



Asbestos Inspection Report

P-338178 - Targeted Refurbishment Survey

01134 : Intake Farm Primary School



Nottinghamshire County Council

Survey date : 4-Jul-2019

Re-inspection Due on : 25-Jun-2020

Printed on 04/07/2019

Asbestos Inspection Report

Intake Farm Primary School
Armstrong Road
Mansfield
Nottingham
Nottinghamshire
NG19 6JA

Type of survey **TR**
Surveyor **[REDACTED]**
Survey date **04-Jul-2019**

Buildings on site

The following table displays details of each of the blocks on site and the construction details. The block reference should be used in conjunction with the survey details to locate elements on site

Reference	Block	Area (m2)	Construction	Const. Year
0100	Main School Building	1,008	CLASP Mark 2	1957
0200	Nursery & Store	127	CLASP Mark 5	1976
0300	New Classroom	144	LB Brick-Trad	1998
5000	Catering Services	56	CLASP Mark 2	1957

ASBESTOS SUMMARY

The following buildings contain asbestos materials on which works can normally only be carried out by licensed contractors following notification to the HSE:

0100	Main School Building
0200	Nursery & Store

The following buildings contain asbestos cement and other products on which a licence is not required to carry out work but a safe system of work must still be followed:

0100	Main School Building
0200	Nursery & Store
5000	Catering Services

Asbestos has not been detected in the following buildings:

0300	New Classroom
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Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	292	Sample number	01134-02-005-EE001
Survey date	4-Jul-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	005 Dis WC
Location	Panels to wall edges		
Quantity sampled	6 m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Routinely disturbed (3)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	4 to 10 (2)	Material score	7
Frequency of use	Daily (3)	Priority score	4
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Remove



Reference	293	Sample number	01134-02-005-EE002
Survey date	4-Jul-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	005 Dis WC
Location	Debris within roof void		
Quantity sampled	12 m2	Use	Asbestos Insulating Board

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	294	Sample number	01134-02-005-EEP001
Survey date	4-Jul-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	005 Dis WC
Location	Panels to wall edges		
Quantity sampled	6 m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Routinely disturbed (3)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	4 to 10 (2)
Frequency of use	Daily (3)
Average time of use	<1 hour (0)
Type of maintenance	Minor disturbance (0)
Frequency of maintenance	ACM unlikely to be disturbed (0)

Material score	7
Priority score	4
Banding	Low

Remove

Previous sample number 01134-02-05-01

Visit history for this site

This table lists all the visit records held against this site

Visit date	Surveyor	Visit type	Comments
4-Jul-2019	[REDACTED]	TR	Building 02, Room 05
20-May-2019	[REDACTED]	Re inspection	
18-Mar-2019	[REDACTED]	Re inspection	
2-Mar-2019	[REDACTED]	Refurbishment	
23-Dec-2018	[REDACTED]	Re inspection	
2-Nov-2018	Client	Re inspection	
31-Oct-2018	[REDACTED]	TR	
31-Oct-2018	[REDACTED]	TR	
31-Oct-2018	[REDACTED]	Refurbishment	
31-Oct-2018	[REDACTED]	TR	
27-Oct-2018	[REDACTED]	Re inspection	
28-Aug-2018	[REDACTED]	Re inspection	
8-Aug-2018	[REDACTED]	Refurbishment	
2-May-2018	[REDACTED]	Management Survey	Asbestos Schematic is awaiting updating by N.C.C. cad technician [REDACTED] following R & D surveys by Acorn Ref; 206 to 215, & Environtec Ref; 216 to 220. Cad technician has been made aware by email.
19-Feb-2018	[REDACTED]	Refurbishment	
26-Apr-2017	[REDACTED]	Management Survey	
24-Feb-2017	[REDACTED]	Refurbishment & Demolition Survey	
3-Mar-2016	[REDACTED]	Management Survey	Last input ref 204
27-Apr-2015	[REDACTED]	R&D	
11-Mar-2015	[REDACTED]	Management Survey	
30-May-2014	[REDACTED]	Re inspection	
19-May-2014	[REDACTED]	Refurbishment & Demolition Survey	
1-May-2014	[REDACTED]	Refurbishment & Demolition Survey	
5-Jan-2014	[REDACTED]	Refurbishment & Demolition Survey	
25-Sep-2012	[REDACTED]	Re inspection	
1-Dec-2011	[REDACTED]	Refurbishment and Demolition Survey	
26-Jul-2011	[REDACTED]	Re inspection	
13-May-2004	Euro Environmental ltd	Type 2	

Asbestos Inspection Report

Intake Farm Primary School
Armstrong Road
Mansfield
Nottingham
Nottinghamshire
NG19 6JA

Type of survey **Re inspection**
Surveyor 
Survey date **20-May-2019**

Buildings on site

The following table displays details of each of the blocks on site and the construction details. The block reference should be used in conjunction with the survey details to locate elements on site

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5000	Catering Services	56	CLASP Mark 2	1957

ASBESTOS SUMMARY

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The following buildings contain asbestos cement and other products on which a licence is not required to carry out work but a safe system of work must still be followed:

0100	Main School Building
0200	Nursery & Store
5000	Catering Services

Asbestos has not been detected in the following buildings:

0300	New Classroom
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Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	104	Sample number	01134-01-34-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor	G	Room	034 Storage
Location			
Quantity sampled	5LM	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	7
Type of maintenance	Minor disturbance (0)	Priority score	2
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Low

Restrict Access

Cement soffit visible internally from within ceiling void

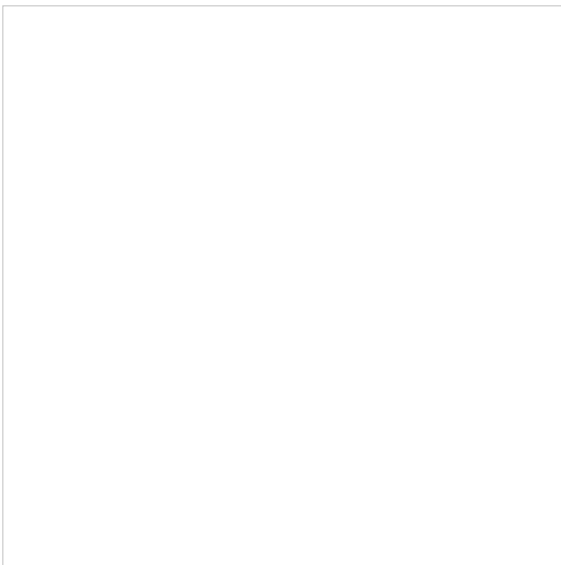
Reference	105	Sample number	01134-01-33-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor	G	Room	033 Storage
Location			
Quantity sampled	1LM	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	7
Type of maintenance	Minor disturbance (0)	Priority score	1
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Very Low

Restrict Access

Cement soffit visible internally from within ceiling void

Asbestos Register Detail

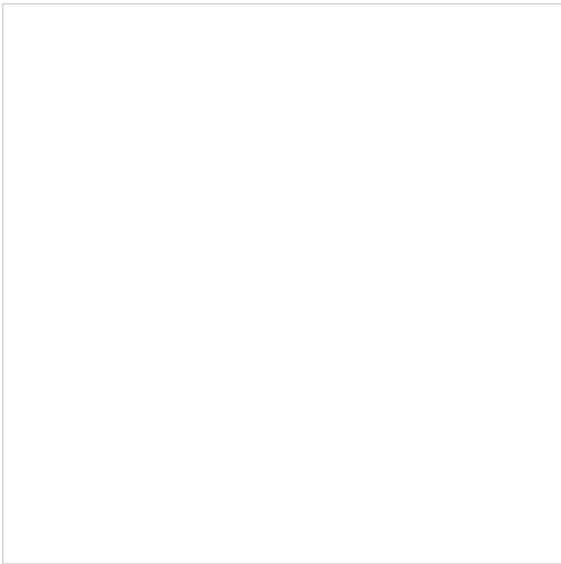
Site **01134 : Intake Farm Primary School**



Restrict Access

Cement soffit visible internally from within ceiling void

Reference	106	Sample number	01134-01-30-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor	G	Room	030 Bathroom
Location			
Quantity sampled	4LM	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	7
Type of maintenance	Minor disturbance (0)	Priority score	2
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Low



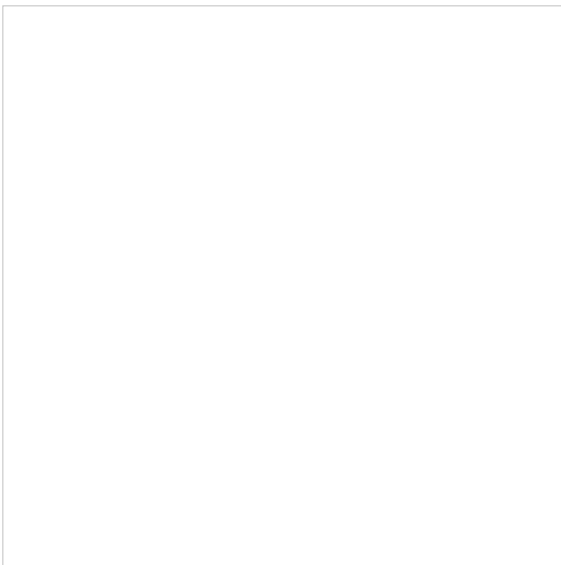
Restrict Access

Cement soffit visible internally from within ceiling void

Reference	107	Sample number	01134-01-28-05
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	028 ICT Suite
Location			
Quantity sampled	11M2	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	7
Type of maintenance	Minor disturbance (0)	Priority score	2
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Low

Asbestos Register Detail

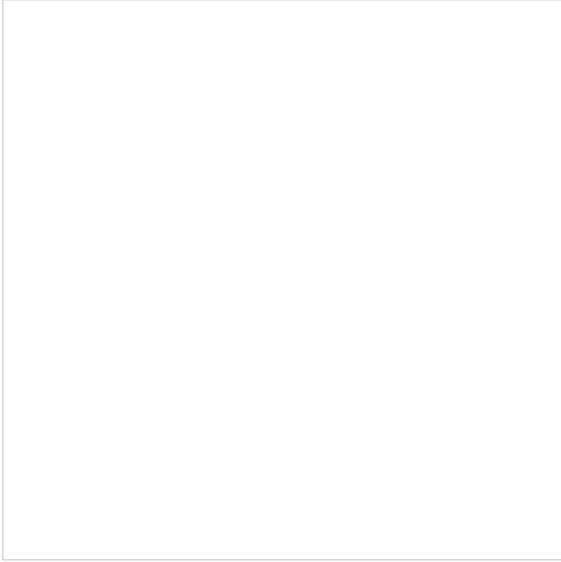
Site **01134 : Intake Farm Primary School**



Reference	108	Sample number	01134-01-28-06
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	028 ICT Suite
Location			
Quantity sampled	<1M2	Use	
Material assessment			
Product type	Therm-Ins,Spray,etc (see Use) (3)		
Damage/deterioration	High damage (3)		
Surface treatment	Unsealed lagging&sprays (3)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	12
Type of maintenance	Minor disturbance (0)	Priority score	1
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Low

Restrict Access

Debris to top of wall within ceiling void



Reference	109	Sample number	01134-01-28-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	028 ICT Suite
Location			
Quantity sampled	9M2	Use	
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Rooms up to 100m2 (2)		
Accessibility	Occasionally disturbed (1)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	>10 (3)		
Frequency of use	Daily (3)		
Average time of use	>3 to<6 hours (2)	Material score	7
Type of maintenance	Low disturbance (1)	Priority score	6
Frequency of maintenance	<1 per year (1)	Banding	Removed

REMOVED

Insulation Board behind timber panels to external walls

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference **110** **Sample number** **01134-01-28-SP04**

Survey date **20-May-19** **Presumed** **Yes**

Building :	01 00 Main School Building		
Floor		Room	028 ICT Suite
Location			
Quantity sampled	5LM	Use	Ropes and yarns

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Composite materials (0)
Asbestos type Chrysotile (1)

Priority assessment

Type of activity Rare disturbance activity (0)
Location Confined spaces (3)
Accessibility Usually inaccessible/unlikely (0)
Extent <10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	4
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	<1 hour (0)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Restrict Access

String to man made mineral fibre barrier

Reference **111** **Sample number** **01134-01-27-NA**

Survey date **20-May-19** **Presumed** **No**

Building :	01 00 Main School Building		
Floor		Room	027 Plant Room
Location			
Quantity sampled		Use	Unknown

Material assessment

Product type Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration Good condition (0)
Surface treatment Composite materials (0)
Asbestos type ()

Priority assessment

Type of activity Periodic disturbance activity (2)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent Small amounts or items (0)

Occupants using space	1 to 3 (1)	Material score	
Frequency of use	Daily (3)	Priority score	5
Average time of use	<1 hour (0)	Banding	
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Restrict Access

No access to heated / tank room

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	112	Sample number	01134-01-26-03
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location	PIPEWORK		
Quantity sampled	30LM	Use	

Material assessment

Product type	()
Damage/deterioration	()
Surface treatment	()
Asbestos type	Not asbestos (0)

No Asbestos Detected

MMMF No Acms.

Material score

Banding

Reference	113	Sample number	01134-01-26-04
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location	BOILER		
Quantity sampled	6M2	Use	

Material assessment

Product type	()
Damage/deterioration	()
Surface treatment	()
Asbestos type	Not asbestos (0)

No Asbestos Detected

MMMF No Acms

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	114	Sample number	01134-01-26-08
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location			
Quantity sampled	10M2	Use	

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	5
Frequency of use	Daily (3)	Priority score	5
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Insulation Board wall panels.

Reference	115	Sample number	01134-01-26-09
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location			
Quantity sampled	20M2	Use	Cement Fully compressed sheets

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)	Material score	4
Frequency of use	Daily (3)	Priority score	5
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Monitor & Manage

Cement ceiling panels.

