


Asbestos Reinspection Survey (MA and PA)

	<p>Client Details</p>	<p>believe housing, Coast House, Spectrum 4, Spectrum Business Park, Seaham, SR7 7TT</p>
	<p>Site Details</p>	<p>Alcote House, Shotton Colliery, Durham, County Durham, DH6 2RB UPRN: 3CH00808</p>
	<p>Date(s) of Surveys</p>	<p>30 Jan 2025</p>
	<p>Report Reference Number</p>	<p>J109758</p>
	<p>Brief Survey Scope of Works</p>	<p>Re-inspection Survey</p>

**Head Office/NE
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Appendix I	Duty to Manage
Appendix II	Survey Methods and Explanation's
Appendix III	UKAS Accreditations

1. Contract Review

Client name and address:	believe housing, Coast House, Spectrum 4, Spectrum Business Park, Seaham, SR7 7TT	
Client contact/representative	Neil Thompson	
Site address:	Alcote House, Shotton Colliery, Durham, County Durham, DH6 2RB	
Survey Type:	Asbestos Reinspection Survey (MA and PA)	
Date of Survey:	30th January 2025	
Lead Surveyor(s):	Kevin Pyle	<i>KK Pyle</i>
Assistant Surveyor(s):		
Report Technically reviewed by:	Nicola Turnbull	<i>N Turnbull</i>
Report generated date:	30 Jan 2025	
Agreed Scope of Work:	Re-inspection Survey	
Previous Survey info:(to be read with additional reference to Appendix V associated documents)	Asbestos Containing Materials register compiled from the following survey report(s): J085651	
Surveyors comments/summary		

2. Summary of Findings

Ordered by Building/Floor/Component

(for full descriptions refer to Appendix II, B, ii)

Item (Building/Floor/Room/Component)	Sample (Item No/Sample ref No)	Asbestos Type	Recommendation
Alcote House / Ground Floor / Entrance front G.001 / Decorative coating - Ceiling	5 / TB003728 {KO000017}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Entrance front G.001 / Floor tiles - Floor	6 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Dining room G.002 / Decorative coating - Ceiling	7 / TB003728 {KO000017}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Dining room G.002 / Floor tiles - Floor	8 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Lounge G.003 / Floor tiles - Floor	9 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Cupboard G.004 / Decorative coating - Ceiling	10 / TB003728 {KO000017}*	Chrysotile	Encapsulate & Manage
Alcote House / Ground Floor / Cupboard G.004 / Floor tiles - Floor	11 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Kitchen G.005 / Decorative coating - Ceiling	12 / TB003728 {KO000017}*	Chrysotile	Encapsulate & Manage
Alcote House / Ground Floor / Tank cupboard G.006 / Decorative coating - Ceiling	13 / TB003728 {KO000017}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Tank cupboard G.006 / Adhesive - Floor	14 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Note: This table should be read in conjunction with all other sections of the report.			

2. Summary of Findings (Continued)

(for full descriptions refer to Appendix II, B, ii)

Item (Building/Floor/Room/Component)	Sample (Item No/Sample ref No)	Asbestos Type	Recommendation
Alcote House / Ground Floor / Corridor G.007 / Decorative coating - Ceiling	15 / TB003728 {KO000017}*	Chrysotile	Encapsulate & Manage
Alcote House / Ground Floor / Corridor G.007 / Floor tiles - Floor	16 / TB003729 {KO000018}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Store room G.008 / Floor tiles - Floor	17 / TB010302 {TPS000408}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / Store room G.008 / Decorative coating - Ceiling	18 / TB01303 {TPS000409}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / W/C G.009 / Decorative coating - Ceiling	19 / TB003728 {KO000017}*	Chrysotile	Manage & Monitor
Alcote House / Ground Floor / W/C G.010 / Decorative coating - Ceiling	20 / TB003728 {KO000017}*	Chrysotile	Manage & Monitor
Alcote House / Roof Void / Loft R.001 / Gasket - Pipework	21 / TP003730 {TPS000410}*	Chrysotile	Manage & Monitor
Alcote House / External / External elements E.001 / Damp proof course - Wall	1 / TB003731 {KO000013}*	Chrysotile	Manage & Monitor
Alcote House / External / External elements E.001 / Under cloak - Roof	2 / TB003732 {KO000014}*	Chrysotile	Manage & Monitor
Alcote House / External / Boiler Room E.002 / Gasket - Ductwork	3 / TP003733 {KO000015}*	Chrysotile	Manage & Monitor

Note: This table should be read in conjunction with all other sections of the report.

2. Summary of Findings (Continued)


(for full descriptions refer to Appendix II, B, ii)

Item (Building/Floor/Room/Component)	Sample (Item No/Sample ref No)	Asbestos Type	Recommendation
Alcote House / External / Boiler Room E.002 / Gasket - Pipework	4 / TB003734 {KO000016}*	Chrysotile	Manage & Monitor

Note: This table should be read in conjunction with all other sections of the report.

3. Asbestos Register

*Refer to Appendix II for "initial Risk Assessment" matrix

Item No: 5	Sample No: TB003728 {KO000017}* Level of ID: Identified	Building ID: Alcote House	Location: Entrance front, G/01	
Item Description: Decorative coating - Ceiling				
Comments: , Small crack in ceiling	Extent: 9m ²			
Reinspection State / Register Update: No change				
Product Type:	Textured Coating			1
Extent of Damage:	Low Damage			1
Surface Treatment:				1
Asbestos Type:	Chrysotile			1

Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (12)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 6	Sample No: TB003729 {KO000018}* Level of ID: Identified	Building ID: Alcotc House	Location: Entrance front, G/01
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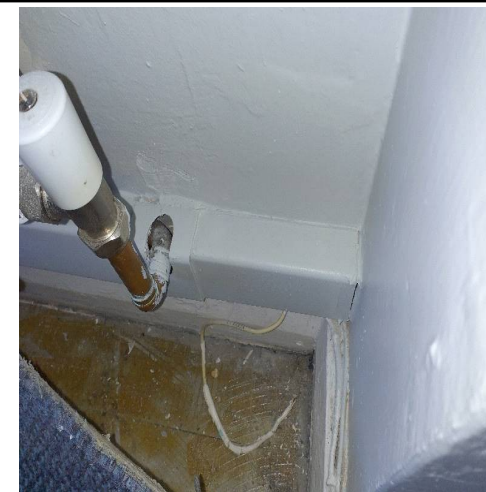
Item Description: Floor tiles - Floor

Comments: ,

Extent:
9m²

Reinspection State / Register Update: No change

Product Type:	Vinyl Tile	1
Extent of Damage:	Good Condition	0
Surface Treatment:		0
Asbestos Type:	Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	2
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (10)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 20	Sample No: As TB003728 {KO000017} *	Building ID: Alcote House	Location: W/C, G/10
	Level of ID: Strongly Presumed		

