Solihull Community Housing

Asbestos Management Survey Report

Balliol House Grandys Croft Chelmsley Wood B37 5BS



Date of Report: 31 Mar 2012

Survey Ref: 113070000A

Asbestos Survey Report

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AUTHORISATION

Re	eport Status:	ISSUED 31 Mar 20	012
Rep	ort Reference:	113070000A	
	Name	Signature	Date
Surveyor:	Jane Openshaw		20 Mar 2012
Compiled by:	Tania Burns		31 Mar 2012
Reviewed by:	Dave Cox		31 Mar 2012

[·] This report has been prepared within the quality management system of DMW Environmental Safety Ltd.

Report Date: 31 Mar 2012

[·] It complies with all current HSG264 requirements.

2.0 Summary Table

The following table **details** the key findings and associated recommendations for each of the samples taken. Further details are contained in the various Data Sheets in Appendix A. Text in red denotes positive asbestos samples.

Site I.D	ı	13070000	4	Name of Cli	ent:		Solihull Con	nmunity Housing		Date	of Survey	: 20 Mar	2012
Lead Su	rveyor: J	ane Opens	haw	Name of Pro	operty:		Balliol Hous	e					
fibres into			_	potential for each n = Medium Risk,		•	should be used (Immediate Ac	to assist in establishing the urgation), 7 - 9 = B Medium R 5 = D Very Low Risk (Ar	gency of any ro lisk (Near Te	emedial act rm Action),	ion required	d. >9 = A High	Risk
Unique Sample No.	Sample No. Reference (Floor) Main Reference (Floor) Reference (Floor) Area Description						Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date	
001	Main Building (Tenth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	8.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
002	Main Building (Tenth Floor)	Corridor I	Ceiling	Board	No Asbestos Detected	8.00m2	Low damage	Sealed Board (Encapsulated)	-	-	-	NO ACTION REQUIRED	
003	Main Building (Tenth Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
004	Main Building (Tenth Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
005	Main Building (Ninth Floor)	Bin Chute	Ceiling	Board	No Asbestos Detected	5.00m2	Low damage	Sealed Board (Encapsulated)	-	-	-	NO ACTION REQUIRED	
006	Main Building (Tenth Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	16.00m2	Low damage	Composite materials	-	-	-	NO ACTION REQUIRED	
007	Main Building (Tenth Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	1	6	LABEL & MONITOR	20 Sep 2012
008	Main Building (Tenth Floor)	Dry Riser	Boxing	Board	Amosite / Chrysotile	4.00m2	Good condition	Sealed Board (Encapsulated)	5	I	6	LABEL & MONITOR	20 Sep 2012
009	Main Building (Tenth Floor)	Dry Riser	Boxing	Board	No Asbestos Detected	1.00m2	Good condition	Sealed Board (Encapsulated)	1	-	-	NO ACTION REQUIRED	
010	Main Building (Tenth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Medium damage	Composite materials	4	1	5	LABEL & MONITOR	20 Mar 2013
011	Main Building (Tenth Floor)	Lobby	Ceiling	Board	No Asbestos Detected	8.00m2	Low damage	Sealed Board (Encapsulated)	-	-	-	NO ACTION REQUIRED	
012	Main Building (Tenth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
013	Main Building (Tenth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
014	Main Building (Tenth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
015	Main Building (Tenth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	1	-	NO ACTION REQUIRED	
016	Main Building (Tenth Floor)	Corridor 2	Ceiling	Board	No Asbestos Detected	7.00m2	Low damage	Textured Coating	1	ı	1	NO ACTION REQUIRED	
017	Main Building (Tenth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	ı	1	NO ACTION REQUIRED	
018	Main Building (Tenth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Low damage	Sealed (I)	-	1	1	NO ACTION REQUIRED	
019	Main Building (Tenth Floor)	Stairs	Ceiling	Board	No Asbestos Detected	5.00m2	Good condition	Sealed Board (Encapsulated)	-	-	-	NO ACTION REQUIRED	
020	Main Building (Tenth Floor)	Stairs	Ceiling	Board	No Asbestos Detected	2.00m2	Good condition	Sealed Board (Encapsulated)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
021	Main Building (Ninth Floor)	Bin Chute	Wall	Paint	No Asbestos Detected	15.00m2	Low damage	Sealed (I)		-	-	NO ACTION REQUIRED	
022	Main Building (Ninth Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
023	Main Building (Ninth Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	1	1	-	NO ACTION REQUIRED	
024	Main Building (Ninth Floor)	Corridor I	Wall	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	1	1	-	NO ACTION REQUIRED	
025	Main Building (Ninth Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	1	1	-	NO ACTION REQUIRED	
026	Main Building (Ninth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	1	-	-	NO ACTION REQUIRED	
027	Main Building (Ninth Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	I	6	LABEL & MONITOR	20 Sep 2012
028	Main Building (Ninth Floor)	Dry Riser	Boxing	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
029	Main Building (Ninth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Medium damage	Composite materials	4	_	5	LABEL & MONITOR	20 Mar 2013
030	Main Building (Ninth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
031	Main Building (Ninth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
032	Main Building (Ninth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
034	Main Building (Ninth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
035	Main Building (Ninth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
036	Main Building (Eighth Floor)	Bin Chute	Wall	Paint	No Asbestos Detected	15.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
037	Main Building (Eighth Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
038	Main Building (Eighth Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
039	Main Building (Eighth Floor)	Corridor I	Wall	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
040	Main Building (Eighth Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
041	Main Building (Eighth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	5.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
042	Main Building (Eighth Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	1	6	LABEL & MONITOR	20 Sep 2012
043	Main Building (Eighth Floor)	Dry Riser	Boxing	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012
044	Main Building (Eighth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Medium damage	Composite materials	4	1	5	REMOVAL BY LICENSED CONTRACTOR	
045	Main Building (Eighth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
046	Main Building (Eighth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
047	Main Building (Eighth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
048	Main Building (Eighth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
049	Main Building (Eighth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	ı	NO ACTION REQUIRED	
050	Main Building (Eighth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	1	1	1	NO ACTION REQUIRED	
051	Main Building (Eighth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	,	1	ı	NO ACTION REQUIRED	
052	Main Building (Seventh Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	15.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
053	Main Building (Seventh Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
054	Main Building (Seventh Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
055	Main Building (Seventh Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
056	Main Building (Seventh Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
057	Main Building (Seventh Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	5.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
058	Main Building (Seventh Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	1	6	LABEL & MONITOR	20 Sep 2012
059	Main Building (Seventh Floor)	Dry Riser	Boxing	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012
060	Main Building (Seventh Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Good condition	Composite materials	2	I	3	LABEL & MONITOR	20 Mar 2013
061	Main Building (Seventh Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
062	Main Building (Seventh Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
063	Main Building (Seventh Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
064	Main Building (Seventh Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	No visible damage	Composite materials	-	1	-	NO ACTION REQUIRED	
065	Main Building (Seventh Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	1	ı	NO ACTION REQUIRED	
066	Main Building (Seventh Floor)	Stairs	Wall	Paint	No Asbestos Detected	30.00m2	Not Applicable	Asbestos cement sheets etc	-	-	-	NO ACTION REQUIRED	
067	Main Building (Sixth Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	4.00m2	Good condition	Sealed (I)	-	1	1	NO ACTION REQUIRED	
068	Main Building (Sixth Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	14.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
069	Main Building (Sixth Floor)	Bin Chute	Floor	Floor Tiles	No Asbestos Detected	4.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
070	Main Building (Sixth Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
071	Main Building (Sixth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	5.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
072	Main Building (Sixth Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
073	Main Building (Sixth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
074	Main Building (Sixth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
075	Main Building (Sixth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
076	Main Building (Sixth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
077	Main Building (Sixth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
078	Main Building (Sixth Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	03 Oct 2012
079	Main Building (Sixth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Low damage	Composite materials	3	1	4	LABEL & MONITOR	03 Apr 2013
080	Main Building (Sixth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
081	Main Building (Fifth Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	4.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
082	Main Building (Fifth Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	14.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
083	Main Building (Fifth Floor)	Bin Chute	Floor	Floor Tiles	No Asbestos Detected	4.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
084	Main Building (Fifth Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
085	Main Building (Fifth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
086	Main Building (Fifth Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)		-	-	NO ACTION REQUIRED	
087	Main Building (Fifth Floor)	Dry Riser	Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	ı	6	LABEL & MONITOR	20 Sep 2012
088	Main Building (Fifth Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Oct 2012
089	Main Building (Fifth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Good condition	Composite materials	2	1	3	LABEL & MONITOR	20 Mar 2013
090	Main Building (Fifth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
091	Main Building (Fifth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
092	Main Building (Fifth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
093	Main Building (Fifth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
094	Main Building (Fifth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
095	Main Building (Fifth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
096	Main Building (Fourth Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	4.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
097	Main Building (Fourth Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	14.00m2	Low damage	Sealed (I)	-	1	1	NO ACTION REQUIRED	
098	Main Building (Fourth Floor)	Bin Chute	Floor	Floor Tiles	No Asbestos Detected	4.00m2	Good condition	Composite materials	,	ı	1	NO ACTION REQUIRED	
099	Main Building (Fourth Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
100	Main Building (Fourth Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
101	Main Building (Fourth Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	1	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
102	Main Building (Fourth Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	1	6	LABEL & MONITOR	20 Sep 2012
103	Main Building (Fourth Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012
104	Main Building (Fourth Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Good condition	Composite materials	2	1	3	LABEL & MONITOR	20 Mar 2013
105	Main Building (Fourth Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
106	Main Building (Fourth Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
107	Main Building (Fourth Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
108	Main Building (Fourth Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
109	Main Building (Fourth Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
110	Main Building (Fourth Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
111	Main Building (Third Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	1.00m2	Good condition	Sealed (I)	-	1	1	NO ACTION REQUIRED	
112	Main Building (Third Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	1	1	NO ACTION REQUIRED	
113	Main Building (Third Floor)	Bin Chute	Floor	Floor Tiles	No Asbestos Detected	1.00m2	Good condition	Composite materials	-	1	-	NO ACTION REQUIRED	
114	Main Building (Third Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
115	Main Building (Third Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	ı	1	1	NO ACTION REQUIRED	
116	Main Building (Third Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	-	NO ACTION REQUIRED	
117	Main Building (Third Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	I	6	LABEL & MONITOR	20 Sep 2012

