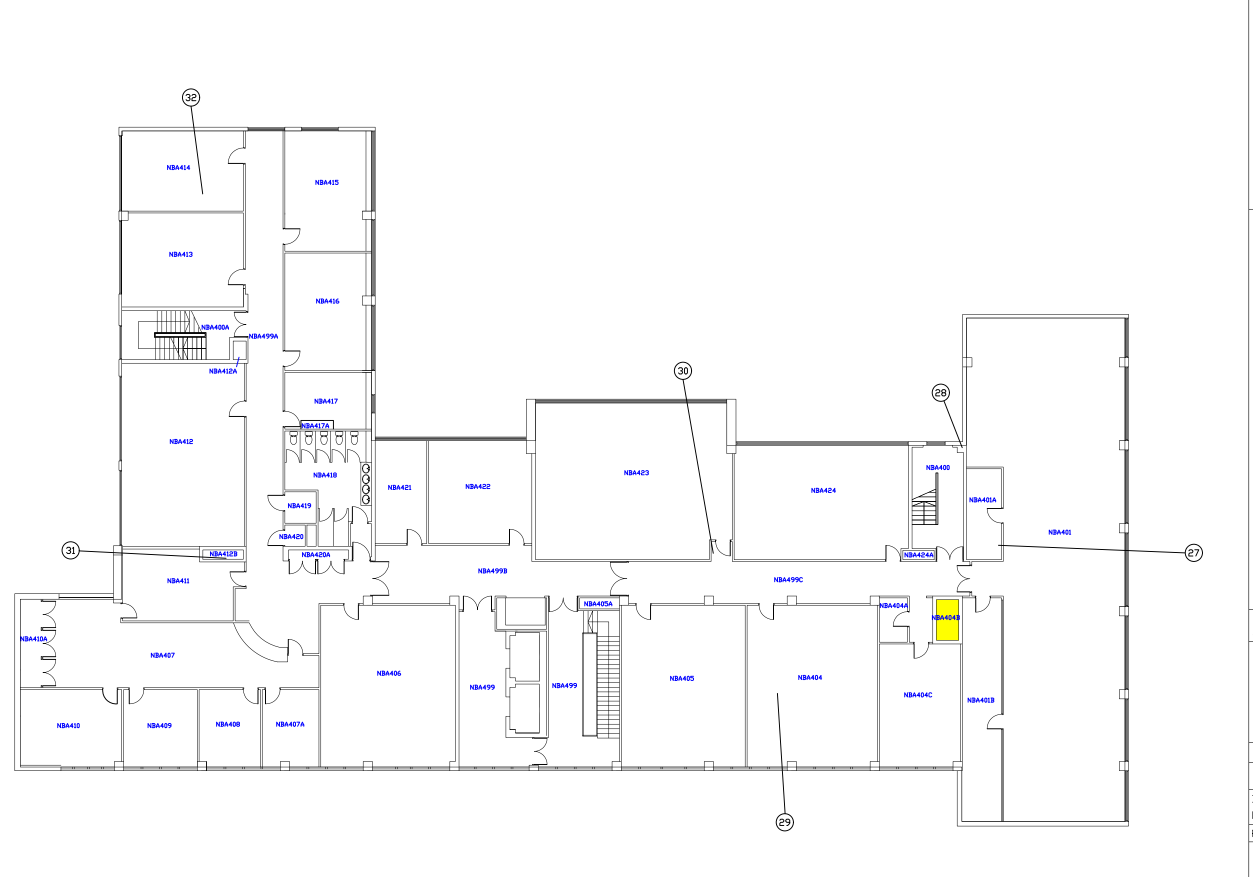
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

Lead surveyor Reg 13(1)

Please note: this drawing is NOT TO SCALE.





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 (J102748/12)

Site address:
Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Fourth Floor

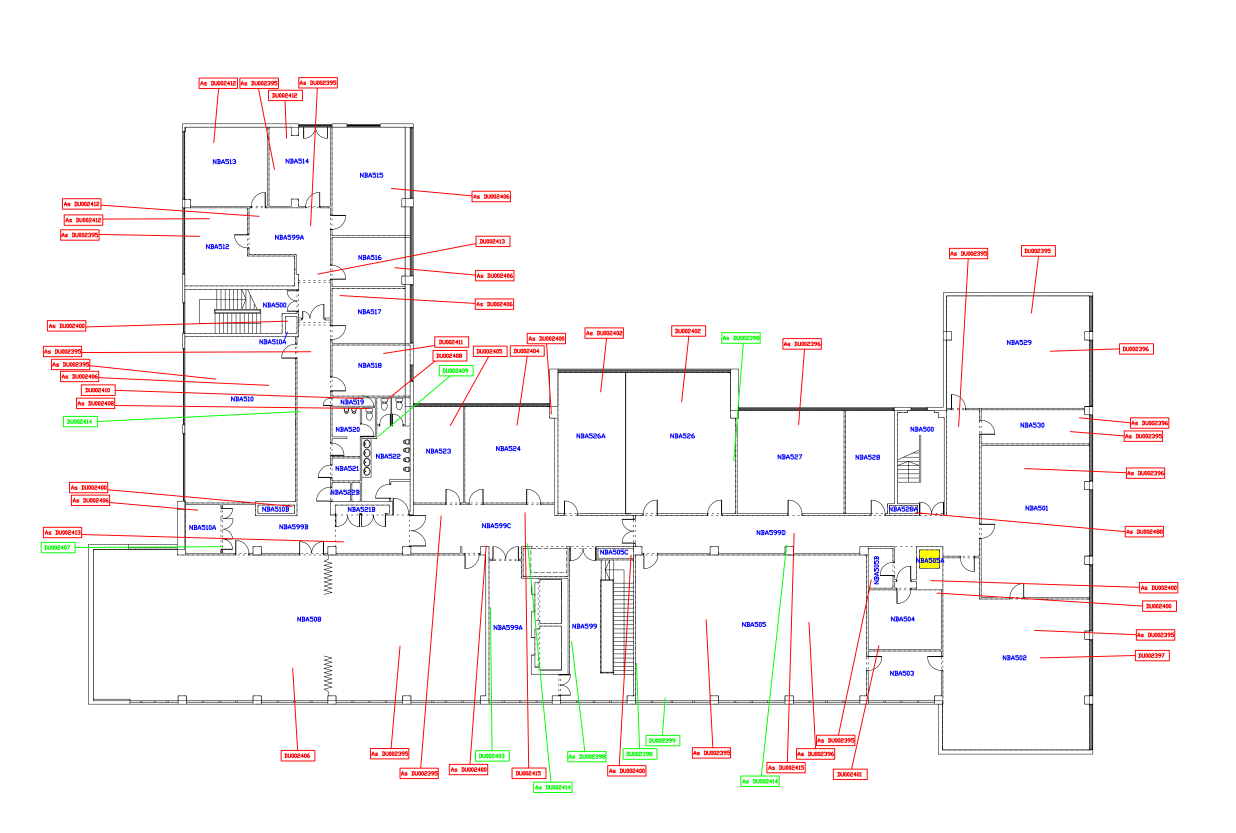
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

Lead surveyor: Reg 13(1)

Please note: this drawing is NOT TO SCALE.





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Plan Abbreviations:

AC - Asbestos Cement

Ext EXTERNAL ITEM

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 (J102748/13)

Site address:
Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Fifth Floor

This drawing is to be read in

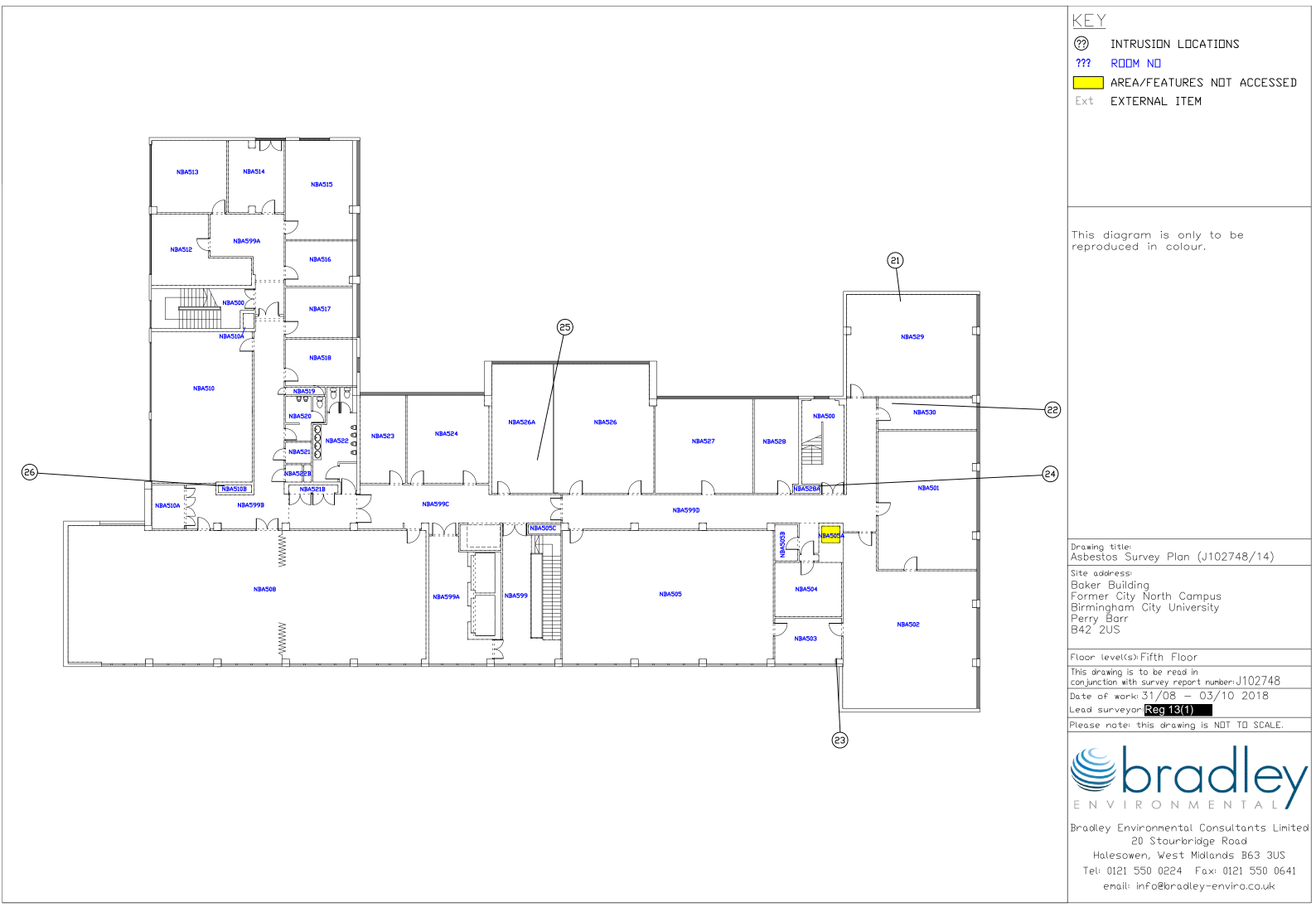
conjunction with survey report number: J102748

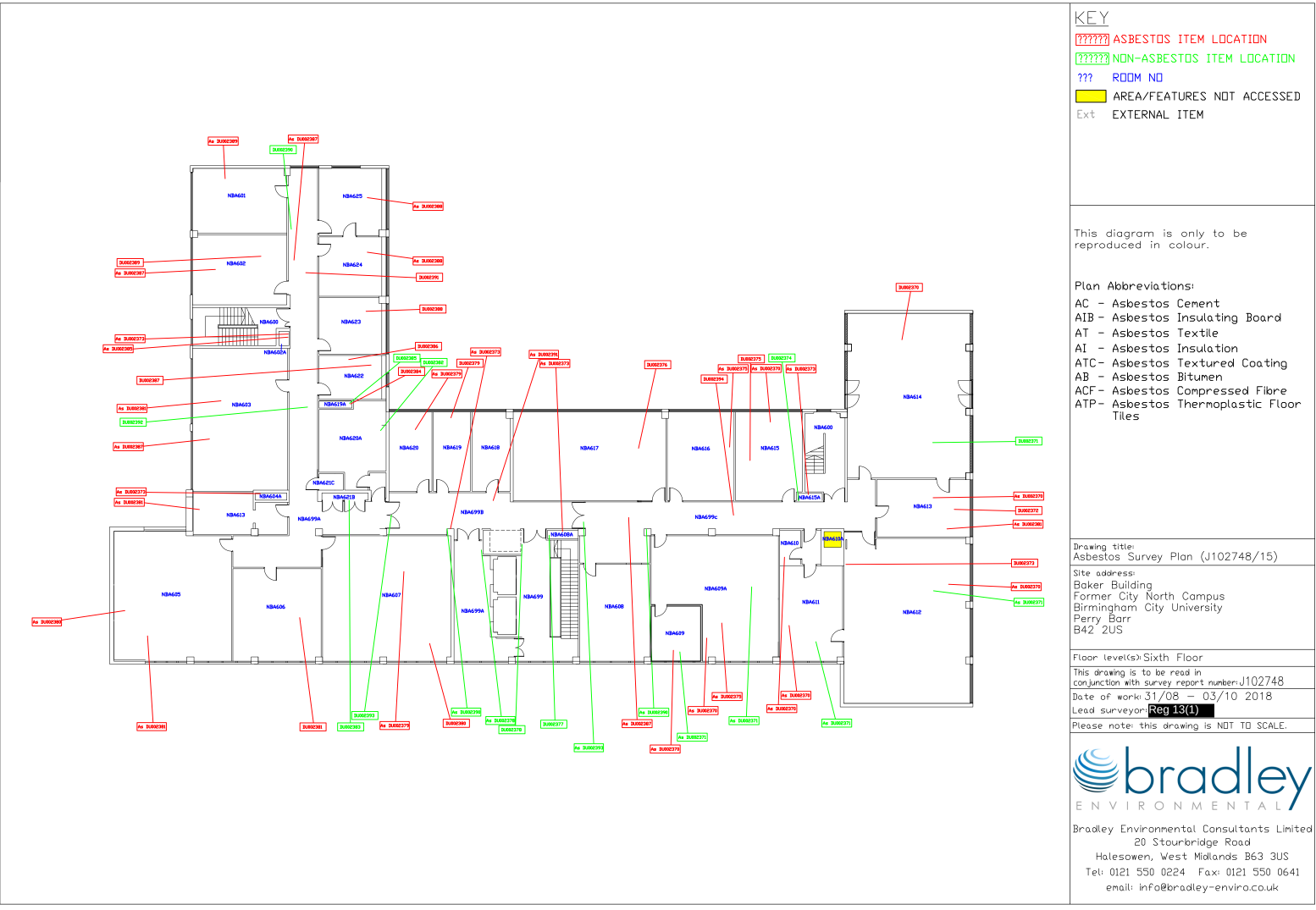
Date of work: 31/08 - 03/10 2018

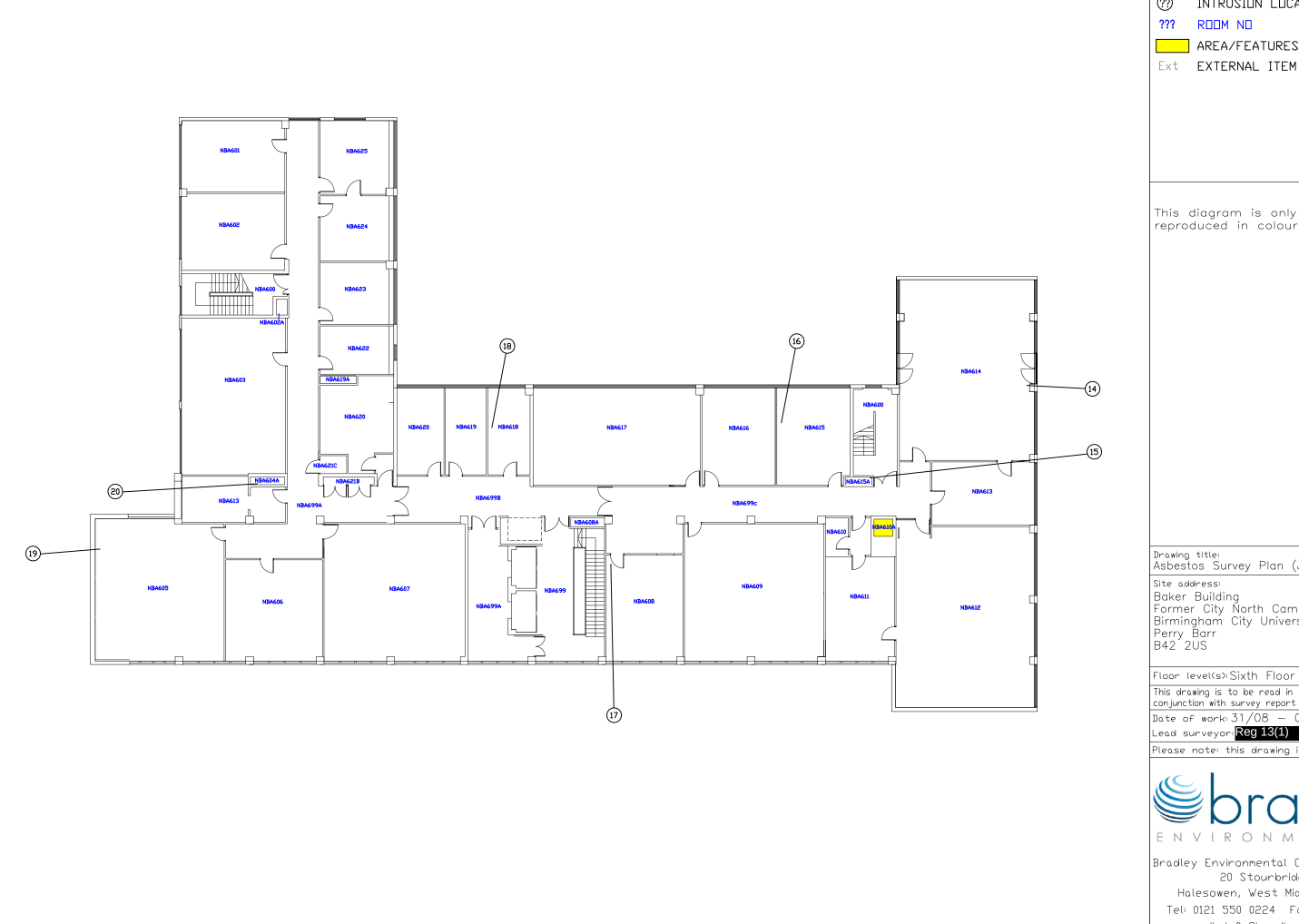
_ead surveyor Reg 13(1)

Please note: this drawing is NOT TO SCALE.









