

# **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
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

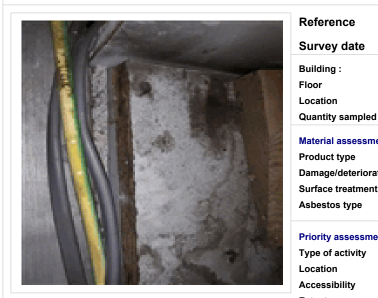
The following buildings contain asbestos cement and other products on which a licence is not required to carry out work but a safe system of work must still be followed:

0100Main School Building0200Nursery & Store5000Catering Services

Asbestos has not been detected in the following buildings:

0300 New Classroom

#### Site 01134 : Intake Farm Primary School



**Material assessment** 

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

02 00 Nursery & Store

Panels to wall edges

Damage/deterioration Low damage (1)

292

4-Jul-19

6 m2

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) Frequency of use Daily (3) Average time of use <1 hour (0)

293

Type of maintenance Minor disturbance (0) Frequency of maintenance ACM unlikely to be disturbed (0)

Material score

**Priority score** 

01134-02-005-EE002

Low

Banding

01134-02-005-EE001

Asbestos Insulating Board

005 Dis WC

No

Room

Use

Survey date 4-Jul-19 **Presumed** 

02 00 Nursery & Store

005 Dis WC Floor Room

Location Debris within roof void **Quantity sampled** 12 m2 Use Asbestos Insulating Board

Sample number

Sample number

**Presumed** 

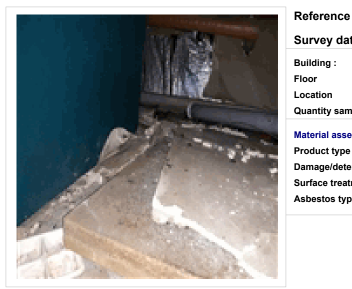
Material assessment

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)

Remove



No Asbestos Detected

**Material score** 

**Banding** 

#### Site 01134 : Intake Farm Primary School



#### Remove

Previous sample number 01134-02-05-01

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

Low

# 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		TR	Building 02, Room 05
20-May-2019		Re inspection	
18-Mar-2019		Re inspection	
2-Mar-2019		Refurbishment	
23-Dec-2018		Re inspection	
2-Nov-2018	Client	Re inspection	
31-Oct-2018		TR	
31-Oct-2018		TR	
31-Oct-2018		Refurbishment	
31-Oct-2018		TR	
27-Oct-2018		Re inspection	
28-Aug-2018		Re inspection	
8-Aug-2018		Refurbishment	
2-May-2018		Management Survey	Asbestos Schematic is awaiting updating by N.C.C. cad technician 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		Refurbishment	
26-Apr-2017		Management Survey	
24-Feb-2017		Refurbishment & Demolition Survey	
3-Mar-2016		Management Survey	Last input ref 204
27-Apr-2015		R&D	
11-Mar-2015		Management Survey	
30-May-2014		Re inspection	
19-May-2014		Refurbishment & Demolition Survey	
1-May-2014		Refurbishment & Demolition Survey	
5-Jan-2014		Refurbishment & Demolition Survey	
25-Sep-2012		Re inspection	
1-Dec-2011		Refurbishment and Demolition Survey	
26-Jul-2011		Re inspection	
13-May-2004	Euro Environmental Itd	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

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:

0100Main School Building0200Nursery & Store5000Catering Services

Asbestos has not been detected in the following buildings:

0300 New Classroom

#### Site 01134 : Intake Farm Primary School

Reference 104 Sample number 01134-01-34-SP05 Survey date 20-May-19 **Presumed** Yes 01 00 Main School Building **Building:** 034 Storage Floor Room Location 5LM **Quantity sampled** 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)

#### **Restrict Access**

Cement soffit visible internally from within ceiling void

Extent <10m2 or 10m pipe run (1) Occupants using space None (0) Frequency of use Infrequent (0) 7 Material score Average time of use <1 hour (0) 2 **Priority score** Type of maintenance Minor disturbance (0) Banding Low Frequency of maintenance ACM unlikely to be disturbed (0)

Usually inaccessible/unlikely (0)

Reference	105	Sample number	er	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
Material assessment				sheets
Product type	Asb-Reinfd co	omps,etc (see Use) (	1)	
Damage/deterioration	n High damage	(3)		
Surface treatment	Composite m	aterials (0)		

Surface treatment Composite materials (0)
Asbestos type Crocidolite (3)

### Priority assessment

Accessibility

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)</th>
 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