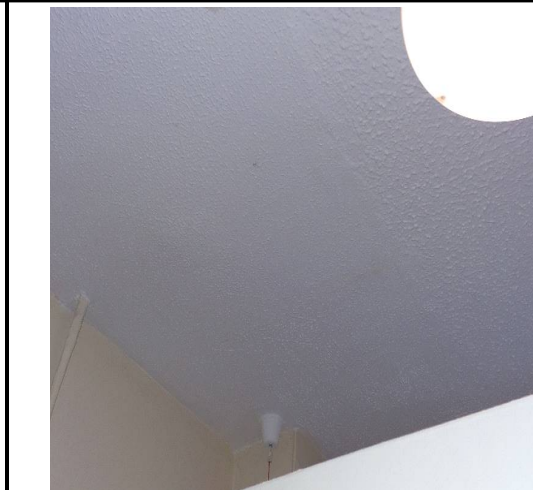
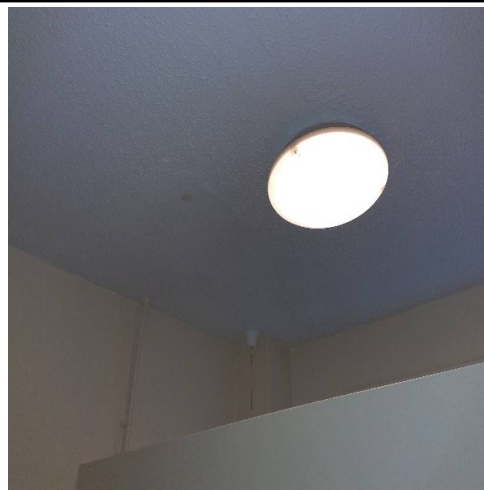
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
12m²

Reinspection State / Register Update: No change

Product Type:	Textured Coating	1
Extent of Damage:	Low Damage	1
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	>10	3
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (12)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 7	Sample No: As TB003728 {KO000017} *	Building ID: Alcote House	Location: Dining room, G/02
	Level of ID: Strongly Presumed		

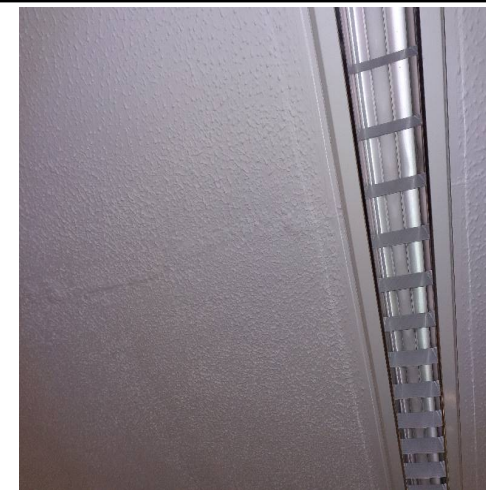
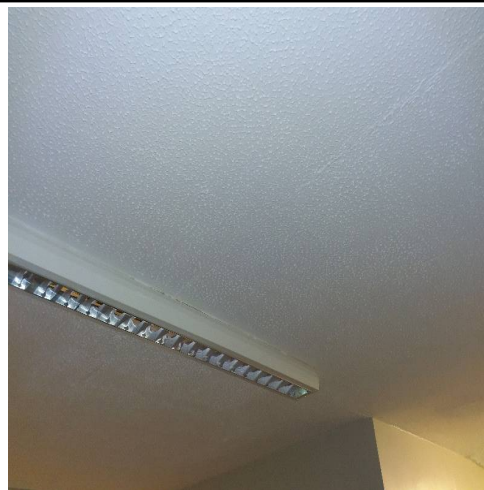
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
50m²

Reinspection State / Register Update: No change

Product Type:	Textured Coating	1
Extent of Damage:	Low Damage	1
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1


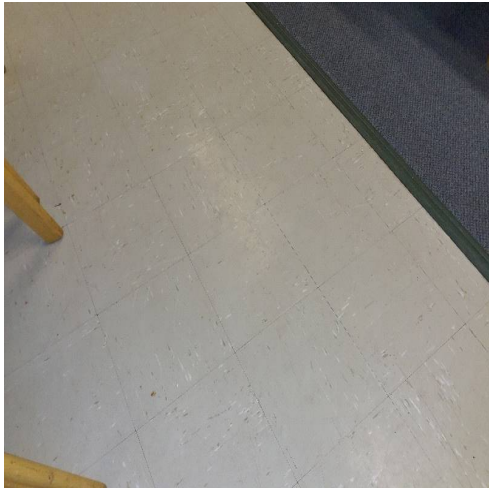


Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Low disturbance	1	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (11)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 8	Sample No: As TB003729 {KO000018} *	Building ID: Alcote House	Location: Dining room, G/02
	Level of ID: Strongly Presumed		

Item Description: Floor tiles - Floor				
Comments: ,	Extent: 50m ²			
Reinspection State / Register Update: No change				
Product Type:	Vinyl Tile	1		
Extent of Damage:	Good Condition	0		
Surface Treatment:		0		
Asbestos Type:	SP: Chrysotile	1		

Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Low disturbance	1	Material Assessment Score	2
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 9	Sample No: As TB003729 {KO000018} *	Building ID: Alcote House	Location: Lounge, G/03
	Level of ID: Strongly Presumed		

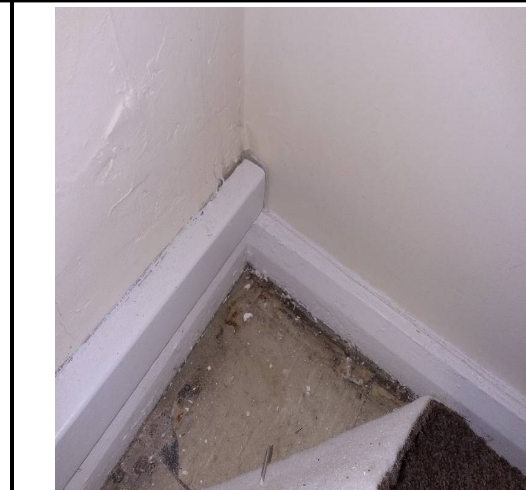
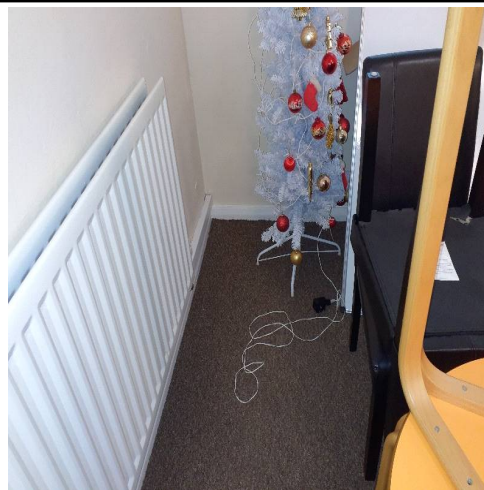
Item Description: Floor tiles - Floor

Comments: ,

Extent:
14m²

Reinspection State / Register Update: No change

Product Type:	Vinyl Tile	1
Extent of Damage:	Low Damage	1
Surface Treatment:		0
Asbestos Type:	SP: Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	3
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (11)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 10	Sample No: As TB003728 {KO000017} *	Building ID: Alcoté House	Location: Cupboard, G/04
	Level of ID: Strongly Presumed		