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	116	Sample number	01134-01-26-SP01
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location			
Quantity sampled	1NO	Use	Ropes and yarns

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good condition (0)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Crocidolite (3)

Priority assessment

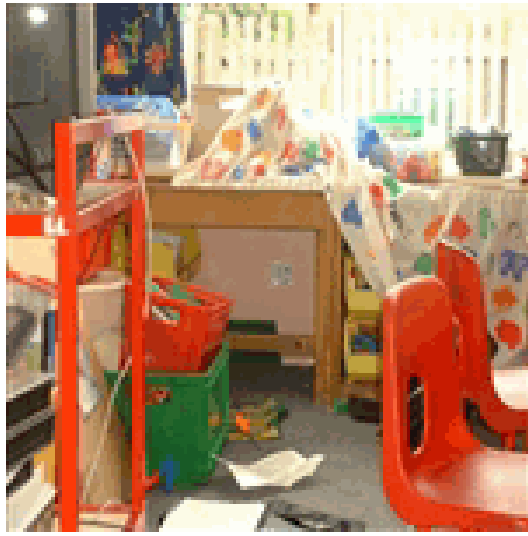
Type of activity Rare disturbance activity (0)
Location Confined spaces (3)
Accessibility Usually inaccessible/unlikely (0)
Extent Small amounts or items (0)

Occupants using space None (0)
Frequency of use Infrequent (0)
Average time of use <1 hour (0)
Type of maintenance Minor disturbance (0)
Frequency of maintenance <1 per year (1)

Material score **7**
Priority score **2**
Banding **Removed**

Strongly presumed asbestos within old electrics

REMOVED



Reference	118	Sample number	01134-01-24-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	024 Classroom
Location	PANEL BELOW WINDOWS		
Quantity sampled	10 X 1M2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space >10 (3)
Frequency of use Daily (3)
Average time of use >6 hours (3)
Type of maintenance Low disturbance (1)
Frequency of maintenance <1 per year (1)

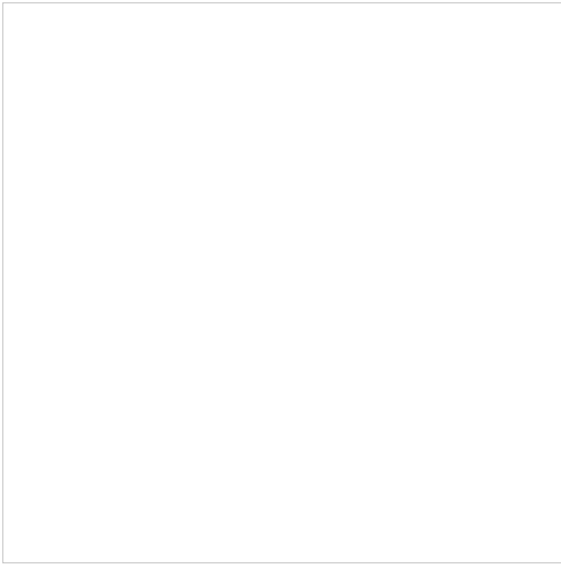
Material score **6**
Priority score **7**
Banding **Removed**

A number of panels have either been replaced or encapsulated with timber.

REMOVED

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

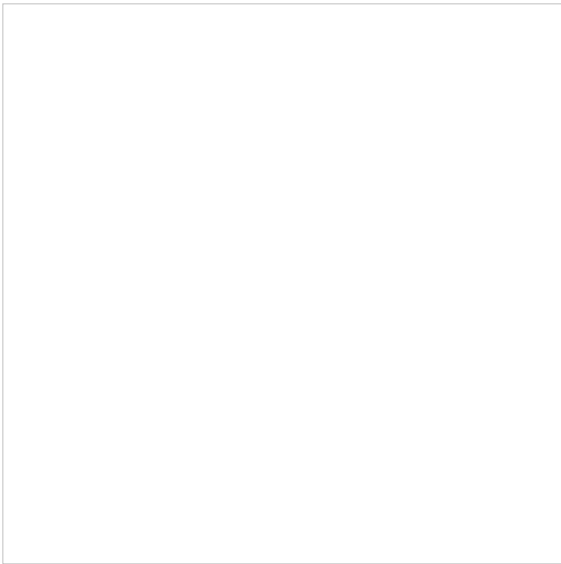


Reference	119	Sample number	01134-01-24-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	024 Classroom
Location	FLOOR		
Quantity sampled	12M2	Use	Flooring
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Material score

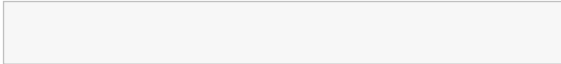
Banding



Reference	120	Sample number	01134-01-24-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	024 Classroom
Location			
Quantity sampled	14M2	Use	Asbestos Insulating Board
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)		
Asbestos type	Amphibole ex. Crocidolite (2)		

REMOVED

Priority assessment	
Type of activity	Low disturbance activiy (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)
Occupants using space	>10 (3)
Frequency of use	Daily (3)
Average time of use	>3 to<6 hours (2)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

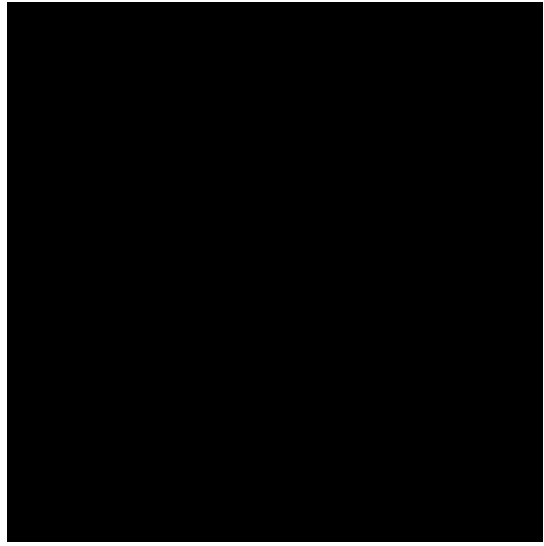


Insulation Board behind timber panels to external walls

Material score 7
Priority score 6
Banding **Removed**

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	121	Sample number	01134-01-22-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	022 Classroom
Location	PANEL BELOW WINDOWS		
Quantity sampled	10 X 1M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	6
Frequency of use	Daily (3)	Priority score	7
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	>1 per year (2)		

REMOVED

Reference	122	Sample number	01134-01-22-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	022 Classroom
Location	FLOOR		
Quantity sampled	12M2	Use	Flooring

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score
Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	123	Sample number	01134-01-22-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	022 Classroom
Location		Use	Asbestos Insulating Board
Quantity sampled	12M2		

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Insulation Board behind timber panels to external walls

REMOVED



Reference	124	Sample number	01134-01-21-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	021 Hall
Location	WALLS	Use	
Quantity sampled	100M2		

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Large rooms/well ventilated (1)
Accessibility	Easily disturbed (2)
Extent	>50m2 or >50m pipe run (3)

Occupants using space	>10 (3)	Material score	6
Frequency of use	Daily (3)	Priority score	7
Average time of use	>1 to <3 hours (1)	Banding	Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Monitor & Manage

Asbestos insulation board present to walls from floor to ceiling, including storage area. Cracking of plaster skim by the wall between Rms 21 and 11. Damaged asbestos in this area has been sealed previously. (Mar 2016 - this area has been over boarded with mdf). There are signs of deterioration in one plaster skimmed panel above rooms 30/33/34.

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	125	Sample number	01134-01-20-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	020 Pupil WC
Location			
Quantity sampled	6M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Insulation Board behind timber panels to external walls

Reference	126	Sample number	01134-01-20-SP05
Survey date	20-May-19	Presumed	Yes

Building :	01 00 Main School Building		
Floor		Room	020 Pupil WC
Location			
Quantity sampled	3LM	Use	Cement Fully compressed sheets

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	High damage (3)
Surface treatment	Composite materials (0)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	7
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Restrict Access

Cement soffit visible internally from within ceiling void

Asbestos Register Detail

Site 01134 : Intake Farm Primary School

Reference **127** Sample number **01134-01-20-SP02**

Survey date **20-May-19** Presumed **Yes**

Building : **01 00 Main School Building**
Floor Room **020 Pupil WC**
Location
Quantity sampled **3LM** Use

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration High damage (3)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Chrysotile (1)

Priority assessment

Type of activity Rare disturbance activity (0)
Location Confined spaces (3)
Accessibility Usually inaccessible/unlikely (0)
Extent Small amounts or items (0)

Occupants using space None (0)
Frequency of use Infrequent (0)
Average time of use <1 hour (0)
Type of maintenance Minor disturbance (0)
Frequency of maintenance ACM unlikely to be disturbed (0)

Material score **8**
Priority score **1**
Banding **Low**

Restrict Access

Insulation Board lining to columns

Reference **128** Sample number **01134-01-19-01**

Survey date **20-May-19** Presumed **No**

Building : **01 00 Main School Building**
Floor Room **019 Classroom**
Location **FLOOR**
Quantity sampled **10M2** Use **Flooring**

Material assessment

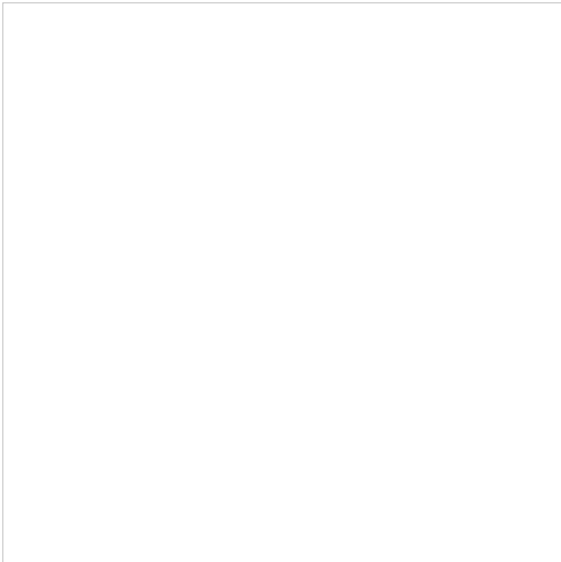
Product type Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration Good condition (0)
Surface treatment Composite materials (0)
Asbestos type Not asbestos (0)

No Asbestos Detected

Material score
Banding

Asbestos Register Detail

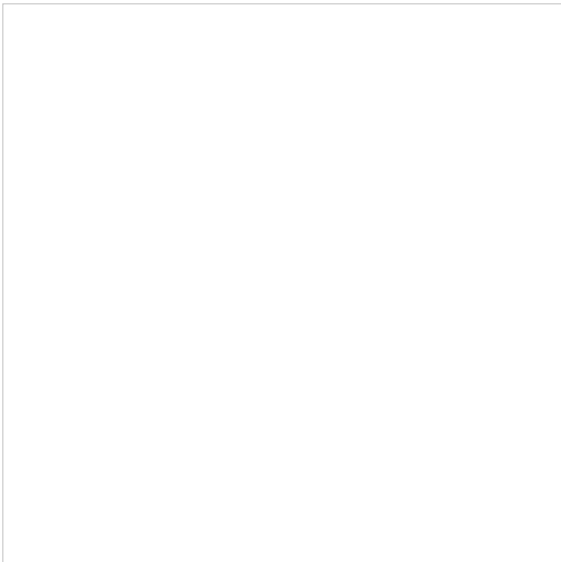
Site **01134 : Intake Farm Primary School**



Restrict Access

Insulation Board lining to columns

Reference	129	Sample number	01134-01-19-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	019 Classroom
Location			
Quantity sampled	9M2	Use	
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	High damage (3)		
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		
		Material score	8
		Priority score	1
		Banding	Low



Insulation Board behind timber panels to external walls

Insulation Board behind timber panels to external walls

Reference	130	Sample number	01134-01-19-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	019 Classroom
Location			
Quantity sampled	18M2	Use	Asbestos Insulating Board
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Rooms up to 100m2 (2)		
Accessibility	Occasionally disturbed (1)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	>10 (3)		
Frequency of use	Daily (3)		
Average time of use	>3 to<6 hours (2)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		
		Material score	7
		Priority score	6
		Banding	Removed

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	131	Sample number	01134-01-19-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	019 Classroom
Location			
Quantity sampled	26M2	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	7
Type of maintenance	Minor disturbance (0)	Priority score	2
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Low

Restrict Access

Cement soffit visible internally from within ceiling void. Monitor externally.

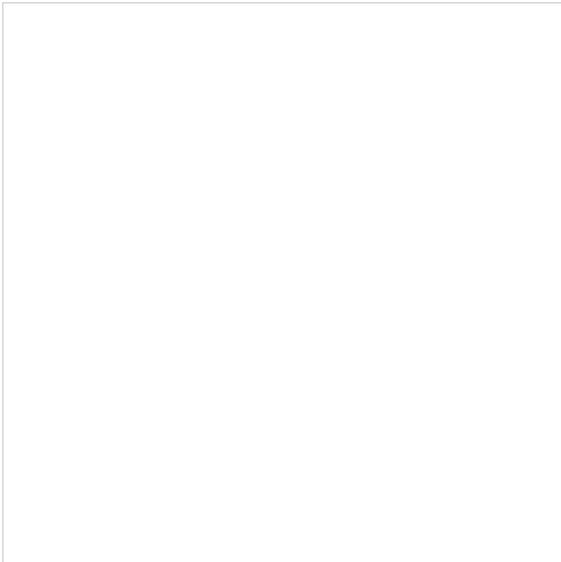
Reference	132	Sample number	01134-01-18-SP04
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	018 Storage
Location			
Quantity sampled	4M2	Use	Ropes and yarns
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	4
Type of maintenance	Minor disturbance (0)	Priority score	1
Frequency of maintenance	ACM unlikely to be disturbed (0)	Banding	Very Low

Restrict Access

String to man made mineral fibre barrier

Asbestos Register Detail

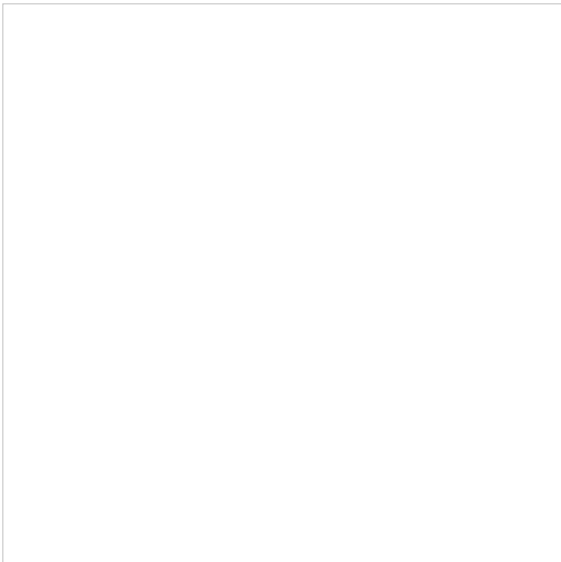
Site **01134 : Intake Farm Primary School**



Restrict Access

String to man made mineral fibre barrier above door to room 01/13

Reference	133	Sample number	01134-01-17-04
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	017 Classroom
Location			
Quantity sampled	3M2	Use	Ropes and yarns
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		Material score 4
Type of maintenance	Minor disturbance (0)		Priority score 1
Frequency of maintenance	ACM unlikely to be disturbed (0)		Banding Very Low



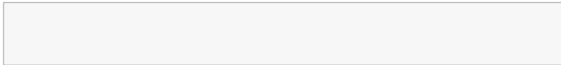
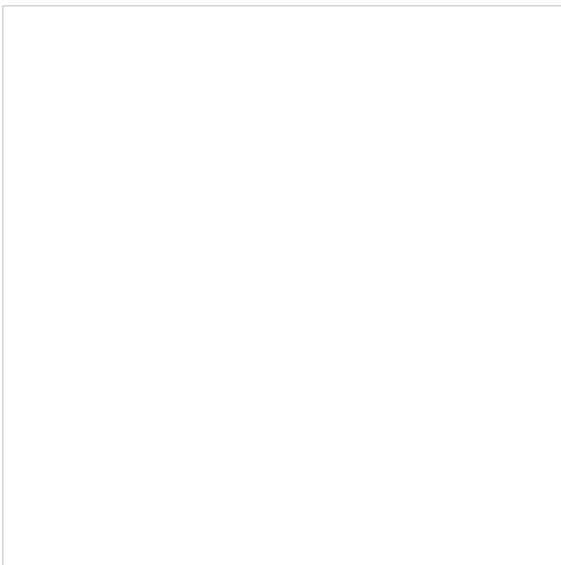
Restrict Access

Cement soffit visible internally from within ceiling void. Monitor externally.