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
118	Main Building (Third Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Oct 2012
119	Main Building (Third Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Good condition	Composite materials	2	ı	3	LABEL & MONITOR	20 Mar 2013
120	Main Building (Third Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
121	Main Building (Third Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
122	Main Building (Third Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	1	-	-	NO ACTION REQUIRED	
123	Main Building (Third Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	1	-	-	NO ACTION REQUIRED	
124	Main Building (Third Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
125	Main Building (Third Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
126	Main Building (Second Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	1.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
127	Main Building (Second Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	5.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
128	Main Building (Second Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	1.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
129	Main Building (Second Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	1	ı	1	NO ACTION REQUIRED	
130	Main Building (Second Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	ı	ı	1	NO ACTION REQUIRED	
131	Main Building (Second Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	1	1	1	NO ACTION REQUIRED	
132	Main Building (Second Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	I	6	LABEL & MONITOR	20 Sep 2012
133	Main Building (Second Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	4.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
134	Main Building (Second Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Medium damage	Composite materials	4	_	5	ENCAPSULATE, LABEL & MONITOR	20 Mar 2013
135	Main Building (Second Floor)	Lobby	Walls	Paint	No Asbestos Detected	1.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
136	Main Building (Second Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
137	Main Building (Second Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	ı	NO ACTION REQUIRED	
138	Main Building (Second Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	-	ı	NO ACTION REQUIRED	
139	Main Building (Second Floor)	Service Riser	Wall	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	ı	NO ACTION REQUIRED	
140	Main Building (Second Floor)	Stairs	Walls	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
141	Main Building (First Floor)	Bin Chute	Ceiling	Paint	No Asbestos Detected	1.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
142	Main Building (First Floor)	Bin Chute	Walls	Paint	No Asbestos Detected	5.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
143	Main Building (First Floor)	Bin Chute	Floor	Paper	No Asbestos Detected	1.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
144	Main Building (First Floor)	Corridor I	Ceiling	Paint	No Asbestos Detected	5.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
145	Main Building (First Floor)	Corridor I	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	1	-	NO ACTION REQUIRED	
146	Main Building (First Floor)	Corridor I	Walls	Paint	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	1	1	NO ACTION REQUIRED	
147	Main Building (First Floor)	Dry Riser	Ceiling And Walls	Board	Amosite / Chrysotile	8.00m2	Good condition	Sealed Board (Encapsulated)	5	I	6	LABEL & MONITOR	20 Sep 2012
148	Main Building (First Floor)	Dry Riser	Riser	Board	Amosite / Chrysotile	5.00m2	Good condition	Sealed Board (Encapsulated)	5	0	5	LABEL & MONITOR	20 Sep 2012
149	Main Building (First Floor)	Dry Riser	Floor	Floor Tiles	Chrysotile	1.00m2	Medium damage	Asbestos cement sheets etc	5	I	6	REMOVAL BY LICENSED CONTRACTOR	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
150	Main Building (First Floor)	Lobby	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
151	Main Building (First Floor)	Lobby	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
152	Main Building (First Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	13.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
153	Main Building (First Floor)	Corridor 2	Floor	Floor Tiles	No Asbestos Detected	7.00m2	Good condition	Composite materials	-	1	-	NO ACTION REQUIRED	
154	Main Building (First Floor)	Service Riser	Walls	Paint	No Asbestos Detected	3.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
155	Main Building (First Floor)	Stairs	Wall	Paint	No Asbestos Detected	30.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	
156	Main Building (Ground Floor)	Shed I	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	-	-	NOT APPLICABLE	
157	Main Building (Ground Floor)	Shed 2	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	-	-	NOT APPLICABLE	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
158	Main Building (Ground Floor)	Shed 4	Pipe Work	Paper	No Asbestos Detected	6.00lm	Medium damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	
159	Main Building (Ground Floor)	Shed 4	Floor	Debris	No Asbestos Detected	2.00m2	High damage	Unsealed (3)	-	-	-	NO ACTION REQUIRED	
160	Main Building (Ground Floor)	MEB	Electrical Installations	Bitumen	Presumed ACM	1.00m2	Good condition	Composite materials	4	0	4	LABEL & MONITOR	
161	Main Building (Ground Floor)	MEB	Floor	Board	No Asbestos Detected	2.00m2	Medium damage	Unsealed (Board)	1	-	1	NO ACTION REQUIRED	
162	Main Building (Ground Floor)	Lobby	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	-	-	NOT APPLICABLE	
163	Main Building (Ground Floor)	W.C	Pipe Work	Rope	No Asbestos Detected	21.00lm	Medium damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	
164	Main Building (Ground Floor)	Kitchen	Pipe Work	Rope	No Asbestos Detected	31.00lm	High damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	
165	Main Building (Ground Floor)	Kitchen	Pipe Work	Cement	Presumed ACM	31.00lm	Good condition	Sealed (Cement products)	5	_	6	LABEL & MONITOR	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
166	Main Building (Ground Floor)	Kitchen	Pipe Work	Gasket	No Asbestos Detected	1.00m2	Medium damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	
167	Main Building (Ground Floor)	Kitchen	Pipe Work	Debris	No Asbestos Detected	1.00m2	Medium damage	Unsealed (3)	-	-	-	NO ACTION REQUIRED	
168	Main Building (Ground Floor)	Office	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	1	,	NOT APPLICABLE	
169	Main Building (Ground Floor)	Vacant Space	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	1	-	NOT APPLICABLE	
170	Main Building (Ground Floor)	Store	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	ı	1	NOT APPLICABLE	
171	Main Building (Ground Floor)	Central Panel Room (Fire alarm)	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	1	,	NOT APPLICABLE	
172	Main Building (Ground Floor)	Corridor 3	Pipe Work	Rope	No Asbestos Detected	21.00lm	High damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	
173	Main Building (Ground Floor)	Corridor 3	Pipe Work	Rope	No Asbestos Detected	31.00lm	High damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
174	Main Building (Ground Floor)	Corridor 3	Pipe Work	Paper	No Asbestos Detected	21.00lm	Medium damage	Unsealed (I)	-	-	-	NO ACTION REQUIRED	
175	Main Building (Ground Floor)	Corridor I	Walls	Paint	No Asbestos Detected	20.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
176	Main Building (Ground Floor)	Corridor I	Floor	Paper	No Asbestos Detected	8.00m2	Low damage	Sealed (I)	-	-	-	NO ACTION REQUIRED	
177	Main Building (Ground Floor)	Bin Store	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	,	ı	1	NOT APPLICABLE	
178	Main Building (Ground Floor)	Plant Room	Electrical Installations	Bitumen	Presumed ACM	1.00m2	Good condition	Composite materials	4	0	4	LABEL & MONITOR	
179	Main Building (Ground Floor)	Lift Lobby	Walls	Paint	No Asbestos Detected	11.00m2	Low damage	Sealed (I)	-	1	-	NO ACTION REQUIRED	
180	Main Building (Ground Floor)	Lift Lobby	Floor	Paper	No Asbestos Detected	10.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
181	Main Building (Ground Floor)	Stairs	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	1	-	NO ACTION REQUIRED	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
182	Main Building (Ground Floor)	Stairs	Walls	Paint	No Asbestos Detected	15.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
183	Main Building (Ground Floor)	Corridor 2	Walls	Paint	No Asbestos Detected	20.00m2	Good condition	Sealed (I)	-	-	-	NO ACTION REQUIRED	
184	Main Building (Ground Floor)	Corridor 2	Floor	Paper	No Asbestos Detected	18.00m2	Good condition	Sealed (I)	-	1	1	NO ACTION REQUIRED	
185	Main Building (Ground Floor)	Lobby Entrance	Walls	Paint	No Asbestos Detected	20.00m2	Low damage	Sealed (I)	-	1	-	NO ACTION REQUIRED	
186	Main Building (Ground Floor)	Lobby Entrance	Floor	Paper	No Asbestos Detected	8.00m2	Good condition	Sealed (I)	-	-	ı	NO ACTION REQUIRED	
187	Main Building (Ground Floor)	Cleaners Room	Floor	Paper	No Asbestos Detected	15.00m2	Good condition	Sealed (I)	-	1	ı	NO ACTION REQUIRED	
188	Main Building (Ground Floor)	Cleaners Room	Walls	Paint	No Asbestos Detected	20.00m2	Good condition	Sealed (I)	-	-	ı	NO ACTION REQUIRED	
189	Main Building (Ground Floor)	Dry Riser	All Areas	Not Applicable	Not Applicable	N/A	Not Applicable	Not Applicable	-	-	-	NOT APPLICABLE	

Unique Sample No.	Building Reference (Floor)	Room Area	Description of Location	Product Description	Asbestos Type	Approx. Quantity	Material Condition	Surface Treatment	Material Risk Score	Priority Risk Score	Total Risk Score	Management Action	Next Review Date
190	Main Building (Ground Floor)	Shed 17	Pipe Work	Cement	Presumed ACM	31.00lm	Good condition	Sealed (Cement products)	5	_	6	LABEL & MONITOR	20 Mar 2013
191	Main Building (Ground Floor)	Shed 17	Pipe Work	Gasket	No Asbestos Detected	1.00m2	Low damage	Sealed (I)	1	1	1	NO ACTION REQUIRED	
192	Main Building (Ground Floor)	Shed 13	Pipe Work	Paper	No Asbestos Detected	1.00m2	Medium damage	Unsealed (2)	-	-	-	NO ACTION REQUIRED	

Executive Summary

This **Management Survey** has been carried out to **Balliol House Grandys Croft, Chelmsley Wood, B37 5BS** in accordance with the requirements of Regulation 4 'The Duty to Manage Asbestos' in non-domestic buildings of the Control of Asbestos Regulations 2006. The extent of the survey included the examination of each room, cupboard, duct case, beam boxing, wall/ceiling/floor construction and all roof voids where accessible. All rooms within the building(s) have been entered and checked for asbestos containing materials unless otherwise stated. All rooms are of either brick, block work, stone, flint, plasterboard to studwork, plaster on laths, ply, wood or fibreboard construction or a combination of any of the said items unless otherwise identified as asbestos.

Building Reference	Asbestos Found	Total number of ACM's Found	Total number of Asbestos Assumed	Prohibit/Restrict Access or Remove	Labels Required	Permit to Work Required
Main Building	Yes	33	25	No	No	No

Management by Material Risk Assessment Summary										
High Risk Materials score > 9	Medium Risk Materials score 7 – 9	Low Risk Materials score 5 - 6	Very Low Risk Materials score < 5							
0	0	21	10							
Management by Removal Summary										
	nsable Materials asbestos removal contractor)	Number of Non Licensable Materials (Removal by a Licensed asbestos removal contractor or a suitably trained general contractor)								
	0	2								

Should any refurbishment or demolition be proposed to the structure of these building(s) in the future an intrusive refurbishment/demolition asbestos survey must be commissioned

3.0 Introduction

Background

- 3.1 Asbestos has been used extensively in the building industry for over one hundred years and has proved to be an excellent product for a variety of uses, having many qualities such as insulation, fire and chemical resistance to name a few. Its suitability across a wide range of uses and its relatively cheap cost made it very popular, with over 3,000 different asbestos products having been recorded.
- 3.2 The use of asbestos containing materials (ACM's) was most prevalent between the 1950's and 1970's when it provided an economic, easy to use and versatile material. Unfortunately, given the constitution and make up of asbestos it can give rise to microscopic airborne fibres being released into the working environment. The fibres have carcinogenic properties caused by inhalation of the fibres which can get lodged in the lining of the lungs causing disease and death.
- For this reason the use of asbestos has receded and its use in buildings was eventually banned in 1999. Despite its ban, millions of tonnes of ACM's are still present in properties and building throughout the UK. Section 4 details some of the more common types and forms of ACM's that may be present in client's properties.

Scope and Purpose

- 3.4 Solihull Community Housing has commissioned DMW Environmental Safety Ltd to undertake an Asbestos Management Survey of Balliol House Grandys Croft, Chelmsley Wood, B37 5BS The aim of the survey was to locate and identify the presence of ACM's or suspected ACM's. This report provides a record and assessment of the extent and characteristics of ACM's and is based on information made available on 20 Mar 2012.
- 3.5 Asbestos surveys can be one of two types, as described below:

Management Survey

This type of survey is the most common form of asbestos survey undertaken. Its purpose is to locate, as far as is reasonably practicable, the presence and extent of any suspect ACMs in the building which could be damaged or disturbed during normal occupancy, including foreseeable maintenance and installation, and to assess their condition.