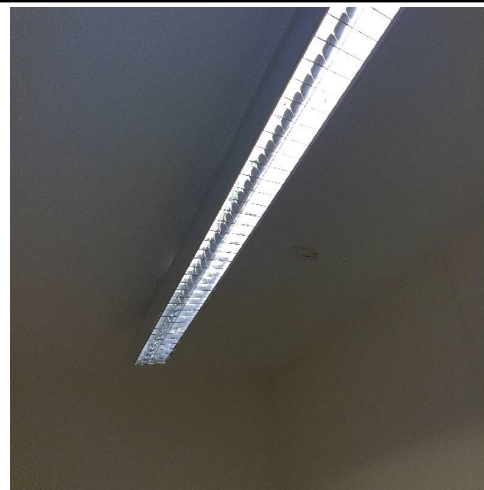
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
8m²

Reinspection State / Register Update: Damaged

Product Type:	Textured Coating	1
Extent of Damage:	Medium Damage	2
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1




Location	Confined spaces	3	Number of occupants	4 to 10	2
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	<10m ² or <10m pipe run	1	Average time area is in use	1 to 3 hours	1
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Low disturbance	1	Material Assessment Score	5
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (12)
Maintenance activity	Average Score	2	Recommendation: Encapsulate & Manage	

3. Asbestos Register (Continued)

Item No: 11	Sample No: As TB003729 {KO000018} *	Building ID: Alcote House	Location: Cupboard, G/04
	Level of ID: Strongly Presumed		

Item Description: Floor tiles - Floor			
Comments: ,	Extent: 8m ²		
Reinspection State / Register Update: No change			
Product Type:	Vinyl Tile	1	
Extent of Damage:	Low Damage	1	
Surface Treatment:		0	
Asbestos Type:	SP: Chrysotile	1	

Location	Confined spaces	3	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	<10m ² or <10m pipe run	1	Average time area is in use	1 to 3 hours	1
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Low disturbance	1	Material Assessment Score	3
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (10)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 12	Sample No: As TB003728 {KO000017} *	Building ID: Alcote House	Location: Kitchen, G/05
	Level of ID: Strongly Presumed		

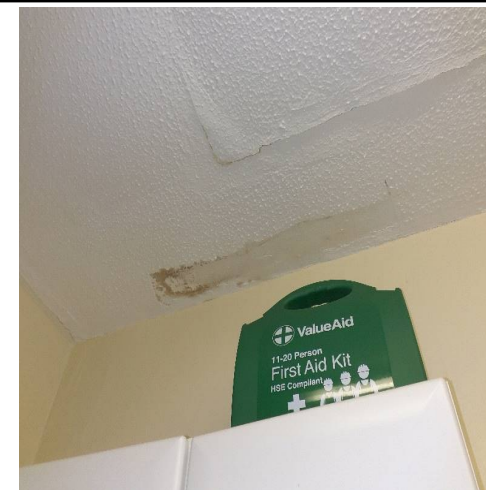
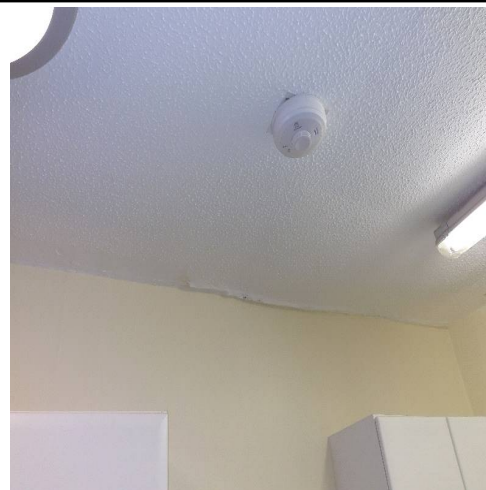
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
10m²

Reinspection State / Register Update: Damaged

Product Type:	Textured Coating	1
Extent of Damage:	Medium Damage	2
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	4 to 10	2
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	3 to 6 hours	2
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	5
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Medium Risk (13)
Maintenance activity	Average Score	2	Recommendation: Encapsulate & Manage	

3. Asbestos Register (Continued)

Item No: 13	Sample No: As TB003728 {KO000017} *	Building ID: Alcoté House	Location: Tank cupboard, G/06
	Level of ID: Strongly Presumed		

Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
2m²

Reinspection State / Register Update: No change

Product Type:	Textured Coating	1
Extent of Damage:	Low Damage	1
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1



Location	Confined spaces	3	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Monthly	1
Extent / Amount	<10m ² or <10m pipe run	1	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	1

Normal occupant activity:	Periodic disturbance	2	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (11)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 14	Sample No: As TB003729 {KO000018} *	Building ID: Alcoté House	Location: Tank cupboard, G/06
	Level of ID: Strongly Presumed		

Item Description: Adhesive - Floor				
Comments: ,	Extent: 2m²			
Reinspection State / Register Update: No change				
Product Type:	Vinyl Tile	1		
Extent of Damage:	Good Condition	0		
Surface Treatment:		0		
Asbestos Type:	SP: Chrysotile	1		

Location	Confined spaces	3	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Monthly	1
Extent / Amount	<10m² or <10m pipe run	1	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	1

Normal occupant activity:	Periodic disturbance	2	Material Assessment Score	2
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	7
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 15	Sample No: As TB003728 {KO000017} *	Building ID: Alcoté House	Location: Corridor, G/07
	Level of ID: Strongly Presumed		

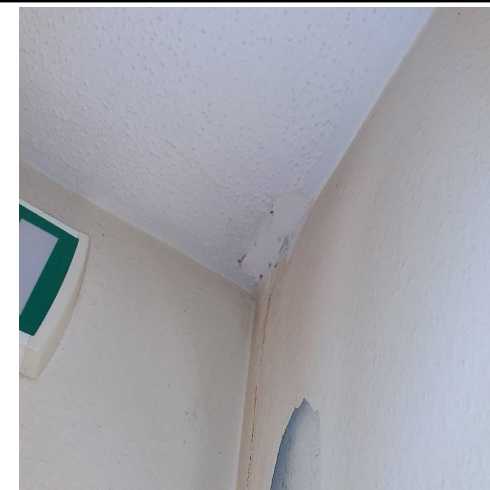
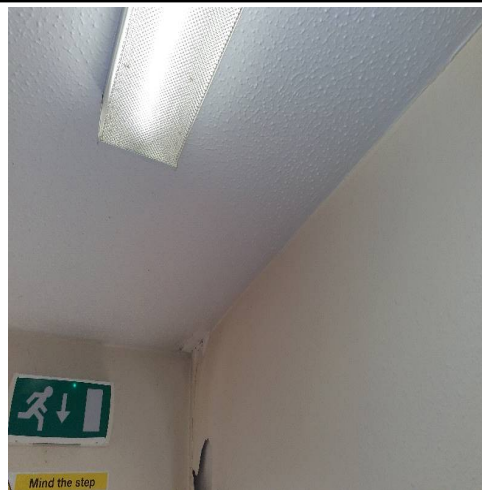
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
8m²

Reinspection State / Register Update: Damaged

Product Type:	Textured Coating	1
Extent of Damage:	Medium Damage	2
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1





Location	Rooms up to 100m ²	2	Number of occupants	>10	3
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	5
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Medium Risk (13)
Maintenance activity	Average Score	2	Recommendation: Encapsulate & Manage	

3. Asbestos Register (Continued)

Item No: 16	Sample No: As TB003729 {KO000018} *	Building ID: Alcot House	Location: Corridor, G/07
	Level of ID: Strongly Presumed		