Reference	134	Sample number	01134-01-17-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	017 Classroom
Location			
Quantity sampled	10M2	Use	Cement Fully compressed sheets
Material assessment			
Product type	Asb-Reinfd comps, etc (see Use) (1)		
Damage/deterioration	High damage (3)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		Material score 7
Type of maintenance	Minor disturbance (0)		Priority score 2
Frequency of maintenance	ACM unlikely to be disturbed (0)		Banding Low

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Insulation Board behind timber panels to external walls

Reference	135	Sample number	01134-01-17-03
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	017 Classroom
Location			
Quantity sampled	12M2	Use	Asbestos Insulating Board

Material assessment

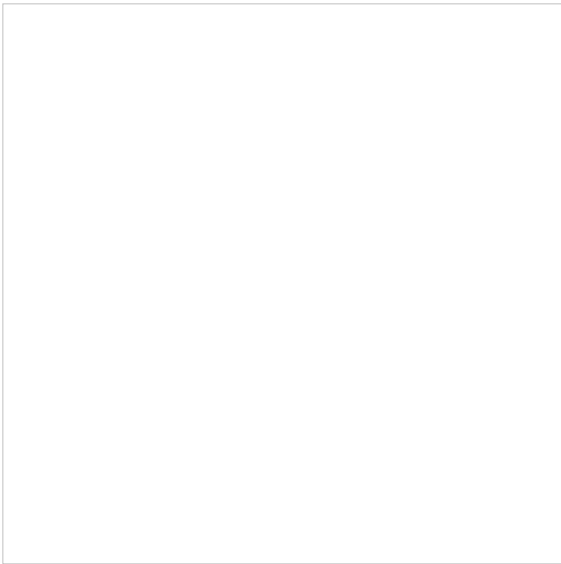
Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Cement soffit visible internally from within ceiling void. Monitor externally.

Reference	136	Sample number	01134-01-16-SP05
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	016 Storage
Location			
Quantity sampled	2LM	Use	Cement Fully compressed sheets

Material assessment

Product type Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration High damage (3)
Surface treatment Composite materials (0)
Asbestos type Crocidolite (3)

Priority assessment

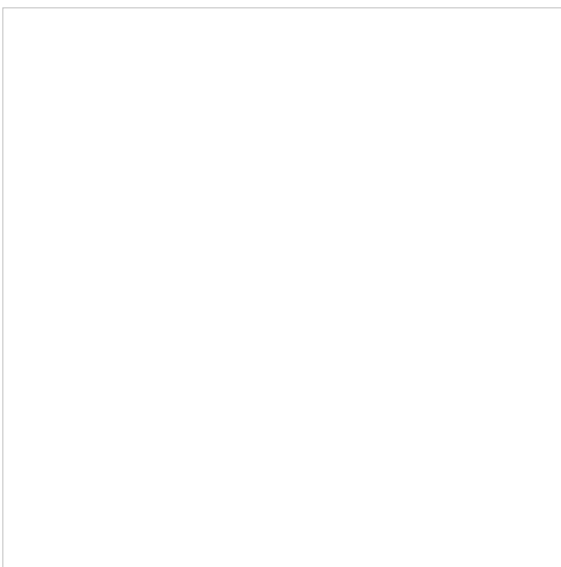
Type of activity Rare disturbance activity (0)
Location Confined spaces (3)
Accessibility Usually inaccessible/unlikely (0)
Extent <10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	7
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Restrict Access

Asbestos Register Detail

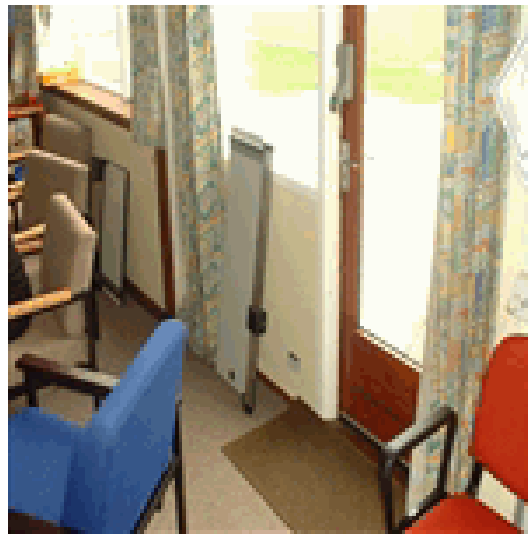
Site **01134 : Intake Farm Primary School**



Restrict Access

String to man made mineral fibre barrier

Reference	137	Sample number	01134-01-16-SP04
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building	Room	016 Storage
Floor			
Location		Use	Ropes and yarns
Quantity sampled	6LM		
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		
		Material score	4
		Priority score	1
		Banding	Very Low



Reference	138	Sample number	01134-01-15-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building	Room	015 Staff Room
Floor			
Location	PANEL BELOW WINDOW	Use	Asbestos Insulating Board
Quantity sampled	4M2		
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Rooms up to 100m2 (2)		
Accessibility	Occasionally disturbed (1)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	4 to 10 (2)		
Frequency of use	Daily (3)		
Average time of use	<1 hour (0)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		
		Material score	5
		Priority score	5
		Banding	Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Monitor & Manage

Insulation Board wall panels from floor to ceiling

Reference 139 Sample number 01134-01-15-SP07

Survey date 20-May-19 Presumed Yes

Building : 01 00 Main School Building

Floor Room 015 Staff Room

Location

Quantity sampled 6M2 Use

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)

Damage/deterioration Good condition (0)

Surface treatment Composite materials (0)

Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)

Location Rooms up to 100m2 (2)

Accessibility Occasionally disturbed (1)

Extent <10m2 or 10m pipe run (1)

Occupants using space >10 (3)

Frequency of use Daily (3)

Average time of use >1 to <3 hours (1)

Type of maintenance Minor disturbance (0)

Frequency of maintenance ACM unlikely to be disturbed (0)

Material score

4

Priority score

5

Banding

Low

Reference 140 Sample number 01134-01-14-01

Survey date 20-May-19 Presumed No

Building : 01 00 Main School Building

Floor Room 014 Staff WC

Location CISTERN

Quantity sampled 2NO Use Reinforced composites

Material assessment

Product type Asb-Reinfd comps, etc (see Use) (1)

Damage/deterioration Good condition (0)

Surface treatment Composite materials (0)

Asbestos type Chrysotile (1)

Priority assessment

Type of activity Periodic disturbance activity (2)

Location Rooms up to 100m2 (2)

Accessibility Usually inaccessible/unlikely (0)

Extent Small amounts or items (0)

Occupants using space 1 to 3 (1)

Frequency of use Daily (3)

Average time of use <1 hour (0)

Type of maintenance Minor disturbance (0)

Frequency of maintenance ACM unlikely to be disturbed (0)

Material score

2

Priority score

4

Banding

Removed

Asbestos Register Detail

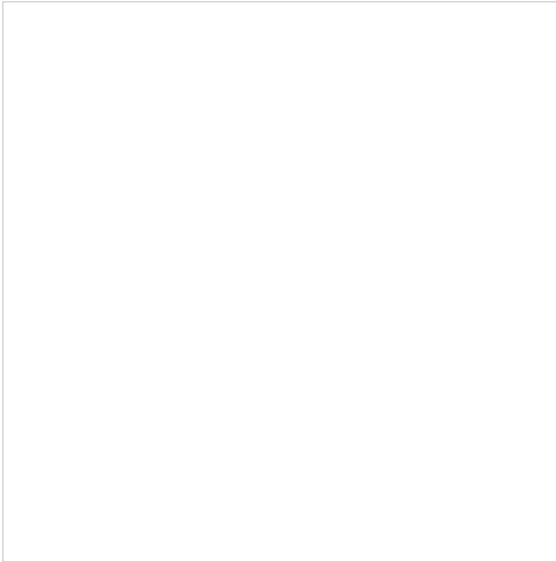
Site 01134 : Intake Farm Primary School



Restrict Access

WALL TO EXTERIOR. This wall is now boxed in adjacent to the stairs.

Reference	141	Sample number	01134-01-13-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	013 Circulation
Location		Use	
Quantity sampled	35M2		
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Rooms up to 100m2 (2)		
Accessibility	Occasionally disturbed (1)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	1 to 3 (1)		
Frequency of use	Daily (3)		
Average time of use	<1 hour (0)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		
		Material score	6
		Priority score	5
		Banding	Low



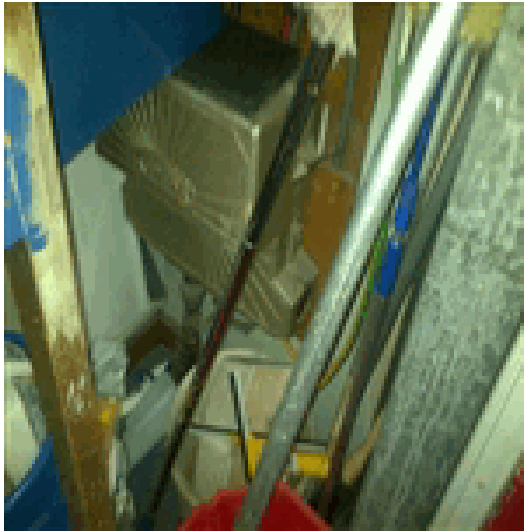
String to man made mineral fibre barrier above door to room 01/13

Reference	142	Sample number	01134-01-13-SP04
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	013 Circulation
Location		Use	No asbestos detected
Quantity sampled	3M2		
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	Small amounts or items (0)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		
		Material score	4
		Priority score	1
		Banding	Removed

REMOVED

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Monitor & Manage

Strongly presumed asbestos containing material within old electric service head.

Reference	143	Sample number	01134-01-12-SP01
Survey date	20-May-19	Presumed	Yes

Building :	01 00 Main School Building		
Floor		Room	012 Caretaker
Location			
Quantity sampled	1NO	Use	Ropes and yarns

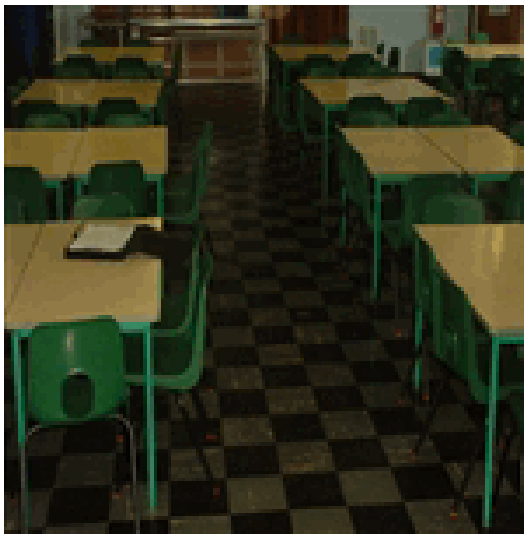
Material assessment

Product type	AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	Small amounts or items (0)

Occupants using space	None (0)	Material score	8
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		



Monitor & Manage

Possibly still located under blue vinyl floor covering

Reference	144	Sample number	01134-01-11-01
Survey date	20-May-19	Presumed	No

Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location	FLOOR		
Quantity sampled	100M2	Use	Flooring

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Large rooms/well ventilated (1)
Accessibility	Occasionally disturbed (1)
Extent	>50m2 or>50m pipe run (3)

Occupants using space	>10 (3)	Material score	2
Frequency of use	Daily (3)	Priority score	5
Average time of use	>1 to <3 hours (1)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to de disturbed (0)		

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	145	Sample number	01134-01-10-SP
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	010 Staff WC
Location	CISTERN		
Quantity sampled	1NO	Use	Reinforced composites

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Periodic disturbance activity (2)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	Small amounts or items (0)

Occupants using space	1 to 3 (1)	Material score	4
Frequency of use	Daily (3)	Priority score	4
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

REMOVED

Reference	146	Sample number	01134-01-09-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	009 Reprographics
Location	FLOOR		
Quantity sampled	4M2	Use	Flooring

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	147	Sample number	01134-01-08-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	008 Office
Location	PANEL BELOW WINDOW		
Quantity sampled	2M2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good condition (0)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	5
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Reference	148	Sample number	01134-01-08-SP03
Survey date	20-May-19	Presumed	Yes

Building :	01 00 Main School Building		
Floor		Room	008 Office
Location			
Quantity sampled	6M2	Use	

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Monitor & Manage

Insulation Board behind timber panels to external walls. Due to office alterations this now refers to small area by window reveal.