INTRUSION LOCATIONS

ROOM NO

AREA/FEATURES NOT ACCESSED

This diagram is only to be reproduced in colour.

Drawing title: Asbestos Survey Plan (J102748/16)

Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

Floor level(s): Sixth Floor

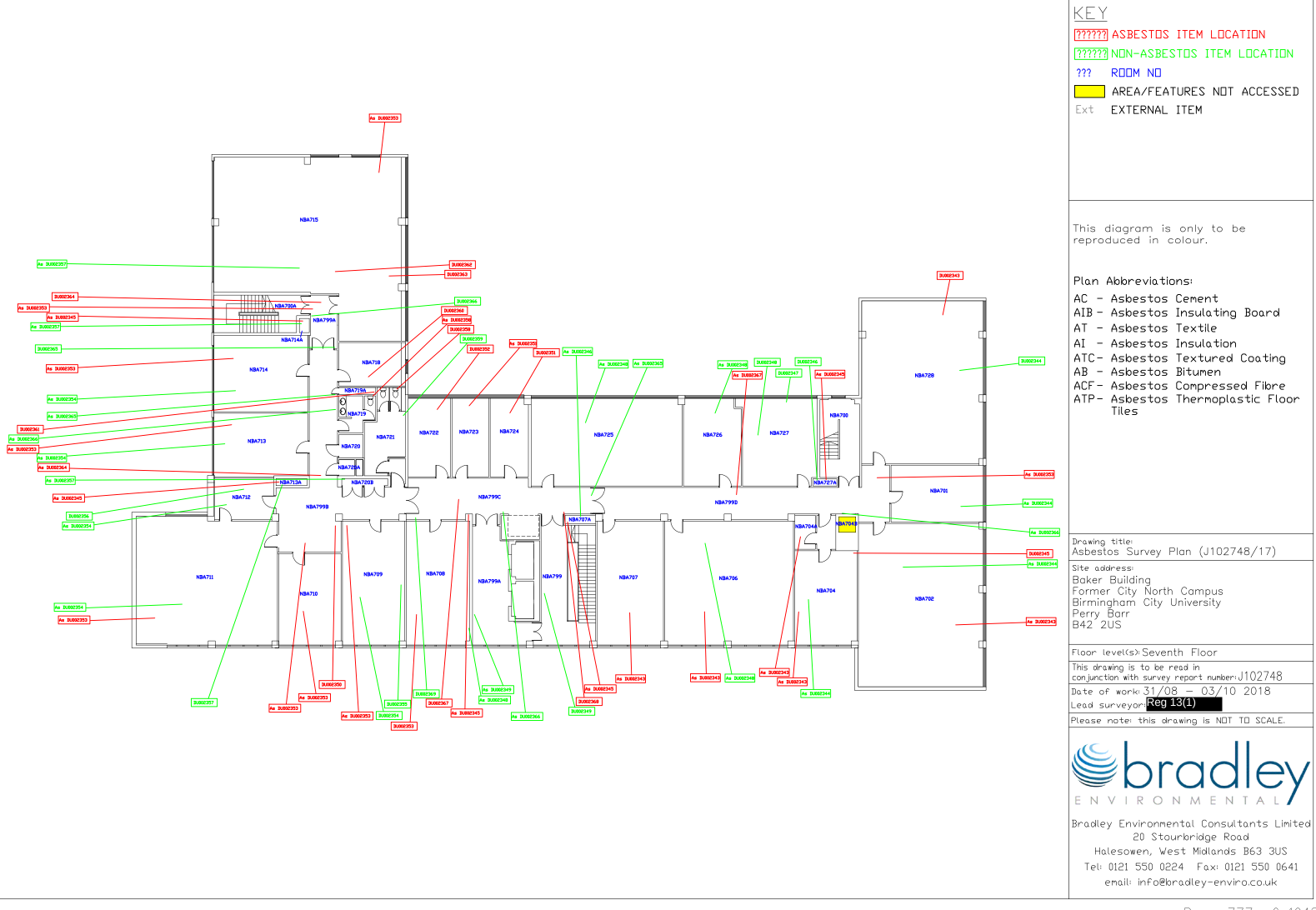
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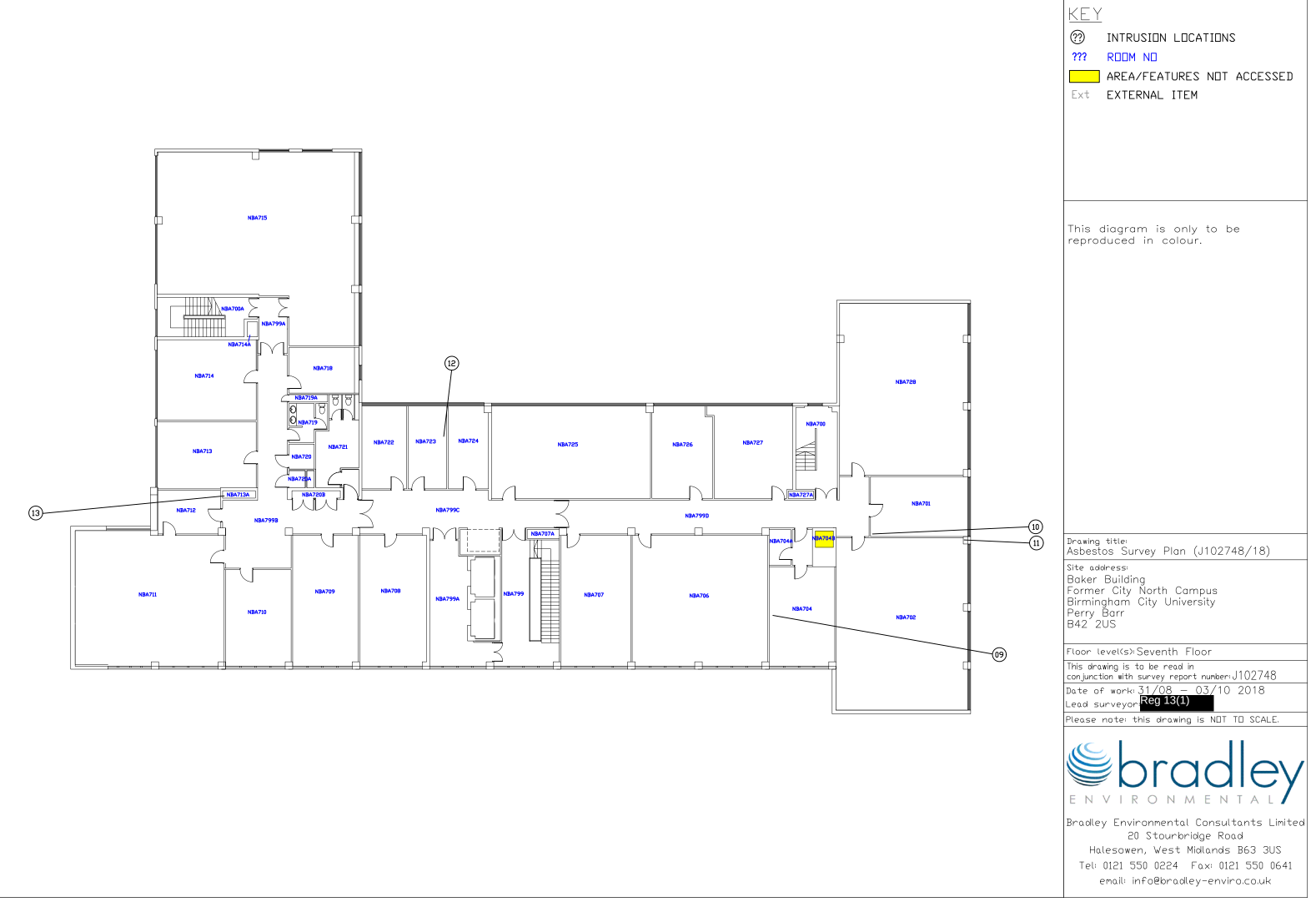
Date of work: 31/08 - 03/10 2018

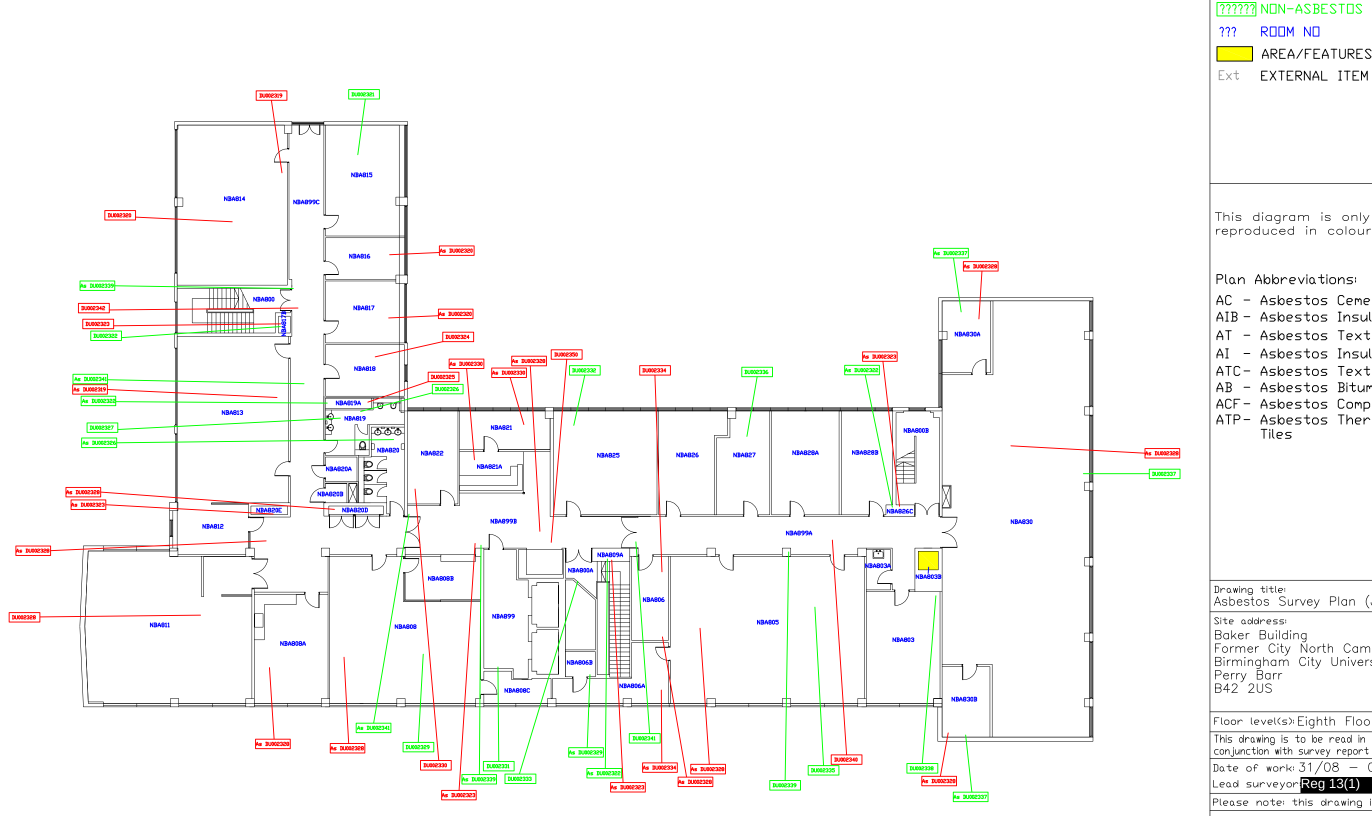
Lead surveyor: Reg 13(1)

Please note: this drawing is NOT TO SCALE.









KEY ?????? ASBESTOS ITEM LOCATION ?????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO AREA/FEATURES NOT ACCESSED

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Plan Abbreviations:

AC - Asbestos Cement

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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 (J102748/19)

Site address: Baker Building Former City North Campus Birmingham City University Perry Barr B42 2US

Floor level(s): Eighth Floor

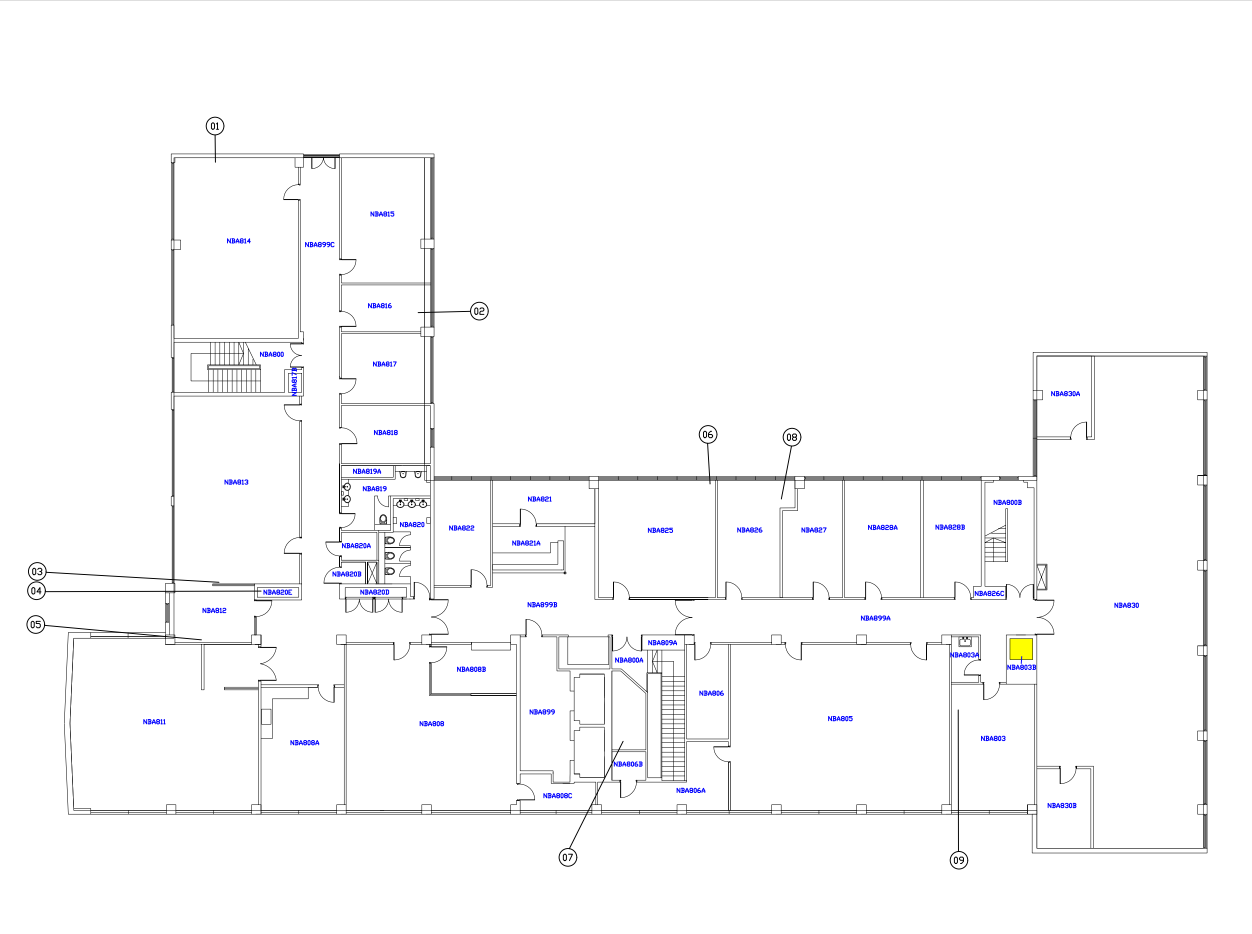
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018

_ead surveyor:Reg 13(1)

Please note: this drawing is NOT TO SCALE.