This also requires the surveyor to identify any installations on a site that she/he suspects may contain asbestos. However, these installations are then sampled (this may require several samples depending on size and complexity of the suspect installation) and analysis of the samples are carried out at a UKAS accredited laboratory, which allows confirmation of whether the sampled materials definitely contain asbestos or are asbestos free. Visually similar homogenous materials are then referenced to sampled materials, and are `strongly presumed' to be the same material i.e. contain asbestos or not, as the sampled material.

Management surveys will often involve minor intrusive work and some disturbance. The extent of intrusion will vary according to the premises. Management surveys include an assessment of the condition of the various ACMs and their ability to release fibres into the air if they are disturbed in some way.

The survey will generally require suspected ACMs to be sampled and analysed to confirm the presence or absence of asbestos. However a management survey can also involve presuming the presence or absence of asbestos.

All areas should be accessed and inspected as far as is reasonably practicable when carrying out Management Surveys. Areas should include underfloor coverings, above false ceilings, and inside risers, service ducts, lift shafts etc. Surveying may also involve some minor intrusive work, such as accessing behind fascia and panels and other surfaces or superficial materials. The extent of intrusion will depend on the degree of disturbance that is or will be necessary for foreseeable maintenance and related activities, including the installation of new equipment/cabling.

Refurbishment/Demolition Survey

A Refurbishment/Demolition Survey extends the 'Management Survey', to include investigations into all reasonably accessible sealed voids and the fabric of the building.

This survey includes breaking through partition walls, ceilings etc. to confirm the presence or absence of asbestos and, normally, this is carried out prior to demolition or refurbishment works where significant damage to the building will not be a problem. This will result in damage to stud partition walls, plasterboard ceilings, wood riser covers, doors, computer floors, carpets, kitchens, bathrooms etc. The damage caused by this type of survey is kept to a minimum, but in some cases requires reinstatement, which is not included in the survey unless pre-arranged. A Refurbishment/Demolition Survey shall only be carried out if safe to do so - for example if there are live services inside a building, access may not be possible to certain areas and may require a further visit in the future.

This survey type shall result in a more accurate survey, but will again take more time and hence entail a greater cost. In addition, an asbestos register is not included in this type of survey, as it is presumed that all asbestos materials identified are to be removed to facilitate the refurbishment or demolition works.

- 3.6 This particular survey comprised a Management survey carried out in accordance with the Health and Safety Executive's guidance document HSG 264. This means that:
 - As far as reasonably practicable, locate and describe all ACM's in all reasonably accessible areas of the building.
 - A sampling programme is undertaken to identify possible ACM's and estimates of the volumes and the surface areas of ACM made.
 - A record of the condition of the ACM's or where additional asbestos debris may be expected to be present is produced.

3.7 The purpose of the report is to:

- Enable the client to take appropriate precautions so that people who work at **Balliol House Grandys Croft, Chelmsley Wood, B37 5BS** are not exposed to asbestos-related health risks.
- Provide information to assist the client in developing and implementing an action plan for the further investigation, treatment, removal and/or monitoring of ACMs
- 3.8 The findings of this report will need to be revised and updated periodically to reflect the progress made in the action plan.

Control of Asbestos Regulations 2006

- 3.9 The Control of Asbestos Regulations 2006 (CAR) apply to most work situations involving risk of exposure to asbestos. From May 2004 the Duty to Manage asbestos in non-domestic premises requires that employers:
 - Take all reasonable steps to identify the locations of materials likely to contain asbestos.
 - Assume that the identified materials contain asbestos, unless there is evidence to the contrary.
 - Keep an up to date written record (an Asbestos Register) of the location of asbestos-containing materials.
 - Monitor the condition of asbestos-containing materials.
 - Make a written assessment of the risk of exposure from asbestos.
 - Prepare and implement a management plan to control asbestos-related health risks, including measures to ensure that:
 - > material known or presumed to create a risk of exposure to asbestos is repaired or, if necessary, removed.
 - > material known or presumed to contain asbestos, but which does not pose a risk of exposure, is maintained in a good state of repair.
 - information about the location and condition of material known or presumed to contain asbestos is given to anyone who is likely to disturb it.

Other Health & Safety Regulations

- 3.10 Under Section 2 of the Health and Safety at Work etc. Act 1974 (HSWA), employers have a duty of care for the health, safety and welfare of their employees whilst at work. In addition, employers that are in control of premises have a duty of care, under Section 4 of the HSWA, towards all other people (non-employees) who use or work at their premises.
- **3.11** Other regulations embodied in the HSWA require employers to ensure that:
 - Immediate steps are taken to reduce exposure to asbestos, in situations where the control level or action level is exceeded.
 - Risk assessments are carried out and are used to prepare method statements for any work that is likely to involve exposure to asbestos.
 - The number of workers exposed to asbestos is kept to a minimum.
 - Information on the location of asbestos is made available to any person likely to be exposed to ACMs.
 - Training is given to anyone liable to be exposed to asbestos.

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3.12 This report can be used as a reference to assist the client in fulfilling its duties and obligations under present regulatory framework.

Sources of Data

Background Information

3.13 No information was available from the client concerning the location of asbestos-containing materials within the buildings on the site.

Inspection, sampling and testing

- **3.14 DMW Environmental Safety Ltd** carried out a visual inspection of the buildings on **20 Mar 2012** The purpose of the inspection was to identify locations where the presence of asbestos is suspected, and to make arrangements for the recovery and testing of representative samples, where practicable. The inspection also enabled informed judgements to be made about the likelihood of asbestos being present in situations where samples could not be recovered.
- Based on the findings of the visual inspection, **34** representative bulk samples of materials suspected of containing asbestos were recovered from the site on **20 Mar 2012.**During the sampling process, care was taken to verify that the recovered samples were representative of the situation and the medium in which asbestos contamination was suspected. The sampling protocol that was used is as specified in HSG264, published by the Health & Safety Executive.
- 3.16 The recovered samples were subsequently examined in a UKAS Accredited laboratory to establish their asbestos content, in accordance with HSG248 Asbestos: The Analysts Guide, published by the Health & Safety Executive.
- 3.17 The results of the laboratory testing for all recovered samples are presented at Appendix B.
- 3.18 Unfortunately, access could not be obtained to some areas of the property/structure at the time of the full sampling survey. As a result, there are a some areas where further inspection and sampling may need to be carried out. Areas that could not be sampled should be presumed to contain ACM's until proved otherwise. These areas are identified in Sections 5.

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Presentation of Findings

Data Sheets

3.19 A series of data sheets have been prepared to provide assessments and recommendations for each of the locations where samples were taken. These data sheets are presented in Appendix A.

Figures

3.20 Figure I presented at the beginning of this document shows the locations of all of the samples that were recovered for testing purposes. Where the laboratory analysis for a particular sample (as shown in Appendix B) identifies the presence of asbestos, the corresponding sample location is shown on the relevant Figure in red. Conversely, where a laboratory analysis indicates that asbestos is not present in the sample, the sample location is shown on the relevant Figure in green. Material considered to contain asbestos where no laboratory analysis has been carried out is identified in yellow. The locations of all materials that were sampled/identified during the survey are shown in Figure I.

Representative Sampling

3.21 Every attempt has been made to ensure that representative samples of materials suspected of containing asbestos have been recovered for testing purposes. Nevertheless, where the laboratory results of analysis (shown in Appendix B) indicate that no asbestos has been detected, caution should be exercised in extrapolating the same conclusion to the parent material. Where doubt remains, further sampling and testing should be carried out.

Risk Classification

- 3.22 The data sheets at Appendix A incorporate assessments of risk and provide recommendations concerning access restrictions that should be imposed and priorities for treatment or removal of suspected asbestos-containing materials. A material assessment score for each location represents the assessments of risk. The basis of the assessment scoring is described in Section 7.
- 3.23 The material assessment scores are based on the assumption that no future actions are planned that will disturb the asbestos-containing materials. Any future work that could involve disturbing the identified materials would require a risk assessment to assist in developing a suitable method statement.

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Report Format

Text

- **3.24** Remaining sections of text are structured as follows:
 - **Section 5** Describes the current buildings and their uses.
 - **Section 6** Describes the survey work carried out.
 - **Section 7** Describes the procedure used to assess suspected asbestos-containing materials and provides an overview of the nature and extent of suspected asbestos-containing materials.
 - Section 8 Provides recommendations for action plans to address the issues identified in the report.

Appendices

3.25 The following Appendices provide details of the factual data obtained during the inspection and survey work and the results of the assessments that have been made.

Appendix A contains Data Sheets that summarise the information obtained from the visual inspection, sampling and testing work carried out. The information provided on the Data Sheets includes:

- A photograph of the material and identifying sample reference number
- Access restrictions that should be applied, where necessary.
- Priorities for treatment or removal of asbestos material.
- Risk assessment of the identified ACM
- Review date for the management of the identified ACM

Appendix B contains copies of the results of laboratory analyses (bulk sample identification certificates) for samples recovered.

Figures

3.26 Figure 1 shows the locations and references of samples taken during the survey, and should be read in conjunction with the data sheet provided at Appendix A.

4.0 ASBESTOS MATERIALS IN BUILDINGS

Sprayed coatings applied in the UK were typically a mixture of hydrated asbestos cement containing up to 85% asbestos, mainly amosite but crocidolite and mixtures have been used. Primarily used for anti-condensation and acoustic control and fire protection to structural steelwork. It is a friable material but if in a good condition and unlikely to be disturbed presents no immediate danger; however it is likely to release fibres, if disturbed especially during repair and maintenance work. As it ages the binding medium of sprayed asbestos may degrade with the consequent release of more fibres.

Thermal insulation to boilers, vessels, pipe work, valves, pumps etc also known as hand applied lagging. Lagging may have a protective covering of cloth, tape, paper, metal or a surface coating of cement. All types of asbestos may be found in lagging and the content can vary between 15 and 85% asbestos with the protective papers being up to 100% chrysotile. The likelihood of fibre release depends upon its composition, friability and state of repair, but it is particularly susceptible to damage and disturbance through maintenance work or the action of water leaks.

Asbestos insulating boards usually contain between 16 to 40% amosite, although boards may be found to contain other types of asbestos and in other quantities. Insulating boards were developed in the 1950s to provide an economical, lightweight, fire resisting insulating material. As insulation board is semi-compressed it is more likely to release fibres as a result of damage or abrasion. Work on asbestos insulation board can give rise to high levels of asbestos fibre.

Asbestos cement products as in roofing sheets, wall cladding, permanent shuttering, flue, rain water and vent pipes generally contain 10 to 15% of asbestos fibre bounded in Portland cement, some flexible boards contain a small proportion of cellulose. All three types of asbestos have been used in the manufacture of asbestos cement. The asbestos fibres in asbestos cement are usually firmly bound in the cement matrix and will be released only if the material is mechanically damaged or as it deteriorates with age.

Ropes and yarns are usually high in asbestos content, approaching 100% and all three types of asbestos have been used in their manufacture. They were used as in the pipe lagging process and in pipe jointing and also for packing materials as in heat/fire resistant boiler, oven and flue sealing or anywhere thermal of fire protection was required. The risk of fibre release depends upon the structure of the material; bonded gasket material is unlikely to release asbestos but an unbonded woven material may give rise to high fibre release especially if when damaged or frayed.

Cloth thermal insulation and lagging, including fire resistant blankets, mattresses and protective curtains, gloves, aprons, overalls etc. All types of asbestos have been used in the manufacture but since the mid 60's the majority has been chrysotile, the content of which can be up to 100 %.