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	149	Sample number	01134-01-07-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	007 Office
Location	REAR WALL BELOW WINDOW		
Quantity sampled	2M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Good condition (0)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Reference	150	Sample number	01134-01-06-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	006 Pupil WC
Location			
Quantity sampled	6M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Insulation Board behind timber panels to external walls

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	151	Sample number	01134-01-05-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	005 Classroom
Location	PANEL BELOW WINDOW		
Quantity sampled	1M2 X 9	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Good condition (0)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Easily disturbed (2)
Extent	<10m2 or 10m pipe run (1)
Occupants using space	>10 (3)
Frequency of use	Daily (3)
Average time of use	>6 hours (3)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

Material score	5
Priority score	7
Banding	Removed

REMOVED

Reference	152	Sample number	01134-01-05-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	005 Classroom
Location	FLOOR		
Quantity sampled	12M2	Use	Flooring

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score	
Banding	

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	153	Sample number	01134-01-05-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	005 Classroom
Location			
Quantity sampled	12M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Insulation Board behind timber panels to external walls

Reference	154	Sample number	01134-01-04-01
Survey date	20-May-19	Presumed	No

Building :	01 00 Main School Building		
Floor		Room	004 Pupil WC
Location			
Quantity sampled	2NO	Use	Reinforced composites

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Amphibole ex. Crocidolite (2)

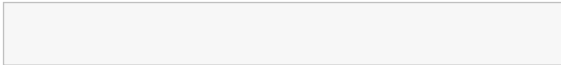
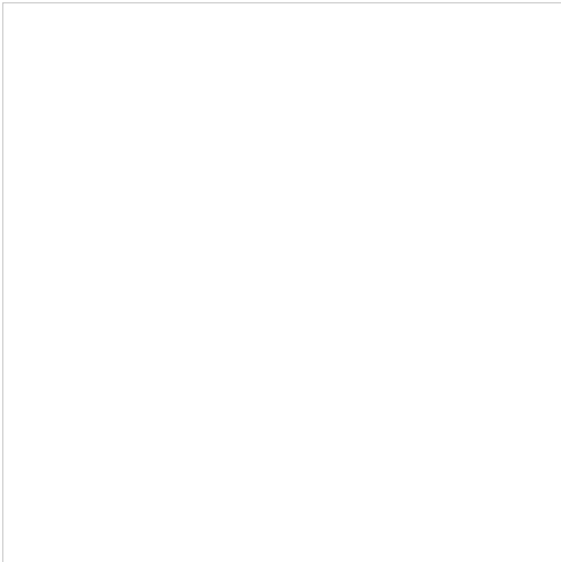
Priority assessment

Type of activity	Periodic disturbance activity (2)
Location	Rooms up to 100m2 (2)
Accessibility	Easily disturbed (2)
Extent	Small amounts or items (0)

Occupants using space	>10 (3)	Material score	4
Frequency of use	Daily (3)	Priority score	8
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per year (2)		

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Insulation Board behind timber panels to external walls

Reference	155	Sample number	01134-01-04-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	004 Pupil WC
Location			
Quantity sampled	6M2	Use	Asbestos Insulating Board

Material assessment

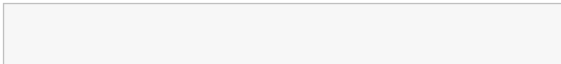
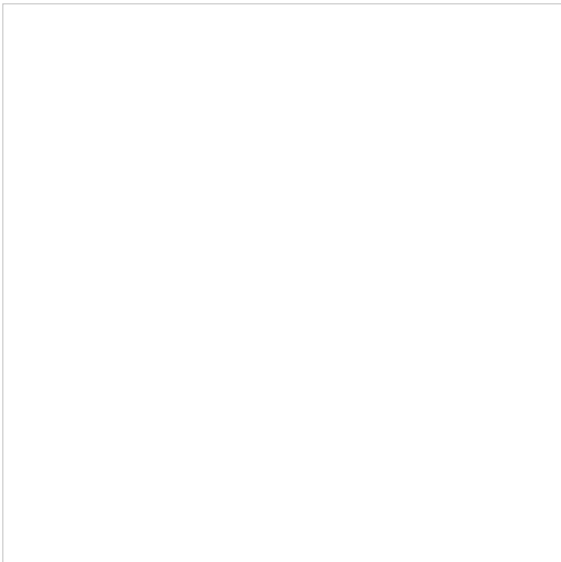
Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Insulation Board behind timber panels to external walls

Reference	156	Sample number	01134-01-03-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	003 Classroom
Location			
Quantity sampled	21M2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

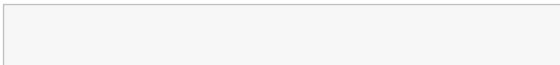
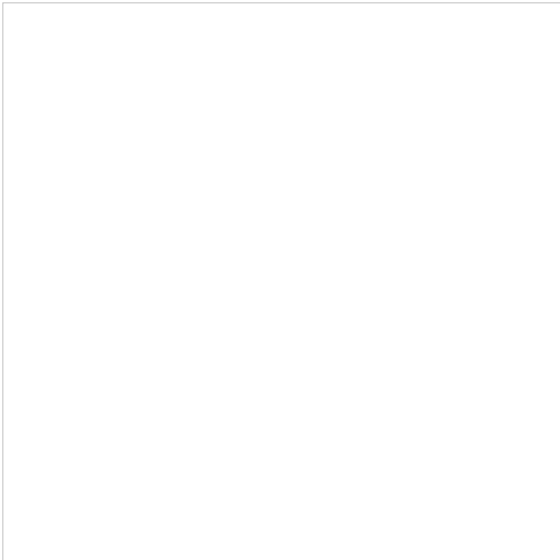
Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Insulation Board behind timber panels to external walls

Reference	157	Sample number	01134-01-02-SP03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	002 Circulation
Location		Use	Asbestos Insulating Board
Quantity sampled	8M2		

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Monitor & Manage

Reference	158	Sample number	01134-01-00-01
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	000 External/Fixtures
Location	SOFFIT	Use	Cement Fully compressed sheets
Quantity sampled	>30M2		

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Chrysotile (1)

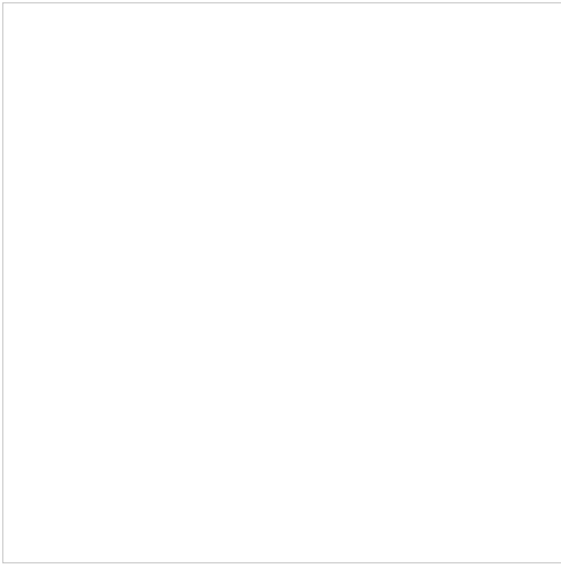
Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Outdoors (0)
Accessibility	Occasionally disturbed (1)
Extent	>50m2 or >50m pipe run (3)

Occupants using space	None (0)	Material score	4
Frequency of use	Daily (3)	Priority score	4
Average time of use	<1 hour (0)	Banding	Very Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



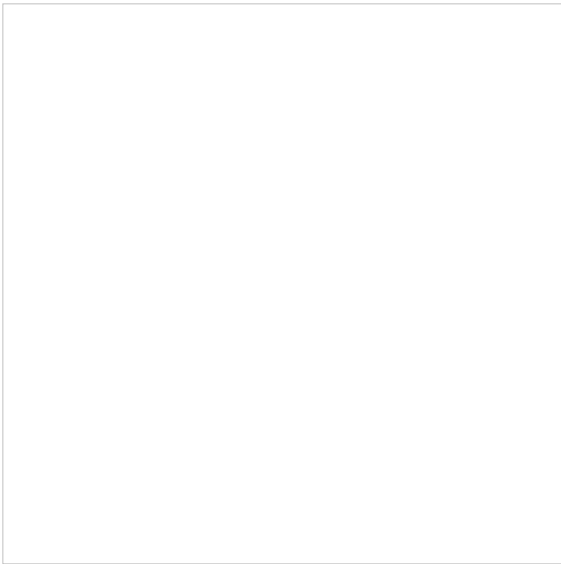
Reference	175	Sample number	01134-01-00-DN003803
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	000 External/Fixtures
Location			
Quantity sampled	30 m2	Use	No asbestos detected
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Bitumen lined paper membrane to rear of tile cladding left side external of room 21

Material score

Banding



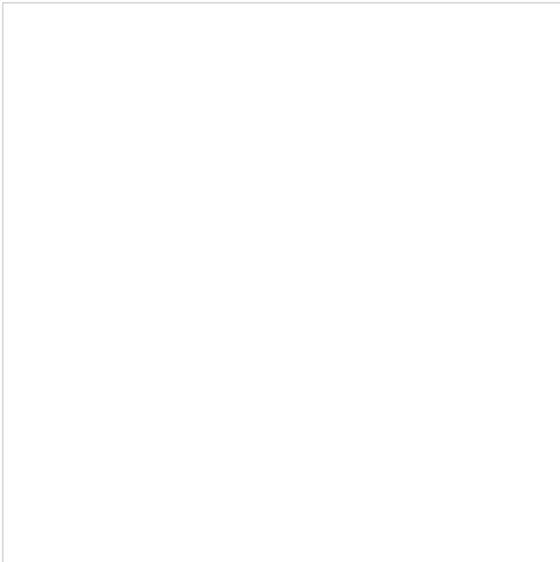
Reference	176	Sample number	01134-01-00-DN003804
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	000 External/Fixtures
Location			
Quantity sampled	50 m2	Use	Asbestos Insulating Board
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Rooms up to 100m2 (2)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	ACM unlikely to de disturbed (0)		
		Material score	6
		Priority score	2
		Banding	Very Low

Restrict Access

Insulation board behind bitumen lined paper membrane to rear of tile cladding left side external of room 21

Asbestos Register Detail

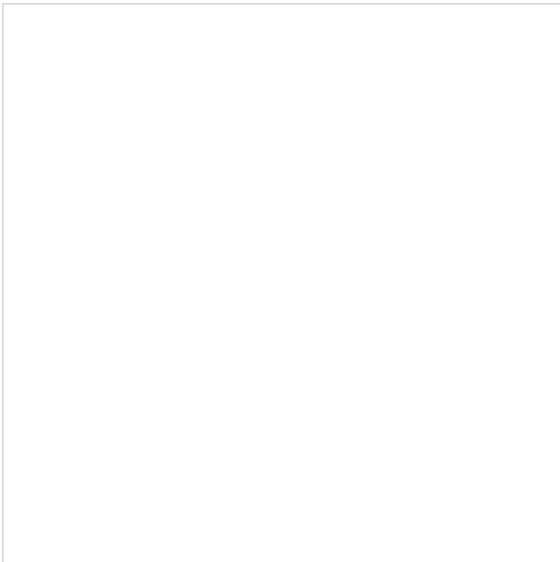
Site **01134 : Intake Farm Primary School**



Reference	177	Sample number	01134-01-00-DN003805
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	000 External/Fixtures
Location			
Quantity sampled	25 m	Use	Cement Pre-formed products
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Outdoors (0)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	4
Type of maintenance	Minor disturbance (0)	Priority score	1
Frequency of maintenance	ACM unlikely to de disturbed (0)	Banding	Very Low

Monitor & Manage

Cement soffit



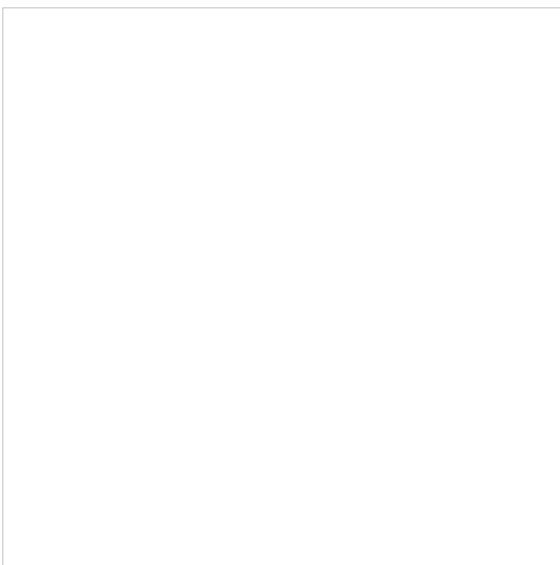
Reference	178	Sample number	01134-01-11-DN003795
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location			
Quantity sampled	14 m	Use	AIB cores/linings of composite
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activiy (1)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)	Material score	5
Type of maintenance	Low disturbance (1)	Priority score	4
Frequency of maintenance	ACM unlikely to de disturbed (0)	Banding	Low

Restrict Access

Insulation board column linings

Asbestos Register Detail

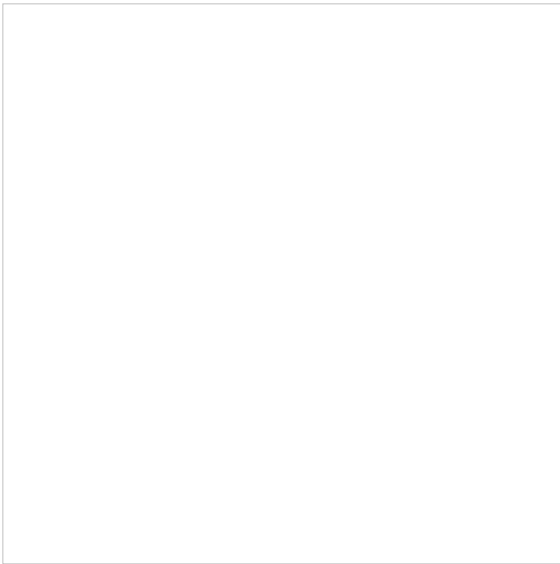
Site **01134 : Intake Farm Primary School**



Restrict Access

String to MMMF fire break and associated debris within ceiling void

Reference	179	Sample number	01134-01-13-DN003796
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	013 Circulation
Location			
Quantity sampled	14 m2	Use	Ropes and yarns
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	High damage (3)		
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)		
Asbestos type	Chrysotile (1)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		
		Material score	8
		Priority score	4
		Banding	Low



Restrict Access

Insulation board column linings

Reference	180	Sample number	01134-01-13-SPDN003795
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	013 Circulation
Location			
Quantity sampled	8 m	Use	
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		
		Material score	6
		Priority score	4
		Banding	Low

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	181	Sample number	01134-01-13-P01
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	013 Circulation
Location			
Quantity sampled	1 m	Use	Asbestos Insulating Board

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Low disturbance activiy (1)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	4
Frequency of use	Infrequent (0)	Priority score	3
Average time of use	<1 hour (0)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		

Monitor & Manage

Presumed external cement soffit penetrating into ceiling void obscured by RSJ. Sampled externally. Monitor externally.