Item Description: Floor tiles - Floor			 
Comments: ,	Extent: 8m²		
Reinspection State / Register Update: No change			
Product Type:	Vinyl Tile	1	
Extent of Damage:	Low Damage	1	
Surface Treatment:	0		
Asbestos Type:	SP: Chrysotile	1	

Location	Rooms up to 100m ²	2	Number of occupants	>10	3
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	3
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (11)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 17	Sample No: TB010302 {TPS000408}* Level of ID: Identified	Building ID: Alcote House	Location: Store room, G/08
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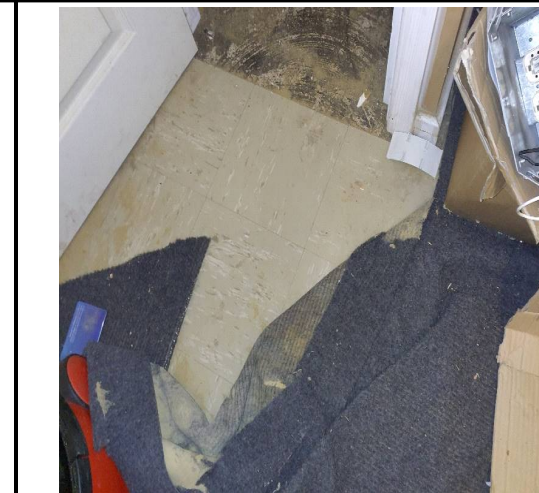
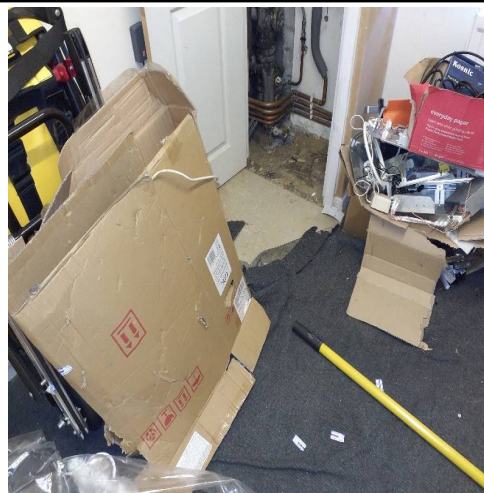
Item Description: Floor tiles - Floor

Comments: ,

Extent:
8m²

Reinspection State / Register Update: Updated

Product Type:	Vinyl Tile	1
Extent of Damage:	Low Damage	1
Surface Treatment:		0
Asbestos Type:	Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	1 to 3 hours	1
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Rare disturbance	0	Material Assessment Score	3
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	6
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 18	Sample No: TB01303 {TPS000409}* Level of ID: Identified	Building ID: Alcote House	Location: Store room, G/08
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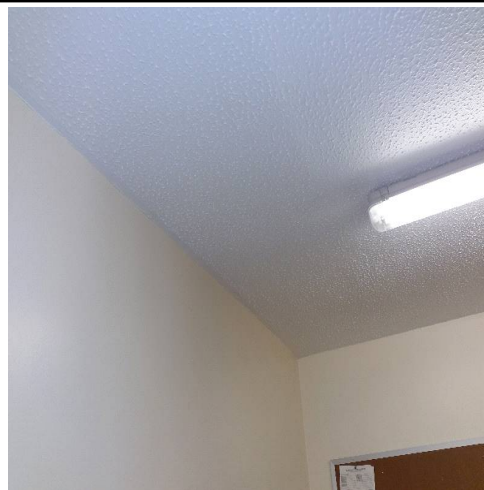
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
8m²

Reinspection State / Register Update: Updated

Product Type:	Textured Coating	1
Extent of Damage:	Low Damage	1
Surface Treatment:		1
Asbestos Type:	Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	None	0
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	1 to 3 hours	1
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	2

Normal occupant activity:	Rare disturbance	0	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	6
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (10)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 19	Sample No: As TB003728 {KO000017} *	Building ID: Alcote House	Location: W/C, G/09
	Level of ID: Strongly Presumed		

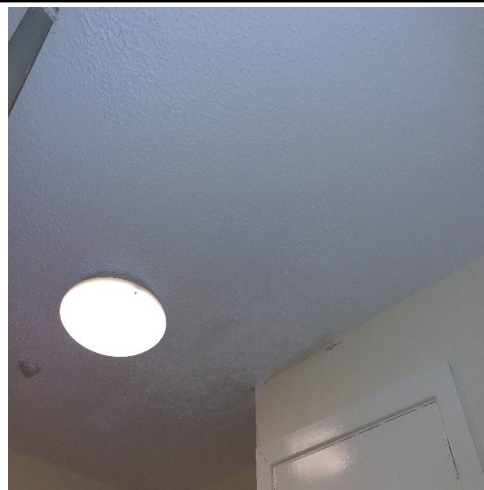
Item Description: Decorative coating - Ceiling

Comments: ,

Extent:
12m²

Reinspection State / Register Update: No change

Product Type:	Textured Coating	1
Extent of Damage:	Low Damage	1
Surface Treatment:		1
Asbestos Type:	SP: Chrysotile	1



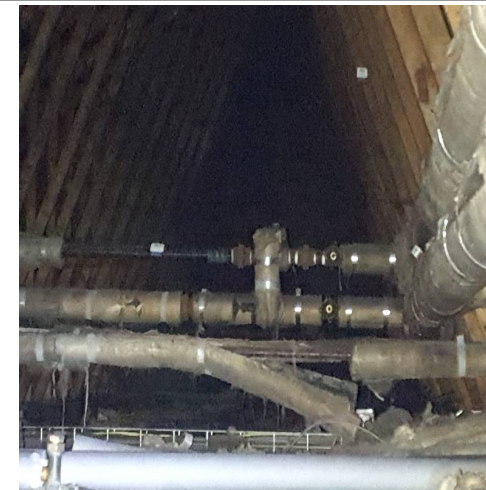
Location	Rooms up to 100m ²	2	Number of occupants	>10	3
Accessibility	Occasionally likely to be disturbed	1	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	3

Normal occupant activity:	Low disturbance	1	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (12)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 21	Sample No: TP003730 {TPS000410}* Level of ID: Identified	Building ID: Alcote House	Location: Loft, R/01
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Item Description: Gasket - Pipework		
Comments: ,	Extent: 2no.	
Reinspection State / Register Update: No change		
Product Type:	Gasket	2
Extent of Damage:	Good Condition	0
Surface Treatment:		1
Asbestos Type:	Chrysotile	1



Location	Rooms over 100m ² or well-ventilated rooms	1	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Infrequent	0
Extent / Amount	>50m ² or >50m pipe run	3	Average time area is in use	1 to 3 hours	1
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	1