Millboard, paper and paper products usually have an asbestos content approaching 100% with all three types of asbestos being used in their manufacture. They were used for insulation of electrical equipment and for thermal insulation, Asbestos paper has been used as a laminate for fireproofing to various fibre panels. These materials are on some occasions not well bonded and will release asbestos fibres if subject to abrasion and wear.

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Bitumen felts and coatings may contain asbestos either bound in the bitumen matrix or as an asbestos paper liner. These materials are not likely to present a hazard during normal installation or use, but should be removed and disposed of in compliance with any regulation applicable.

Thermoplastic floor tiles can contain up to 25% asbestos usually chrysotile, PVC vinyl floor tiles and unbacked PVC flooring normally 7-10% chrysotile and asbestos paper backed PVC flooring the paper backing may contain up to 100% chrysotile. Fibre release is not normally an issue but may occur when the material is cut or subjected to abrasion.

Textured coatings. Decorative coatings on walls and ceilings usually contain 3-5% chrysotile. Fibre release may occur when subjected to abrasion.

Mastics, sealants, putties and adhesives may contain small amounts of asbestos. The only possible risk is from sanding of hardened material when appropriate precautions should be taken.

Reinforced plastic and resin composites, used for toilet cisterns, seats, banisters, window seals, lab bench tops, brakes and clutches in machines. The plastics usually contain I-10% chrysotile and were used in for example car batteries to improve the acid resistance. Resins may contain between 20 and 50% amosite, but because of its composition fibre release is likely to be low, even during cutting.

The above is not intended to be an exhaustive or definitive list. All materials suspected to consist of or contain asbestos will be inspected, sampled and reported.

5.0 Site Description - Present Layout and Use

Building Reference	Age of Building	Number of Floors Including Basement	Primary Construction	Present Layout	Current Use
Unknown	Unknown	Unknown	Unknown	Unknown	Unknown

Site History

5.1 We have no previous history of the site before the client occupied the area.

The following areas were not accessible at the time of survey and will require further inspection:

- 5.2 None
- 6.0 Investigations

Baseline Information

6.1 There is no baseline information concerning the presence of asbestos at Balliol House Grandys Croft, Chelmsley Wood, B37 5BS. It appears that no previous work has been carried out to identify, remove or repair any asbestos-containing materials at the site

Inspection, Sampling and Analysis

Typical sources considered

- 6.2 The inspection work undertaken by **DMW Environmental Safety Ltd** has taken account of the typical sources of asbestos found in other similar buildings, of a similar age.
- Asbestos has been added to many different building materials over the past century to improve their thermal, insulation and strength properties. The commercial use of asbestos began in the late nineteenth century and increased steadily until the 1940s. After World War II, asbestos was used extensively in buildings, particularly during the 1950s, 1960s and 1970s.
- 6.4 In 1999 the Government banned the import, supplies and use of all forms of materials containing asbestos.
- The site drawing and data sheets may show that some rooms contain no entry of samples taken. This means that from past history of ACM's and the experience of the surveyor it is deemed that no visual ACM's were found in that room. It will be accepted that all rooms will have been examined for ACM's during this survey unless they are identified as excluded from the survey in sections 5 and 8.

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6.6 The most common asbestos-containing materials and products are:

- Roofing materials, including sheet materials and components of composite sheeting, tiles and felts,
- Guttering and drainpipes,
- Wall cladding and soffit boards,
- Spray coatings to ceilings, walls and beams/columns,
- Loose asbestos in ceiling/floor cavities or ductwork,
- Firebreaks above ceilings or between trusses,
- Textured coatings (e.g. Artex) and paints,
- Loose asbestos inside partition walls,
- Partition walls and wall/ceiling panels,
- Floor tiles, linoleum and floor backing paper,
- Lagging, gaskets and gaiters to Air Handling Units,
- Lagging on boilers, pipework, calorifiers, etc.,
- Paper linings under pipe lagging,
- · Gaskets at pipe and vessel joints,
- Rope seals on boiler access hatches and between boiler sections,
- Boiler flues,
- String seals on radiators,
- Fire blankets.

Visual Inspection

- 6.7 A visual inspection survey was carried out by **DMW Environmental Safety Ltd** on **20 Mar 2012**, and involved examination of all of the buildings within the site.
 - a. Sampling and Analysis
- 6.8 Sampling was carried out on 20 Mar 2012 in accordance with the method specified in HSG264, published by the Health & Safety Executive.
- 6.9 Access to the buildings was arranged by **Solihull Community Housing**, and photographs were taken to provide a record of all of the locations and materials examined. A photographic record of the inspection is incorporated in the data sheets in Appendix A.
- Analysis of the recovered samples was carried out by **DMW Environmental Safety Ltd** in accordance with the procedure specified in HSG248, Asbestos: The Analysts Guide, published by the Health & Safety Executive. **DMW Environmental Safety Ltd** are accredited by the United Kingdom Accreditation Service (UKAS) for the identification of asbestos in bulk samples. A copy of their accreditation certificates is included in Appendix B.
 - b. Results of Laboratory Testing
- 6.11 Results obtained from the analysis of the recovered samples are provided in Appendix B.
 - c. Significance of Laboratory Test Results
- 6.12 The following are the three main types of asbestos identified by the laboratory testing procedure, and recorded on the laboratory result sheets in Appendix B

Chrysotile White Asbestos

Amosite Brown Asbestos

Crocidolite Blue Asbestos

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6.13 The analysis of the samples can also identify the presence of non-asbestos material fibres, and the presence of these is indicated in Appendix B where appropriate, using the sub-divisions:

NAD No Asbestos Detected

Organic Organic fibres, such as animal hair

MMMF Man Made Mineral Fibre, such as fibre glass

6.14 It is emphasised that all types of asbestos, irrespective of their mineralogical compositions and concentration levels, fall within the scope of the Control of Asbestos Regulations (see Section I). Therefore, details of the type and quantity of asbestos materials identified by the laboratory analyses do not significantly affect the Duty Holders legal duties and obligations. However, they do influence the assessment of risk, and therefore assist in determining the priorities for remedial action.

7.0 Assessment and Overview

Risk Assessment Methodology

- 7.1 Risk assessments for fibre release have been carried out for all suspected asbestos materials, based on their product type, condition (extent of damage/deterioration), surface treatment and asbestos type. The method adopted is as described in HSG264. The results of the risk assessments for each sample are shown in the data sheets in Appendix A and are classified as High, Medium or Low. A Total Assessment Score is also provided together with a Priority Assessment to assist in establishing the urgency of any remedial actions required. The data sheets include recommendations concerning access restrictions and priorities for treatment or removal of asbestos materials, based on the Material Assessment Score.
- 7.2 The meaning of the specialist terms employed and the key stages of the risk assessment process are described below.

Product Type

- 7.3 The **Product Type** or product debris is classified into one of the following:
 - Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement, etc.).
 - Asbestos insulating board, mill board, other low density insulation board, asbestos textiles, gaskets, rope and woven textiles, asbestos paper and felt.
 - 3 Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing

Condition

- 7.4 The **Condition** of materials containing asbestos is classified into one of the following:
 - Material that is intact, without damage or disturbance good condition is generally achieved in moulded, encased or preformed products, where the moulding has not been damaged, cracked or broken. A good condition would normally be assigned to pipe lagging or asbestos insulating board that is fully sealed, and may also be assigned where an asbestos material has been over-clad or encapsulated with a resistant covering of non-asbestos material
 - Only minor damage, scratches or surface marks; no damaged material has fallen off or broken away. Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing
 - 2 Medium damage, disturbed or broken material, giving rise to visible loose asbestos fibres
 - 3 High degree of damage, disturbed or broken material giving rise to visible asbestos debris. Some material has become detached from the parent material.
- 7.5 It should be noted that the surface treatment of the material would also affect its condition. For example, asbestos insulation board that has received a layer of paint will be less likely to release fibres than unpainted asbestos insulation board.

Surface Treatment

- 7.6 The **Surface Treatment** of asbestos-containing material is an important indicator of risk, since it determines the amount of asbestos fibre that would be released into the atmosphere if the material were to be disturbed. The **Surface Treatment** of asbestos material is classified as follows:
 - Asbestos fibres are well bonded and difficult to remove. Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles, etc
 - Asbestos fibres are enclosed by sprays or lagging. Asbestos insulation board with painted or encapsulated surfaces. Asbestos cement sheeting. Textured Coatings
 - The asbestos-containing material is unsealed asbestos insulation board or consists of encapsulated lagging or sprays.
 - 3 The asbestos-containing material is unsealed lagging or sprays.

Asbestos Type

- 7.7 For the purpose of the risk assessments described here, the **Asbestos Type** is classified as follows:
 - I Chrysotile
 - 2 Amphibole excluding Crocidolite
 - 3 Crocidolite

Material Assessment Score - Applicable to Positive Asbestos Samples only

7.8 The Material Assessment Score is derived by adding together the above classification numbers together and assigning the scores High, Medium and Low as follows;

High Material with an Assessment Score of > 9:

The asbestos-containing material is in a condition or in a location that requires urgent attention. It should either be removed or treated as soon as possible. All fallen asbestos debris and loose surface material is assigned a high risk rating, because any disturbance of materials is likely to release airborne respirable asbestos fibres and may spread contamination throughout the building.

Medium Material with an Assessment Score of between 7 and 9:

The asbestos-containing material is in a location or in a condition that requires remedial action. The action may entail minor repairs to damaged surfaces or encapsulation of exposed asbestos surfaces. Following the remedial measures, the Assessment Score may be reduced to Low. However, in the long term it is recommended that all materials in this risk category should be removed as soon as possible.

Low Material with an Assessment Score of between 5 and 6:

The asbestos-containing material is in a condition or in a location that does not create a significant health risk, provided that it remains undisturbed. A Low Material Assessment Score applies only if there is little or no risk of disturbance. However, changes in work methods, or building use could change this assessment. The Assessment Score could increase to High if it were decided to carry out building works that would disturb the material.

Very Low Material with an Assessment Score of < 5 or less:

The asbestos-containing material is in a condition or form that represents a very low risk to health, provided that it remains undisturbed. Examples include composite resin products where the asbestos fibres are securely bound into the product.

Priority Assessment Score - Applicable to Positive Asbestos Samples only

The priority assessment score is to be used by 'The Duty Holder' in combination with the material assessment score to establish the priority for those ACM's needing remedial action and the type of action that is to be taken. This survey provides guidance and recommendations based on information available at the time of survey and the experience of the surveyor however, 'The Duty Holder' should satisfy themselves that the priority risk assessment is relevant to their detailed knowledge of the activities carried out in the premises.

Data Sheets

7.9 The above risk assessment methodology has been incorporated in the data sheets at Appendix A. The data sheets provide recommendations concerning access restrictions and remedial measures that should be adopted at each sample location. Where appropriate, they also provide an opinion concerning the likely source of any surface deposits of asbestos dust or debris that are present.

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7.10 The reader is reminded of the significance of the colour coding that is adopted on the Data Sheets, as follows:



Laboratory analysis shows that **asbestos is present** in the recovered sample.

No laboratory analysis has been carried out because it was not possible to recover a sample at this location and it is **considered likely that asbestos is present.**

Laboratory analysis shows that **asbestos is not present** in the recovered sample.

8.0 Conclusions & Recommendations

Introduction

The recommendations provided in this Section identify the main elements of the Action Plans that need to be developed and implemented by **Solihull Community**Housing or the contractual 'Duty Holder' in order to address the asbestos management issues that affect Balliol House Grandys Croft, Chelmsley Wood, B37 5BS.