Reference	182	Sample number	01134-01-02-SPDN003796
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	002 Circulation
Location			
Quantity sampled	12 m	Use	Ropes and yarns

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Low disturbance activiy (1)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>10m2 to <50m2 or >10m to <50m (2)

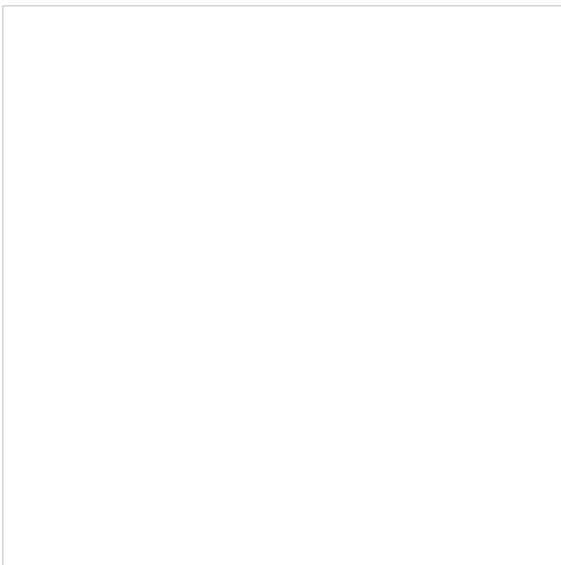
Occupants using space	None (0)	Material score	8
Frequency of use	Infrequent (0)	Priority score	4
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Restrict Access

String to MMMF fire break within ceiling void

Asbestos Register Detail

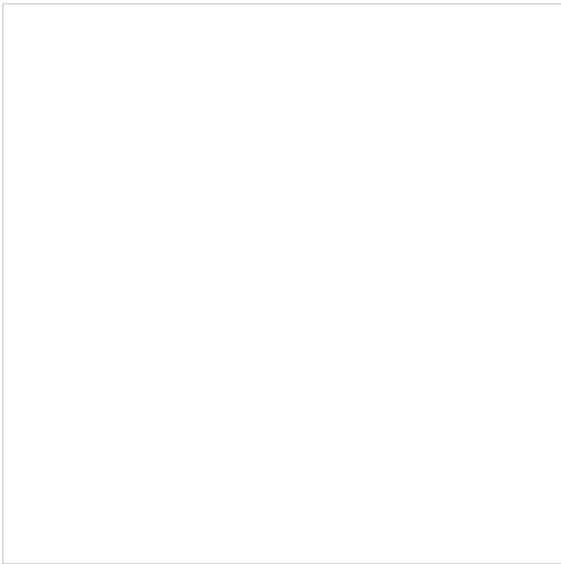
Site **01134 : Intake Farm Primary School**



Restrict Access

Insulation board column linings

Reference	183	Sample number	01134-01-02-DN003798
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	002 Circulation
Location		Use	Asbestos Insulating Board
Quantity sampled	16 m		
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)		
Asbestos type	Amphibole ex. Crocidolite (2)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		
		Material score	5
		Priority score	4
		Banding	Low



Monitor & Manage

Presumed external cement soffit penetrating into ceiling void obscured by RSJ. Sampled externally. Monitor externally.

Reference	184	Sample number	01134-01-02-P01
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	002 Circulation
Location		Use	
Quantity sampled	2 m		
Material assessment			
Product type	Asb-Reinfd comps, etc (see Use) (1)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Crocidolite (3)		
Priority assessment			
Type of activity	Low disturbance activity (1)		
Location	Confined spaces (3)		
Accessibility	Occasionally disturbed (1)		
Extent	<10m2 or 10m pipe run (1)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		
		Material score	4
		Priority score	4
		Banding	Very Low

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	185	Sample number	01134-01-21-DN003799
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	021 Hall
Location			
Quantity sampled	25 m2	Use	No asbestos detected
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging&Sprays, AIB, etc (1)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Insulation board ceiling

Material score

Banding

Reference	186	Sample number	01134-01-21-DN003800
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	021 Hall
Location			
Quantity sampled	25 m2	Use	No asbestos detected
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Enc Lagging&Sprays, AIB, etc (1)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Insulation board ceiling

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference **187** **Sample number** **01134-01-21-DN003801**

Survey date **20-May-19** **Presumed** **No**

Building : **01 00 Main School Building**
Floor G **Room** 021 Hall
Location
Quantity sampled 25 m2 **Use** Asbestos Insulating Board

Material assessment
Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good condition (0)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment
Type of activity Low disturbance activity (1)
Location Confined spaces (3)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space None (0)
Frequency of use Infrequent (0)
Average time of use <1 hour (0) **Material score** 6
Type of maintenance Low disturbance (1) **Priority score** 4
Frequency of maintenance <1 per year (1) **Banding** **Low**

Restrict Access

Insulation board walls, rear visible via ceiling void in room 02

Reference **188** **Sample number** **01134-01-21-DN003802**

Survey date **20-May-19** **Presumed** **No**

Building : **01 00 Main School Building**
Floor G **Room** 021 Hall
Location
Quantity sampled 25 m2 **Use** Asbestos Insulating Board

Material assessment
Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good condition (0)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment
Type of activity Low disturbance activity (1)
Location Large rooms/well ventilated (1)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space >10 (3)
Frequency of use Daily (3)
Average time of use >1 to <3 hours (1) **Material score** 5
Type of maintenance Low disturbance (1) **Priority score** 6
Frequency of maintenance <1 per year (1) **Banding** **Low**

Monitor & Manage

Insulation board walls

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Insulation board wall panels to left hand side wall

Reference **189** Sample number **01134-01-26-HO000615**
 Survey date **20-May-19** Presumed **No**

Building : **01 00 Main School Building**
 Floor Room **026 Boiler Room**
 Location
 Quantity sampled **9 m2** Use **Asbestos Insulating Board**

Material assessment

Product type **AIB, Textiles, Rope, etc (see Use) (2)**
 Damage/deterioration **Medium damage (2)**
 Surface treatment **Enc Lagging & Sprays, AIB, etc (1)**
 Asbestos type **Amphibole ex. Crocidolite (2)**

Priority assessment

Type of activity **()**
 Location **Rooms up to 100m2 (2)**
 Accessibility **Occasionally disturbed (1)**
 Extent **<10m2 or 10m pipe run (1)**

Occupants using space **1 to 3 (1)**
 Frequency of use **()**
 Average time of use **()**
 Type of maintenance **()**
 Frequency of maintenance **()**

Material score **7**
 Priority score
 Banding **Removed**

REMOVED



Cement ceiling panels

Monitor & Manage

Reference **190** Sample number **01134-01-26-HO000616**
 Survey date **20-May-19** Presumed **No**

Building : **01 00 Main School Building**
 Floor Room **026 Boiler Room**
 Location
 Quantity sampled **20 m2** Use **Cement Pre-formed products**

Material assessment

Product type **Asb-Reinfd comps, etc (see Use) (1)**
 Damage/deterioration **Low damage (1)**
 Surface treatment **Composite materials (0)**
 Asbestos type **Chrysotile (1)**

Priority assessment

Type of activity **Low disturbance activity (1)**
 Location **Rooms up to 100m2 (2)**
 Accessibility **Occasionally disturbed (1)**
 Extent **>10m2 to <50m2 or >10m to <50m (2)**

Occupants using space **1 to 3 (1)**
 Frequency of use **Daily (3)**
 Average time of use **<1 hour (0)**
 Type of maintenance **Low disturbance (1)**
 Frequency of maintenance **<1 per year (1)**

Material score **3**
 Priority score **5**
 Banding **Very Low**

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	191	Sample number	01134-01-26-HO000617
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	026 Boiler Room
Location			
Quantity sampled	8 m2	Use	No asbestos detected

Material assessment

Product type	Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration	Medium damage (2)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Not asbestos (0)

REMOVED

Insulation to boiler

Material score

Banding

Removed



Reference	192	Sample number	01134-01-26-HO000618
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	8 m2	Use	No asbestos detected

Material assessment

Product type	Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration	Medium damage (2)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Not asbestos (0)

REMOVED

Insulation to boiler

Material score

Banding

Removed

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Insulation to boiler

Reference **193** Sample number **01134-01-26-HO000619**
 Survey date **20-May-19** Presumed **Yes**

Building : **01 00 Main School Building**
 Floor Room **26 Boiler Room**
 Location
 Quantity sampled **8 m2** Use **No asbestos detected**

Material assessment

Product type Therm-Ins,Spray,etc (see Use) (3)
 Damage/deterioration Medium damage (2)
 Surface treatment Unsealed AIB,enc Lagging&Spray (2)
 Asbestos type **Not asbestos (0)**

REMOVED

Material score

Banding

Removed



Residues to pipework beneath metal clad MMMF

Reference **194** Sample number **01134-01-26-HO000620**
 Survey date **20-May-19** Presumed **No**

Building : **01 00 Main School Building**
 Floor Room **26 Boiler Room**
 Location
 Quantity sampled **13 m** Use **Debris**

Material assessment

Product type Therm-Ins,Spray,etc (see Use) (3)
 Damage/deterioration High damage (3)
 Surface treatment Unsealed AIB,enc Lagging&Spray (2)
 Asbestos type **Amphibole ex. Crocidolite (2)**

REMOVED

Priority assessment

Type of activity ()
 Location Rooms up to 100m2 (2)
 Accessibility Usually inaccessible/unlikely (0)
 Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space 1 to 3 (1)
 Frequency of use Infrequent (0)
 Average time of use <1 hour (0)
 Type of maintenance Minor disturbance (0)
 Frequency of maintenance <1 per year (1)

Material score

10

Priority score

Banding

Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Residues to pipework painted white

Reference	195	Sample number	01134-01-26-HO000621
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	6 m	Use	Debris

Material assessment

Product type Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration High damage (3)
Surface treatment Unsealed AIB,enc Lagging&Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity ()
Location Rooms up to 100m2 (2)
Accessibility Usually inaccessible/unlikely (0)
Extent <10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	10
Frequency of use	()	Priority score	
Average time of use	()	Banding	Removed
Type of maintenance	()		
Frequency of maintenance	()		

REMOVED



Residues to pipework beneath metal clad MMMF

Reference	196	Sample number	01134-01-26-HO000622
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	13 m	Use	Debris

Material assessment

Product type Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration High damage (3)
Surface treatment Unsealed lagging&sprays (3)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

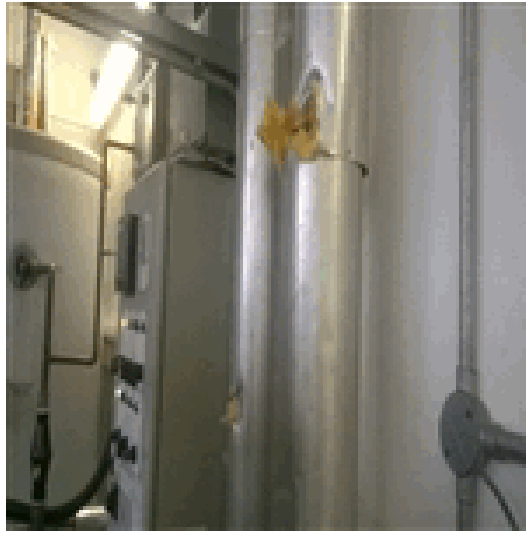
Type of activity ()
Location Rooms up to 100m2 (2)
Accessibility Usually inaccessible/unlikely (0)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)	Material score	11
Frequency of use	()	Priority score	
Average time of use	()	Banding	Removed
Type of maintenance	()		
Frequency of maintenance	()		

REMOVED

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	197	Sample number	01134-01-26-HO000623
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	13 m	Use	Debris

Material assessment

Product type	Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed lagging&sprays (3)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	()
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)		
Frequency of use	()		
Average time of use	()	Material score	11
Type of maintenance	()	Priority score	
Frequency of maintenance	()	Banding	Removed

Residues to pipework beneath metal clad MMMF



Reference	198	Sample number	01134-01-26-HO000624
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	13 m	Use	Debris

Material assessment

Product type	Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed lagging&sprays (3)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	()
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)		
Frequency of use	()		
Average time of use	()	Material score	11
Type of maintenance	()	Priority score	
Frequency of maintenance	()	Banding	Removed

Residues to pipework beneath metal clad MMMF

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	199	Sample number	01134-01-26-HO000625
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	1 m	Use	No asbestos detected

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

REMOVED

Gasket to flue at rear of boiler

Material score

Banding

Removed



Reference	200	Sample number	01134-01-26-HO000626
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	1 m2	Use	No asbestos detected

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

REMOVED

Gaskets to pipe work and pump valves

Material score

Banding

Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	201	Sample number	01134-01-26-HO000627
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	1 m	Use	No asbestos detected

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Not asbestos (0)

REMOVED

Seal behind fire cement on flue

Material score

Banding

Removed



Reference	202	Sample number	01134-01-26-SP01
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	26 Boiler Room
Location			
Quantity sampled	1 no.	Use	

Material assessment

Product type	Therm-Ins,Spray,etc (see Use) (3)
Damage/deterioration	Good condition (0)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Crocidolite (3)

REMOVED

Priority assessment

Type of activity	()
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)
Frequency of use	()
Average time of use	()
Type of maintenance	()
Frequency of maintenance	()

Strongly presumed asbestos within live boiler and flue

Material score

Priority score

Banding

7

Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference **203** Sample number **01134-01-26-SP02**
Survey date **20-May-19** Presumed **Yes**

Building : 01 00 Main School Building
Floor Room 26 Boiler Room
Location
Quantity sampled 1 m2 Use Cloth

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good condition (0)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Crocidolite (3)

Priority assessment

Type of activity ()
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space 1 to 3 (1)
Frequency of use ()
Average time of use ()
Type of maintenance ()
Frequency of maintenance ()

Material score **6**
Priority score
Banding **Removed**

Strongly presumed asbestos within live electrics



Reference **204** Sample number **01134-01-26-SP03**
Survey date **20-May-19** Presumed **Yes**

Building : 01 00 Main School Building
Floor Room 26 Boiler Room
Location
Quantity sampled 1 m2 Use

Material assessment

Product type Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration Good condition (0)
Surface treatment Composite materials (0)
Asbestos type Crocidolite (3)

Priority assessment

Type of activity ()
Location Rooms up to 100m2 (2)
Accessibility Usually inaccessible/unlikely (0)
Extent Small amounts or items (0)

Occupants using space 1 to 3 (1)
Frequency of use ()
Average time of use ()
Type of maintenance ()
Frequency of maintenance ()

Material score **4**
Priority score
Banding **Removed**

Strongly presumed asbestos within sealed gaskets

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	205	Sample number	01134-01-999-01
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor		Room	001 Circulation
Location		Use	Reinforced composites
Quantity sampled			

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>50m2 or >50m pipe run (3)

Occupants using space	>10 (3)	Material score	3
Frequency of use	Daily (3)	Priority score	5
Average time of use	>6 hours (3)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to de disturbed (0)		

Monitor & Manage

Bldg 1 rm 3 and 5. While laying new vinyl flooring it was found that tiles had been laid on top of existing tiles. Be aware that through out the building there may be more than one floor tile affixed to the screed. TREAT WITH CAUTION.