<u>KEY</u>

??

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 (J102748/20)

Site address: Baker Building
Former City North Campus
Birmingham City University
Perry Barr
B42 2US

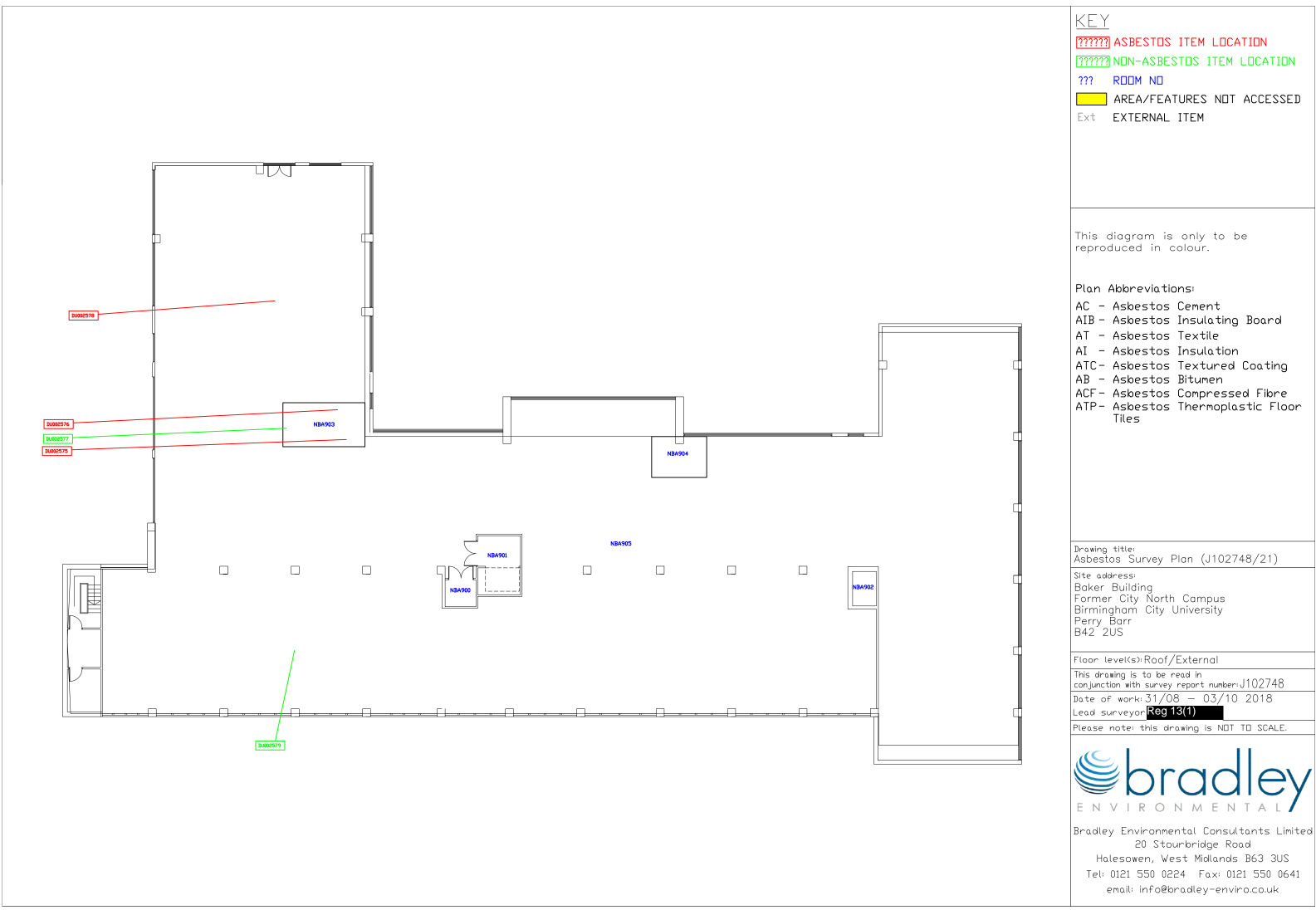
Floor level(s): Eighth Floor

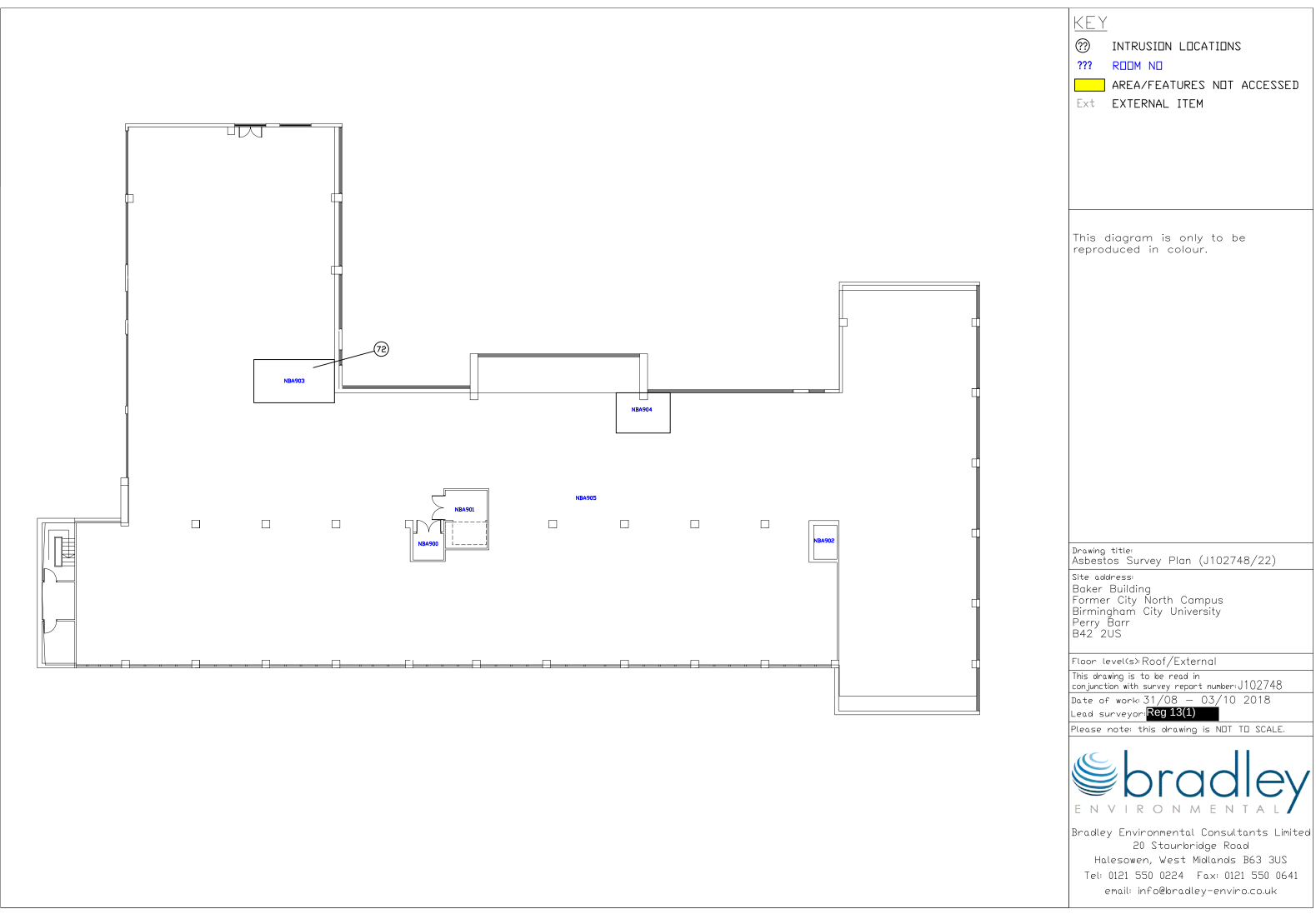
This drawing is to be read in conjunction with survey report number: J102748

Date of work: 31/08 - 03/10 2018 Lead surveyor Reg 13(1)

Please note: this drawing is NOT TO SCALE.







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



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	NBA01	Basement	Concrete	Brickwork, concrete	Concrete	Timber door
Birmingham City University	NBA02 Plant room	Basement	Concrete	Brickwork, concrete	Concrete	Reinforced plastic sleeve, textile rope seal to cast iron sectional boilers, insulating board to base of boilers, compressed fibre gaskets, metal casing to glass fibre insulation to metal pipework, modern electrics, metal ducting, metal cable tray, insulating board debris, insulation debris, insulation residues to walls
Birmingham City University	NBA02A Service duct	Basement	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open

Report Number: J102748

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA03 Storage	Basement	Concrete	Brickwork, concrete	Concrete	Metal pipework, foil faced glass fibre insulation to metal pipework, reinforced plastic sleeve
Birmingham City University	NBA04	Basement	Metal	Brickwork, concrete	Concrete	Metal pipework, foil faced glass fibre insulation to metal pipework, timber doors
Birmingham City University	NBAB00 Stairs	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard	Modern vinyl to concrete, concrete staircase	Metal pipework, modern electrics

Report Number: J102748

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAB05 Service Duct	Basement	Concrete	Concrete	Concrete	Cloth wrap glass fibre insulation to metal pipework, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBAB05A Service Duct	Basement	Concrete	Concrete	Concrete	Cloth wrap glass fibre insulation to metal pipework, foil faced glass fibre insulation to metal pipework, compressed fibre gasket
Birmingham City University	NBAB06 Service Duct	Basement	Concrete	Blockwork, concrete	Concrete	Metal pipework, metal pipework sleeves

Report Number: J102748

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAB06A Service Duct	Basement	Concrete	Blockwork, concrete, brickwork	Concrete	Metal conduit
Birmingham City University	NBAB07	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard, timber partition	Modern vinyl to concrete	Metal conduit, metal pipework to timber boxing, timber door, metal ducting
Birmingham City University	NBAB08	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard, timber partition	Modern vinyl to concrete	Metal conduit, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAB09	Basement	Concrete	Textured coating to concrete and brick, timber partition	Modern vinyl to concrete	Metal conduit, modern electrics
Birmingham City University	NBAB10	Basement	Concrete	Concrete and brick	Modern vinyl to concrete	Metal conduit, modern electrics, metal ducting and pipework, glass fibre insulation to metal pipework
Birmingham City University	NBAB11 Service Duct	Basement	Concrete	Concrete	Concrete	Metal pipework, reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAB11B Service Duct	Basement	Concrete	Brickwork, concrete	Concrete	Metal conduit, metal conduit
Birmingham City University	NBAB12	Basement	Concrete	Concrete and brick	Modern vinyl floor tiles to concrete	Metal conduit, modern electrics, metal ducting and pipework, glass fibre insulation to metal pipework, plastic pipework, fibreglass wrap to pipework
Birmingham City University	NBAB13	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard	Quarry tile	Ceramic shower tray, metal ducting, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAB99 Corridor	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard	Modern vinyl to concrete	Metal conduit, metal pipework, timber door
Birmingham City University	NBAB99 Duct	Basement	Concrete	Concrete	Concrete	Cloth wrap glass fibre insulation to metal pipework, foil faced glass fibre insulation to metal pipework, reinforced plastic sleeve
Birmingham City University	NBAB99A Corridor	Basement	Concrete	Textured coating to concrete and brick, plaster to plasterboard	Modern vinyl to concrete	Metal conduit, metal pipework, timber door, plastic water tank

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG00 Stairs	Ground Floor	Concrete	Textured coating to concrete, plasterboard	Concrete	Metal pipework, concrete staircase
Birmingham City University	NBAG00 Store 1	Ground Floor	Concrete	Concrete, brick	Concrete	Concrete shuttering to wall vent
Birmingham City University	NBAG00 Store	Ground Floor	Concrete	Concrete, brick	Concrete	Concrete shuttering to wall vent

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG00 Store	Ground Floor	Concrete	Concrete, brick	Concrete	Concrete shuttering to wall vent
Birmingham City University	NBAG00 Sub Station No.3	Ground Floor	Insulating board	Blockwork	Concrete	Modern electrics
Birmingham City University	NBAG00A Stairs	Ground Floor	Concrete	Textured coating to plaster to blockwork	Terrazzo flooring	Metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG01	Ground Floor	Compressed fibre suspended tiles to concrete	Blockwork, brick	Carpet tiles and modern vinyl to concrete	Reinforced plastic sleeve, modern bitumen sink pad, timber door header, plastic coating to glass fibre insulation to metal pipework
Birmingham City University	NBAG03	Ground Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, compressed straw board	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, quarry tile window sill
Birmingham City University	NBAG04	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Timber cladding to blockwork	Vinyl to concrete	Reinforced plastic sleeve, bitumen sink pads, flexible ducting, metal ducting, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG04A	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Concrete, thermoplastic floor tiles	Metal pipework, modern electrics fixed to timber backboard
Birmingham City University	NBAG05	Ground Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, quarry tile window sill, reinforced plastic downpipe to timber boxing, painted black section of wall, cloth wrap to glass fibre insulation to metal pipework, timber boxing to metal pipework
Birmingham City University	NBAG05A Service duct	Ground Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG06	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Vinyl to concrete	Metal pipework, timber boxing to electrics, reinforced plastic sleeve
Birmingham City University	NBAG07	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard, plasterboard to metal underside of external windows, plasterboard to textured coating to columns	Carpet tiles to raised metal to timber flooring to asphalt to concrete	Acoustic tiles to concrete, foil faced glass fibre insulation to metal ducting, bitumen adhesive to acoustic tiles with ceiling void
Birmingham City University	NBAG07A	Ground Floor	Compressed fibre suspended tiles to concrete	Plaster to plasterboard, brick	Timber flooring to asphalt to brick raised flooring	Modern electrics, metal trunking, timber upstands

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG07B	Ground Floor	Timber and steel mezzanine to concrete	Plaster to plasterboard, concrete	Timber flooring to asphalt to brick raised flooring	Timber boxing to metal and plastic pipework, modern electrics, modern non suspect ventilation units
Birmingham City University	NBAG07C	Ground Floor	Concrete	Brickwork	Concrete	Modern electrics
Birmingham City University	NBAG07D	Ground Floor	Concrete	Textured coating to plaster to brick	Bitumen adhesive to concrete, thermoplastic floor tiles to concrete steps	Textured coating to plaster walls, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG07E Service duct	Ground Floor	Concrete	Brickwork	Concrete	Cloth wrap to glass fibre insulation, reinforced plastic downpipe
Birmingham City University	NBAG08	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Reinforced plastic sleeve, cloth wrap glass fibre insulation to metal pipework, metal cable tray, timber door headers, loose glass fibre insulation
Birmingham City University	NBAG08A	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, plaster to plasterboard	Carpet tiles to concrete	Quarry tile window sill, cloth wrap glass fibre insulation to metal pipework, loose glass fibre insulation