Additional Inspection, Sampling and Testing

- We recommend that further inspection, sampling and testing is carried out in areas that are not covered by the inspection work described in Sections 3 and 5 above. These fall into two categories:
 - (a) Buildings and areas for which access could not be obtained during the course of the survey work.
 - (b) Materials that are presumed to contain asbestos. Sampling and testing is recommended, where practical, in these to establish the nature and extent of the material.
- 8.3 During the survey the following areas were excluded from the survey because they were found to be either inaccessible due to the physical nature of the premises; the extraction of samples would have affected the functional integrity of the article or where access could have endangered the surveyor:
 - All electrical fuse boxes, distribution boards, heating equipment, electrical appliances and operational machinery were considered live and access was not attempted during the survey.
 - All concealed voids, spaces and pipes.
 - Any gaskets which are integral to a pipeline or other article.
 - The grounds surrounding the building(s).
 - Any fire doors or fire safes.
 - Any non-visible or accessible damp proof courses or membranes.

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- 8.4 Although the presence of asbestos in these areas has not been confirmed, caution should be exercised if any works are carried out there in the future. If any suspect materials are encountered in these areas, it is recommended that all works are stopped and the area evacuated until such time that the material can be sampled, analysed and confirmed to be free of any asbestos.
- 8.5 We have not inspected areas of the property/structure which are covered, unexposed or inaccessible and we are, therefore, unable to report that any such part of the property/structure is free from asbestos.

Labels and Warning Signs

- 8.6 It is recommended that labels and warning signs should be provided to identify materials that contain asbestos, this is particularly applicable in areas subject to regular maintenance activities such as workshops, storerooms and boiler rooms and roofs. Suitable signs can be obtained from **DMW Environmental Safety Ltd** on **01902 791565.**
- The programme for providing labels and warning signs should be systematic, beginning with the areas that are most readily accessible and where risk from asbestos exposure is greatest.
- 8.8 The appropriate statutory warning labels are identified in HSG264. However, although labels and warning signs should adopt standard symbols wherever appropriate, it is very important that the wording on them is made as simple and effective as possible. The wording should be devised to reflect the specific hazards and circumstances at each location. Careful attention also needs to be given to the sizes, positions and method of fixing for the labels and warning signs. Signs and labels alone should never be relied upon to provide an adequate warning, where ACM's are present a permit to work system should also be considered.

Programme for Removal or Treatment of Asbestos Materials

- A programme for the removal, encapsulation or monitoring of asbestos materials should be identified in the Asbestos Management Plan. This work is beyond the scope of our current commission, though technical assistance can be provided to assist clients if required.
- The management plan for the removal, encapsulation and/or monitoring of ACM's, requires a priority assessment to be completed, this looks at the likelihood of someone disturbing the ACM, and takes account of:
 - The Material and Priority Assessment Scores for the materials in question.
 - The Disturbance Potential for the materials in question.
 - Areas where planned future works or maintenance activities entail contact with materials that are known to contain asbestos.
 - The occupant activities undertaken in the area concerned.
 - The human exposure potential.

Materials with a High Assessment Score - Applicable to Positive Asbestos Samples only.

- 8.11 Suspected high-risk asbestos-containing materials are identified in Appendix A. It may be more economic to remove high-risk asbestos materials than to attempt to carry out insitu remediation (e.g. by encapsulation and periodic monitoring). Licensed contractors should always be used to remove these materials.
- 8.12 Loose materials and debris, which can have a medium or low Assessment Score should also be removed as they may have a high potential for disturbance and therefore a risk of contamination spread.

Materials with a medium or Low Assessment Score - Applicable to Positive Asbestos Samples only.

8.13 The recommended approach for dealing with the *medium-risk* and *low-risk* asbestos containing materials identified in Appendix A is different. For these materials, the decision to remove the materials should be based on the priority assessment of whether the risk associated with removal would be less than the risk associated with insitu management. In some circumstances, the 'do nothing' option may be more appropriate in the short to medium term, particularly where the material is in good condition, the location is 'remote' and it is considered feasible to provide adequate safeguards against inadvertent contact or exposure.

Areas affected by Planned Future Works

- Where asbestos is present in areas where future work is planned or contemplated, special consideration must be given to the health and safety risks associated with the work, irrespective of the Material Assessment Score assigned to the material.
- 8.15 Employers have a duty of care under the Control of Asbestos at Work Regulations to any person or organisation that may work at their premises. Information must therefore be provided to any contractor or employee that may come into contact with ACM's. The information provided should include but need not be limited to the details provided in this report. Information concerning the presence of asbestos should not only be given to contractors, but also to Designers, CDM Co-ordinators, Planning Supervisors, and Principal Contractors (within the meaning of the CDM Regulations) so that suitable risk assessments can be carried out and used to develop the Health & Safety Plan and safe systems of work.
- 8.16 Planning for individual projects that involve dealing with specific asbestos management issues should also consider the wider context, including opportunities for the cost-effective treatment or removal of asbestos materials.

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Internal Arrangements

Training and Communications

8.17 Part 2 of The Control of Asbestos Regulations 2006 requires that all employees who are directly or indirectly liable to be exposed to asbestos should receive adequate information, instruction and asbestos awareness training and should have access to the Asbestos Register, or the information contained within it.

Management Responsibility

- Responsibility should be allocated to a specific individual to provide a source of information, advice and authority for situations where decisions relating to asbestos are needed. The nominated individual should also be responsible for:
 - Communicating information about asbestos,
 - Controlling the Asbestos Register,
 - Liaising with specialist asbestos consultants and contractors,
 - Monitoring the action plan.

Asbestos Register

- 8.19 It is recommended that this report should form the basis of an Asbestos Register and the strategic element of your Asbestos Management Plan and Policy. An Asbestos Register is a 'living document' used to identify where asbestos-containing materials are and to assist in managing them safely.
- 8.20 The Asbestos Register should record the location, extent, product type, condition, surface treatment and accessibility of asbestos-containing materials,
- The Asbestos Register needs to be updated regularly to reflect changes brought about by implementation of action plans for the removal and treatment of asbestos materials and to incorporate the results of further inspection, sampling and testing.
- All areas identified should be re-inspected at intervals as shown on the data sheets and revisions made to the data provided in Appendix A (and Figure 1) to reflect the findings of the inspections and any supplementary laboratory testing carried out.

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9.0 Caveats

9.1 All reasonable steps have been taken to ensure that the contents and findings of this report are true and accurate. Though as stated below, further undetected ACM's may still be present within the premises. The client should therefore be aware of his responsibilities for identifying, locating, removing and/or managing all ACM's within the premises, and for notifying the appropriate authorities where necessary. All dimensions and areas given are approximate and should be used for guidance purposes only.

Management Surveys

- 9.2 This report is based on a non destructive survey of an unfamiliar site. Every effort was made to locate the presence of all asbestos containing materials within the areas included in the survey. It is recognised that construction techniques often create inaccessible void spaces, which without destructive sampling techniques being employed, would not be accessed during these types of survey. It must therefore be presumed, that asbestos containing materials, other than those located during the survey may exist within the building.
- 9.3 It was not possible both in terms of costs and time, to sample each and every panel, tile or materials of similar type. Where these exist, only a percentage of similar type materials were sampled, on the assumption that other like materials were of an identical composition. It is therefore possible that some other materials of apparently identical composition may vary and as such could contain asbestos not detected in samples taken.
- 9.4 For the reasons set out above we cannot give assurances that all asbestos containing materials have been located and as such we recommend that further sampling be undertaken, should these areas become accessible during the course of any future refurbishment or demolition works.

Refurbishment and Demolition Surveys

9.5 This type of survey employs the use of destructive sampling techniques of an unfamiliar site. Although every effort is made to locate all asbestos containing materials, it is impossible to rule out the possibility that undiscovered asbestos materials may be present. If the building is to undergo major refurbishment or demolition, it is recommended that the persons carrying out the work are made aware of this and take sufficient precautions, as may be appropriate, to ensure the health and safety of their own employees and any other parties who may be affected by the works.

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10.0 References

- (I) HSG264 Asbestos: The Survey Guide. HSE Books
- (2) HSG248 Asbestos: Asbestos: The analysts' guide for sampling, analysis and clearance procedures, HSE Books
- (3) A Comprehensive Guide to Managing Asbestos in Premises HSG 227, HSE Books
- (4) The Management of Asbestos in Non-Domestic Premises, Regulation 4 of The Control of Asbestos Regulations 2006
 Approved Code of Practice (L127) HSE Books
- (5) The Control of Asbestos Regulations 2006
 The Stationary Office
- **(6) Asbestos Essentials.** Task Manual for building, maintenance and allied trades on non-licensed asbestos work HSG210, HSE Books

Appendix A

Data Sheets

Building	Floor	Room	Location
Main Building	Tenth Floor	Corridor I	Floor
Description	Buff, Timber boxing adjacer	nt to front doors, Timber bea	ding to glazing

	MATERIAL ASSESSMENT S				
Product Type	Floor Tiles	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-	

	PRIORITY ASSESSMENT S				
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		

MANAGEMENT ACTION S							
Recommendation	NO ACTION REQUIRED	O ACTION REQUIRED					
Recommendation Due		Next Inspection None					
Apply Labels	No	Permit to Work Required	No				
Survey Type	Management	Lead Surveyor	Jane Openshaw				

Survey Type	Management	Lead Surveyor	Jane Openshaw
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]
Site Reference	113070000A	Licensed Material	N/A



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Tenth Floor	Corridor I	Ceiling			
Description	Timber boxing adjacent to	front doors, Timber beading	to glazing			
	MATERIAL ASSESSMENT S					
Product Type	Board	Extent of Damage	Low damage			
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	_		
	PRIOR	RITY ASSESSMENT		SCORE		
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2			
Accessibility	Unlikely to be disturbed	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	-		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]			
Site Reference	113070000A	Licensed Material	N/A			



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Tenth Floor	Corridor I	Walls		
Description	Timber boxing adjacent to	front doors, Timber beading	to glazing		
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_	
	PRIORITY ASSESSMENT (
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
MANAGEMENT ACTION					
Recommendation	ation NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	_	
Apply Labels	No	Permit to Work Required	No		

Lead Surveyor

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 003



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

NOT SAMPLED (Cross Referenced)

Jane Openshaw

N/A

Management

20 Mar 2012

113070000A

Survey Type

Survey Date

Site Reference

^{*}For assessment scores definitions please refer to section 7.8

				<u></u>
Building	Floor	Room	Location	
Main Building	Tenth Floor	Bin Chute	Floor	
Description	Blue, Metal cageing to wind	low		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	7
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	7
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd 96019]	/ [P-
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Ninth Floor	Bin Chute	Ceiling			
Description	Metal cageing to window					
	MATERIAL ASSESSMENT SC					
Product Type	Board	Extent of Damage	Low damage			
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	-		
	PRIOR	RITY ASSESSMENT		SCORE		
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2			
Accessibility	Unlikely to be disturbed	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	_		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)			
Site Reference	113070000A	Licensed Material	N/A			



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Management

20 Mar 2012

113070000A

Survey Type

Survey Date

Site Reference

Building	Floor	Room	Location	
Main Building	Tenth Floor	Bin Chute	Walls	
Description	Metal cageing to window	tal cageing to window		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	16.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	Recommendation NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
				•