Reference	216	Sample number	01334-01-05-03
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	005 Classroom
Location		Use	Asbestos Insulating Board
Quantity sampled	2m2		

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Amphibole ex. Crocidolite,Chrysotile (2)

Priority assessment

Type of activity	Periodic disturbance activity (2)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	6
Frequency of use	Daily (3)	Priority score	7
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		



Panel above heating

REMOVED

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Panel above heater

Reference	217	Sample number	01334-01-11-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location			
Quantity sampled	1m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite, Chrysotile (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Large rooms/well ventilated (1)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	6
Frequency of use	Daily (3)	Priority score	8
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per month (3)		

REMOVED



Panel above heater and to lining

Reference	218	Sample number	01334-01-21-02
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	021 Hall
Location			
Quantity sampled	4m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite, Chrysotile (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Large rooms/well ventilated (1)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Low
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per year (2)		

Monitor & Manage

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Monitor & Manage

Panel above heater

Reference	219	Sample number	01334-01-21-P03
Survey date	20-May-19	Presumed	Yes
Building :	01 00 Main School Building		
Floor	G	Room	021 Hall
Location			
Quantity sampled	1m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration	Medium damage (2)
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Large rooms/well ventilated (1)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Low
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per year (2)		



Monitor & Manage

Panel above heater cupboard

Reference	220	Sample number	01334-01-24-03
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	024 Classroom
Location			
Quantity sampled	2m2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)
Asbestos type	Amphibole ex. Crocidolite, Chrysotile (2)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	>10 (3)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Low
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference **227** **Sample number** **01134-01-11-03**

Survey date **20-May-19** **Presumed** **No**

Building : **01 00 Main School Building**
Floor **G** **Room** **011 Dining**
Location
Quantity sampled **Use** **Millboard**

Material assessment
Product type **()**
Damage/deterioration **()**
Surface treatment **()**
Asbestos type **Not asbestos (0)**

No Asbestos Detected

Plasterboard

Material score

Banding

Reference **228** **Sample number** **01134-01-11-04**

Survey date **20-May-19** **Presumed** **No**

Building : **01 00 Main School Building**
Floor **G** **Room** **011 Dining**
Location
Quantity sampled **Use** **Millboard**

Material assessment
Product type **()**
Damage/deterioration **()**
Surface treatment **()**
Asbestos type **Not asbestos (0)**

No Asbestos Detected

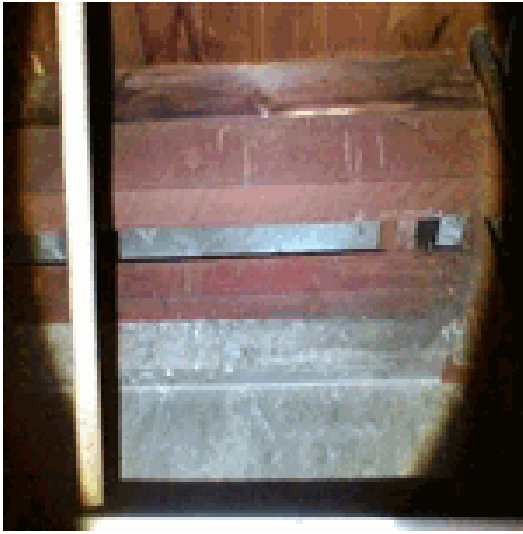
Plasterboard

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Remove

Reverse side of external soffit board is visible from within the ceiling void.

Reference	251	Sample number	01134-01-033-EE016
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	033 Storage
Location	Ceiling void - External soffit		
Quantity sampled	2 m linear	Use	Cement Pre-formed products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	5
Frequency of use	Daily (3)	Priority score	3
Average time of use	>1 to <3 hours (1)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		



No Asbestos Detected

Reference	252	Sample number	01134-01-033-EEX003
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	033 Storage
Location	Ceiling void - Bitumen remains to s		
Quantity sampled	2 m2	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	253	Sample number	01134-01-033-EEX004
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	033 Storage
Location	Columns - Impregnated bitumen pa		
Quantity sampled	2 Number	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Paper lining to columns was observed from within the ceiling void.

Material score

Banding



Reference	254	Sample number	01134-01-011-EEX006
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location	Ceiling void - Remains to timber fra		
Quantity sampled	6 m linear	Use	

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Remains/ residue was observed to the timber framework above and behind the Servery.

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	255	Sample number	01134-01-011-EEX004
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location	Columns - Impregnated bitumen pa		
Quantity sampled	8 Approx Number	Use	Bitumen products

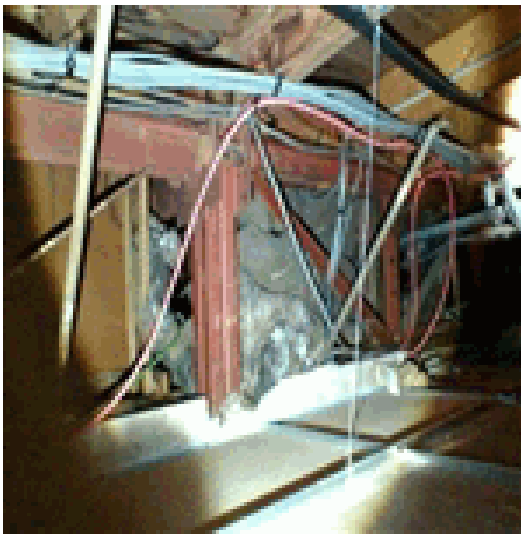
Material assessment	
Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Paper lining to columns was observed from within the ceiling void.

Material score

Banding



Reference	256	Sample number	01134-01-011-EEX007
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor	G	Room	011 Dining
Location	Ceiling void - String ties to MMMF f		
Quantity sampled	4 m linear	Use	Cloth

Material assessment	
Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Chrysotile (1)

Priority assessment	
Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>10m2 to <50m2 or >10m to <50m (2)

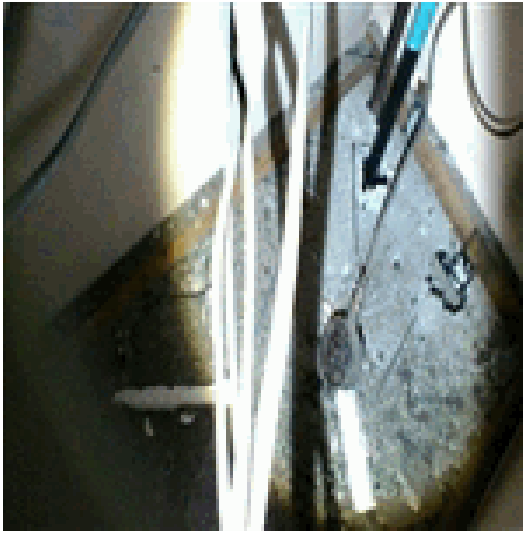
Restrict Access

Occupants using space	>10 (3)
Frequency of use	Daily (3)
Average time of use	>3 to<6 hours (2)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

Material score 8
Priority score 5
Banding Low

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Remove

Asbestos insulating board debris and lining panel to heater unit below were observed via the ceiling void - No physical access to sample.

Reference	257	Sample number	01134-01-012-EEP005
Survey date	20-May-19	Presumed	No
Building :	01 00 Main School Building		
Floor		Room	012 Caretaker
Location	Ceiling void - Heater unit		
Quantity sampled	1 m2	Use	

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	10
Frequency of use	Daily (3)	Priority score	4
Average time of use	>3 to <6 hours (2)	Banding	Medium
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		



Monitor & Manage

Strongly Presumed asbestos containing material within boiler

Reference	99	Sample number	01134-02-06-P01
Survey date	20-May-19	Presumed	Yes
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location			
Quantity sampled	1NO	Use	

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	Small amounts or items (0)

Occupants using space	None (0)	Material score	7
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	<1 hour (0)	Banding	Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Lining to extractor fan casing at high level.

Reference	100	Sample number	01134-02-06-P03
Survey date	20-May-19	Presumed	Yes
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location			
Quantity sampled	0.25 SQ M	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Usually inaccessible/unlikely (0)
Extent	Small amounts or items (0)

Occupants using space	None (0)	Material score	8
Frequency of use	Weekly (2)	Priority score	2
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

REMOVED



Wall to left hand side when facing boiler, and door lining.
See Environtec DEC 2011 report.

Monitor & Manage

Reference	101	Sample number	01134-02-06-02
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location			
Quantity sampled	3 SQ M	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Good condition (0)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Occasionally disturbed (1)
Extent	<10m ² or 10m pipe run (1)

Occupants using space	None (0)	Material score	5
Frequency of use	Monthly (1)	Priority score	2
Average time of use	<1 hour (0)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Asbestos Register Detail

Site 01134 : Intake Farm Primary School

Reference	102	Sample number	01134-02-01-01
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	001 Nursery
Location	FLOOR		
Quantity sampled	20M2	Use	Flooring
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Material score
Banding

Reference	103	Sample number	01134-02-01-01ENV
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	001 Nursery
Location			
Quantity sampled	6M2	Use	
Material assessment			
Product type	AIB,Textiles,Rope,etc(see Use) (2)		
Damage/deterioration	Low damage (1)		
Surface treatment	Composite materials (0)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Insulation Board ceiling tiles to heater vents
01134-02-01-01(Environtec)

Material score
Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	221	Sample number	01134-02-01-02
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	001 Nursery
Location		Use	Bitumen products
Quantity sampled	1m2		
Material assessment			
Product type	()		
Damage/deterioration	()		
Surface treatment	()		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Bitumen residue to metal corrugated sheet roof to flue pipe penetration.

Material score

Banding



Reference	222	Sample number	01134-02-06-03
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location		Use	Asbestos Insulating Board
Quantity sampled	1m2		
Material assessment			
Product type	AIB, Textiles, Rope, etc (see Use) (2)		
Damage/deterioration	High damage (3)		
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)		
Asbestos type	Amphibole ex. Crocidolite (2)		

REMOVED

Priority assessment	
Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)
Occupants using space	None (0)
Frequency of use	Daily (3)
Average time of use	<1 hour (0)
Type of maintenance	Medium disturbance (2)
Frequency of maintenance	>1 per year (2)

Insulating board debris to floor to old handle.

Material score 9

Priority score 6

Banding Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	223	Sample number	01134-02-06-04
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location		Use	Reinforced composites
Quantity sampled	1 Lin M		

Material assessment

Product type	()
Damage/deterioration	()
Surface treatment	()
Asbestos type	Not asbestos (0)

No Asbestos Detected

Mastic seal within live boiler.

Material score

Banding



Reference	224	Sample number	01134-02-06-05
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location		Use	Ropes and yarns
Quantity sampled	1 Lin M		

Material assessment

Product type	()
Damage/deterioration	()
Surface treatment	()
Asbestos type	Not asbestos (0)

No Asbestos Detected

Woven seal within live boiler.

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	225	Sample number	01134-02-06-06
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location			
Quantity sampled	1m2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per year (2)		

Insulating board linings to vent to back wall.

REMOVED



Reference	226	Sample number	01134-02-06-SP01
Survey date	20-May-19	Presumed	Yes
Building :	02 00 Nursery & Store		
Floor		Room	006 Storage
Location			
Quantity sampled	2 Units	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Unsealed AIB, enc Lagging & Spray (2)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	7
Frequency of use	Daily (3)	Priority score	6
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Medium disturbance (2)		
Frequency of maintenance	>1 per year (2)		

Insulating board linings to lower vent to back wall behind boiler x2.