Normal occupant activity:	Rare disturbance	0	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	5
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 1	Sample No: TB003731 {KO000013}* Level of ID: Identified	Building ID: Alcote House	Location: External elements, E/01
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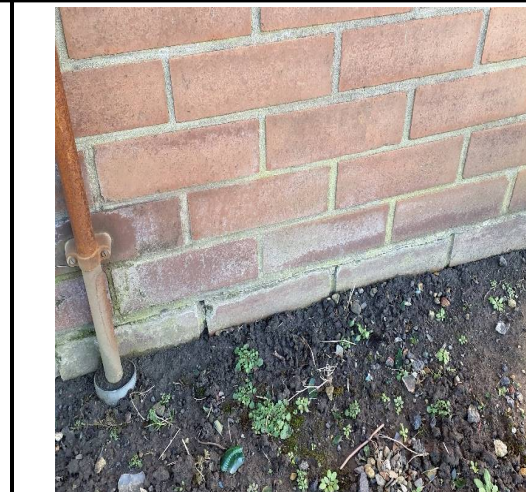
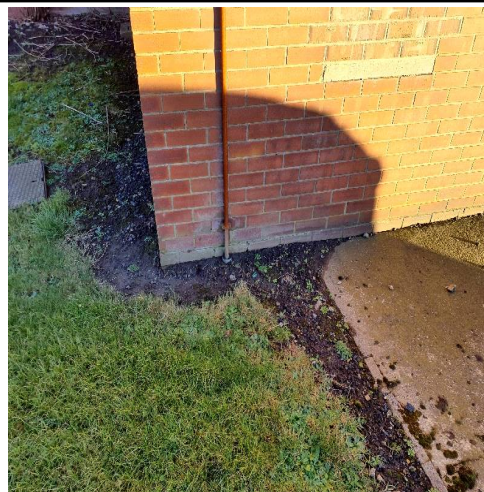
Item Description: Damp proof course - Wall

Comments: ,

Extent:
10m²

Reinspection State / Register Update: No change

Product Type:	Bituminous	1
Extent of Damage:	Good Condition	0
Surface Treatment:		0
Asbestos Type:	Chrysotile	1



Location	External	0	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	1	Human exposure potential	Average Score	3

Normal occupant activity:	Periodic disturbance	2	Material Assessment Score	2
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (10)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 2	Sample No: TB003732 {KO000014}* Level of ID: Identified	Building ID: Alcote House	Location: External elements, E/01
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Item Description: Under cloak - Roof

Comments: ,

Extent:
28m

Reinspection State / Register Update: No change

Product Type:	Cement	1
Extent of Damage:	Good Condition	0
Surface Treatment:		1
Asbestos Type:	Chrysotile	1




Location	External	0	Number of occupants	4 to 10	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Daily	3
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	>6 hours	3
Likelihood of disturbance	Average Score	1	Human exposure potential	Average Score	3

Normal occupant activity:	Periodic disturbance	2	Material Assessment Score	3
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	8
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (11)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 3	Sample No: TP003733 {KO000015}* Level of ID: Identified	Building ID: Alcoté House	Location: Boiler Room, E/02
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Item Description: Gasket - Ductwork			
Comments: ,		Extent: 2no.	
Reinspection State / Register Update: No change			
Product Type:	Gasket	2	
Extent of Damage:	Good Condition	0	
Surface Treatment:		1	
Asbestos Type:	Chrysotile	1	

Location	Rooms up to 100m ²	2	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Monthly	1
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	1

Normal occupant activity:	Rare disturbance	0	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	5
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

3. Asbestos Register (Continued)

Item No: 4	Sample No: TB003734 {KO000016}* Level of ID: Identified	Building ID: Alcote House	Location: Boiler Room, E/02
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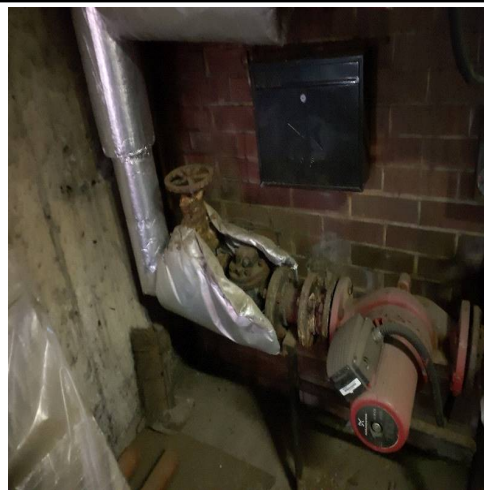
Item Description: Gasket - Pipework

Comments: ,

Extent:
<10no.

Reinspection State / Register Update: No change

Product Type:	Gasket	2
Extent of Damage:	Good Condition	0
Surface Treatment:		1
Asbestos Type:	Chrysotile	1



Location	Rooms up to 100m ²	2	Number of occupants	None	0
Accessibility	Usually inaccessible or unlikely to be disturbed	0	Frequency of use of area	Monthly	1
Extent / Amount	10m ² - 50m ² or 10m - 50m pipe run	2	Average time area is in use	<1 hour	0
Likelihood of disturbance	Average Score	2	Human exposure potential	Average Score	1

Normal occupant activity:	Rare disturbance	0	Material Assessment Score	4
Type of maintenance activity	Minor disturbance	0	Priority Assessment Score (*)	5
Frequency of maintenance activity	>1 per month	3	Total Risk Score (*)	Low Risk (9)
Maintenance activity	Average Score	2	Recommendation: Manage & Monitor	

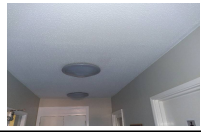

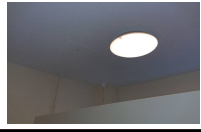

The PRA criteria have been set by the client and have not been populated by our surveyors


4. Areas/Items Not Accessed or of limited Access

Franks Portlock Consulting Limited will endeavour to access all areas of a building during the course of a survey. There are however inevitably areas or items that cannot be accessed or accessed fully for reasons of safety or physical obstructions. The following items were, or subject to limited accessed and must therefore be presumed to contain asbestos until proven otherwise, or subject to limited access where caution should be applied when accessing area.

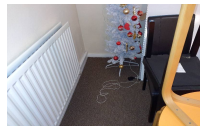
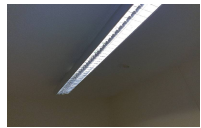
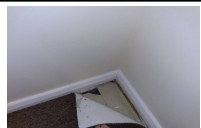

Item No:	Building ID:	Location:	Item Description	Reason	Photo
All areas were accessed					


5. Survey Detail

Location:		Entrance front G/01			Floor:		Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
5	TB003728 {KO000017}*	Decorative coating - Ceiling	9m ²	1	1	1	1	4	8 (12)			
6	TB003729 {KO000018}*	Floor tiles - Floor	9m ²	1	0	0	1	2	8 (10)			
Location Notes:												
Location:		W/C G/10			Floor:		Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
20	As TB003728 {KO000017}*	Decorative coating - Ceiling	12m ²	1	1	1	1	4	8 (12)			
Location Notes:		Female Toilet										
Location:		Dining room G/02			Floor:		Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
7	As TB003728 {KO000017}*	Decorative coating - Ceiling	50m ²	1	1	1	1	4	7 (11)			

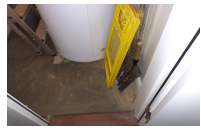
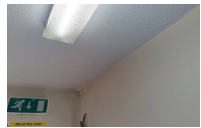


8	As TB003729 {KO000018}*	Floor tiles - Floor	50m ²	1	0	0	1	2	7 (9)	
Location Notes:		Day room								

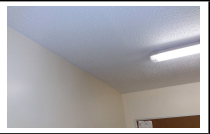
5. Survey Detail (Continued)