Lead Surveyor

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 006



SURVEYORS COMMENTS

Asbestos not detected in Sample

DMW Environmental Safety Ltd / [P-

Jane Openshaw

96019]

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Tenth Floor	Dry Riser	Ceiling And Walls			
Description	To wall and ceiling	o wall and ceiling				
	MATERIAL ASSESSMENT SC					
Product Type	Board	Extent of Damage	Good condition	5		
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5		
	PRIOF	RITY ASSESSMENT		SCORE		
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2			
Accessibility	Occasionally disturb	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	LABEL & MONITOR					
Recommendation Due		Next Inspection	20 Sep 2012	6		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]			
Site Reference	113070000A	Licensed Material	Yes			



SURVEYORS COMMENTS

Asbestos detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Dry Riser	Boxing	
Description	To boxing			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	1
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos detected in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Tenth Floor	Dry Riser	Boxing
Description	Low level to boxing		

MATERIAL ASSESSMENT				SCORE
Product Type	Board	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	_

PRIORITY ASSESSMENT				SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection None			
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		

Survey Type	Management	Lead Surveyor	Jane Openshaw
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]
Site Reference	113070000A	Licensed Material	N/A



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Dry Riser	Floor	
Description	Yellow and adhesive			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Medium damage	1
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	4
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Lobby	Ceiling	
Description	Timber beading to glazing			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Lobby	Floor	
Description	Red, Timber beading to gla	zing		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Lobby	Walls	
Description	Timber beading to glazing	Timber beading to glazing		
MATERIAL ASSESSMENT S				

MATERIAL ASSESSMENT			SCORE	
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

PRIORITY ASSESSMENT				SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Service Riser	Walls	
Description				
MATERIAL ACCECCATAIT				

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED			
Recommendation Due		-		
Apply Labels	No	Permit to Work Required	No	
Survey Type	vey Type Management Lead Surveyor Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Tenth Floor	Corridor 2	Floor		
Description	Buff, Timber boxing adjace	ff, Timber boxing adjacent to front doors			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Floor Tiles	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		

Lead Surveyor

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 015



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

NOT SAMPLED (Cross Referenced)

Jane Openshaw

N/A

Management

20 Mar 2012

113070000A

Survey Type

Survey Date

Site Reference

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Corridor 2	Ceiling	
Description	Timber boxing adjacent to	front doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Textured Coating	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Tenth Floor	Corridor 2	Walls		
Description					
	MATERIAL ASSESSMENT S				
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Tenth Floor	Stairs	Walls	
Description	No access into lift meter ro	No access into lift meter room		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Tenth Floor	Stairs	Ceiling
Description	To ceilings over landings, N	lo access into lift meter room	

	MATERIAL ASSESSMENT S			
Product Type	Board	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANIA CEMENIT A CTIONI

MANAGEMENT ACTION				
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE 019



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Tenth Floor	Stairs	Ceiling			
Description	To ceiling landing between floor $9 + 10$, No access into lift meter room					
MATERIAL ASSESSMENT						
Product Type	Board	Extent of Damage	Good condition			
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed Board (Encapsulated)	_		
	PRIORITY ASSESSMENT					
Occupant Activity	Not Applicable	Extent / Amount	2.00 m2			
Accessibility	Occasionally disturb	Location	Not Applicable	-		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable			
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
MANAGEMENT ACTION						
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	-		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)			
Site Reference	113070000A	Licensed Material	N/A			



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Ninth Floor	Bin Chute	Wall		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Low damage		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_	
	PRIORITY ASSESSMENT				
Occupant Activity	Not Applicable	Extent / Amount	15.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-	

Licensed Material

SAMPLE REFERENCE 021



SURVEYORS COMMENTS

Asbestos not detected in Sample

Report Date: 31 Mar 2012

Site Reference

113070000A

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 022
Main Building	Ninth Floor	Bin Chute	Ceiling		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)		
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COLLIERTS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-	Asbestos not detected in Sample
Site Reference	113070000A	Licensed Material	N/A		

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Corridor I	Wall	
Description	Timber boxing adjacent to	imber boxing adjacent to flat doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	imber boxing adjacent to flat doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOR	NTY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ninth Floor	Corridor I	Floor
Description Buff, Timber boxing adjacent to flat doors			

MATERIAL ASSESSMENT				
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_

PRIORITY ASSESSMENT				
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION				
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ninth Floor	Dry Riser	Ceiling And Walls
Description			

MATERIAL ASSESSMENT					SCORE
	Product Type	Board	Extent of Damage	Good condition	Г
	Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated))

PRIORITY ASSESSMENT :				
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	LABEL & MONITOR	_ABEL & MONITOR		
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)

Licensed Material

SAMPLE REFERENCE 027



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

113070000A

Site Reference

Yes

Building	Floor	Room	Location	
Main Building	Ninth Floor	Dry Riser	Boxing	
Description	To boxing in			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Dry Riser	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Medium damage	1
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	4
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	l
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Floor	Room	Location		
Ninth Floor	Lobby	Floor		
Red				
MATERIAL ASSESSMENT SC				
	Ninth Floor Red	Ninth Floor Lobby Red	Ninth Floor Lobby Floor Red	

	MATERIAL ASSESSMENT			SCORE
Product Type	Paper	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Corridor 2	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ninth Floor	Service Riser	Walls
Description			
MATERIAL ACCECCMENT			

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ninth Floor	Stairs	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Bin Chute	Wall	
Description				
MATERIAL ASSESSMENT				

	MATERIAL ASSESSMENT			SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	15.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 037
Main Building	Eighth Floor	Bin Chute	Ceiling		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)		
	PRIOF	NITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]	SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COLITICATES
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor I	Wall	
Description	Timber boxing adjacent to	nber boxing adjacent to flat doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	flat doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor I	Floor	
Description	Buff, Timber boxing adjace	nt to flat doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIORITY ASSESSMENT S			SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Dry Riser	Ceiling And Walls	
Description	Board to walls and ceiling			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated))
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Dry Riser	Boxing	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated))
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Dry Riser	Floor	
Description	Yellow floor tile			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Medium damage	1
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	4
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	REMOVAL BY LICENSED	CONTRACTOR		
Recommendation Due		Next Inspection	None	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Lobby	Floor	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)

Licensed Material

SAMPLE REFERENCE 046



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

113070000A

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	nt to front doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_

Permit to Work Required

Lead Surveyor

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 047



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

NOT SAMPLED (Cross Referenced)

Νo

Management

20 Mar 2012

113070000A

Apply Labels

Survey Type

Survey Date

Site Reference

Νo

N/A

Jane Openshaw

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	nt to front doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Eighth Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	front doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOR	NTY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Eighth Floor	Service Riser	Walls
Description			

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

3				
Building	Floor	Room	Location	
Main Building	Eighth Floor	Stairs	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Bin Chute	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	15.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	

Licensed Material

SAMPLE REFERENCE 052



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

113070000A

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Seventh Floor	Bin Chute	Ceiling		
Description	Description				
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Corridor I	Walls	
Description	Timber boxing adjacent to flats			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	_
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Seventh Floor	Corridor I	Ceiling		
Description	Timber boxing adjacent to	Timber boxing adjacent to flats			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	=	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Corridor I	Floor	
Description	Buff, Timber boxing adjacent to flats			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Seventh Floor	Dry Riser	Ceiling And Walls
Description			
MATERIAL ASSESSMENT S			

MATERIAL ASSESSMENT			SCORE	
Product Type	Board	Extent of Damage	Good condition	Г
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3

PRIORITY ASSESSMENT :			SCORE	
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012 UKAS Laboratory NOT SAMPLED (Cross Reference		ed)	

Licensed Material

SAMPLE REFERENCE 058



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Site Reference

113070000A

Yes

Building	Floor	Room	Location		
Main Building	Seventh Floor	Dry Riser	Boxing		
Description					
	MATERIAL ASSESSMENT S				
Product Type	Board	Extent of Damage	Good condition	5	
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Unlikely to be disturbed	Location	Not Applicable	0	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	LABEL & MONITOR				
Recommendation Due		Next Inspection	20 Sep 2012	5	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	Yes		



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Dry Riser	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	2
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	3
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Lobby	Floor	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	front doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	uff, Timber boxing adjacent to front doors		
	MATERIAL ASSESSMENT			
Product Type	Floor Tiles	Extent of Damage	No visible damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Seventh Floor	Service Riser	Walls
Description			

MATERIAL ASSESSMENT				SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

PRIORITY ASSESSMENT				
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE	
Recommendation	mendation NO ACTION REQUIRED				
Recommendation Due		Next Inspection None			
Apply Labels	No	Permit to Work Required	No		
Survey Type	Type Management Lead Surveyor Jane Openshaw				
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Seventh Floor	Stairs	Wall	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Not Applicable]
Asbestos Type	No Asbestos Detected	Surface Treatment	Asbestos cement sheets etc	
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2]
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None] -
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referen	ced)
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 067
Main Building	Sixth Floor	Bin Chute	Ceiling		
Description					
MATERIAL ASSESSMENT			SCORE		
Product Type	Paint Extent of Damage Good condition			J	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)		
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable]	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] - [
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]	SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	Ш	SOINTET CHAS COT IT IEINTS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] - [
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd , 96019]	/ [P-	Asbestos not detected in Sample
Site Reference	113070000A	Licensed Material	N/A		

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Sixth Floor	Bin Chute	Walls		
Description					

MATERIAL ASSESSMENT				
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

PRIORITY ASSESSMENT				
Occupant Activity	Not Applicable	Extent / Amount	14.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due	Next Inspection None			
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-

Licensed Material

SAMPLE REFERENCE 068



SURVEYORS COMMENTS

Asbestos not detected in Sample

Site Reference

113070000A

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Sixth Floor	Bin Chute	Floor			
Description	Blue					
	MATE	RIAL ASSESSMENT		SCORE		
Product Type	Floor Tiles	Extent of Damage	Good condition			
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_		
	PRIORITY ASSESSMENT S					
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2			
Accessibility	Routinely disturbed	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	_		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]			
Site Reference	113070000A	Licensed Material	N/A			



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 070
Main Building	Sixth Floor	Corridor I	Walls		
Description	Timber boxing adjacent to flats				
MATERIAL ASSESSMENT S			SCORE		
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable]	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COLLIFICATION
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ced)	
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Corridor I	Floor	
Description	Description To floor buff, Timber boxing adjacent to flats			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	1
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd 96019]	/ [P-
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Sixth Floor	Corridor I	Ceiling		
Description	Timber boxing adjacent to	flats			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	_	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Sixth Floor	Service Riser	Walls
Description			

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-

	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION S			SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Lobby	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	imber boxing adjacent to front doors		
	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	Buff, Timber boxing adjacent to front doors		
	MATERIAL ASSESSMENT			
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	NTY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	03 Oct 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Dry Riser	Floor	
Description	Yellow			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Low damage	2
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	3
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	1
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	03 Apr 2013	4
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos detected in Sample

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*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Sixth Floor	Stairs	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Bin Chute	Ceiling	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Asbestos Type

Building	Floor	Room	Location	
Main Building	Fifth Floor	Bin Chute	Walls	
	THEITTION	Biil Glide	, ruis	
Description				
	MATERIAL ASSESSMENT S			SCORE
Product Type	Paint	Extent of Damage	Low damage	

Sealed (1)

	PRIORITY ASSESSMENT So				
Occupant Activity	Not Applicable	Extent / Amount	14.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		