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Bitumen debris on ceiling tiles

Reference	287	Sample number	01134-02-04-01
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	004 Staff WC
Location		Use	Bitumen products
Quantity sampled	4m2		

Material assessment

Product type Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration Low damage (1)
Surface treatment Composite materials (0)
Asbestos type Chrysotile (1)

REMOVED

Priority assessment

Type of activity Low disturbance activity (0)
Location Confined spaces (3)
Accessibility Routinely disturbed (3)
Extent <10m2 or 10m pipe run (1)

Occupants using space None (0)
Frequency of use Infrequent (0)
Average time of use <1 hour (0)
Type of maintenance High disturbance (3)
Frequency of maintenance >1 per year (2)

Material score	3
Priority score	5
Banding	Removed



Bitumen felt to pipework penetration to roof

Monitor & Manage

Reference	288	Sample number	01134-02-04-SP01
Survey date	20-May-19	Presumed	Yes
Building :	02 00 Nursery & Store		
Floor		Room	004 Staff WC
Location		Use	Bitumen products
Quantity sampled	4m2		

Material assessment

Product type Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration Low damage (1)
Surface treatment Composite materials (0)
Asbestos type Chrysotile (1)

Priority assessment

Type of activity Low disturbance activity (0)
Location Confined spaces (3)
Accessibility Routinely disturbed (3)
Extent <10m2 or 10m pipe run (1)

Occupants using space None (0)
Frequency of use Infrequent (0)
Average time of use <1 hour (0)
Type of maintenance High disturbance (3)
Frequency of maintenance >1 per year (2)

Material score	3
Priority score	5
Banding	Very Low

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Monitor & Manage

Insulating board panel within ceiling void above entrance door area.
Encapsulation of A B within ceiling void to Room 5.
Carried out by MJW Asbestos and Acorn Analytical Services
20.05.2019.
B-22671

Reference	289	Sample number	01134-02-05-01
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	005 Dis WC
Location		Use	Asbestos Insulating Board
Quantity sampled	1 Lin M		

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Good condition (0)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Confined spaces (3)
Accessibility	Routinely disturbed (3)
Extent	Small amounts or items (0)

Occupants using space	None (0)	Material score	5
Frequency of use	Infrequent (0)	Priority score	5
Average time of use	3 (0)	Banding	Low
Type of maintenance	High disturbance (3)		
Frequency of maintenance	>1 per year (2)		



Monitor & Manage

Cement infill panels above windows

Reference	290	Sample number	01134-02-00-01
Survey date	20-May-19	Presumed	No
Building :	02 00 Nursery & Store		
Floor		Room	000 External/Fixtures
Location		Use	Cement Semi-compressed sheets
Quantity sampled	5m2		

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Outdoors (0)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	None (0)	Material score	2
Frequency of use	Infrequent (0)	Priority score	2
Average time of use	3 (0)	Banding	Very Low
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	291	Sample number	01134-03-00-01
Survey date	20-May-19	Presumed	No
Building :	03 00 New Classroom		
Floor		Room	000 External/Fixtures
Location		Use	Cement
Quantity sampled	50m2		Semi-compressed sheets
Material assessment			
Product type	()		
Damage/deterioration	()		
Surface treatment	()		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Cement fascia boards to perimeter of building

Material score

Banding



Reference	87	Sample number	01134-50-05-01
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	005 Staff WC
Location	W.C FLOOR	Use	Flooring
Quantity sampled	2M2		
Material assessment			
Product type	Asb-Reinfd comps,etc (see Use) (1)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Chrysotile (1)		

Monitor & Manage

Possibly still located under vinyl floor covering.

Priority assessment			
Type of activity	Low disturbance activiy (1)		
Location	Rooms up to 100m2 (2)		
Accessibility	Occasionally disturbed (1)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	1 to 3 (1)		
Frequency of use	Daily (3)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	ACM unlikely to be disturbed (0)		

Material score **2**

Priority score **4**

Banding **Very Low**

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Toilet Cisterns

Reference	88	Sample number	01134-50-05-05
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	005 Staff WC
Location			
Quantity sampled	1NO	Use	Reinforced composites

Material assessment

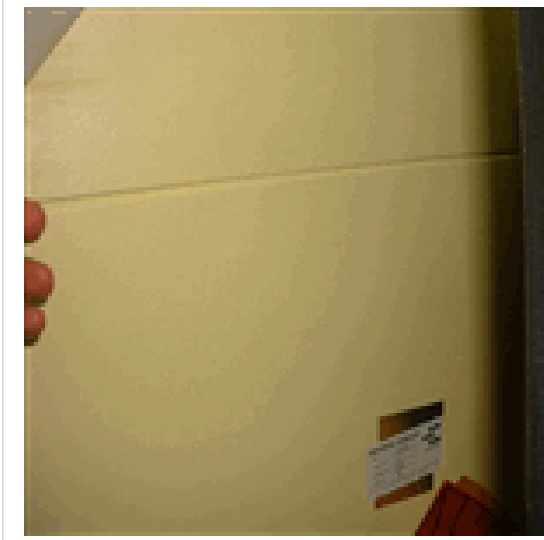
Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activiy (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	Small amounts or items (0)

Occupants using space	>10 (3)	Material score	4
Frequency of use	Daily (3)	Priority score	5
Average time of use	<1 hour (0)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Kitchen Office panel below window

Reference	89	Sample number	01134-50-04-02
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location			
Quantity sampled	2M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activiy (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School

Reference	90	Sample number	01134-50-04-01
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location	KITCHEN OFFICE		
Quantity sampled	2M2	Use	Flooring

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Possibly still located under vinyl floor covering.

Material score

Banding

Reference	91	Sample number	01134-50-04-SP01
Survey date	20-May-19	Presumed	Yes
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location			
Quantity sampled	4M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activiy (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	>10 (3)
Frequency of use	Daily (3)
Average time of use	>6 hours (3)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

Insulation Board wall panels to external walls

Material score	4
Priority score	7
Banding	Removed

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	92	Sample number	01134-50-02-01
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	002 Storage
Location	STORE INTERNAL PARTITION WA		
Quantity sampled	2M2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Reference	93	Sample number	01134-50-01-02
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	KITCHEN PANEL BELOW WINDOW		
Quantity sampled	3M2	Use	Asbestos Insulating Board

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space	4 to 10 (2)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	94	Sample number	01134-50-01-01
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location			
Quantity sampled	16M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

REMOVED

Priority assessment

Type of activity	Low disturbance activity (1)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	>10m2 to <50m2 or >10m to <50m (2)

Occupants using space	>10 (3)	Material score	4
Frequency of use	Daily (3)	Priority score	7
Average time of use	>6 hours (3)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

Insulation Board wall panels to external walls

Reference	95	Sample number	01134-50-01-03
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location			
Quantity sampled	40M2	Use	Asbestos Insulating Board

Material assessment

Product type	AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Insulation Board ceiling panels

Material score
Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**

Reference	96	Sample number	01134-50-01-04
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location			
Quantity sampled	6M2	Use	Asbestos Insulating Board
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Composite materials (0)		
Asbestos type	Not asbestos (0)		

No Asbestos Detected

Insulation Board panels to extraction hood

Material score

Banding

Reference	97	Sample number	01134-50-01-P01
Survey date	20-May-19	Presumed	Yes
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location			
Quantity sampled	46M2	Use	
Material assessment			
Product type	AIB, Textiles, Rope, etc(see Use) (2)		
Damage/deterioration	Good condition (0)		
Surface treatment	Unsealed AIB, enc Lagging&Spray (2)		
Asbestos type	Crocidolite (3)		

REMOVED

Priority assessment			
Type of activity	Rare disturbance activity (0)		
Location	Confined spaces (3)		
Accessibility	Usually inaccessible/unlikely (0)		
Extent	>10m2 to <50m2 or >10m to <50m (2)		
Occupants using space	None (0)		
Frequency of use	Infrequent (0)		
Average time of use	<1 hour (0)		
Type of maintenance	Minor disturbance (0)		
Frequency of maintenance	<1 per year (1)		

Strongly Presumed asbestos within Insulation Board above encapsulated ceiling panels

Material score **7**

Priority score **3**

Banding **Removed**

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Insulation Board partition wall, both sides.
01134-50-01-02(Environtec)

Reference **98** **Sample number** **01134-50-01-02ENV**
Survey date **20-May-19** **Presumed** **No**

Building : **50 00 Catering Services**
Floor **G** **Room** **001 Kitchen**
Location
Quantity sampled **6M2** **Use**

Material assessment

Product type AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Composite materials (0)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space >10 (3)
Frequency of use Daily (3)
Average time of use >6 hours (3) **Material score** **5**
Type of maintenance Low disturbance (1) **Priority score** **7**
Frequency of maintenance <1 per year (1) **Banding** **Removed**

REMOVED



Reference **206** **Sample number** **01134-50-2-P24**
Survey date **20-May-19** **Presumed** **No**

Building : **50 00 Catering Services**
Floor **Room** **002 Storage**
Location Insulating board panels to dividing
Quantity sampled **9 m2** **Use**

Material assessment

Product type AIB, Textiles, Rope, etc(see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging&Sprays,AIB,etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Large rooms/well ventilated (1)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space 1 to 3 (1)
Frequency of use Daily (3)
Average time of use >3 to<6 hours (2) **Material score** **6**
Type of maintenance Low disturbance (1) **Priority score** **5**
Frequency of maintenance <1 per year (1) **Banding** **Removed**

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School

Reference	207	Sample number	01134-50-2-P28
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	002 Storage
Location	Insulating board to ceiling		
Quantity sampled	2 m2	Use	No asbestos detected

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Not asbestos (0)

REMOVED

Material score

Banding

Removed

Reference	208	Sample number	01134-50-3-P31
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	003 Kitchen
Location	Insulating board to ceiling		
Quantity sampled	4 m2	Use	No asbestos detected

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging & Sprays, AIB, etc (1)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference **209** Sample number **01134-50-4-P41**
 Survey date **20-May-19** Presumed **No**

Building : **50 00 Catering Services**
 Floor _____ Room **004 Office**
 Location **Insulating board panels below win**
 Quantity sampled **3 m2** Use _____

Material assessment

Product type **AIB, Textiles, Rope, etc (see Use) (2)**
 Damage/deterioration **Low damage (1)**
 Surface treatment **Enc Lagging & Sprays, AIB, etc (1)**
 Asbestos type **Amphibole ex. Crocidolite (2)**

Priority assessment

Type of activity **Low disturbance activity (1)**
 Location **Large rooms/well ventilated (1)**
 Accessibility **Occasionally disturbed (1)**
 Extent **>10m2 to <50m2 or >10m to <50m (2)**

Occupants using space **1 to 3 (1)**
 Frequency of use **Daily (3)**
 Average time of use **>3 to <6 hours (2)** **Material score 6**
 Type of maintenance **Low disturbance (1)** **Priority score 6**
 Frequency of maintenance **<1 per year (1)** **Banding Removed**

REMOVED

Reference **210** Sample number **01134-50-4-P42**
 Survey date **20-May-19** Presumed **No**

Building : **50 00 Catering Services**
 Floor _____ Room **004 Office**
 Location **Insulating board to ceiling**
 Quantity sampled **2 m2** Use **No asbestos detected**

Material assessment

Product type **AIB, Textiles, Rope, etc (see Use) (2)**
 Damage/deterioration **Low damage (1)**
 Surface treatment **Enc Lagging & Sprays, AIB, etc (1)**
 Asbestos type **Not asbestos (0)**

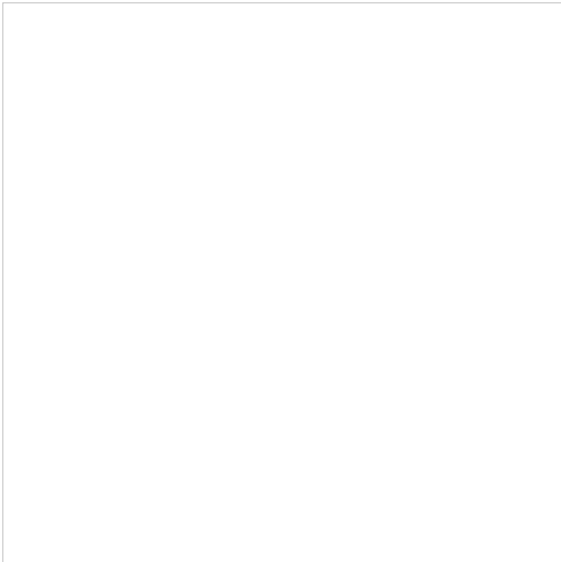
No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	211	Sample number	01134-50-5-P51
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	005 Staff WC
Location	Insulating board to ceiling		
Quantity sampled	2 m2	Use	No asbestos detected

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging&Sprays, AIB, etc (1)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	212	Sample number	01134-50-01-BR001087
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Insulating board to ceiling		
Quantity sampled	50 m2	Use	No asbestos detected

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	Low damage (1)
Surface treatment	Enc Lagging&Sprays, AIB, etc (1)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	213	Sample number	01134-50-01-BR001088
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Insulating board panels to dividing		
Quantity sampled	9 m2	Use	

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Large rooms/well ventilated (1)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	Material score	6
Frequency of use	Daily (3)	Priority score	5
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED



Reference	214	Sample number	01134-50-01-BR001089
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Insulating board panels below win		
Quantity sampled	20 m2	Use	

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Low damage (1)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (1)
Location Large rooms/well ventilated (1)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space	1 to 3 (1)	Material score	6
Frequency of use	Daily (3)	Priority score	6
Average time of use	>3 to <6 hours (2)	Banding	Removed
Type of maintenance	Low disturbance (1)		
Frequency of maintenance	<1 per year (1)		

REMOVED

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	215	Sample number	01134-50-01-BR001090
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Bitumen to sinks		
Quantity sampled	3 m2	Use	No asbestos detected

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good condition (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	229	Sample number	01134-50-001-EE003
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling void - Bitumen debris		
Quantity sampled	50 m2	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	230	Sample number	01134-50-001-EE004
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Columns - Impregnated bitumen pa		
Quantity sampled	6 Approx Number	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Paper lining to columns was observed from within the ceiling void of Gas Meter Room 033.

Material score

Banding



Reference	231	Sample number	01134-50-001-EE005
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling void - String ties to MMMF p		
Quantity sampled	30 m linear	Use	Cloth

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

2 No pipes appear to extend the full length of the Kitchen block.

Material score

Banding

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	232	Sample number	01134-50-001-EE006
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling void - Remains to timber fra		
Quantity sampled	6 m linear	Use	

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Remains/ residue was observed to the timber framework above and behind the Servery.

Material score

Banding



Reference	233	Sample number	01134-50-001-EE007
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling void - String ties to MMMF f		
Quantity sampled	6 m linear	Use	Cloth

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	>10m2 to <50m2 or >10m to <50m (2)
Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>3 to<6 hours (2)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

Restrict Access

Material score

Priority score

Banding

8

5

Low

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	234	Sample number	01134-50-001-EE008
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling - Panels		
Quantity sampled	25 m2	Use	

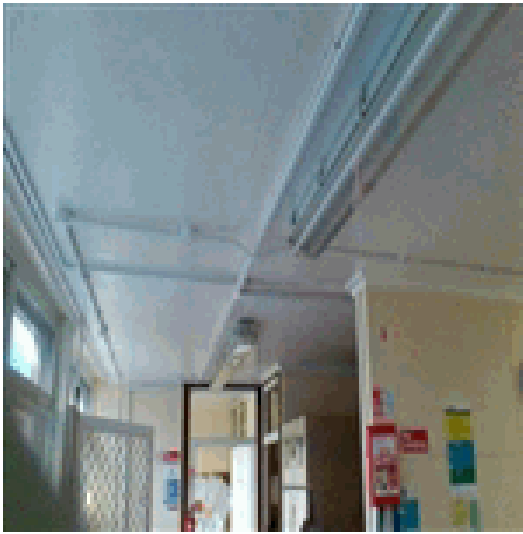
Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	235	Sample number	01134-50-001-EE009
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Ceiling - Panels		
Quantity sampled	25 m2	Use	

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference 236 **Sample number** 01134-50-001-EE010
Survey date 20-May-19 **Presumed** No

Building : 50 00 Catering Services
Floor G **Room** 001 Kitchen
Location Wall panels - External wall beneat
Quantity sampled 5 m2 **Use**

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good-no damage (0)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (0)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent <10m2 or 10m pipe run (1)

Occupants using space 1 to 3 (1)
Frequency of use Daily (3)
Average time of use >3 to <6 hours (2) **Material score** 5
Type of maintenance Low disturbance (1) **Priority score** 5
Frequency of maintenance <1 per year (1) **Banding** **Removed**

REMOVED



Reference 237 **Sample number** 01134-50-001-EE011
Survey date 20-May-19 **Presumed** No

Building : 50 00 Catering Services
Floor G **Room** 001 Kitchen
Location Wall panels - Adjoining Store 002
Quantity sampled 12 m2 **Use**

Material assessment

Product type AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration Good-no damage (0)
Surface treatment Enc Lagging & Sprays, AIB, etc (1)
Asbestos type Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity Low disturbance activity (0)
Location Rooms up to 100m2 (2)
Accessibility Occasionally disturbed (1)
Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space 1 to 3 (1)
Frequency of use Daily (3)
Average time of use >3 to <6 hours (2) **Material score** 5
Type of maintenance Low disturbance (1) **Priority score** 5
Frequency of maintenance <1 per year (1) **Banding** **Removed**

REMOVED

Insulating board wall panels are double sided.