Location:		Lounge G/03			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
9	As TB003729 {KO000018}*	Floor tiles - Floor	14m ²	1	1	0	1	3	8 (11)		
Location Notes:											
Location:		Cupboard G/04			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
10	As TB003728 {KO000017}*	Decorative coating - Ceiling	8m ²	1	2	1	1	5	7 (12)		
11	As TB003729 {KO000018}*	Floor tiles - Floor	8m ²	1	1	0	1	3	7 (10)		
Location Notes:											
Location:		Kitchen G/05			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
12	As TB003728 {KO000017}*	Decorative coating - Ceiling	10m ²	1	2	1	1	5	8 (13)		
Location Notes:											


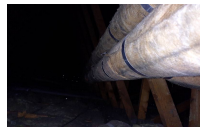


Location:		Tank cupboard G/06			Floor:		Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
13	As TB003728 {KO000017}*	Decorative coating - Ceiling	2m ²	1	1	1	1	4	7 (11)			


5. Survey Detail (Continued)

Location:		Tank cupboard G/06			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
14	As TB003729 {KO000018}*	Adhesive - Floor	2m ²	1	0	0	1	2	7 (9)		
Location Notes:											
Location:		Corridor G/07			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
15	As TB003728 {KO000017}*	Decorative coating - Ceiling	8m ²	1	2	1	1	5	8 (13)		
16	As TB003729 {KO000018}*	Floor tiles - Floor	8m ²	1	1	0	1	3	8 (11)		
Location Notes:											
Location:		Store room G/08			Floor:	Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo	
17	TB010302 {TPS000408}*	Floor tiles - Floor	8m ²	1	1	0	1	3	6 (9)		


18	TB01303 {TPS000409} *	Decorative coating - Ceiling	8m ²	1	1	1	1	4	6 (10)	
Location Notes:										

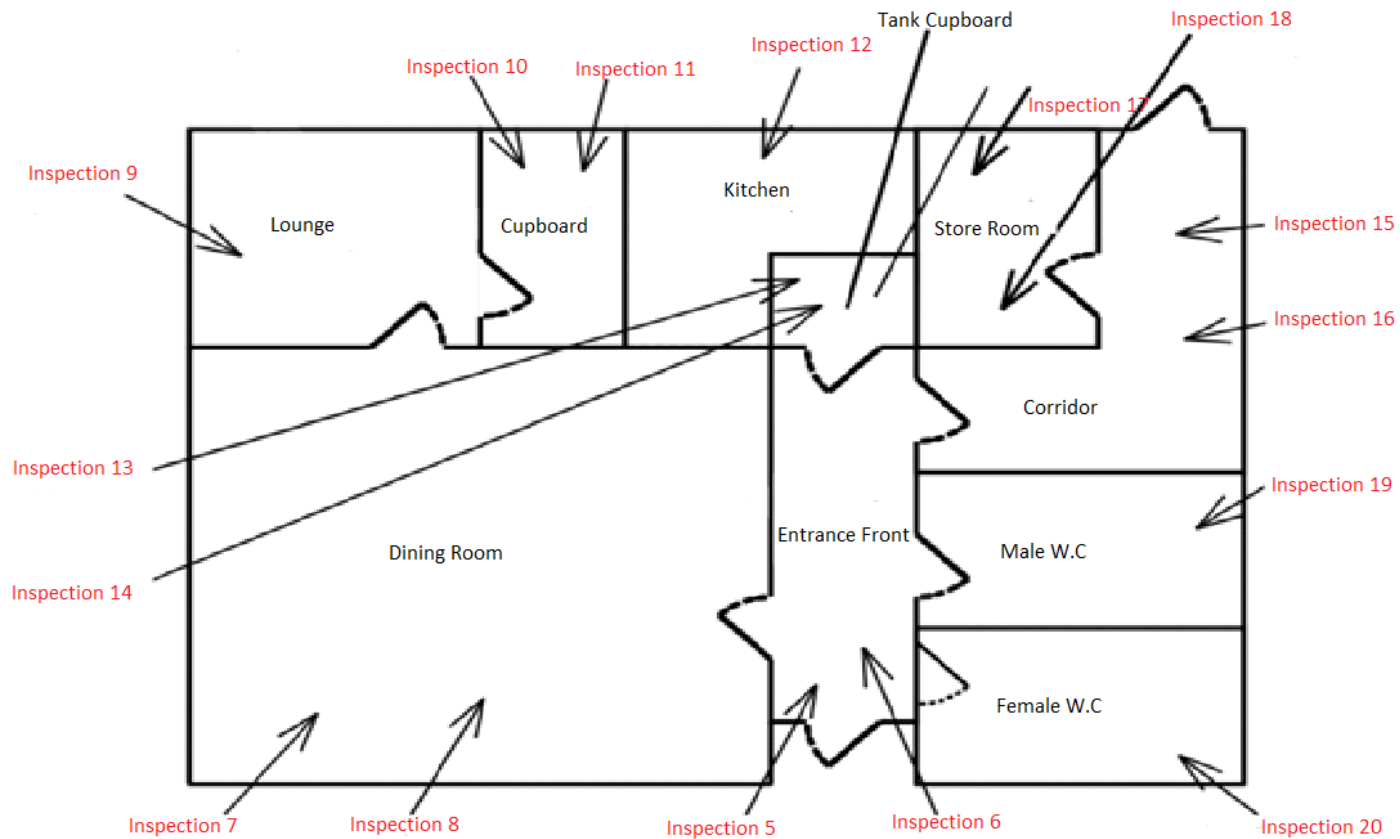
5. Survey Detail (Continued)

Location:		W/C G/09			Floor:		Ground Floor		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
19	As TB003728 {KO000017}*	Decorative coating - Ceiling	12m ²	1	1	1	1	4	8 (12)			
Location Notes:		Male Toilet										
Location:		Loft R/01			Floor:		Roof Void		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
21	TP003730 {TPS000410}*	Gasket - Pipework	2no.	2	0	1	1	4	5 (9)			
Location Notes:		Space above boiler room										
Location:		External elements E/01			Floor:		External		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
1	TB003731 {KO000013}*	Damp proof course - Wall	10m ²	1	0	0	1	2	8 (10)			
2	TB003732 {KO000014}*	Under cloak - Roof	28m	1	0	1	1	3	8 (11)			
Location Notes:												

Location:		Boiler Room E/02			Floor:		External		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
3	TP003733 {KO000015}*	Gasket - Ductwork	2no.	2	0	1	1	4	5 (9)			

5. Survey Detail (Continued)

Location:		Boiler Room E/02			Floor:		External		Building ID:		Alcote House	
Item no:	Sample Ref:	Item Description:	Extent	Product Type	Condition	Surface Treatment	Asbestos Type	Material Score	Priority Risk Score, (Total score) (*)	Photo		
4	TB003734 {KO000016}*	Gasket - Pipework	<10no.	2	0	1	1	4	5 (9)			
Location Notes:												