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG08B	Ground Floor	Concrete	Concrete	Concrete	Metal pipework, reinforced plastic downpipe,
Birmingham City University	NBAG08C	Ground Floor	Plaster to concrete	Plaster to blockwork	Ceramic tile to concrete, timber staircase	Insulating board panel, modern electrics, timber panels to riser, plaster to plasterboard panel
Birmingham City University	NBAG08D	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to concrete	Metal pipework, flexible ducting, timber boxing to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG09	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, plaster to compressed straw board	Carpet tiles to concrete	Quarry tile window sill, timber door header, metal pipework
Birmingham City University	NBAG09A	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, plaster to compressed straw board	Carpet tiles to concrete	Quarry tile window sill, timber door header, metal pipework, reinforced plastic sleeve, timber boxing to metal pipework
Birmingham City University	NBAG09B	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard, plaster to compressed straw board	Carpet tiles to concrete	Quarry tile window sill, metal pipework, reinforced plastic sleeve, timber packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG10	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard, plaster to compressed straw board, brick	Carpet tiles to concrete	Quarry tile window sill, metal pipework, reinforced plastic sleeve, timber door headers, timber boxing to plastic pipework
Birmingham City University	NBAG11	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to concrete	Metal pipework, timber door headers
Birmingham City University	NBAG11A	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Thermoplastic floor tiles with bitumen adhesive to concrete	Metal pipework, timber boxing to modern electrics, bitumen sink pad, cloth wrap to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG11B	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to plasterboard , block	Ceramic tile to concrete	Ceramic cistern, foil faced glass fibre insulation to metal pipework, metal and plastic pipework
Birmingham City University	NBAG13	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to plasterboard, plaster block	Ceramic tile to concrete	Plastic cistern, foil faced glass fibre insulation to metal pipework, metal and plastic pipework, reinforced glass roof light, metal ducting
Birmingham City University	NBAG16	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to plasterboard, plaster block	Ceramic tile to concrete	Plastic cistern, foil faced glass fibre insulation to metal pipework, metal and plastic pipework, reinforced glass roof light, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG18	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard to blockwork and brickwork	Carpet to vinyl, modern vinyl to screed to bitumen to concrete	Reinforced plastic sleeve, plasterboard boxing to radiators, cloth wrap glass fibre insulation to metal pipework, foil faced glass fibre insulation to metal pipework, timber door headers, metal conduit
Birmingham City University	NBAG18B	Ground Floor	Glass conservatory	Plaster to brick, plaster to plasterboard	Carpet and modern vinyl to concrete	Modern electrics, timber window sill, timber upstands
Birmingham City University	NBAG18C	Ground Floor	Glass conservatory	Plaster to brick, plaster to plasterboard	Modern vinyl to concrete	Modern electrics, timber window sill, timber upstands

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG18D	Ground Floor	Plaster to plasterboard to concrete	Plaster to plasterboard to plaster to block	Modern vinyl to concrete	Reinforced plastic sleeve, non suspect insulating board
Birmingham City University	NBAG19	Ground Floor	Concrete	Ceramic tile to plaster to block, plastic cladding to block	Quarry tile to concrete	Metal ducting, plastic conduit, metal pipework
Birmingham City University	NBAG20	Ground Floor	Concrete	Plaster to block	Carpet to concrete	Timber boxing to metal pipework, timber panel to ceiling

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG20A	Ground Floor	Plastic cladding to concrete	Plastic cladding	Raised metal to quarry tile to concrete	Not Applicable
Birmingham City University	NBAG20B	Ground Floor	Concrete	Plaster to block	Thermoplastic floor tiles with bitumen adhesive to concrete	Metal pipework, modern electrics, metal covering to vent opening
Birmingham City University	NBAG21	Ground Floor	Concrete	Plaster to block	Carpet to thermoplastic floor tiles with bitumen adhesive to concrete	Metal pipework, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG22	Ground Floor	Concrete	Brickwork	Quarry tile	Metal and plastic pipework
Birmingham City University	NBAG23	Ground Floor	Concrete	Brickwork	Quarry tile to concrete	Reinforced plastic cistern, foam insulated to metal pipework, timber door header
Birmingham City University	NBAG25	Ground Floor	Concrete	Plaster to block, timber panelling	Quarry tile to concrete	Modern electrics, timber panel to rear of electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG26	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard, brickwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeves, plastic faced glass fibre insulation to metal pipework, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBAG28	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeves, foil faced glass fibre insulation to metal pipework, modern bitumen sink pad, modern electrics, glass door header
Birmingham City University	NBAG30	Ground Floor	Compressed fibre suspended ceiling tiles	Block, brickwork, plaster to concrete	Concrete	Metal pipework, metal trunking, timber door header, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG30A Service duct	Ground Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBAG31	Ground Floor	Compressed fibre suspended ceiling tiles	Block, brickwork, plaster to concrete	Concrete	Metal pipework, metal trunking, timber door header
Birmingham City University	NBAG32	Ground Floor	Concrete	Plaster to blockwork, ceramic tile	Quarry tile	Reinforced plastic downpipe internally to timber boxing, metal pipework to timber boxing, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG32A	Ground Floor	Concrete	Plaster to blockwork	Quarry tile	Not Applicable
Birmingham City University	NBAG33	Ground Floor	Concrete	Plaster to block,	Quarry tile to concrete	Timber door header
Birmingham City University	NBAG34	Ground Floor	Plastic cladding to concrete	Plastic cladding	Quarry tile to concrete	Not Applicable

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG34	Ground Floor	Concrete	Plaster to block,	Quarry tile to concrete	Reinforced plastic downpipe, timber boxing to metal pipework, modern electrics, timber door header
Birmingham City University	NBAG35	Ground Floor	Concrete	Brickwork	Concrete	Metal pipework, rubber gaskets
Birmingham City University	NBAG99 Lift lobby	Ground Floor	Concrete	Textured coating to plaster to blockwork	Modern vinyl to concrete	Metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG99A	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Carpet tiles to raised timber ply to concrete, carpet tiles to thermoplastic floor tiles	Timber and glass door headers, cloth wrap glass fibre insulation to metal pipework, insulating board ceiling tile, reinforced plastic sleeve, timber upstand, loose glass fibre insulation
Birmingham City University	NBAG99B	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to concrete sections	Carpet tiles to thermoplastic floor tiles	Timber and plasterboard headers, cloth wrap glass fibre insulation to metal pipework, non suspect firebreak
Birmingham City University	NBAG99C	Ground Floor	Concrete	Brickwork, plaster to plasterboard	Timber	Timber boxing to reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG99D	Ground Floor	Plaster to plasterboard to concrete, compressed fibre suspended tiles to concrete	Plasterboard to plaster to blockwork	Ceramic tile to ply wood to raised metal flooring to concrete	Glass sliding doors, foil faced glass fibre insulation to metal pipework, reinforced plastic sleeve, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBAG99E	Ground Floor	Concrete	Brickwork, plaster to plasterboard	Timber to asphalt to concrete	Modern electrics, timber backboard
Birmingham City University	NBAG99F	Ground Floor	Plaster to plasterboard to timber	Plasterboard to plaster to blockwork	Carpet tiles to concrete	Glass sliding doors, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAG99G	Ground Floor	Concrete	Textured coating to plaster to blockwork	Thermoplastic floor tiles	Not Applicable
Birmingham City University	Attwood walkway	1st Floor	Concrete	Metal and reinforced glass	Modern vinyl to bitumen adhesive to concrete	Timber and insulating board door header, metal conduit, polystyrene expansion joint
Birmingham City University	NBA Store	1st Floor	Concrete	Brick and concrete	Thermoplastic floor tiles, concrete	Metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA100A Stairwell	1st Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header, timber boxing to metal downpipe
Birmingham City University	NBA100B Stairwell	1st Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA100C Stairwell	1st Floor	Concrete	Textured coating to concrete	Concrete	Metal pipework, concrete skirting, intumescent strip to doors paper internally to plastic casing to door surround

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA101	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Thermoplastic floor tiles with bitumen adhesive	Reinforced plastic sleeve, metal ducting to timber boxing, metal conduit
Birmingham City University	NBA102	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, timber cladding to glass fibre insulation	Thermoplastic floor tiles with bitumen adhesive	Reinforced plastic sleeve, metal conduit, metal pipework
Birmingham City University	NBA103	1st Floor	Concrete	Plaster to blockwork, plaster to compressed straw board to block	Thermoplastic floor tiles with bitumen adhesive	Reinforced plastic sleeve, metal conduit, metal pipework, quarry tile window sill

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA105	1st Floor	Concrete	Plaster to block	Concrete	Reinforced plastic downpipe to timber boxing, timber and glass door header, polystyrene expansion joint
Birmingham City University	NBA105B	1st Floor	Concrete	Block	Concrete	Metal and plastic pipework
Birmingham City University	NBA105C Service duct	1st Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA106	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to block, plaster to plasterboard glass fibre insulation	Carpet tiles to concrete	Reinforced plastic sleeve, polystyrene packers
Birmingham City University	NBA107	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to block, plaster to plasterboard glass fibre insulation	Carpet tiles to concrete	Reinforced plastic sleeve, polystyrene packers
Birmingham City University	NBA108	1st Floor	Compressed fibrebsuspended tiles to concrete	Plaster to block, plaster to plasterboard glass fibre insulation	Carpet tiles to concrete	Reinforced plastic sleeve, polystyrene packers, cloth wrap glass fibre insulation to metal pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA109	1st Floor	Compressed fibrebsuspended tiles to concrete	Plaster to block, plaster to plasterboard glass fibre insulation	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, polystyrene packers, cloth wrap glass fibre insulation to metal pipework, metal ducting
Birmingham City University	NBA110	1st Floor	Compressed fibrebsuspended tiles to concrete	Plaster to block, plaster to plasterboard glass fibre insulation	Carpet tiles to concrete	Reinforced plastic sleeve, polystyrene packers, cloth wrap glass fibre insulation to metal pipework, metal ducting
Birmingham City University	NBA111	1st Floor	Compressed fibrebsuspended tiles to concrete	Plaster to block	Carpet tiles to concrete	Reinforced plastic sleeve, polystyrene packers, cloth wrap glass fibre insulation to metal pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA112	1st Floor	Concrete	Blockwork, plaster to plasterboard	Concrete	Modern electrics
Birmingham City University	NBA112A	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to brick	Carpet to bitumen adhesive to concrete	Cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA112B	1st Floor	Concrete	Concrete, block	Concrete	Rubber gasket, reinforced plastic downpipe, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA113	1st Floor	Timber panels to concrete	Blockwork	Thermoplastic floor tiles	Modern electrics, cloth to glass fibre insulation to metal pipework, reinforced plastic downpipe to riser
Birmingham City University	NBA113A	1st Floor	Concrete	Blockwork, brick and concrete	Concrete	Metal pipework, timber door header, modern electrics
Birmingham City University	NBA114	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to block	Carpet tiles bitumen adhesive to concrete	Metal trunking, quarry tile window sill, glass door header, cloth wrap to glass fibre insulation

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA114A	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to block	Carpet tiles bitumen adhesive to concrete	Metal trunking, reinforced plastic downpipe to timber boxing, quarry tile window sill, glass door header
Birmingham City University	NBA114B	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to plaster to block	Carpet tiles bitumen adhesive to concrete	Metal pipework, timber boxing to metal pipework
Birmingham City University	NBA116	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete, carpet tiles to vinyl	Metal trunking, quarry tile window sills, reinforced plastic sleeve,

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA118	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete	Metal trunking, quarry tile window sill, metal pipework internally to timber boxing
Birmingham City University	NBA119	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete	Metal trunking, quarry tile window sill
Birmingham City University	NBA120	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete	Metal trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA121	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete	Metal trunking
Birmingham City University	NBA122	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plaster to block	Carpet tiles to concrete	Metal trunking
Birmingham City University	NBA123	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard	Carpet tiles to concrete	Metal trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA124	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard	Carpet tiles to concrete	Metal trunking, reinforced plastic downpipe to timber boxing
Birmingham City University	NBA125	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard	Carpet tiles to concrete	Flexible ducting, reinforced plastic sleeve, metal trunking, foil faced to glass fibre insulation to metal pipework, expansion joint to concrete structure
Birmingham City University	NBA126	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard	Carpet tiles to concrete	Flexible ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA127	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Modern vinyl to concrete	Bitumen sink pad, metal and plastic pipework, quarry tile window sill
Birmingham City University	NBA128	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to concrete	Slate packers, plastic and metal conduit, quarry tile window sill, timber and glass door header, polystyrene expansion joint
Birmingham City University	NBA129	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to concrete	Slate packers, plastic and metal conduit, quarry tile window sill

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA129A Service duct	1st Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA131	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to block	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, quarry tile window sill, plastic conduit
Birmingham City University	NBA132	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, quarry tile window sill, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA134	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to concrete	Reinforced plastic sleeve, metal trunking, timber window sill, cement panel to underside of external window
Birmingham City University	NBA134A Service duct	1st Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework, rubber gaskets
Birmingham City University	NBA135	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard, compressed straw board	Carpet tiles to concrete	Reinforced plastic sleeve, metal trunking, timber window sill, timber boxing to metal pipework, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA136	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to glass fibre insulation cavity plasterboard, compressed straw board, textured coating to wall	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal trunking, timber window sill, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA137	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard, compressed straw board	Carpet tiles to concrete, carpet tiles to thermoplastic floor tiles	Metal trunking, timber window sill, timber boxing to metal pipework, cloth wrap to glass fibre insulation to metal pipework, foil faced glass fibre insulation to metal pipework, flexible ducting, metal panel to ducting exit
Birmingham City University	NBA139	1st Floor	Concrete	Textured coating to plaster to blockwork	Modern vinyl to bitumen adhesive	Metal pipework, quarry tile window sill, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA140	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Modern vinyl to concrete	Ceramic cistern, metal and plastic pipework internally to timber boxing, timber door header
Birmingham City University	NBA141	1st Floor	Concrete	Blockwork	Concrete	Cement flue pipe, metal pipework, cloth wrap to glass fibre insulation to metal pipework, metal ducting
Birmingham City University	NBA142	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Modern vinyl to quarry tile	Plastic cistern, metal and plastic pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA199 Lift lobby	1st Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA199A	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, timber cladding to glass fibre insulation	Thermoplastic floor tiles with bitumen adhesive	Reinforced plastic sleeve, metal conduit, metal pipework
Birmingham City University	NBA199B	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard	Carpet to vinyl to screed to concrete	Reinforced plastic sleeve, metal cable tray, slate and polystyrene packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA199C	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plasterboard	Thermoplastic floor tiles with bitumen adhesive	Reinforced plastic sleeve, metal conduit, metal pipework, timber door header
Birmingham City University	NBA199D	1st Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal conduit, metal pipework, timber door header, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA199E	1st Floor	Compressed fibre suspended tiles to concrete	Blockwork, textured coating to concrete sections	Carpet tiles to vinyl to concrete	Reinforced plastic sleeve, metal conduit, metal pipework, timber door header, cloth wrap to glass fibre insulation to metal pipework, plasterboard boxing to metal ducting, plasterboard door header, slate packers, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA199F	1st Floor	Compressed fibre suspended tiles to concrete	Blockwork, textured coating to concrete sections	Carpet tiles to vinyl to concrete	Metal conduit, metal pipework, timber door header, cloth wrap to glass fibre insulation to metal pipework, plasterboard boxing to metal ducting, plasterboard door header, slate packers, modern electrics
Birmingham City University	NBA199G	1st Floor	Compressed fibre suspended tiles to concrete	Blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to vinyl to concrete, carpet tiles to thermoplastic floor tiles	Reinforced plastic sleeve, metal conduit, metal pipework, timber door header, cloth wrap to glass fibre insulation to metal pipework, plasterboard boxing to metal ducting, plasterboard door header, slate packers, modern electrics
Birmingham City University	NBA200 Stairwell	2nd Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header, timber boxing to metal downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA200A Stairwell	2nd Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA200B Stairwell	2nd Floor	Concrete	Blockwork	Concrete	Quarry tile window sill, pre cast concrete stairs
Birmingham City University	NBA200C Stairwell	2nd Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA201	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plasterboard partitions	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit, metal ducting, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA201A	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plasterboard partitions	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit
Birmingham City University	NBA201B	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plasterboard partitions, plaster to compressed straw to block	Modern vinyl to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, flexible ducting, modern bitumen sink pad

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA201C	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plasterboard partitions, plaster to compressed straw to block	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit, metal ducting
Birmingham City University	NBA201D	2nd Floor	Concrete	Blockwork	Carpet tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, glass door header
Birmingham City University	NBA202	2nd Floor	Concrete	Blockwork	Concrete	Reinforced plastic sleeve, metal pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA202A Service duct	2nd Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA203	2nd Floor	Compressed fibre suspended ceiling tiles	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber boxing to reinforced plastic downpipe and metal pipework, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA204A	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tile to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA204B	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tile to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, plastic pipework, polystyrene and slate packers
Birmingham City University	NBA205	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit, metal ducting, cloth wrap glass fibre insulation to metal pipework, slate and polystyrene packers
Birmingham City University	NBA205A Service duct	2nd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, rubber gasket

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA206	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Metal and plastic pipework, quarry tile window sill, plastic conduit, slate packers, glass and timber door header, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA207	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Metal and plastic pipework, quarry tile window sill, plastic conduit, slate packers, glass and timber door header, cloth wrap to glass fibre insulation to metal pipework, reinforced plastic sleeve
Birmingham City University	NBA208	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to raised timber flooring to concrete	Reinforced plastic sleeve, metal pipework, metal ducting, metal conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA210	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to timber ply to raised metal to concrete	Metal and plastic pipework, quarry tile window sill, plastic conduit, slate packers, glass and timber door header, cloth wrap to glass fibre insulation to metal pipework, reinforced plastic sleeve
Birmingham City University	NBA210A Service duct	2nd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA210B	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, timber partition	Carpet tiles to timber ply to raised metal to concrete	Metal pipework, reinforced plastic debris