#### Site 01134 : Intake Farm Primary School

106 Sample number 01134-01-30-SP05 Reference Survey date 20-May-19 **Presumed** Yes 01 00 Main School Building Building: 030 Bathroom Floor Room Location 4LM **Quantity sampled** 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)

#### **Restrict Access**

Cement soffit visible internally from within ceiling void

Extent <10m2 or 10m pipe run (1) Occupants using space None (0) Frequency of use Infrequent (0) 7 Material score Average time of use <1 hour (0) 2 **Priority score** Type of maintenance Minor disturbance (0) Low **Banding** Frequency of maintenance ACM unlikely to be disturbed (0)

Usually inaccessible/unlikely (0)

Reference 107 Sample number 01134-01-28-05 Survey date 20-May-19 **Presumed** No

01 00 Main School Building **Building:** 

028 ICT Suite Floor Room

Location

Accessibility

**Quantity sampled** 11M2 Use Cement Fully compressed

sheets

**Material assessment** Damage/deterioration

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

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)

7 **Material score** Average time of use <1 hour (0) Priority score 2 Type of maintenance Minor disturbance (0) **Banding** Low ACM unlikely to be disturbed (0) Frequency of maintenance

### **Restrict Access**

Cement soffit visible internally from within ceiling void

#### Site 01134: Intake Farm Primary School

108 Sample number 01134-01-28-06 Reference

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

01 00 Main School Building Building:

028 ICT Suite Floor Room

Location

<1M2 **Quantity sampled** 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 maintenance

Type of activity Rare disturbance activity (0) Location Confined spaces (3)

Accessibility Usually inaccessible/unlikely (0)

None (0)

Extent Small amounts or items (0)

**Restrict Access** Occupants using space

> Frequency of use Infrequent (0) Average time of use <1 hour (0)

Frequency of maintenance ACM unlikely to be disturbed (0)

Reference 109 Sample number 01134-01-28-SP03

Minor disturbance (0)

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

01 00 Main School Building **Building:** 

028 ICT Suite Floor Room

Location

**Quantity sampled** 9M2 Use

**Material assessment** 

Damage/deterioration

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

Low damage (1) Unsealed AIB,enc Lagging&Spray (2) Surface treatment

Asbestos type Amphibole ex. Crocidolite (2)

#### **Priority assess**

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) **Material score Priority score Banding** 

6 Removed

7

12

1

Low

Material score

**Priority score** 

**Banding** 

Insulation Board behind timber panels to external walls

Debris to top of wall within ceiling void

#### Site 01134 : Intake Farm Primary School

Floor

Reference 110 Sample number 01134-01-28-SP04

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

01 00 Main School Building Building:

028 ICT Suite Room

Location

5LM Ropes and yarns **Quantity sampled** Use

**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) 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 **Priority score** 

**Banding** 

2 Very Low

4

### **Restrict Access**

String to man made mineral fibre barrier

Reference 111 Sample number 01134-01-27-NA

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

01 00 Main School Building

027 Plant Room Floor Room

Location

Building:

**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) 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 Priority score** 

**Banding** 

### **Restrict Access**

No access to heated / tank room

5

### Site 01134 : Intake Farm Primary School

Reference 112 Sample number 01134-01-26-03 Survey date 20-May-19 **Presumed** No 01 00 Main School Building Building: 026 Boiler Room Floor Room Location **PIPEWORK** 30LM **Quantity sampled** 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 01 00 Main School Building Building: 026 Boiler Room Floor Room Location **BOILER** Quantity sampled 6M2 Use **Material assessment** Product type () Damage/deterioration () Surface treatment

Not asbestos (0)

#### **No Asbestos Detected**

MMMF No Acms Material score

Asbestos type

Banding

#### Site 01134: Intake Farm Primary School

Reference 114 Sample number 01134-01-26-08 Survey date 20-May-19 **Presumed** No 01 00 Main School Building Building: 026 Boiler Room Floor Room Location 10M2 **Quantity sampled** Use **Material assessment** Product type AIB, Textiles, Rope, etc(see Use) (2) Damage/deterioration Low damage (1) Surface treatment Composite materials (0) Amphibole ex. Crocidolite (2) Asbestos type **Priority assess** Type of activity Low disturbance activiy (1) Location Rooms up to 100m2 (2) Accessibility Occasionally disturbed (1) <10m2 or 10m pipe run (1) Extent Occupants using space 1 to 3 (1) Frequency of use Daily (3) 5 Insulation Board wall panels. Material score Average time of use <1 hour (0) 5 **Priority score** Low disturbance (1) Type of maintenance Removed Banding Frequency of maintenance <1 per year (1) Reference 115 Sample number 01134-01-26-09 Survey date 20-May-19 **Presumed** 

01 00 Main School Building **Building:** 026 Boiler Room Floor 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 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 Low disturbance (1) Frequency of maintenance <1 per year (1)

**Material score Priority score Banding** 

### **Monitor & Manage**

Cement ceiling panels.