Colour Key

- Positive Item
- Negative/non-asbestos item
- Inaccessible item

Floor/Level: Ground Floor

Job Ref No: J109758

Client I

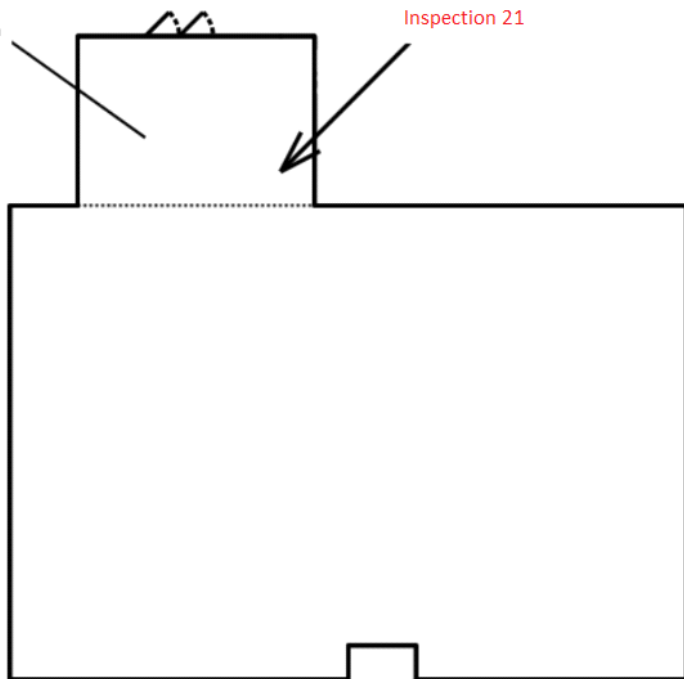
Building Designation: Alcote House / Single storey

Date of Survey: 30 Jan 2025

Surveyed By: Kevin Pyle

Loft Space Above Boiler Room

Inspection 21



Colour Key

- Positive Item
- Negative/non-asbestos item
- Inaccessible item

Floor/Level: Roof Void

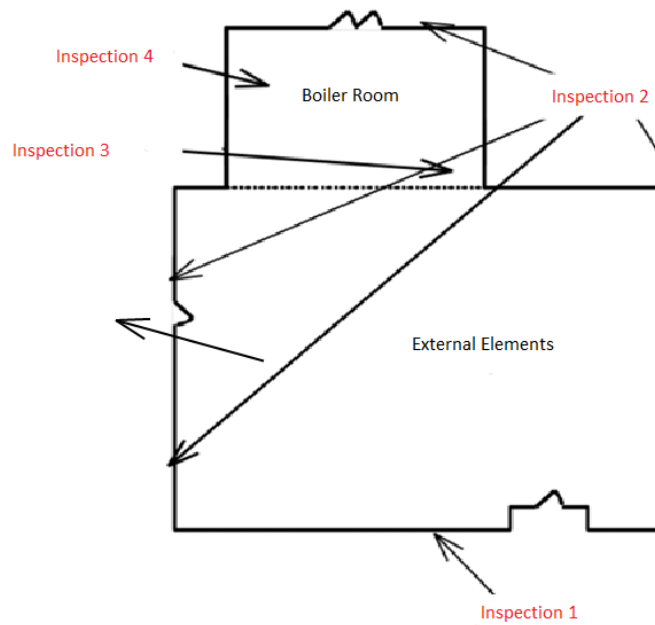
Job Ref No: J109758

Client I

Building Designation: Alcote House / Single storey

Date of Survey: 30 Jan 2025

Surveyed By: Kevin Pyle



Colour Key

- Positive Item
- Negative/non-asbestos item
- Inaccessible item

Floor/Level: External

Job Ref No: J109758

Client Name: believe housing

Building Designation: Alcote House / Single storey

Date of Survey: 30 Jan 2025

Surveyed By: Kevin Pyle

The Control of Asbestos Regulations (CAR) 2012 requires that owners (or those with direct control if leasing) of all non-domestic premises have in place a management plan with respect to any asbestos containing materials (ACMs) potentially within. It also has duties to ensure that the details of any such plans are communicated to those who may be affected, and training is issued as required. Franks Portlock can support you in any area of this regulatory compliance, but it is laid out in detail in HSG 227 (A comprehensive guide to Managing Asbestos in premises).

Please note that although the Duty to Manage does not include domestic premises, The Health and Safety at Work Act 1974, CAR 2012 and Construction Design and Management regulations, requires that companies or self employed persons working within a building, domestic or non-domestic, has a duty to ensure their work does not harm their staff or anyone else (including residents).

As part of an effective ongoing asbestos management strategy, a reinspection of known or suspected ACMs within any premises falling under the requirements of the Duty to Manage, are required periodically.

Reinspections should be conducted at least annually, but more frequently where materials are potentially at further risk of disturbance, rendering asbestos fibres airborne.

A reinspection involves reassessing the Material Assessment (MA) score of an ACM previously assessed as part of a management asbestos survey. Over time, an ACM can degrade or become damaged and so its condition and surface treatment needs to be monitored and recorded to ensure that where this is the case, the material is remediated and remains safe to building occupants. Items that are assessed and are now presenting a significant risk in terms of potential fibre release may require immediate action including restricting access to affected areas.

It is possible that between reinspections, ACMs are removed or, enclosed or encapsulated such that they are no longer visible for assessment. In these scenarios and in the absence of documented evidence to indicate the materials have been subject to **complete** removal, the material will be presumed to remain present, but the score cannot be updated.

Similarly, where site accessibility is changed such that an ACM is no longer safely accessible (and no prior warning is given to arrange safe access) a further visit may be required, or else the material cannot be reassessed.

Please note that in line with our UKAS accreditation, we cannot add new materials suspected of containing asbestos to the reinspection report. Where the surveyor does suspect that a material is present that is not currently within the management system, or reinspection schedule, a new inspection (management survey) is required either in part or in full. The client or principle point of contact will be informed and advised accordingly.

In addition to updating the MA, the client may have also requested the surveyor reassess the Priority Risk Assessment (PRA) created for each item as part of the larger management plan. Where this is the case, it is important that this information is read thoroughly by a representative of the client who knows the site well and that **they agree with scoring**. A surveyor will use their judgment and experience in creating a PRA score, but is unlikely to be familiar with the building and therefore how it is used in detail. Also note that due to the nature of some building uses and its occupants, our surveyors may not be attending at a time where the building is operating typically.

B. Risk Assessments and Recommendations

iii) Each suspect ACM will be scored in accordance with the material assessment algorithm published in HSG264. Where these materials are subsequently proven to contain asbestos, this information will provide the basis of a priority risk assessment required by CAR 2012 as part of the asbestos management plan. There may be occasions where ACMs, in the surveyor's opinion or experience, may be present within an inaccessible item or area. In such instances, no material assessment can be made until full access is gained

The method for scoring asbestos containing materials is defined in the following material assessment algorithm:

Category	Criteria	Score
Product Type	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement etc.	1
	Asbestos insulating board, millboards, other low-density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt.	2
	Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing..	3
Condition	Good condition: no visible damage.	0
	Low damage: a few scratches or surface marks; broken edges on boards, tiles etc.	1
	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres.	2
	High damage or delamination: of materials, sprays and thermal insulation. Visible asbestos debris.	3
Surface Treatment	Composite materials containing asbestos: Reinforced plastics, resins, vinyl tiles, painted asbestos cement (with exposed face painted or encapsulated).	0
	Enclosed sprays and lagging, AIB (with exposed face painted or encapsulated), unsealed asbestos cement sheets etc.	1
	Unsealed AIB, or encapsulated lagging, woven materials and sprays	2
	Unsealed lagging and sprays.	3
Asbestos Fibre Type	Chrysotile (white asbestos).	1
	Amosite (brown asbestos), Tremolite, Actinolite and Anthophyllite (singularly or in combination)	2
	Crocidolite (blue asbestos).	3
Total Material Assessment Score	(All 4 sections added together)	(2-12)

Priority Assessment:

(Priority Risk Assessments (identified by "*" within this report) are not included in the UKAS accreditation schedule for our laboratory and are therefore not UKAS accredited.)