No Asbestos Detected Surface Treatment

	MANAGEMENT ACTION S			SCORE
Recommendation	NO ACTION REQUIRED	IO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE 082



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Fifth Floor	Corridor I	Walls		
Description	Timber boxing adjacent to	mber boxing adjacent to flats			
	MATERIAL ASSESSMENT S				
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	_	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Corridor I	Floor	
Description	To floor buff, Timber boxir	floor buff, Timber boxing adjacent to flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Dry Riser	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	Г
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos detected in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Oct 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Fifth Floor	Dry Riser	Floor		
Description	Blue				
	MATERIAL ASSESSMENT S				
Product Type	Floor Tiles	Extent of Damage	Good condition	2	
Asbestos Type	Chrysotile	Surface Treatment	Composite materials		
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	ı	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	LABEL & MONITOR				
Recommendation Due		Next Inspection	20 Mar 2013	3	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-	
Site Reference	113070000A	Licensed Material	No		



SURVEYORS COMMENTS

Asbestos detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fifth Floor	Lobby	Floor	
Description	Red			
	MATERIAL ASSESSMENT S			
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Fifth Floor	Corridor 2	Walls		
Description	Timber boxing adjacent to	front doors	-		
MATERIAL ASSESSMENT					
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_	
PRIORITY ASSESSMENT					
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
MANAGEMENT ACTION					
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Fifth Floor	Corridor 2	Floor		
Description	Buff, Timber boxing adjace	nt to front doors			
MATERIAL ASSESSMENT					
Product Type	Floor Tiles	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_	
PRIORITY ASSESSMENT					
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
MANAGEMENT ACTION					
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	_	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Fifth Floor	Service Riser	Walls
Description			

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	commendation NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 095
Main Building	Fifth Floor	Stairs	Walls		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-	
	PRIOF	SITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COMMENTS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	_	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sam

^{*}For assessment scores definitions please refer to section 7.8

Report Date: 31 Mar 2012

Sample

Building	Floor	Room	Location		
Main Building	Fourth Floor	Bin Chute	Ceiling		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2		
Accessibility	Occasionally disturb	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Fourth Floor	Bin Chute	Walls
Description			

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	14.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	_
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	Timber boxing adjacent to flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Corridor I	Walls	
Description	Timber boxing adjacent to	flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		
Main Building	Fourth Floor	Corridor I	Floor		
Description	Timber boxing adjacent to	flats, Buff			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Floor Tiles	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-	
	PRIORITY ASSESSMENT			SCORE	
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None	-	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)		
Site Reference	113070000A	Licensed Material	N/A		



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Dry Riser	Ceiling And Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	Е
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
PRIORITY ASSESSMENT			SCORE	
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Dry Riser	Floor	
Description	Yellow			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	2
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	ı
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	3
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Lobby	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIORITY ASSESSMENT			SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Lobby	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOR	ITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 108
Main Building	Fourth Floor	Corridor 2	Floor		
Description	Buff, Timber boxing adjace	nt to front doors			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Floor Tiles	Extent of Damage	Good condition		
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials] -	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2		
Accessibility	Routinely disturbed	Location	Not Applicable]	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable] -	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]	SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COTTILIENTS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Fourth Floor	Service Riser	Walls
Description			

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection None		-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Fourth Floor	Stairs	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Bin Chute	Ceiling	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE III



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Bin Chute	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Corridor I	Walls	
Description	Timber boxing adjacent to	flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)

Licensed Material

SAMPLE REFERENCE 115



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

113070000A

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Corridor I	Floor	
Description	Buff, Timber boxing adjace	nt to flats		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Dry Riser	Ceiling And Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Oct 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)

Licensed Material

SAMPLE REFERENCE 118



SURVEYORS COMMENTS

Asbestos Presumed in Sample

Report Date: 31 Mar 2012

Site Reference

113070000A

Yes

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Dry Riser	Floor	
Description	Blue		-	
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	2
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	3
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Third Floor	Lobby	Walls
Description			

MATERIAL ASSESSMENT				SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Lobby	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	front door		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Third Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	nt to front door		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Third Floor	Service Riser	Walls
Description			

MATERIAL ASSESSMENT				SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Third Floor	Stairs	Walls
Description			

MATERIAL ASSESSMENT				SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

PRIORITY ASSESSMENT			SCORE	
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Bin Chute	Ceiling	
Description	Polyflex to ceiling, Metal cage to window			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANAGEMENT ACTION			
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Bin Chute	Walls	
Description	metal cage to window	metal cage to window		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANAGEMENT ACTION			
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Surveyor Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

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^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	e Management Lead Surveyor Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

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*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to flat entrances			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Corridor I	Floor	
Description	Buff, Timber boxing adjace	nt to flat entrances		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Corridor I	Walls	
Description	Timber boxing adjacent to	flat entrances		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	7
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referer	nced)
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Dry Riser	Ceiling And Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	5
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	I
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	_
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	4.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Dry Riser	Floor	
Description	Yellow	llow		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Medium damage	1
Asbestos Type	Chrysotile	Surface Treatment	Composite materials	4
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	ı
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	ENCAPSULATE, LABEL &	MONITOR		
Recommendation Due		Next Inspection	20 Mar 2013	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Lobby	Walls	
Description	Timber glazed beading to p	artitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Lobby	Floor	
Description	Red, Timber glazed beading	g to partitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	Fimber boxing adjacent to front entrances, Timber beading to glazed partitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Corridor 2	Floor	
Description	Timber boxing adjacent to	front entrances, Timber bead	ling to glazed partitions and doors	
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Second Floor	Service Riser	Wall
Description	Timber beading to glazed p	artitions and doors	

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED	IO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Second Floor	Stairs	Walls	
Description	Timber beading to glazed p	nber beading to glazed partitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Bin Chute	Ceiling	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIORITY ASSESSMENT			SCORE
Occupant Activity	Not Applicable	Extent / Amount	I.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 141



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

NOT SAMPLED (Cross Referenced)

20 Mar 2012

113070000A

Survey Date

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	First Floor	Bin Chute	Walls
Description			

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	First Floor	Bin Chute	Floor	
Description	Blue			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Corridor I	Ceiling	
Description	Timber boxing adjacent to	ber boxing adjacent to flat entrances		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Asbestos Type

No Asbestos Detected

Building	Floor	Room	Location	
Main Building	First Floor	Corridor I	Floor	
Description	Buff, Timber boxing adjace	suff, Timber boxing adjacent to flat entrances		
	MATERIAL ASSESSMENT			SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	

Surface Treatment

	PRIORITY ASSESSMENT S			
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE 145



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Composite materials

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Corridor I	Walls	
Description	Timber boxing adjacent to	flat entrances		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOR	ITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Dry Riser	Ceiling And Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	Г
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	5
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Occasionally disturb	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	First Floor	Dry Riser	Riser	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Board	Extent of Damage	Good condition	_
Asbestos Type	Amosite / Chrysotile	Surface Treatment	Sealed Board (Encapsulated)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	5.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Sep 2012	5
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	Yes	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	First Floor	Dry Riser	Floor	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Medium damage	5
Asbestos Type	Chrysotile	Surface Treatment	Asbestos cement sheets etc	<u> </u>
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2]
Accessibility	Routinely disturbed	Location	Not Applicable	J
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable]
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	REMOVAL BY LICENSED	CONTRACTOR		
Recommendation Due		Next Inspection	None	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ced)
Site Reference	113070000A	Licensed Material	No	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Lobby	Walls	
Description	Timber glazed beading to p	partitions and doors	-	
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Lobby	Floor	
Description	Red, Timber glazed beading	d, Timber glazed beading to partitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Corridor 2	Walls	
Description	Timber boxing adjacent to	flat entrances, Timber glazed	beading to partitions and doors	
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	13.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	First Floor	Corridor 2	Floor	
Description	Buff, Timber boxing adjace	nt to flat entrances, Timber g	azed beading to partitions and doo	ors
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Floor Tiles	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Composite materials	-
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	7.00 m2	
Accessibility	Routinely disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 153



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

NOT SAMPLED (Cross Referenced)

20 Mar 2012

113070000A

Survey Date

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	First Floor	Service Riser	Walls
Description	Timber glazed beading to partitions and doors		

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	3.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANIACEMENT ACTION

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED	D ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE 154



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	First Floor	Stairs	Wall	
Description	Timber glazed beading to p	artitions and doors		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOR	ITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	30.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 156
Main Building	Ground Floor	Shed I	All Areas		
Description	Same as shed 6, 8, 11, 12, 1	14, 15 and 16			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Not Applicable	Extent of Damage	Not Applicable	0	
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	0	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	N/A		
Accessibility	Not Applicable	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COLLIERVIS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NOT APPLICABLE				
Recommendation Due		Next Inspection	None	0	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED		
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 157
Main Building	Ground Floor	Shed 2	All Areas		
Description	Same as sheds 3, 5, 7, 9 and	d 10, Timber boxing			
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Not Applicable	Extent of Damage	Not Applicable		
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	0	
	PRIOR	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	N/A		
Accessibility	Not Applicable	Location	Not Applicable	1	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]	SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	Ш	SORVETORS COLLIFICATION
	MANA	GEMENT ACTION		SCORE	
Recommendation	NOT APPLICABLE				
Recommendation Due		Next Inspection	None	0	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw	$\overline{}$	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED		
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Shed 4	Pipe Work	
Description	Unlagged pipe work, same as shed 17			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Medium damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	6.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-

Licensed Material

SAMPLE REFERENCE 158



SURVEYORS COMMENTS

Asbestos not detected in Sample

Site Reference

113070000A

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Shed 4	Floor	
Description	Unlagged pipe work	agged pipe work		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Debris	Extent of Damage	High damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (3)	-
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	2.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / 96019]	[P-
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	MEB	Electrical Installations	
Description	To mains income	o mains income		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Bitumen	Extent of Damage	Good condition	1
Asbestos Type	Presumed ACM	Surface Treatment	Composite materials	4
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	None	4
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

20 Mar 2012

113070000A

Survey Date

Site Reference

Building	Floor	Room	Location			
Main Building	Ground Floor	MEB	Floor			
Description	To floor around income					
	MATERIAL ASSESSMENT					
Product Type	Board	Extent of Damage	Medium damage			
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (Board)	_		
	PRIOF	RITY ASSESSMENT		SCORE		
Occupant Activity	Not Applicable	Extent / Amount	2.00 m2			
Accessibility	Routinely disturbed	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	-		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd /	[P-		

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 161



SURVEYORS COMMENTS

Asbestos not detected in Sample

96019]

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ground Floor	W.C	Pipe Work
Description	High level pipe work,		

MATERIAL ASSESSMENT				
Product Type	Rope	Extent of Damage	Medium damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	_

PRIORITY ASSESSMENT				
Occupant Activity	Not Applicable	Extent / Amount	21.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Referenced)	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	Ground Floor	Kitchen	Pipe Work	
Description	To high level pipe work, Ti	mber built in cupboard		
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Rope	Extent of Damage	High damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	31.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 164



SURVEYORS COMMENTS

Asbestos not detected in Sample

*For assessment scores definitions please refer to section 7.8

DMW Environmental Safety Ltd / [P-

20 Mar 2012

113070000A

Survey Date

Site Reference

96019]