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA210D Service duct	2nd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA211	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw to block	Carpet tiles to thermoplastic floor tiles to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework, timber boxing to metal pipework
Birmingham City University	NBA212	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw to block	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA213	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene and slate packers
Birmingham City University	NBA213A	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Quarry tile window sill, cloth wrap and foil faced glass fibre insulation to metal pipework, slate packers
Birmingham City University	NBA214	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA215 Service duct	2nd Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBA216	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to block	Modern vinyl to quarry tile	Metal ducting, metal and plastic pipework, ceramic cistern, insulating board door header
Birmingham City University	NBA217	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to blockwork	Modern vinyl to screed to quarry tiles	Ceramic cistern, metal and plastic pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA217A Cleaners Cupboard	2nd Floor	Concrete	Blockwork	Concrete	Timber door header, timber panel to block built riser
Birmingham City University	NBA217C Service duct	2nd Floor	Concrete	Blockwork	Concrete	Modern electrics
Birmingham City University	NBA218	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to block	Modern vinyl to quarry tile	Metal ducting, metal and plastic pipework, ceramic cistern, timber panel to corridor, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA219	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Metal and plastic pipework, quarry tile window sill, plastic conduit, slate packers, glass and timber door header
Birmingham City University	NBA220	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Metal and plastic pipework, quarry tile window sill, plastic conduit, timber frame, slate packers, glass and timber door header
Birmingham City University	NBA221	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit, timber frame, loth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA222	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, quarry tile window sill, plastic conduit, slate and polystyrene packers
Birmingham City University	NBA223	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA223A	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, cloth wrap glass fibre insulation to metal pipework, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA223B	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA224	2nd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles and bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, timber boxing to metal pipework, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA224A Service duct	2nd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA225	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Modern vinyl to screed to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced and cloth wrap glass fibre insulation to metal pipework, plastic pipework, timber upstands, quarry tile window sill, polystyrene packers
Birmingham City University	NBA226	2nd Floor	Concrete	Plaster to blockwork, plaster to compressed straw board to block	Modern vinyl to screed to concrete	Reinforced plastic sleeve, plastic pipework, quarry tile window sill, glass door header
Birmingham City University	NBA299 Entrance Lobby	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tile to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, plastic pipework, polystyrene and slate packers, timber and glass door header, modern bitumen sink pad

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA299 Lift Lobby	2nd Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA299A Corridor	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, metal pipework to timber boxing, reinforced plastic sleeve, glass fibre insulation firebreak, timber boxing to cylinder
Birmingham City University	NBA299B Corridor	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, reinforced plastic pipework to timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA299C Corridor	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, reinforced plastic sleeve
Birmingham City University	To Attwood walkway	2nd Floor	Insulating board suspended ceiling tiles to fibreglass roof	Reinforced glass	Modern vinyl to concrete	Concrete structure, timber supports
Birmingham City University	NBA300 Stairs	3rd Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header, timber boxing to metal downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA300A Stairwell	3rd Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA300B Stairs	3rd Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header
Birmingham City University	NBA301	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to thermoplastic floor tiles	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA301A Service duct	3rd Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA301C	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, modern fire break blanket
Birmingham City University	NBA303	3rd Floor	Concrete	Plaster to blockwork, block, textured coating to concrete, plaster to plasterboard	Carpet to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal pipework, timber door header, timber boxing to metal pipework, timber boxing to reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA303A	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Marble effect non suspect flooring	Reinforced plastic sleeve, metal ducting, metal pipework, polystyrene packers
Birmingham City University	NBA303B	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Marble effect non suspect flooring	Reinforced plastic sleeve, metal ducting, metal pipework, polystyrene packers
Birmingham City University	NBA305	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA306	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap to glass fibre insulation to metal pipework, timber door header
Birmingham City University	NBA306A Service duct	3rd Floor	Concrete	Blockwork, concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, metal ducting, rubber gasket, polystyrene packers
Birmingham City University	NBA307	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA307A	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, compressed fibre timber board	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA307B	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, compressed fibre timber board	Carpet tiles to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA308	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA309	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete, thermoplastic floor tiles	Timber door header, metal vent covering, metal pipework
Birmingham City University	NBA310A	3rd Floor	Metal suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to block	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA310B	3rd Floor	Metal suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework, metal pipework to timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA311	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to blockwork, blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber and glass door headers, plastic conduit, metal pipework, quarry tile window sill
Birmingham City University	NBA312	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA312A Service duct	3rd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA312B Service duct	3rd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA313	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework, loose glass fibre insulation
Birmingham City University	NBA313A	3rd Floor	Compressed fibre suspended tiles to concrete	Blockwork, textured coating to concrete section, plaster to plasterboard	Thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal ducting, metal pipework, cloth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA313B	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw, plasterboard to timber partition	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile sill, plastic conduit, cloth wrap and foil faced glass fibre insulation to metal pipework, loose glass fibre insulation
Birmingham City University	NBA313C	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw, plasterboard to timber partition	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile sill, plastic conduit, cloth wrap and foil faced glass fibre insulation to metal pipework, loose glass fibre insulation
Birmingham City University	NBA314	3rd Floor	Modern sound proof suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard, plaster to compressed straw to block	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers, cloth wrap to glass fibre insulation, timber frame to glass fibre insulation

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA314A	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers, slate and cement roof tile packers
Birmingham City University	NBA315	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers
Birmingham City University	NBA316	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA317 Service duct	3rd Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBA318	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to block	Modern vinyl to quarry tile	Metal ducting, metal and plastic pipework, ceramic cistern, insulating board door header
Birmingham City University	NBA318B	3rd Floor	Concrete	Blockwork	Concrete	Timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA318C Service duct	3rd Floor	Concrete	Blockwork	Concrete	Modern electrics
Birmingham City University	NBA319	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Textured coating to block	Modern vinyl to quarry tile	Metal ducting, metal and plastic pipework, ceramic cistern, timber panel to corridor, insulating board door header
Birmingham City University	NBA320	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet to thermoplastic floor tiles to concrete	Cloth wrap to glass fibre insulation to metal pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA321	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet to bitumen adhesive to concrete	Metal pipework, timber door header, glass fibre insulation
Birmingham City University	NBA322	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet to thermoplastic floor tiles to concrete	Reinforced plastic downpipe to timber boxing, metal pipework, timber door header
Birmingham City University	NBA323	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Timber window sill, plastic pipework, plastic conduit, timber boxing to metal pipework, reinforced plastic sleeve

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA324	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Timber window sill, plastic pipework, plastic conduit, timber boxing to metal pipework
Birmingham City University	NBA324A Service duct	3rd Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA325	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to modern vinyl to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA325A	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to modern vinyl to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting, modern fire break blanket
Birmingham City University	NBA326A	3rd Floor	Concrete	Plaster to blockwork	Thermoplastic floor tiles to concrete	Metal and plastic pipework, timber boxing to electrics
Birmingham City University	NBA326B	3rd Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Modern vinyl to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, timber boxing to metal ducting, modern fire break blanket

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA399 Lift Lobby	3rd Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework, glass door header
Birmingham City University	NBA399A Corridor	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Carpet tiles to bitumen to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA399B Corridor	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Carpet tiles to bitumen to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA399C Corridor	3rd Floor	Metal suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, cloth wrap to glass fibre insulation to metal pipework, plasterboard firebreak, chicken wire to metal pipework
Birmingham City University	NBA399D Corridor	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, metal pipework to timber boxing, reinforced plastic sleeve
Birmingham City University	NBA399E Corridor	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, reinforced plastic pipework to timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA399F Corridor	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, modern electrics, timber and glass door headers, metal pipework to timber boxing, reinforced plastic sleeve
Birmingham City University	NBA400 Stairs	4th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header, timber boxing to metal downpipe
Birmingham City University	NBA400A Stairs	4th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA401	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting
Birmingham City University	NBA401A	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard, timber partition	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, metal ducting
Birmingham City University	NBA401B	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, metal ducting, timber boxing to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA404	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, brick and block, plaster to plasterboard	Carpet tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting, timber boxing to metal pipework, metal trunking
Birmingham City University	NBA404A	4th Floor	Concrete	Blockwork	Concrete	Reinforced plastic sleeve, metal pipework, timber door header
Birmingham City University	NBA404B Service duct	4th Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA404C	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, brick and block	Carpet tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting, timber boxing to reinforced plastic downpipe and metal pipework, metal ducting, metal panel to window
Birmingham City University	NBA405	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA405A Service duct	4th Floor	Concrete	Blockwork, concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, metal ducting, rubber gasket, polystyrene packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA406	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA407	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit
Birmingham City University	NBA407A	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA408	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit
Birmingham City University	NBA409	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit
Birmingham City University	NBA410	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity, plaster to compressed straw board to block	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA410A	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity, plaster to compressed straw board to block	Carpet tiles to bitumen adhesive to concrete	Plastic conduit, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA411	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, fibreboard partition walling to glass fibre insulation cavity	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, timber window sill, plastic conduit, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA412	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA412A Service duct	4th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA412B Service duct	4th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA413	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA414	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw to block	Carpet tiles to screed to bitumen adhesive to concrete	Timber window sill, plastic pipework, plastic conduit, reinforced plastic sleeve, cloth wrap and foil faced glass fibre insulation to metal pipework, non suspect firebreak curtain, metal pipework to timber boxing
Birmingham City University	NBA415	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers, metal sleeves
Birmingham City University	NBA416	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA417	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, metal conduit, metal pipework, polystyrene packers
Birmingham City University	NBA417A Service duct	4th Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBA418	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to block	Modern vinyl to quarry tile	Metal ducting, metal and plastic pipework, ceramic cistern, timber panel to corridor

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA419	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Modern vinyl to screed to quarry tiles	Ceramic cistern, metal and plastic pipework, timber door header
Birmingham City University	NBA420	4th Floor	Concrete	Blockwork	Concrete	Timber door header
Birmingham City University	NBA420A Service duct	4th Floor	Concrete	Blockwork	Concrete	Modern electrics, insulating board door header, glass fibre insulation firebreak

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA421	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Modern vinyl to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, cloth wrap glass fibre insulation to metal pipework, polystyrene and slate packers, modern bitumen sink pad
Birmingham City University	NBA422	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to screed to bitumen adhesive to concrete	Quarry tile window sill, plastic pipework, plastic conduit, reinforced plastic downpipe internally to timber boxing, cloth wrap glass fibre insulation to metal pipework, polystyrene and slate packers
Birmingham City University	NBA423	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Timber window sill, plastic pipework, plastic conduit, plasterboard constructed lobby, reinforced plastic sleeve, cloth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA424	4th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Timber window sill, plastic pipework, plastic conduit, timber boxing to metal pipework
Birmingham City University	NBA424A Service duct	4th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework, modern electrics
Birmingham City University	NBA499 Lift Lobby	4th Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA499 Stairwell	4th Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA499A Corridor	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Block, textured coating to concrete sections, insulating board wall panelling	Carpet tiles to bitumen adhesive to concrete	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers, glass fibre insulation firebreak
Birmingham City University	NBA499B Corridor	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to screed to bitumen adhesive	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers, reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA499C Corridor	4th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to bitumen adhesive	Insulating board firebreak, associated debris, cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers
Birmingham City University	NBA500 Stairs	5th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header
Birmingham City University	NBA501	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal boxing, timber boxing to modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA502	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard, plaster to compressed straw board to block	Carpet tiles to raised metal to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, timber boxing to metal pipework
Birmingham City University	NBA503	5th Floor	Concrete	Blockwork	Carpet tiles to raised metal to concrete	Quarry tile window sill, timber boxing to metal pipework, metal ducting
Birmingham City University	NBA504	5th Floor	Concrete	Plaster to blockwork	Thermoplastic floor tiles to concrete	Timber boxing to reinforced plastic downpipe and metal pipework, modern electrics, metal ducting, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA505	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, textured coating to block	Carpet tiles to raised metal to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill, timber boxing to metal pipework, bitumen sink pad
Birmingham City University	NBA505A Service duct	5th Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA505B	5th Floor	Concrete	Blockwork	Concrete	Reinforced plastic sleeve, metal pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA505C Service duct	5th Floor	Concrete	Blockwork	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, metal ducting, rubber gasket
Birmingham City University	NBA508	5th Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Plaster to blockwork, plasterboard to concrete	Carpet tiles to concrete, carpet tiles to raised timber flooring to bitumen adhesive to concrete	Reinforced plastic sleeve, modern electrics within recess cupboard, foil faced to glass fibre insulation to metal pipework, ducting, quarry tile window sill, metal downpipe
Birmingham City University	NBA510	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block , plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers, reinforced plastic sleeve

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA510A Plant room	5th Floor	Concrete	Plaster to plasterboard, plaster to blockwork	Bitumen adhesive to concrete	Modern plant equipment, metal ducting, metal pipework, quarry tile window sill, compressed plasterboard door header
Birmingham City University	NBA510A Service duct	5th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA510B Service duct	5th Floor	Concrete	Blockwork	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA512	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block , plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers, reinforced plastic sleeve
Birmingham City University	NBA513	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block, plaster to compressed straw board to block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers
Birmingham City University	NBA514	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block, plaster to compressed straw board to block	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers, reinforced plastic sleeve

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA515	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block , plaster to compressed straw board to block	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers
Birmingham City University	NBA516	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block , plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers
Birmingham City University	NBA517	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block , plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA518	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, slate packers, modern bitumen sink pad
Birmingham City University	NBA519 Service duct	5th Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBA520	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Quarry tile	Reinforced plastic cistern, metal ducting, metal and plastic pipework, ceramic cistern

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA521	5th Floor	Concrete	Blockwork	Modern vinyl to quarry tile	Timber door header, metal downpipe, ceramic cistern
Birmingham City University	NBA521B Service duct	5th Floor	Concrete	Blockwork	Concrete	Modern electrics
Birmingham City University	NBA522	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to block	Quarry tile	Reinforced plastic cistern, metal ducting, metal and plastic pipework, ceramic cistern

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA522B	5th Floor	Concrete	Blockwork	Concrete	Timber door header
Birmingham City University	NBA523	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, steel rolled joist
Birmingham City University	NBA524	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to block	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, cloth to glass fibre insulation to metal pipework, timber boxing to reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA526	5th Floor	Compressed fibre suspended tiles to concrete	Blockwork, plaster to plasterboard, textured coating to block	Carpet tiles to thermoplastic floor tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic redundant pipework, timber boxing to metal pipework, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers
Birmingham City University	NBA526A	5th Floor	Compressed fibre suspended tiles to concrete, plaster to plasterboard to concrete	Blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic redundant pipework, timber boxing to metal pipework, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers
Birmingham City University	NBA527	5th Floor	Compressed fibre suspended tiles to concrete	Blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Quarry tile window sill, plastic redundant pipework, timber boxing to metal pipework, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA528	5th Floor	Compressed fibre suspended tiles to concrete	Blockwork, plaster to plasterboard	Carpet tiles to concrete	Quarry tile window sill, plastic redundant pipework, metal pipework
Birmingham City University	NBA528A Service duct	5th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA529	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA530	5th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, quarry tile window sill
Birmingham City University	NBA599 Stairwell	5th Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA599A Corridor	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plasterboard to plasterboard	Carpet tiles to bitumen adhesive to concrete, carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA599A Lift lobby	5th Floor	Concrete	Textured coating to concrete, block	Terrazzo flooring	Quarry tile window sill, metal pipework, glass door header
Birmingham City University	NBA599B Corridor	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers
Birmingham City University	NBA599C Corridor	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers, Glasroc door header, reinforced plastic downpipe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA599D Corridor	5th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete sections, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, modern electrics, timber and glass door headers, reinforced plastic sleeves
Birmingham City University	NBA600 Stairs	6th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting
Birmingham City University	NBA600 Stairs	6th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA601	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Metal pipework internally to timber boxing, plastic conduit
Birmingham City University	NBA602	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit
Birmingham City University	NBA602A Service duct	6th Floor	Concrete	Blockwork	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, rubber gasket, cloth wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA603	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit
Birmingham City University	NBA604A Service duct	6th Floor	Concrete	Blockwork	Concrete	Reinforced plastic downpipe, metal pipework, timber door header, plastic and metal conduit, rubber gasket, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA605	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA606	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Metal pipework, plastic conduit, foil faced glass fibre insulation to metal pipework, cloth wrap glass fibre insulation to metal pipework, metal ducting, timber upstand to external window wall
Birmingham City University	NBA607	6th Floor	Cpmpressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit, foil faced glass fibre insulation to metal pipework, cloth wrap glass fibre insulation to metal pipework, metal ducting, plasterboard upstand
Birmingham City University	NBA608A Service duct	6th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, rubber gasket, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA609	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, cloth wrap glass fibre insulation to metal pipework, quarry tile window sill, plasterboard and timber door header
Birmingham City University	NBA609A	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet to parquet flooring with bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA610	6th Floor	Concrete	Blockwork	Concrete	Reinforced plastic sleeve, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA610A Service duct	6th Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA611	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet to parquet flooring with bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit, foil faced glass fibre insulation to metal pipework, reinforced plastic downpipe to timber riser
Birmingham City University	NBA612	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet to parquet flooring with bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework, plastic conduit, foil faced glass fibre insulation to metal pipework, reinforced plastic downpipe to concrete riser