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	238	Sample number	01134-50-001-EE012
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services	Room	001 Kitchen
Floor	G		
Location	Work units - Bitumen paint	Use	Bitumen products
Quantity sampled	5 Number		

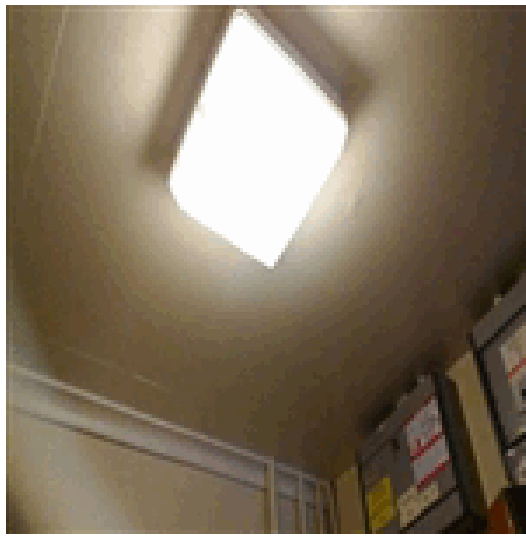
Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	239	Sample number	01134-50-002-EE014
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services	Room	002 Storage
Floor			
Location	Ceiling - Panels	Use	
Quantity sampled	2 m2		

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	242	Sample number	01134-50-001-EE013
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor	G	Room	001 Kitchen
Location	Radiator - Control knob		
Quantity sampled	1 Number	Use	Reinforced composites

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	243	Sample number	01134-50-003-EEP002
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	003 Kitchen
Location	Ceiling void - Asbestos insulating		
Quantity sampled	6 m2	Use	

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB,enc Lagging&Spray (2)
Asbestos type	Crocidolite (3)

Priority assessment

Type of activity	Rare disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

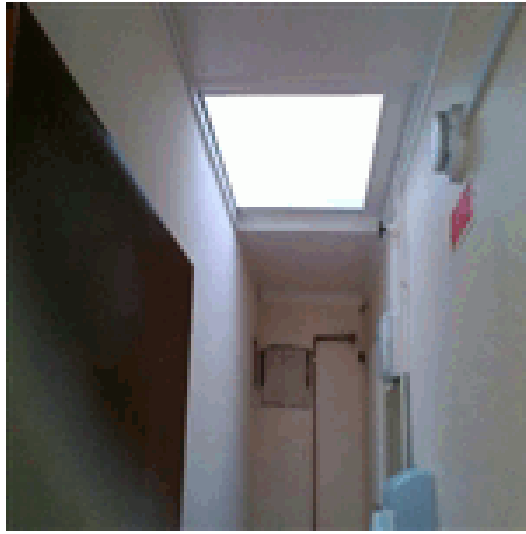
Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>1 to <3 hours (1)
Type of maintenance	High disturbance (3)
Frequency of maintenance	<1 per year (1)

Material score **10**
 Priority score **5**
 Banding **Removed**

Asbestos insulating board debris was observed from within the Kitchen ceiling void along with enclosure remains, therefore no intrusive inspections were made through the fixed ceiling as the assistance of a removal contractor is required.

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	244	Sample number	01134-50-005-EEP003
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	005 Staff WC
Location	Ceiling void - Asbestos insulating		
Quantity sampled	3 m2	Use	

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Crocidolite (3)

REMOVED

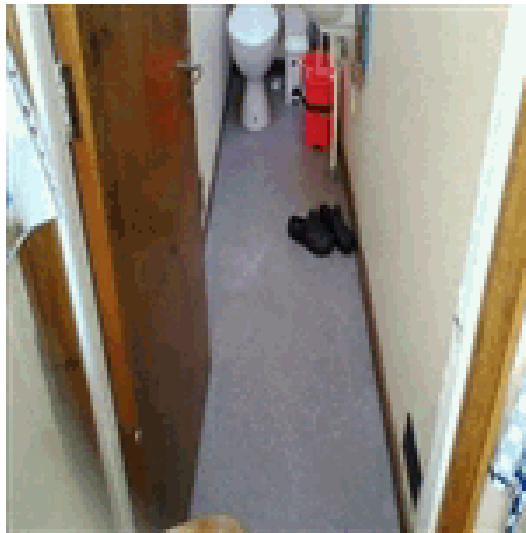
Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>1 to <3 hours (1)
Type of maintenance	High disturbance (3)
Frequency of maintenance	<1 per year (1)

Material score	10
Priority score	5
Banding	Removed

Asbestos insulating board debris was observed from within the Kitchen ceiling void along with enclosure remains, therefore no intrusive inspections were made through the fixed ceiling as the assistance of a removal contractor is required.



Reference	245	Sample number	01134-50-005-EE015
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	005 Staff WC
Location	Floor - Bitumen adhesive beneath		
Quantity sampled	3 m2	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>1 to <3 hours (1)
Type of maintenance	Minor disturbance (0)
Frequency of maintenance	ACM unlikely to be disturbed (0)

Material score	2
Priority score	3
Banding	Very Low

Remove

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	246	Sample number	01134-50-004-EEP004
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location	Ceiling void - Asbestos insulating		
Quantity sampled	4 m2	Use	

Material assessment

Product type	AIB, Textiles, Rope, etc (see Use) (2)
Damage/deterioration	High damage (3)
Surface treatment	Unsealed AIB, enc Lagging & Spray (2)
Asbestos type	Crocidolite (3)

REMOVED

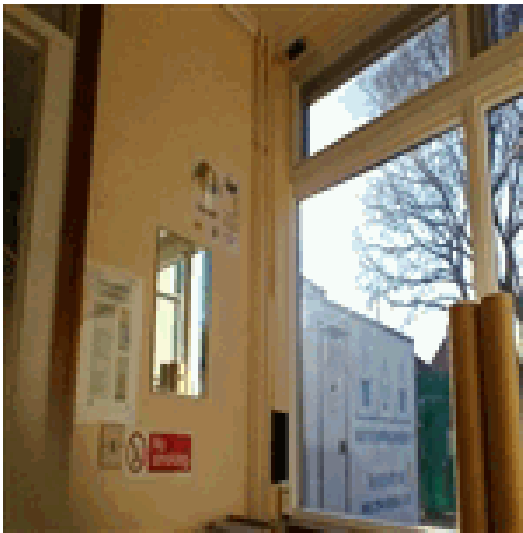
Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>3 to <6 hours (2)
Type of maintenance	High disturbance (3)
Frequency of maintenance	<1 per year (1)

Material score	10
Priority score	5
Banding	Removed

Asbestos insulating board debris was observed from within the Kitchen ceiling void along with enclosure remains, therefore no intrusive inspections were made through the fixed ceiling as the assistance of a removal contractor is required.



Reference	247	Sample number	01134-50-004-EEX004
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location	Columns - Impregnated bitumen pa		
Quantity sampled	2 Approx Number	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps, etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

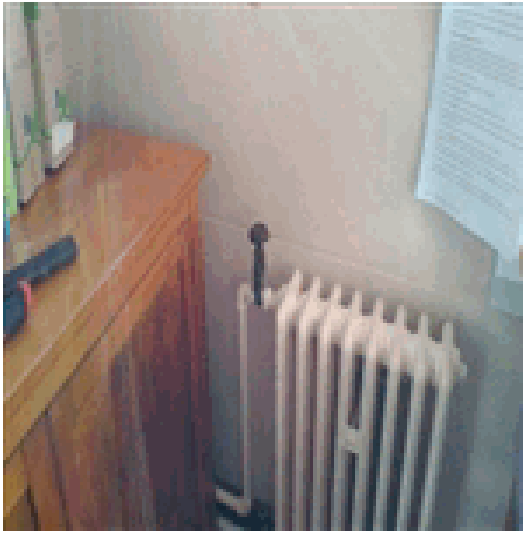
No Asbestos Detected

Paper lining to columns was observed via removal of plaster reveals.

Material score	
Banding	

Asbestos Register Detail

Site **01134 : Intake Farm Primary School**



Reference	248	Sample number	01134-50-004-EEX013
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location	Radiator - Control knob		
Quantity sampled	1 Number	Use	Reinforced composites

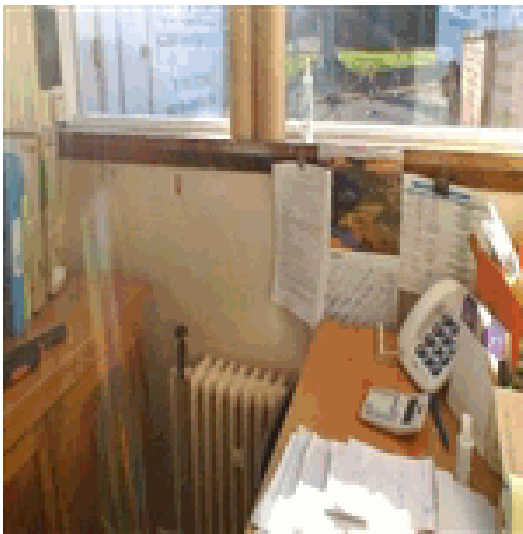
Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Not asbestos (0)

No Asbestos Detected

Material score

Banding



Reference	249	Sample number	01134-50-004-EEX010
Survey date	20-May-19	Presumed	No
Building :	50 00 Catering Services		
Floor		Room	004 Office
Location	Wall panels - External wall beneat		
Quantity sampled	2 m2	Use	

Material assessment

Product type	AIB,Textiles,Rope,etc(see Use) (2)
Damage/deterioration	Good-no damage (0)
Surface treatment	Enc Lagging&Sprays,AIB,etc (1)
Asbestos type	Amphibole ex. Crocidolite (2)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Occasionally disturbed (1)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)
Frequency of use	Daily (3)
Average time of use	>3 to<6 hours (2)
Type of maintenance	Low disturbance (1)
Frequency of maintenance	<1 per year (1)

Material score	5
Priority score	5
Banding	Removed

Asbestos Register Detail

Site 01134 : Intake Farm Primary School



Reference	250	Sample number	01134-50-004-EEX015
Survey date	20-May-19	Presumed	No

Building :	50 00 Catering Services	Room	004 Office
Floor			
Location	Floor - Bitumen adhesive beneath		
Quantity sampled	4 m2	Use	Bitumen products

Material assessment

Product type	Asb-Reinfd comps,etc (see Use) (1)
Damage/deterioration	Good-no damage (0)
Surface treatment	Composite materials (0)
Asbestos type	Chrysotile (1)

Priority assessment

Type of activity	Low disturbance activity (0)
Location	Rooms up to 100m2 (2)
Accessibility	Usually inaccessible/unlikely (0)
Extent	<10m2 or 10m pipe run (1)

Occupants using space	1 to 3 (1)	
Frequency of use	Daily (3)	
Average time of use	>3 to<6 hours (2)	
Type of maintenance	Minor disturbance (0)	
Frequency of maintenance	ACM unlikely to be disturbed (0)	

Material score	2
Priority score	3
Banding	Very Low

Remove

Visit history for this site

This table lists all the visit records held against this site

Visit date	Surveyor	Visit type	Comments
4-Jul-2019	[REDACTED]	TR	Building 02, Room 05
20-May-2019	[REDACTED]	Re inspection	
18-Mar-2019	[REDACTED]	Re inspection	
2-Mar-2019	[REDACTED]	Refurbishment	
23-Dec-2018	[REDACTED]	Re inspection	
2-Nov-2018	Client	Re inspection	
31-Oct-2018	[REDACTED]	TR	
31-Oct-2018	[REDACTED]	TR	
31-Oct-2018	[REDACTED]	Refurbishment	
31-Oct-2018	[REDACTED]	TR	
27-Oct-2018	[REDACTED]	Re inspection	
28-Aug-2018	[REDACTED]	Re inspection	
8-Aug-2018	[REDACTED]	Refurbishment	
2-May-2018	[REDACTED]	Management Survey	Asbestos Schematic is awaiting updating by N.C.C. cad technician [REDACTED] following R & D surveys by Acorn Ref; 206 to 215, & Environtec Ref; 216 to 220. Cad technician has been made aware by email.
19-Feb-2018	[REDACTED]	Refurbishment	
26-Apr-2017	[REDACTED]	Management Survey	
24-Feb-2017	[REDACTED]	Refurbishment & Demolition Survey	
3-Mar-2016	[REDACTED]	Management Survey	Last input ref 204
27-Apr-2015	[REDACTED]	R&D	
11-Mar-2015	[REDACTED]	Management Survey	
30-May-2014	[REDACTED]	Re inspection	
19-May-2014	[REDACTED]	Refurbishment & Demolition Survey	
1-May-2014	[REDACTED]	Refurbishment & Demolition Survey	
5-Jan-2014	[REDACTED]	Refurbishment & Demolition Survey	
25-Sep-2012	[REDACTED]	Re inspection	
1-Dec-2011	[REDACTED]	Refurbishment and Demolition Survey	
26-Jul-2011	[REDACTED]	Re inspection	
13-May-2004	Euro Environmental ltd	Type 2	