A methodology for Priority Risk Assessments is described in HSE Guidance document HSG 227 "A Comprehensive Guide to Managing Asbestos in Premises". The priority risk assessment can only be carried out with a detailed knowledge of the below factors. Although a surveyor may have some of the information which will contribute to the risk assessment and may be part of an assessment team, the Duty Holder under the Control of Asbestos at Regulations 2012 is required to make the risk assessments.

The client should thus complete the priority risk assessments, or where Franks Portlock Consulting Ltd has done these, confirm the validity of the priority assessments provided.

Total Risk Score

Risk Score Of 0-8 Is Very low

Risk Score Of 9-12 is Low

Risk Score Of 13-18 is Medium

Risk Score Of 19-24 is High

Priority Assessment Algorithm – *HSG 227 A comprehensive guide to Managing Asbestos in premises (First Edition, 2002)*.

Normal occupant activity		
Main type of activity in area	0	Rare disturbance activity (e.g. little used store room)
	1	Low disturbance activities (e.g. office type activity)
	2	Periodic disturbance (e.g. industrial or vehicular activity which may contact ACMs)
	3	High levels of disturbance (e.g. fire door with AIB sheet in constant use)

Likelihood of Disturbance		
Accessibility	0	Usually inaccessible
	1	Occasionally likely to be disturbed
	2	Easily disturbed
	3	Routinely disturbed
Location	0	Outdoors
	1	Large Rooms or well-ventilated areas
	2	Rooms up to 100m ²
	3	Confined spaces
Extent	0	Small amounts or items (e.g. strings, gaskets)
	1	<10m ² or <10m pipe run
	2	10m ² – 50m ² or 10m – 50m pipe run
	3	>50m ² or >50m pipe run
Average Score		

Human Exposure Potential		
Number of occupants	0	None
	1	1 to 3
	2	4 to 10
	3	>10
Frequency of use	0	Infrequent
	1	Monthly
	2	Weekly
	3	Daily
Average time each use	0	<1 hour
	1	1 to 3 hours
	2	3 to 6 hours
	3	>50m ² or >50m pipe run
Average Score		

Maintenance Activity		
Type of maintenance activity	0	Minor disturbance (e.g. possibility of contact when gaining access)
	1	Low disturbance (e.g. changing light bulbs in AIB ceiling)
	2	Medium disturbance(e.g. lifting one or two AIB ceiling tiles to access a valve)
	3	High levels of disturbance (e.g. removing a number of AIB ceiling tiles to replace a valve or for re-cabling)
Frequency of maintenance activity	0	ACM unlikely to be disturbed for maintenance
	1	<1 per year
	2	>1 per year
	3	>1 per month
Average Score		

Total Priority Score	Normal occupant activity + averages
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ii) Recommendations

Recommendations are given, for the convenience of the client, to outline a brief strategy to deal with an ACM based upon the condition of the material and its accessibility/vulnerability to damage at the time of survey. Recommendations may range from merely labelling and re-assessing as part of the management plan to urgent removal but it is the clients responsibility to review these recommendations and ensure that assumptions regarding access/vulnerability are correct, conducting a full risk assessment based upon CAR 2012 requirements as necessary. The below Recommended Actions are client specific recommendation options for Believe Housing.

Definition of Recommended Actions

Remove	<p>Restrict Access / Remove (due to an immediate risk) - Restricting access and/or removal of asbestos containing materials is recommended on the basis that its condition, location could result in exposure to persons, spread asbestos, or release to the environment.</p> <p>Remove (Refurbishment) - It may be that the identified materials need to be removed ahead of any refurbishment or maintenance works.</p>
Encapsulate & manage	<p>Apply encapsulant coating to the asbestos material to safely contain the fibres. Encapsulation is an alternative to removal, where reasonably safe and practicable. Manage within the asbestos management plan once repaired.</p>
<p>For the above actions, there may be a requirement to prohibit access to a location that has been identified as containing damaged asbestos materials and poses a hazard. In addition, air testing may also be recommended to help ascertain if additional control measures are required.</p>	
Manage & Monitor	<p>Where asbestos is left in-situ or an area has not been accessed during the survey, the person responsible for the premises has a duty to develop and implement a management plan to help prevent accidental damage and exposure occurring. This plan should ensure that:</p> <ol style="list-style-type: none"> 1. a current record of the location, condition, maintenance and removal of asbestos- containing materials (ACMs) and/or areas of no access is kept; 2. the ACMs are maintained in a good state of repair through regular monitoring; 3. where there are areas of no access, these are presumed to contain asbestos until proven otherwise; 4. people are informed of the locations of ACMs to prevent accidental disturbance; 5. arrangements are in place to ensure that work which might disturb the ACMs, complies with the Control of Asbestos Regulations (CAR); 6. the plan is reviewed at regular intervals so that it remains relevant. <p>Regulation 4 of CAR requires known and presumed ACMS to be monitored for any deterioration in their condition. How often the ACMs need to be checked varies depending on the type of ACM, its location and the activities around it, but the frequency of monitoring should not exceed 12 months. In some situations, the labelling of ACMS can assist with monitoring and management.</p>
Inspect Prior to Disturbance	<p>Inspection required prior to disturbance (Further sampling/analysis) - Presumed asbestos material must be labelled and made known to all maintenance personnel. Where there are areas of no access, these are presumed to contain asbestos until proven otherwise.</p>

C. Bulk sample analysis Bulk samples are analysed using the Polarised Light Microscopy (PLM) method as per HSG 248 Asbestos: 'The analysts' guide to sampling, analysis and clearance procedure's and in-house procedure Tech04. Where bulk sample analyses are subcontracted to a third party laboratory, this will be clearly stated. Samples taken will be stored for a minimum 6 months from the date of submission.

Franks Portlock Consulting Limited holds UKAS accreditation as follows:

Accreditation under ISO/IEC 17020 as a type C inspection body for:

Asbestos surveys – Management, Refurbishment and Demolition Surveys and Reinspections

Accreditation under ISO/IEC 17025 as a testing laboratory for:

ASBESTOS FIBRES IN AIR:

Fibre counting (phase contrast microscopy).

Sampling of air for fibre counting.

4 Stage clearance process.

ASBESTOS IN BULK MATERIALS (including materials and products suspected of containing asbestos):

Sampling of bulk materials for asbestos identification

Identification of: Amosite, Chrysotile, Crocidolite, Fibrous Actinolite, Fibrous Anthophyllite and Fibrous Tremolite using stereo-microscopy, polarised light microscopy and dispersion staining.

ASBESTOS IN SOILS – The Identification of asbestos fibres in bulk samples of soil,

Please refer to www.ukas.com for full details of our accreditation schedule.