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA613	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal pipework, timber boxing to plastic conduit
Birmingham City University	NBA613	6th Floor	Concrete	Blockwork	Carpet tiles to bitumen adhesive to concrete	Modern electrics, foil faced glass fibre insulation to metal pipework, quarry tile window sill, metal ducting
Birmingham City University	NBA614	6th Floor	Concrete	Plaster to blockwork, plaster to compressed straw board to block	Carpet to parquet flooring with bitumen adhesive to concrete	Reinforced plastic sleeve, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA615	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal and plastic pipework, cloth wrap glass fibre insulation to metal pipework, quarry tile window sill
Birmingham City University	NBA615A Service duct	6th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA616	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Redundant plastic pipework, metal and plastic pipework, cloth wrap glass fibre insulation to metal pipework, quarry tile window sill, metal pipework internally to timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA617	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	metal pipework, plastic conduit, quarry tile window sill
Birmingham City University	NBA618	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard partition	Carpet tiles to concrete	Cloth warp glass fibre insulation to metal pipework, polystyrene tops of walls
Birmingham City University	NBA619	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Cloth warp glass fibre insulation to metal pipework, polystyrene tops of walls, plasterboard door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA619A Service duct	6th Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework, insulating board door header
Birmingham City University	NBA620	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to bitumen adhesive to concrete	Cloth warp glass fibre insulation to metal pipework, polystyrene tops of walls, plasterboard door header, quarry tile window sill
Birmingham City University	NBA620A	6th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to block	Quarry tile	Ceramic cisterns, metal ducting, metal and plastic pipework, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA621B Service duct	6th Floor	Concrete	Blockwork	Concrete	Insulating board door header, modern electrics
Birmingham City University	NBA621C	6th Floor	Concrete	Blockwork	Concrete	Timber doorheader
Birmingham City University	NBA622	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Reinforced plastic sleeve, metal pipework, foil and cloth to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA623	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, foil and cloth to glass fibre insulation to metal pipework
Birmingham City University	NBA624	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, foil and cloth to glass fibre insulation to metal pipework
Birmingham City University	NBA625	6th Floor	Compressed fibre suspended tiles to concrete	Plaster to block, plaster to plasterboard, plaster to compressed straw board	Carpet tiles to thermoplastic floor tiles to concrete	Polystyrene to tops of walls, metal pipework, foil and cloth to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA699 Stairwell	6th Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA699A Corridor	6th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to bitumen adhesive to concrete	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, insulating board firebreak, modern electrics, timber door headers
Birmingham City University	NBA699A Lift lobby	6th Floor	Concrete	Textured coating to concrete, block	Terrazzo flooring	Quarry tile window sill, metal pipework, plasterboard door header, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA699B Corridor	6th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to bitumen adhesive to concrete	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, insulating board firebreak, modern electrics, timber door headers, reinforced plastic downpipe
Birmingham City University	NBA699C Corridor	6th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap glass fibre insulation to metal pipework, plasterboard door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls, insulating board firebreak, modern electrics, timber and plasterboard door headers
Birmingham City University	NBA700 Stairs	7th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA700A Stairs	7th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header
Birmingham City University	NBA701	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to parquet to bitumen adhesive to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, timber boxing
Birmingham City University	NBA702	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to concrete, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA704	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, cloth wrap to glass fibre insulation to metal pipework, timber boxing to metal and reinforced plastic downpipe
Birmingham City University	NBA704A	7th Floor	Concrete	Blockwork	Concrete	Timber door header, metal pipework, plastic pipework, reinforced plastic sleeve, metal trunking
Birmingham City University	NBA704B Service duct	7th Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA706	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA707	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, glass fibre insulation to metal pipework
Birmingham City University	NBA707A Service duct	7th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, rubber gasket, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA708	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, timber window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA709	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, blockwork, plasterboard partition	Carpet to parquet to bitumen adhesive to concrete	Timber window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, bitumen sink pads, polystyrene packers, reinforced plastic sleeve
Birmingham City University	NBA710	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, blockwork	Carpet to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, polystyrene packers, reinforced plastic sleeve

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA711	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to concrete, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA712	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Parquet flooring with bitumen adhesive	Bitumen sink pads, timber and glass door headers, metal and plastic pipework
Birmingham City University	NBA713	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plasterboard partition	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced wrap to glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA713A Service duct	7th Floor	Concrete	Concrete, blockwork	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA714	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plasterboard partition	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced wrap to glass fibre insulation to metal pipework
Birmingham City University	NBA714A Service duct	7th Floor	Concrete	Concrete, blockwork	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA715 Lecture room	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to concrete, plaster to compressed straw board to block	Carpet to bitumen adhesive to concrete, carpet to raised timber stage to thermoplastic floor tiles to concrete	Reinforced plastic pipework sleeve, timber window sill, insulating board door header, metal pipework, cloth wrap to glass fibre insulation to metal pipework, timber boxing, rubber stair nosing
Birmingham City University	NBA718	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet to vinyl to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap glass fibre insulation to metal pipework, polystyrene and slate packers
Birmingham City University	NBA719	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork	Quarry tile	Reinforced plastic cistern, metal ducting, metal and plastic pipework, ceramic cistern

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA719A Service duct	7th Floor	Concrete	Blockwork	Concrete	Cement flue pipe, cloth wrap glass fibre insulation to metal pipework, metal pipework
Birmingham City University	NBA720	7th Floor	Concrete	Blockwork	Modern vinyl to concrete	Timber door header, ceramic cistern, metal and plastic pipework
Birmingham City University	NBA720A	7th Floor	Concrete	Blockwork	Concrete	Timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA720B Service duct	7th Floor	Concrete	Blockwork	Concrete	Insulating board door header, modern electrics
Birmingham City University	NBA721	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to block	Quarry tile	Reinforced plastic cistern, metal ducting, metal and plastic pipework, ceramic cistern
Birmingham City University	NBA722	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet to thermoplastic tiles to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap glass fibre insulation to metal pipework, polystyrene and slate packers

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA723	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet to vinyl to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA724	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to plasterboard	Carpet to vinyl to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA725	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet to parquet flooring with bitumen adhesive to concrete	Pvc to quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA726	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, polystyrene packers, timber boxing to metal pipework
Birmingham City University	NBA727	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, cloth wrap to glass fibre insulation to metal pipework, bitumen sink pads, polystyrene packers
Birmingham City University	NBA727A Service duct	7th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA728	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to concrete, plaster to concrete	Carpet to parquet to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA799 Stairwell	7th Floor	Concrete	Textured coating to concrete, block	Concrete	Quarry tile window sill, metal pipework
Birmingham City University	NBA799A Corridor	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap glass fibre insulation to metal pipework, insulating board door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA799A Lift lobby	7th Floor	Concrete	Textured coating to concrete, block	Terrazzo flooring	Quarry tile window sill, metal pipework, glass door header
Birmingham City University	NBA799B Corridor	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap glass fibre insulation to metal pipework, insulating board door header, reinforced plastic sleeve, foil faced glass fibre insulation to metal pipework, polystyrene packer to tops of walls
Birmingham City University	NBA799C Corridor	7th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to concrete	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap glass fibre insulation to metal pipework, insulating board door headers, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, insulating board panel to dry riser, reinforced plastic downpipe internally to boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA799D Corridor	7th Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard	Plaster to blockwork, textured coating to concrete	Carpet tiles to thermoplastic floor tiles to concrete	Cloth wrap glass fibre insulation to metal pipework, timber door headers, foil faced glass fibre insulation to metal pipework, polystyrene and slate packers to tops of walls, reinforced plastic sleeve, timber boxing to metal and plastic pipework, metal ducting
Birmingham City University	NBA800 Stairs	8th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header
Birmingham City University	NBA800A Stairs	8th Floor	Concrete	Textured coating to plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA800B Stairs	8th Floor	Concrete	Plaster to concrete	Concrete	Metal pipework, metal conduit, quarry tile window sill, concrete skirting, glass door header
Birmingham City University	NBA803	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to quarry tiles	Metal pipework, plastic trunking, reinforced plastic sleeve, textured coating to timber boxing containing metal pipework, quarry tile sill
Birmingham City University	NBA803A	8th Floor	Concrete	Blockwork	Concrete	Timber door headers, metal trunking, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA803B Service duct	8th Floor	Not Applicable	Not Applicable	Not Applicable	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA805	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to vinyl to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, reinforced plastic sleeve
Birmingham City University	NBA806	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to thermoplastic floor tiles	Polystyrene and slate packers, flexible ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA806A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to thermoplastic floor tiles and concrete	Polystyrene and slate packers, flexible ducting, modern electrics
Birmingham City University	NBA806A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork	Carpet tiles to parquet flooring to bitumen adhesive to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, reinforced plastic sleeve
Birmingham City University	NBA806B	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to parquet flooring to bitumen adhesive to concrete	Glass and timber door header, metal pipework, plastic trunking, metal and plastic pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA806B	8th Floor	Concrete	Block, concrete, plasterboard dividing wall	Concrete	Foam insulation, modern electrics
Birmingham City University	NBA808A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete, modern vinyl to concrete	Reinforced plastic pipework sleeve, timber window sill, glass and timber door header, metal pipework, plastic trunking, polystyrene to tops of walls, modern bitumen sink pad
Birmingham City University	NBA808C	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plasterboard to block	Carpet tiles to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, modern safe

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA809A Service duct	8th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, metal ducting
Birmingham City University	NBA811	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, timber boxing to metal downpipe, glass and timber door header, metal pipework, plastic trunking, polystyrene to tops of walls
Birmingham City University	NBA812	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to concrete, plaster to plasterboard glass fibre insulation, foam panel insulation	Carpet tiles to concrete	Timber window sill, plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA813	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, timber boxing to metal downpipe, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA814	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to concrete, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Reinforced plastic pipework sleeve, quarry tile window sill, timber boxing to metal downpipe, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA815	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to compressed straw to concrete	Carpet tiles to parquet flooring to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA816	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA817	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA817B Service duct	8th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA818	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to vinyl to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA819	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to blockwork, textured coating to block	Vinyl to quarry tile to concrete	Metal pipework, plastic trunking, plastic cistern, plastic pipework, timber door header
Birmingham City University	NBA819A Service duct	8th Floor	Concrete to insulating board	Blockwork	Concrete	Cloth wrap to glass fibre insulation to metal pipework, metal pipework, foil faced glass fibre insulation to metal pipework, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA820	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to blockwork, textured coating to block	Modern vinyl to concrete	Metal pipework, plastic trunking, plastic cistern, plastic pipework, timber door header, metal ducting
Birmingham City University	NBA820A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, plaster to plasterboard	Modern vinyl to concrete	Metal pipework, plastic trunking, ceramic cistern, plastic pipework, timber door header, metal pipework internally to timber boing
Birmingham City University	NBA820B	8th Floor	Concrete	Blockwork	Concrete	Metal conduit, timber door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA820D Service duct	8th Floor	Concrete	Blockwork	Concrete	Reinforced plastic sleeve, modern electrics
Birmingham City University	NBA820E Service duct	8th Floor	Concrete	Concrete, blockwork	Concrete	Reinforced plastic downpipe, metal pipework, timber door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA821	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA821A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA822	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to bitumen adhesive to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking
Birmingham City University	NBA825	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to vinyl to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA826	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA826C Service duct	8th Floor	Concrete	Concrete	Concrete	Reinforced plastic downpipe, metal pipework, insulating board door header, plastic and metal conduit, cloth wrap glass fibre insulation to metal pipework
Birmingham City University	NBA827	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete, textured coated section	Carpet tiles to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA828A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA828B	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, plaster to concrete	Carpet tiles to concrete	Slate packers, polystyrene to tops of walls, quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, foil faced glass fibre insulation to metal pipework
Birmingham City University	NBA830	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to plaster to compressed straw board to block	Carpet tiles to concrete	Quarry tile window sill, glass and timber door header, metal pipework, plastic trunking, reinforced plastic sleeve, flexible ducting, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA830A	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to plaster to compressed straw board to block	Carpet tiles to concrete	Metal pipework, plastic trunking, reinforced plastic sleeve, flexible ducting, metal ducting, polystyrene board
Birmingham City University	NBA830B	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to blockwork, textured coating to plaster to compressed straw board to block	Carpet tiles to concrete	Metal pipework, plastic trunking, reinforced plastic sleeve, flexible ducting, metal ducting, polystyrene board
Birmingham City University	NBA899 Lifts	8th Floor	Plaster to plasterboard to concrete	Blockwork, plasterboard to textured coating	Rubber matting to concrete	Metal trunking, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA899A Corridor	8th Floor	Compressed fibre suspended ceiling tiles to concrete	Blockwork, textured coating to concrete columns	Carpet tiles to bitumen adhesive to concrete	Polystyrene and slate packers, cloth wrap glass fibre insulation to metal pipework, plastic pipework, metal cable tray, textured coating to each concrete column concrete sections of wall, insulating board door header
Birmingham City University	NBA899B Corridor	8th Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Blockwork, textured coating to concrete columns	Carpet tiles to concrete	Polystyrene and slate packers, cloth wrap glass fibre insulation to metal pipework, plastic pipework, metal cable tray, textured coating to each concrete column concrete sections of wall, insulating board door header, reinforced plastic sleeve, glass fibre firebreak, modern electrics, insulating board panel to dry riser
Birmingham City University	NBA899C Corridor	8th Floor	Compressed fibre suspended ceiling tiles to concrete, plaster to plasterboard to concrete	Blockwork, textured coating to concrete columns	Carpet tiles to concrete	Polystyrene and slate packers, cloth wrap glass fibre insulation to metal pipework, plastic pipework, metal cable tray, textured coating to each concrete column concrete sections of wall, insulating board door header, reinforced plastic sleeve, glass fibre firebreak, modern electrics, section of thermoplastic tiles

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA900 Stairs	E - External	Concrete	Concrete, brick	Concrete	Modern electrics, loose glass fibre insulation
Birmingham City University	NBA901 Lift motor	E - External	Concrete	Concrete	Concrete	Modern Kone lift system non suspect brake pads, modern electrics
Birmingham City University	NBA902 Plant room	E - External	Concrete	Brickwork	Concrete	Metal ducting, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBA903 Roof top plant room	E - External	Concrete	Brickwork	Concrete	Modern ventilation units, textile rope seal to ducting joints, foil faced glass fibre insulation to metal pipework, fibreglass tank, textile wrap to ducting, bitumen damp proof course
Birmingham City University	NBA904	E - External	Concrete	Brickwork	Concrete	Not Applicable
Birmingham City University	NBA905 Roof	E - External	Bitumen felt roof covering	Concrete parapet	Carpet to concrete	Textile rope seal to metal flue, metal pipework, glass fibre insulation to metal ducting, clay cowl, concrete soffits and timber fascias to plant rooms

Room Description Report

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
Birmingham City University	NBAEXT - External	E - External	See NBA905 Roof	Brick	Not Applicable	Cement panels beneath windows

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



7.0 Room Access Report

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA01	Basement	Accessed	None	Not Applicable
Birmingham City University	NBA02 Plant room	Basement	Accessed	None	Not Applicable
Birmingham City University	NBA02A Service duct	Basement	Not accessed	NBA02A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA03 Storage	Basement	Accessed	None	Not Applicable
Birmingham City University	NBA04	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB00 Stairs	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB05 Service Duct	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB05A Service Duct	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB06 Service Duct	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB06A Service Duct	Basement	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAB07	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB08	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB09	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB10	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB11 Service Duct	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB11B Service Duct	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB12	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB13	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB99 Corridor	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAB99 Duct	Basement	Accessed	None	Not Applicable

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAB99A Corridor	Basement	Accessed	None	Not Applicable
Birmingham City University	NBAG00 Stairs	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG00 Store 1	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG00 Store 2	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG00 Store 3	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG00 Sub Station No.3	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG00A Stairs	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG01	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG03	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG04	Ground Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG04A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG05	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG05A Service duct	Ground Floor	Not accessed	NBAG05A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBAG06	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07C	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07D	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG07E Service duct	Ground Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG08	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG08A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG08B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG08C	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG08D	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG09	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG09A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG09B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG10	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG11	Ground Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG11A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG11B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG13	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG16	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG18	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG18B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG18C	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG18D	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG19	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG20	Ground Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG20A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG20B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG21	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG22	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG23	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG25	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG26	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG28	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG30	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG30A Service duct	Ground Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG31	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG32	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG32A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG33	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG34	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG35	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99 Lift lobby	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99A	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99B	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99C	Ground Floor	Accessed	None	Not Applicable