N/A

Building	Floor	Room	Location	
Main Building	Ground Floor	Kitchen	Pipe Work	
Description	Pipe oppisite door, Timber built in cupboard, Old wall mounted electric bar heater			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Cement	Extent of Damage	Good condition	
Asbestos Type	Presumed ACM	Surface Treatment	Sealed (Cement products)	5
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	31.00 lm	I
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR	LABEL & MONITOR		
Recommendation Due		Next Inspection	None	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Asbestos Type

_				
Building	Floor	Room	Location	
Main Building	Ground Floor	Kitchen	Pipe Work	
Description	To down pipe, Timber built in cupboard, Old wall mounted electric bar heater			
MATERIAL ASSESSMENT				SCORE
Product Type	Gasket	Extent of Damage	Medium damage	

PRIORITY ASSESSMENT				SCORE
Occupant Activity	Not Applicable	Extent / Amount	I.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

No Asbestos Detected Surface Treatment

MANAGEMENT ACTION			SCORE	
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P-96019]	
Site Reference	113070000A	Licensed Material	N/A	

SAMPLE REFERENCE 166



SURVEYORS COMMENTS

Asbestos not detected in Sample

*For assessment scores definitions please refer to section 7.8

Unsealed (2)

Building	Floor	Room	Location		
Main Building	Ground Floor	Kitchen	Pipe Work		
Description	Near pipe, Timber built in o	Near pipe, Timber built in cupboard, Old wall mounted electric bar heater			

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Debris	Extent of Damage	Medium damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (3)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	

Survey Type	Management	Lead Surveyor	Jane Openshaw
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]
Site Reference	113070000A	Licensed Material	N/A



SURVEYORS COMMENTS

Asbestos not detected in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 169
Main Building	Ground Floor	Vacant Space	All Areas		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Not Applicable	Extent of Damage	Not Applicable	0	
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	0	
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	N/A		
Accessibility	Not Applicable	Location	Not Applicable	1	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]	SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	Ш	301(4)[1013 CO111 121413
	MANA	GEMENT ACTION		SCORE	
Recommendation	NOT APPLICABLE				
Recommendation Due		Next Inspection	None	0	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED		
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Store	All Areas	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Not Applicable	Extent of Damage	Not Applicable	0
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	
	PRIOR	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	N/A]
Accessibility	Not Applicable	Location	Not Applicable	J
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NOT APPLICABLE			J
Recommendation Due		Next Inspection	None	0
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Central Panel Room (Fire alarm)	All Areas	
Description		-	-	
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Not Applicable	Extent of Damage	Not Applicable	0
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	0
	PRIO	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	N/A	
Accessibility	Not Applicable	Location	Not Applicable]
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable]
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NOT APPLICABLE			
Recommendation Due		Next Inspection	None	0
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Corridor 3	Pipe Work	
Description	To high level pipe, Timber boxing to pipe work			
MATERIAL ASSESSMENT				

	MATE	RIAL ASSESSMENT		SCORE
Product Type	Rope	Extent of Damage	High damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	21.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANIACEMENT ACTION

	MANAGEMENT ACTION				
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection None			
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		

SAMPLE REFERENCE 172



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	Ground Floor	Corridor 3	Pipe Work	
Description	To high level pipe, Timber boxing to pipe work			

MATERIAL ASSESSMENT				SCORE
Product Type	Rope	Extent of Damage	High damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	-

	PRIORITY ASSESSMENT S				
Occupant Activity	Not Applicable	Extent / Amount	31.00 lm		
Accessibility	Unlikely to be disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		

	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED	IO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	Ground Floor	Corridor 3	Pipe Work	
Description	To pipe, Timber boxing to pipe work			

	MATERIAL ASSESSMENT			
Product Type	Paper	Extent of Damage	Medium damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (I)	-

PRIORITY ASSESSMENT				SCORE
Occupant Activity	Not Applicable	Extent / Amount	21.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			
Recommendation	NO ACTION REQUIRED			
Recommendation Due	Next Inspection None			
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	Ground Floor	Corridor I	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	20.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	DMW Environmental Safety Ltd / [P- 96019]	
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

Asbestos not detected in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location			
Main Building	Ground Floor	Corridor I	Floor			
Description	Red,	d,				
	MATE	RIAL ASSESSMENT		SCORE		
Product Type	Paper	Extent of Damage	Low damage			
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_		
	PRIORITY ASSESSMENT					
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2			
Accessibility	Unlikely to be disturbed	Location	Not Applicable			
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-		
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable			
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable			
	MANA	GEMENT ACTION		SCORE		
Recommendation	NO ACTION REQUIRED					
Recommendation Due		Next Inspection	None	-		
Apply Labels	No	Permit to Work Required	No			
Survey Type	Management	Lead Surveyor	Jane Openshaw			

UKAS Laboratory

Licensed Material

SAMPLE REFERENCE 176



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Report Date: 31 Mar 2012

NOT SAMPLED (Cross Referenced)

20 Mar 2012

113070000A

Survey Date

Site Reference

N/A

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Bin Store	All Areas	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Not Applicable	Extent of Damage	Not Applicable	0
Asbestos Type	Not Applicable	Surface Treatment	Not Applicable	U
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	N/A]
Accessibility	Not Applicable	Location	Not Applicable	J
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NOT APPLICABLE			J
Recommendation Due		Next Inspection	None	0
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Plant Room	Electrical Installations	
Description	To mains fuse			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Bitumen	Extent of Damage	Good condition	1
Asbestos Type	Presumed ACM	Surface Treatment	Composite materials	4
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	0
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	None	4
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ground Floor	Lift Lobby	Walls
Description			

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Low damage	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	I I.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Lift Lobby	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	10.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Stairs	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIORITY ASSESSMENT			
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

r Room Floor Stairs	Location Walls		SAMPLE REFERENCE 182
Floor Stairs	Walls		
	T Talls		
MATERIAL ASSESSMENT		SCORE	
Extent of Damage	Good condition		
Detected Surface Treatmen	Sealed (I)		
PRIORITY ASSESSMENT		SCORE	
Extent / Amount	15.00 m2		
Location	Not Applicable		
Frequency of Use	Not Applicable	_	
Secondary Activit	Not Applicable		SURVEYORS COMMENTS
Maintenance Fred	quency Not Applicable		SORVETORS CONTINENTS
MANAGEMENT ACTION		SCORE	
REQUIRED			
Next Inspection	None	-	
Permit to Work Requ	ired No		
Lead Surveyor	Jane Openshaw		
UKAS Laboratory	NOT SAMPLED (Cross Refe	erenced)	
Licensed Material	N/A		No Asbestos Presumed in Sample
	Detected Surface Treatment PRIORITY ASSESSMENT Extent / Amount d Location Frequency of Use Secondary Activit Maintenance Free MANAGEMENT ACTION REQUIRED Next Inspection Permit to Work Requ Lead Surveyor UKAS Laboratory	Extent of Damage Good condition Detected Surface Treatment Sealed (I)	Extent of Damage Good condition PRIORITY ASSESSMENT Extent / Amount I5.00 m2 Location Not Applicable Frequency of Use Not Applicable Secondary Activity Not Applicable Maintenance Frequency Not Applicable MANAGEMENT ACTION REQUIRED Next Inspection None Permit to Work Required No Lead Surveyor Jane Openshaw UKAS Laboratory NOT SAMPLED (Cross Referenced)

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location
Main Building	Ground Floor	Corridor 2	Walls
Description			

	MATERIAL ASSESSMENT			
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_

	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	20.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

	MANAGEMENT ACTION			SCORE
Recommendation	NO ACTION REQUIRED	NO ACTION REQUIRED		
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

Building	Floor	Room	Location	
Main Building	Ground Floor	Corridor 2	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	18.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location		SAMPLE REFERENCE 185
Main Building	Ground Floor	Lobby Entrance	Walls		
Description					
	MATE	RIAL ASSESSMENT		SCORE	
Product Type	Paint	Extent of Damage	Low damage		
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)		
	PRIOF	RITY ASSESSMENT		SCORE	
Occupant Activity	Not Applicable	Extent / Amount	20.00 m2		
Accessibility	Easily disturbed	Location	Not Applicable		
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-	
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable		SURVEYORS COMMENTS
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable		SORVETORS COT II TENTS
	MANA	GEMENT ACTION		SCORE	
Recommendation	NO ACTION REQUIRED				
Recommendation Due		Next Inspection	None] -	
Apply Labels	No	Permit to Work Required	No		
Survey Type	Management	Lead Surveyor	Jane Openshaw		
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)	
Site Reference	113070000A	Licensed Material	N/A		No Asbestos Presumed in Sa

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Lobby Entrance	Floor	
Description	Red			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	8.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Cleaners Room	Floor	
Description	Red under carpet			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	15.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Cleaners Room	Walls	
Description				
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paint	Extent of Damage	Good condition	
Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (I)	-
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	20.00 m2	
Accessibility	Easily disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	_
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	_
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)
Site Reference	113070000A	Licensed Material	N/A	



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

^{*}For assessment scores definitions please refer to section 7.8

Building	Floor	Room	Location	
Main Building	Ground Floor	Shed 17	Pipe Work	
Description	Left pipe			
	MATE	rial assessment		SCORE
Product Type	Cement	Extent of Damage	Good condition	5
Asbestos Type	Presumed ACM	Surface Treatment	Sealed (Cement products)	3
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	31.00 lm	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	ı
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	
	MANA	GEMENT ACTION		SCORE
Recommendation	LABEL & MONITOR			
Recommendation Due		Next Inspection	20 Mar 2013	6
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED	
Site Reference	113070000A	Licensed Material	No	



SURVEYORS COMMENTS

Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Not Applicable

Building	Floor	Room	Location	
Main Building	Ground Floor	Shed 17	Pipe Work	
Description	To down pipe			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Gasket	Extent of Damage	Low damage	

Asbestos Type	No Asbestos Detected	Surface Treatment	Sealed (1)	_
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	I.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	lana Onanahawi	
, ,,	r lanagement	Lead Surveyor	Jane Openshaw	
Survey Date	20 Mar 2012	UKAS Laboratory	NOT SAMPLED (Cross Reference	ed)

SAMPLE REFERENCE 191



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

*For assessment scores definitions please refer to section 7.8

Maintenance

Maintenance Frequency Not Applicable

Building	Floor	Room	Location	
Main Building	Ground Floor	Shed 13	Pipe Work	
Description	То ріре			
	MATE	RIAL ASSESSMENT		SCORE
Product Type	Paper	Extent of Damage	Medium damage	

Asbestos Type	No Asbestos Detected	Surface Treatment	Unsealed (2)	
	PRIOF	RITY ASSESSMENT		SCORE
Occupant Activity	Not Applicable	Extent / Amount	1.00 m2	
Accessibility	Unlikely to be disturbed	Location	Not Applicable	
Avg Time in Use	Not Applicable	Frequency of Use	Not Applicable	-
No. of Occupants	Not Applicable	Secondary Activity	Not Applicable	
Maintenance	Not Applicable	Maintenance Frequency	Not Applicable	

MANAGEMENT ACTION				SCORE
Recommendation	NO ACTION REQUIRED			
Recommendation Due		Next Inspection	None	-
Apply Labels	No	Permit to Work Required	No	
Survey Type	Management	Lead Surveyor	Jane Openshaw	
Survey Type Survey Date	Management 20 Mar 2012	Lead Surveyor UKAS Laboratory	Jane Openshaw NOT SAMPLED (Cross Reference	ed)



SURVEYORS COMMENTS

No Asbestos Presumed in Sample