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAG99D	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99E	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99F	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	NBAG99G	Ground Floor	Accessed	None	Not Applicable
Birmingham City University	Attwood walkway	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA Store	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA100A Stairwell	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA100B Stairwell	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA100C Stairwell	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA101	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA102	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA103	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA105	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA105B	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA105C Service duct	1st Floor	Not accessed	NBA105C Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA106	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA107	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA108	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA109	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA110	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA111	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA112	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA112A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA112B	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA113	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA113A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA114	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA114A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA114B	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA116	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA118	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA119	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA120	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA121	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA122	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA123	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA124	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA125	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA126	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA127	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA128	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA129	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA129A Service duct	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA131	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA132	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA134	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA134A Service duct	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA135	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA136	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA137	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA139	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA140	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA141	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA142	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199 Lift lobby	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199A	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199B	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199C	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199D	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199E	1st Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA199F	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA199G	1st Floor	Accessed	None	Not Applicable
Birmingham City University	NBA200 Stairwell	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA200A Stairwell	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA200B Stairwell	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA200C Stairwell	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA201	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA201A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA201B	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA201C	2nd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA201D	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA202	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA202A Service duct	2nd Floor	Not accessed	NBA202A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA203	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA204A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA204B	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA205	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA205A Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA206	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA207	2nd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA208	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA210	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA210A Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA210B	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA210D Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA211	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA212	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA213	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA213A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA214	2nd Floor	Accessed	None	Not Applicable

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA215 Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA216	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA217	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA217A Cleaners Cupboard	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA217C Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA218	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA219	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA220	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA221	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA222	2nd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA223	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA223A	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA223B	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA224	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA224A Service duct	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA225	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA226	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA299 Entrance Lobby	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA299 Lift Lobby	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA299A Corridor	2nd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA299B Corridor	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA299C Corridor	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	To Attwood walkway	2nd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA300 Stairs	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA300A Stairwell	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA300B Stairs	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA301	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA301A Service duct	3rd Floor	Not accessed	NBA301A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA301C	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA303	3rd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA303A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA303B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA305	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA306	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA306A Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA307	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA307A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA307B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA308	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA309	3rd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA310A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA310B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA311	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA312	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA312A Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA312B Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA313	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA313A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA313B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA313C	3rd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA314	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA314A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA315	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA316	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA317 Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA318	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA318B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA318C Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA319	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA320	3rd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA321	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA322	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA323	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA324	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA324A Service duct	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA325	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA325A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA326A	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA326B	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399 Lift Lobby	3rd Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA399A Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399B Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399C Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399D Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399E Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA399F Corridor	3rd Floor	Accessed	None	Not Applicable
Birmingham City University	NBA400 Stairs	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA400A Stairs	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA401	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA401A	4th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA401B	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA404	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA404A	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA404B Service duct	4th Floor	Not accessed	NBA404B Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA404C	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA405	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA405A Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA406	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA407	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA407A	4th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA408	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA409	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA410	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA410A	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA411	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA412	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA412A Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA412B Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA413	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA414	4th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA415	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA416	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA417	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA417A Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA418	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA419	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA420	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA420A Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA421	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA422	4th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA423	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA424	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA424A Service duct	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA499 Lift Lobby	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA499 Stairwell	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA499A Corridor	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA499B Corridor	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA499C Corridor	4th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA500 Stairs	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA501	5th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA502	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA503	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA504	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA505	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA505A Service duct	5th Floor	Not accessed	NBA505A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA505B	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA505C Service duct	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA508	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA510	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA510A Plant room	5th Floor	Accessed	None	Not Applicable

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Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA510A Service duct	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA510B Service duct	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA512	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA513	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA514	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA515	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA516	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA517	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA518	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA519 Service duct	5th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA520	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA521	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA521B Service duct	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA522	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA522B	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA523	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA524	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA526	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA526A	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA527	5th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA528	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA528A Service duct	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA529	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA530	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599 Stairwell	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599A Corridor	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599A Lift lobby	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599B Corridor	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599C Corridor	5th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA599D Corridor	5th Floor	Accessed	None	Not Applicable

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Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA600 Stairs	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA601	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA602	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA602A Service duct	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA603	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA604A Service duct	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA605	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA606	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA607	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA608A Service duct	6th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA609	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA609A	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA610	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA610A Service duct	6th Floor	Not accessed	NBA610A Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA611	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA612	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA613	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA614	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA615	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA615A Service duct	6th Floor	Accessed	None	Not Applicable

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Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA616	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA617	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA618	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA619	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA619A Service duct	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA620	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA620A	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA621B Service duct	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA621C	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA622	6th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA623	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA624	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA625	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA699 Stairwell	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA699A Corridor	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA699A Lift lobby	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA699B Corridor	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA699C Corridor	6th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA700 Stairs	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA700A Stairs	7th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA701	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA702	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA704	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA704A	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA704B Service duct	7th Floor	Not accessed	NBA704B Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA706	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA707	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA707A Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA708	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA709	7th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA710	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA711	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA712	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA713	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA713A Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA714	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA714A Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA715 Lecture room	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA718	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA719	7th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA719A Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA720	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA720A	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA720B Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA721	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA722	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA723	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA724	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA725	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA726	7th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA727	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA727A Service duct	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA728	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799 Stairwell	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799A Corridor	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799A Lift lobby	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799B Corridor	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799C Corridor	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA799D Corridor	7th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA800 Stairs	8th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA800A Stairs	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA800B Stairs	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA803	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA803A	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA803B Service duct	8th Floor	Not accessed	NBA803B Service duct	Block / brick walls no access points, power tools required to break open
Birmingham City University	NBA805	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA806	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA806A	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA806B	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA808A	8th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA808C	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA809A Service duct	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA811	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA812	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA813	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA814	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA815	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA816	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA817	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA817B Service duct	8th Floor	Accessed	None	Not Applicable

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Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA818	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA819	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA819A Service duct	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA820	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA820A	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA820B	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA820D Service duct	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA820E Service duct	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA821	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA821A	8th Floor	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA822	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA825	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA826	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA826C Service duct	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA827	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA828A	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA828B	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA830	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA830A	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA830B	8th Floor	Accessed	None	Not Applicable

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBA899 Lifts	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA899A Corridor	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA899B Corridor	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA899C Corridor	8th Floor	Accessed	None	Not Applicable
Birmingham City University	NBA900 Stairs	E - External	Accessed	None	Not Applicable
Birmingham City University	NBA901 Lift motor	E - External	Accessed	None	Not Applicable
Birmingham City University	NBA902 Plant room	E - External	Accessed	None	Not Applicable
Birmingham City University	NBA903 Roof top plant room	E - External	Accessed	None	Not Applicable
Birmingham City University	NBA904	E - External	Accessed	None	Not Applicable
Birmingham City University	NBA905 Roof	E - External	Accessed	None	Not Applicable

Room Access Report

Baker Building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
Birmingham City University	NBAEXT - External	E - External	Accessed	None	Not Applicable

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



8.0 Bulk Analysis Results



CERTIFICATE OF ANALYSIS

Asbestos Fibre Identification in Bulk Sample

Client WYG Engineering Ltd Address: Geneva Building

Lake View Drive

Sherwood Business Park

Annesley Nottingham NG15 0ED

Samples 19/09/2018

Received:

Order Placed By:

Analysed 09/10/2018 -19/10/2018

on:

Site Baker Building

Address: Former City North Campus

Birmingham City University

Perry Barr B42 2US

Issue Date: 19/10/2018

Sampled By:

Authorised Signatory:

Reg 13(1)Reg 13(1) Reg 13(1)Reg 13(1)

Job Title: Laboratory Analyst

(Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation										
Report No.: J102748											
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:						
DU002319	-	NBA814	Asbestos Reinforced plastic pipe sleeve	Chrysotile							
DU002320	-	NBA814	Asbestos Bitumen adhesive	Chrysotile							
DU002321	-	NBA815	Bitumen adhesive to parquet flooring	No Asbestos Detected							
DU002322	-	NBA817B Service duct	Insulating board door header	No Asbestos Detected							

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:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







	Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation										
Report No.:	Report No.: J102748										
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:						
DU002323	-	NBA817B Service duct	Asbestos Reinforced plastic downpipe	Chrysotile							
DU002324	-	NBA818	Asbestos Vinyl	Chrysotile in vinyl only							
DU002325	-	NBA819A Service duct	Asbestos Insulating board	Chrysotile							
DU002326	-	NBA819	Textured coating to block wall	No Asbestos Detected							
DU002327	-	NBA819	Vinyl	No Asbestos Detected in vinyl or adhesive							
DU002328	-	NBA811	Asbestos Reinforced plastic pipe sleeve	Chrysotile							
DU002329	-	NBA806A	Bitumen adhesive to parquet flooring	No Asbestos Detected							
DU002330	-	NBA822	Asbestos Bitumen adhesive	Chrysotile							
DU002331	-	NBA899 Lifts	Textured coating to blockwork	No Asbestos Detected							
DU002332	-	NBA825	Vinyl	No Asbestos Detected in vinyl or adhesive							

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







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Report No.: J102748										
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:					
DU002333	-	NBA800A Stairs	Textured coating to wall	No Asbestos Detected						
DU002334	-	NBA806	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive						
DU002335	-	NBA805	Bitumen adhesive to parquet flooring	No Asbestos Detected in vinyl or adhesive						
DU002336	-	NBA827	Textured coating to section of wall timber boxing	No Asbestos Detected						
DU002337	-	NBA830	Textured coating to block	No Asbestos Detected						
DU002338	-	NBA803	Textured coating to timber boxing	No Asbestos Detected						
DU002339	-	NBA899A Corridor	Textured coating to wall and concrete pillars	No Asbestos Detected						
DU002340	-	NBA899A Corridor	Asbestos Bitumen adhesive	Chrysotile						
DU002341	-	NBA899A Corridor	Insulating board door header	No Asbestos Detected						
DU002342	-	NBA899C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive						

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







	Opinions and	interpretations includin	ng the sample reference are outs	ide the scope of UKAS acc	reditation
Report No.:	J102748				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002343	-	NBA728	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002344	-	NBA728	Bitumen adhesive to parquet flooring	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)
DU002345	-	NBA704	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)
DU002346	-	NBA727A Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)
DU002347	-	NBA727	Bitumen sink pads	No Asbestos Detected	Reg 13(1)
DU002348	-	NBA727	Bitumen adhesive beneath parquet	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002349	-	NBA799 Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002350	-	NBA899B Corridor	Asbestos Insulating board panel to dry riser	Chrysotile + Amosite	Reg 13(1) Reg 13(1) Reg 13(1)
DU002351	-	NBA724	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002352	-	NBA722	Asbestos Thermoplastic floor tile to bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)

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(Opinions and	interpretations includir	ng the sample reference are outs	ide the scope of UKAS acc	reditation
Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002353	-	NBA708	Asbestos Reinforced plastic pipe sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002354	-	NBA709	Bitumen adhesive beneath parquet	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002355	-	NBA709	Bitumen sink pads	No Asbestos Detected	Reg 13(1)
DU002356	-	NBA712	Bitumen sink pad	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002357	-	NBA713A Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002358	-	NBA721	Asbestos Reinforced plastic cistern	Amosite	Reg 13(1) Reg 13(1) Reg 13(1)
DU002359	-	NBA721	Textured coating to one wall	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002360	-	NBA718	Asbestos Thermoplastic floor tile to bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002361	-	NBA719A Service duct	Asbestos Cement flue pipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002362	-	NBA715 Lecture room	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







(Opinions and	interpretations includ	ing the sample reference are outsi	de the scope of UKAS acc	reditation
Report No.:	J102748				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002363	-	NBA715 Lecture room	Asbestos Bitumen adhesive to concrete	Chrysotile	Reg 13(1) Reg 13(1)
DU002364	-	NBA799A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002365	-	NBA799A Corridor	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002366	-	NBA799A Corridor	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002367	-	NBA799C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002368	-	NBA799C Corridor	Asbestos Insulating board panel to dry riser	Chrysotile + Amosite	Reg 13(1) Reg 13(1) Reg 13(1)
DU002369	-	NBA799C Corridor	Insulating board door headers	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002370	-	NBA614	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002371	-	NBA614	Bitumen adhesive	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002372	-	NBA613	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)

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	Opinions and	interpretations includir	ng the sample reference are outs	ide the scope of UKAS acc	reditation
Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002373	-	NBA612	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002374	-	NBA615A Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002375	-	NBA615	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002376	-	NBA617	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002377	-	NBA608A Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002378	-	NBA699 Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13(1)
DU002379	-	NBA619	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)
DU002380	-	NBA607	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002381	-	NBA606	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)
DU002382	-	NBA620A	Textured coating to one wall	No Asbestos Detected	Reg 13(1) Reg 13(1)

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Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002383	-	NBA621B Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002384	-	NBA619A Service duct	Asbestos Cement flue pipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002385	-	NBA619A Service duct	Insulating board door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002386	-	NBA622	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002387	-	NBA622	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002388	-	NBA623	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002389	-	NBA602	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU002390	-	NBA699A Corridor	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002391	-	NBA699A Corridor	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002392	-	NBA699A Corridor	Insulating board firebreak	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002393	-	NBA699B Corridor	Insulating board firebreak	No Asbestos Detected	Reg 13(Reg 13(Reg 13(
DU002394	-	NBA699C Corridor	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(² Reg 13(²
DU002395	-	NBA529	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002396	-	NBA529	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU002397	-	NBA502	Asbestos Thermoplastic floor tiles to concrete	Chrysotile in tile and adhesive	Reg 13(1 Reg 13(1 Reg 13(1
DU002398	-	NBA505	Textured coating to block	No Asbestos Detected	Reg 13(1 Reg 13(1
DU002399	-	NBA505	Bitumen sink pad	No Asbestos Detected	Reg 13(1 Reg 13(1
DU002400	-	NBA504	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1 Reg 13(1 Reg 13(1
DU002401	-	NBA504	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1 Reg 13(1 Reg 13(1
DU002402	-	NBA526	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1 Reg 13(1 Reg 13(1

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







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Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002403	-	NBA599A Lift lobby	Textured coating to concrete walls	No Asbestos Detected	Reg 13(1 Reg 13(1 Reg 13(1
DU002404	-	NBA524	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg 13(1 Reg 13(1
DU002405	-	NBA523	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1 Reg 13(1
DU002406	-	NBA508	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU002407	-	NBA510A Plant room	Compressed plasterboard door header	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002408	-	NBA522	Asbestos Reinforced plastic cistern	Amosite	Reg 13(1 Reg 13(1 Reg 13(1
DU002409	-	NBA522	Textured coating to one wall	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002410	-	NBA519 Service duct	Asbestos Cement flue pipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002411	-	NBA518	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002412	-	NBA514	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







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Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002413	-	NBA599A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002414	-	NBA599B Corridor	Textured coating to concrete sections	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002415	-	NBA599C Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002421	-	NBA401	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002422	-	NBA401	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002423	-	NBA424A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002424	-	NBA424	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)
DU002425	-	NBA423	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1)
DU002426	-	NBA405	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU002427	-	NBA499 Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1)

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







	opinions and	interpretations includin	ng the sample reference are outs	side the scope of UKAS acc	reditation
Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst
DU002428	-	NBA407A	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 130 Reg 130 Reg 130
DU002429	-	NBA407A	Fibreboard wall panelling	No Asbestos Detected	Reg 13 Reg 13
DU002430	-	NBA407A	Asbestos Bitumen adhesive	Chrysotile	Reg 13
DU002431	-	NBA412B Service duct	Insulating board door header	No Asbestos Detected	Reg 13 Reg 13
DU002432	-	NBA420A Service duct	Insulating board door header	No Asbestos Detected	Reg 130 Reg 130 Reg 130
DU002433	-	NBA418	Textured coating to one wall	No Asbestos Detected	Reg 13
DU002434	-	NBA417A Service duct	Asbestos Cement flue pipe	Chrysotile	Reg 130 Reg 130 Reg 130
DU002435	-	NBA412	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13 Reg 13 Reg 13
DU002436	-	NBA412	Asbestos Bitumen adhesive	Chrysotile	Reg 13 Reg 13
DU002437	-	NBA499A Corridor	Asbestos Bitumen adhesive	Chrysotile	Reg 13 Reg 13 Reg 13

Analysed at:

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Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002438	-	NBA499A Corridor	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002439	-	NBA499A Corridor	Insulating board wall panelling	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002440	-	NBA499C Corridor	Asbestos Insulating board firebreak	Chrysotile + Amosite	Reg 13(1) Reg 13(1) Reg 13(1)
DU002441	-	NBA499C Corridor	Asbestos Insulating board debris	Chrysotile + Amosite	Reg 13(1) Reg 13(1) Reg 13(1)
DU002442	-	NBA325	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002443	-	NBA325	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)
DU002444	-	NBA301	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002445	-	NBA326A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002446	-	NBA324A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002447	-	NBA303	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1)

Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US







Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst
DU002448	-	NBA303	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg 13 Reg 13 Reg 13
DU002449	-	NBA324	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13 Reg 13 Reg 13
DU002450	-	NBA323	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13 Reg 13 Reg 13
DU002451	-	NBA305	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13 Reg 13
DU002452	-	NBA306	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13 Reg 13 Reg 13
DU002453	-	NBA300A Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13 Reg 13 Reg 13
DU002454	-	NBA321	Asbestos Bitumen adhesive	Chrysotile	Reg 13
DU002455	-	NBA320	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13 Reg 13 Reg 13
DU002456	-	NBA319	Textured coating	No Asbestos Detected	Reg 13
DU002457	-	NBA319	Insulating board door header	No Asbestos Detected	Reg 13 Reg 13

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Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002458	-	NBA309	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002459	-	NBA310A	Asbestos Thermoplastic floor tile with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002460	-	NBA311	Textured coating to block walls	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002461	-	NBA311	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)		
DU002462	-	NBA318	Insulating board door header	No Asbestos Detected	Reg 13(1)		
DU002463	-	NBA317 Service duct	Asbestos Cement flue pipe	Chrysotile + Crocidolite	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002464	-	NBA315	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002465	-	NBA313B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002466	-	NBA313A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002467	-	NBA313A	Textured coating to concrete section	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)		

Analysed at:

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Report No.: J102748						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU002468	-	NBA314A	Asbestos Cement roof tile packers	Chrysotile	Reg 13(
DU002469	-	NBA314	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(Reg 13(Reg 13(
DU002470	-	NBA399D Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002471	-	To Attwood walkway	Insulating board suspended tiles	No Asbestos Detected	Reg 13(Reg 13(Reg 13(
DU002472	-	NBA225	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002473	-	NBA225	Asbestos Bitumen adhesive	Chrysotile	Reg 13(
DU002474	-	NBA201A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(Reg 13(Reg 13(
DU002475	-	NBA201	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(Reg 13(Reg 13(
DU002476	-	NBA224A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(Reg 13(Reg 13(
DU002477	-	NBA203	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1 Reg 13(1	

Analysed at:

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Report No.:	J102748				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002478	-	NBA224	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002479	-	NBA205	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002480	-	NBA200A Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)
DU002481	-	NBA222	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002482	-	NBA221	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)
DU002483	-	NBA206	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)
DU002484	-	NBA207	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)
DU002485	-	NBA218	Textured coating	No Asbestos Detected	Reg 13(1) Reg 13(1)
DU002486	-	NBA218	Insulating board door header	No Asbestos Detected	Reg 13(1)
DU002487	-	NBA216	Insulating board door header	No Asbestos Detected	—Reg 13(1) Reg 13(1) —Reg 13(1)

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(Opinions and	interpretations includ	ing the sample reference are outs	ide the scope of UKAS acc	creditation	
Report No.: J102748						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU002488	-	NBA215 Service duct	Asbestos Cement flue pipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002489	-	NBA210B	Reinforced plastic debris	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002490	-	NBA214	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002491	-	NBA211	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002492	-	NBA299A Corridor	Textured coating to concrete sections	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002493	-	NBA299A Corridor	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1)	
DU002494	-	Attwood walkway	Insulating board door header panel	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002495	-	Attwood walkway	Asbestos Modern vinyl with adhesive	Chrysotile in adhesive only	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002496	-	NBA101	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002497	-	NBA101	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)	

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-	Opinions and	interpretations includir	ng the sample reference are outs	ide the scope of UKAS acc	reditation	
Report No.: J102748						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU002498	-	NBA129A Service duct	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1 Reg 13(1	
DU002499	-	NBA127	Bitumen sink pad	No Asbestos Detected	Reg 13(1 Reg 13(1	
DU002500	-	NBA109	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1 Reg 13(1	
DU002512	-	NBA107	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1 Reg 13(1 Reg 13(1	
DU002513	-	NBA199B	Vinyl	No Asbestos Detected	Reg 13(1 Reg 13(1	
DU002514	-	NBA112A	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1 Reg 13(1	
DU002515	-	NBA112B	Asbestos Reinforced plastic downpipe	Chrysotile	Reg 13(1 Reg 13(1 Reg 13(1	
DU002516	-	NBA131	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1 Reg 13(1 Reg 13(1	
DU002517	-	NBA132	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1 Reg 13(1 Reg 13(1	
DU002518	-	NBA100B Stairwell	Textured coating to concrete	No Asbestos Detected	Reg 13(1 Reg 13(1 Reg 13(1	

Analysed at:

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	Opinions and	interpretations inc	luding the sample reference are outs	ide the scope of UKAS acc	reditation		
Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002519	-	NBA114B	Textured coating to plaster to block	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002520	-	NBA113	Asbestos Thermoplastic floor tiles	Chrysotile inn tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002521	-	NBA141	Asbestos Cement flue pipe	Chrysotile	Reg 13(1) Reg 13(1)		
DU002522	-	NBA Store	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002523	-	NBA100C Stairwell	Textured coating to concrete walls	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002524	-	NBA100C Stairwell	Paper within plastic casing to door	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002525	-	NBA134	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002526	-	NBA136	Textured coating to walls	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002527	-	NBA136	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1)		
DU002528	-	NBA137	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1)		

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(Opinions and	interpretations inc	cluding the sample reference are outs	ide the scope of UKAS accr				
Report No.:	Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:				
DU002529	-	NBA139	Textured coating to walls	No Asbestos Detected				
DU002530	-	NBA199D	Asbestos Bitumen adhesive	Chrysotile				
DU002531	-	NBA199E	Vinyl	No Asbestos Detected in vinyl or adhesive				
DU002532	-	NBA199E	Textured coating to concrete sections	No Asbestos Detected				
DU002533	-	NBA199G	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive				
DU002534	-	NBAG28	Asbestos Reinforced plastic sleeve	Chrysotile				
DU002535	-	NBAG28	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive				
DU002536	-	NBAG32	Asbestos Reinforced plastic downpipe	Chrysotile				
DU002537	-	NBAG03	Asbestos Bitumen adhesive	Chrysotile				
DU002538	-	NBAG04	Asbestos Vinyl	Chrysotile in adhesive only				

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(Opinions and	interpretations inc	luding the sample reference are outs	ide the scope of UKAS acc	reditation	
Report No.: J102748						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU002539	-	NBAG04	Asbestos Bitumen sink pads	Chrysotile	Reg 13(1) Reg 13(1)	
DU002540	-	NBAG04A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002541	-	NBAG99A	Insulating board ceiling tile	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002542	-	NBAG99A	Asbestos Thermoplastic floor tiles	Chrysotile in adhesive only	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)	
DU002543	-	NBAG99B	Textured coating to concrete sections	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002544	-	NBAG07B	Asphalt	No Asbestos Detected	Reg 13(1)	
DU002545	-	NBAG07D	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002546	-	NBAG07D	Textured coating to plaster to walls	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002547	-	NBAG07	Textured coating to concrete	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002548	-	NBAG07	Bitumen adhesive to acoustic tiles	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	

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Report No.: J102748						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU002549	-	NBAG07	Textured coating to concrete columns	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002550	-	NBAG07	Asphalt	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002551	-	NBAG08	Asbestos Reinforced plastic sleeve	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002552	-	NBAG11A	Bitumen sink pad	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002553	-	NBAG11A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002554	-	NBAG00 Stairs	Textured coating to concrete walls	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002555	-	NBAG08C	Insulating board panel	No Asbestos Detected	Reg 13(1) Reg 13(1)	
DU002556	-	NBAG18	Asbestos Vinyl with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002557	-	NBAG20B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in tile and adhesive	Reg 13(1) Reg 13(1) Reg 13(1)	
DU002558	-	NBAG23	Asbestos Reinforced plastic cisterns	Amosite	Reg 13(1) Reg 13(1) Reg 13(1)	
	•	•	•	•	Reg 13(1)	

Analysed at:

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(Opinions and	interpretations includi	ng the sample reference are outs	ide the scope of UKAS ac				
Report No.:	Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:				
DU002559	-	NBAG99 Lift lobby	Textured coating to plaster to block wall	No Asbestos Detected				
DU002560	-	NBAG99G	Asbestos Thermoplastic floor tiles	Chrysotile in tile and adhesive				
DU002561	-	NBAB99 Corridor	Textured coating to brick and concrete	No Asbestos Detected				
DU002562	-	NBAB08	Textured coating to brick and concrete	No Asbestos Detected				
DU002563	-	NBAB00 Stairs	Textured coating to brick and concrete	No Asbestos Detected				
DU002564	-	NBA02 Plant room	Asbestos Reinforced plastic sleeve	Chrysotile				
DU002565	-	NBA02 Plant room	Insulating board to base of boilers	No Asbestos Detected				
DU002566	-	NBA02 Plant room	Textile rope seal to cast iron boilers	No Asbestos Detected				
DU002567	-	NBA02 Plant room	Asbestos Compressed fibre gaskets	Chrysotile				
DU002568	-	NBA02 Plant room	Compressed fibre gasket	No Asbestos Detected				

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(Opinions and	interpretations includi	ng the sample reference are outs	ide the scope of UKAS acc	reditation		
Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002569	-	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002570	-	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002571	-	NBA02 Plant room	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002572	-	NBA02 Plant room	Compressed fibre gaskets	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002573	-	NBA02 Plant room	Insulating board debris	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002574	-	NBA02 Plant room	Asbestos Insulation debris	Amosite	Reg 13(1)		
DU002575	-	NBA903 Roof top plant room	Asbestos Textile rope seal	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002576	-	NBA903 Roof top plant room	Asbestos Textile wrap to ducting	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002577	-	NBA903 Roof top plant room	Bitumen damp proof course	No Asbestos Detected	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002578	-	NBA905 Roof	Asbestos Textile rope seal to metal flue pipe	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)		

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1	Opinions and	interpretations includi	ng the sample reference are outs	side the scope of UKAS acc	reditation		
Report No.: J102748							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU002579	-	NBA905 Roof	Bitumen felt roof covering	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002580	-	NBAEXT - External	Asbestos Cement panels	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)		
DU002581	-	NBAEXT - External	Asbestos Cement panels	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1) Reg 13(1)		
DU002582	-	NBAEXT - External	Asbestos Cement panels	Chrysotile	Reg 13(1) Reg 13(1)		
DU002583	-	NBAEXT - External	Asbestos Cement panels	Chrysotile	Reg 13(1) Reg 13(1)		
DU002584	-	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile + Amosite	Reg 13(1) Reg 13(1)		
DU002585	-	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile + Amosite	Reg 13(1) Reg 13(1)		
DU002586	-	NBA02 Plant room	Insulation residues to corner pillar	No Asbestos Detected	Reg 13(1) Reg 13(1)		
DU002587	-	NBA02 Plant room	Asbestos Insulation residues to wall	Chrysotile + Amosite	Reg 13(1) Reg 13(1) Reg 13(1)		
DU002588	-	NBAB05A Service Duct	Asbestos Compressed fibre gasket	Chrysotile	Reg 13(1) Reg 13(1) Reg 13(1)		

Analysed at:

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Report No.: J102748					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU002589	-	NBAG00 Sub Station No.3	Insulating board ceiling panels	No Asbestos Detected	

Analysed at:

END OF REPORT

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9.0 Intrusion Photographs

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



Intrusion 01 - Plaster to compressed straw board to concrete

Intrusion 02





Intrusion 03 - Plaster to plasterboard to glass fibre insulation cavity



Intrusion 04







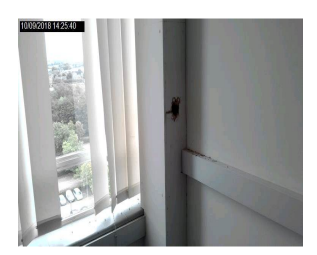
Intrusion 05 Intrusion 06





Intrusion 07 - Wall void Intrusion 08







Intrusion 09 - Void opening to roof

Intrusion 10





Intrusion 11

Intrusion 12







Intrusion 13

Intrusion 14 - Cement panel to underside of window



Intrusion 15 - Cloth wrap to glass fibre insulation to metal pipework



Intrusion 16

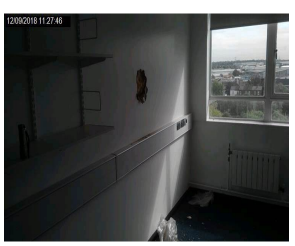






Intrusion 17 Intrusion 18





Intrusion 19 Intrusion 20



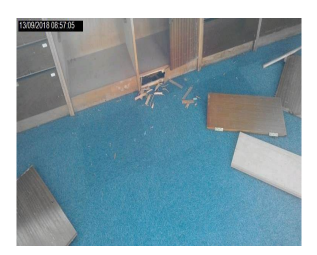




Intrusion 21 - Built in timber cupboards to bitumen adhesive to concrete



Intrusion 22 - Plaster to plasterboard





Intrusion 23



Intrusion 24 - Cloth wrap to glass fibre insulation to metal pipework





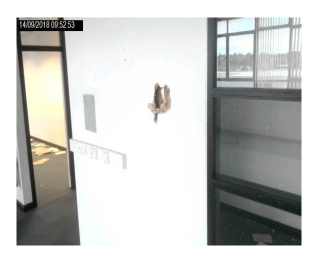


Intrusion 25 Intrusion 26





Intrusion 27 Intrusion 28







Intrusion 29



Intrusion 30



Intrusion 31

Intrusion 32 - Non suspect curtain firebreak







Intrusion 33 Intrusion 34





Intrusion 35

Intrusion 36 - Former female dispenser position







Intrusion 37

Intrusion 38 - Textile fire break modern





Intrusion 39

Intrusion 40



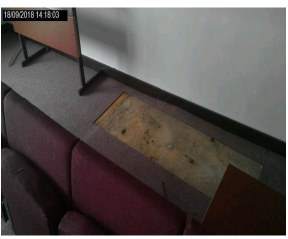




Intrusion 41 Intrusion 42



Intrusion 43 - Timber panel to block built riser



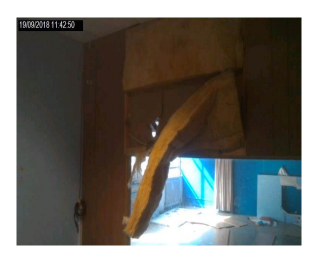
Intrusion 44 - Raised flooring







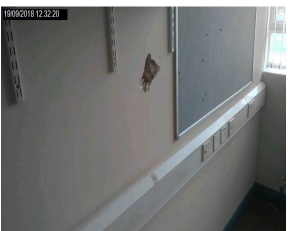
Intrusion 45 Intrusion 46





Intrusion 47 Intrusion 48







Intrusion 49

Intrusion 50 - Cement panels to underside of external windows



Intrusion 51 - Cement panel to underside of external window



Intrusion 52 - Timber boxing to metal pipework







Intrusion 53 - Floor duct limited access

Intrusion 54 - Plastic wrap to glass fibre insulation to metal pipework





Intrusion 55

Intrusion 56 - Painted black redundant section of wall







Intrusion 57 - Timber ply to concrete

Intrusion 58

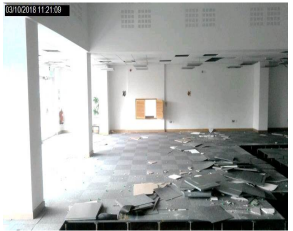




Intrusion 59

Intrusion 60

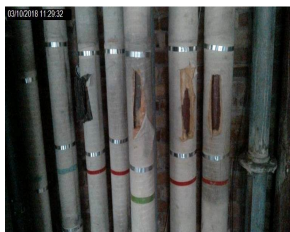






Intrusion 61 Intrusion 62





Intrusion 63 Intrusion 64







Intrusion 65 Intrusion 66





Intrusion 67 - Plaster cast vent cover to slate shuttering

Intrusion 68







Intrusion 69 - Ceramic tile to timber ply to metal raised flooring





Intrusion 71 - Modern vinyl floor tiles



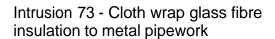
Intrusion 72 - Foil faced glass fibre insulation to metal pipework







Intrusion 72 - Cloth wrap glass fibre insulation to metal pipework





Intrusion 74 - Cloth wrap glass fibre insulation to metal pipework



Intrusion 75 - Foil faced glass fibre insulation to metal pipework







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
А	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).
Е	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.

The survey report should not be reproduced except in full without the approval of the client and Bradley Environmental Consultants Ltd.



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;
- Asbestos removal project management.

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.

Birmingham: (Head Office)	0121 550 0224	Reg 13(1)Reg 13(1)Reg 13(1)Reg 13(1)
Wakefield: (Northern Office)	01924 274 777	Reg 13(1)
Blackpool: (North West Office)	01253 405 396	Reg 13(1)Reg 13(1)
St Asaph: (North Wales Office)	01745 585 587	Reg 13(1)