4

5

Low

#### 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 AlB,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)

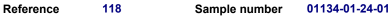
Material score Priority score

Banding

Removed

7

Strongly presumed asbestos within old electrics



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)

Rooms up to 100m2 (2)

Accessibility

Occasionally disturbed (1)

Extent

Comparison of the properties of th

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
Priority score
Banding

Removed



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

### 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)

#### 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 >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)

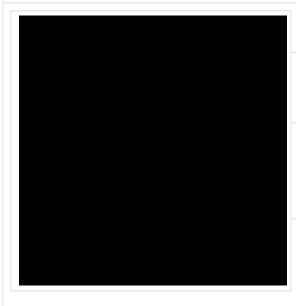
Material score
Priority score
Banding

7 6

Removed

Insulation Board behind timber panels to external walls

### 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

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
Location
Accessibility
Extent

Low disturbance activiy (1)
Rooms up to 100m2 (2)
Occasionally disturbed (1)
<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 disturbations

Frequency of maintenance >1 per year (4)

>6 hours (3)

Low disturbance (1)

The per year (2)

Material score

Priority score

Banding

022 Classroom

Removed

6

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

#### Site 01134 : Intake Farm Primary School

123 Reference Sample number 01134-01-22-SP03

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

01 00 Main School Building Building:

022 Classroom Floor Room

Location

12M2 Asbestos Insulating Board **Quantity sampled** 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)

Amphibole ex. Crocidolite (2) Asbestos type

#### **Priority assess**

Type of activity Low disturbance activiy (1) Location Rooms up to 100m2 (2) Occasionally disturbed (1) Accessibility 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) Low disturbance (1) Type of maintenance Frequency of maintenance <1 per year (1)

Material score **Priority score** 

Banding

Removed

7

Insulation Board behind timber panels to external walls

Reference 124 Sample number 01134-01-21-01

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

01 00 Main School Building **Building:** 

G 021 Hall Floor Room

Location WALLS

Quantity sampled 100M2 Use

Low damage (1)

### Material assessment

Damage/deterioration

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

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Amphibole ex. Crocidolite (2)

### **Priority assessment**

Type of activity Low disturbance activiy (1) Location Large rooms/well ventilated (1) Accessibility Easily disturbed (2)

Extent >50m2 or>50m pipe run (3)

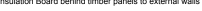
Occupants using space >10 (3) Frequency of use Daily (3)

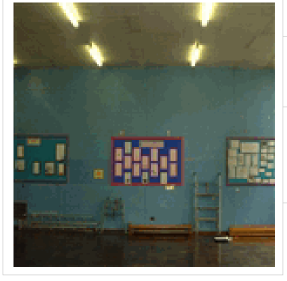
Average time of use >1 to <3 hours (1) Type of maintenance Low disturbance (1) Frequency of maintenance <1 per year (1)

**Material score** Priority score **Banding** 

Low

6





#### **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.

#### Site 01134 : Intake Farm Primary School

125 Sample number Reference 01134-01-20-SP03 Survey date 20-May-19 **Presumed** Yes 01 00 Main School Building Building: 020 Pupil WC Floor Room Location 6M2 Asbestos Insulating Board **Quantity sampled** 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) Amphibole ex. Crocidolite (2) Asbestos type **Priority assess** Type of activity Low disturbance activiy (1) Location Rooms up to 100m2 (2) Occasionally disturbed (1) Accessibility Extent <10m2 or 10m pipe run (1) Occupants using space >10 (3) Frequency of use Daily (3) 7 Material score Insulation Board behind timber panels to external walls Average time of use >3 to<6 hours (2) 6 **Priority score** Low disturbance (1) Type of maintenance Removed Banding Frequency of maintenance <1 per year (1) Reference 126 Sample number 01134-01-20-SP05

Survey date 20-May-19 **Presumed** Yes 01 00 Main School Building **Building:** 020 Pupil WC Floor Room 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)

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 7
Priority score 2
Banding Low

#### **Restrict Access**

Cement soffit visible internally from within ceiling void

#### Site 01134 : Intake Farm Primary School

01134-01-20-SP02 Reference 127 Sample number Survey date 20-May-19 **Presumed** Yes Building: 01 00 Main School Building Floor Room Location 3LM **Quantity sampled** 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

Type of maintenance

None (0) Frequency of use Infrequent (0) Average time of use <1 hour (0)

Frequency of maintenance ACM unlikely to be disturbed (0) Material score **Priority score** Banding

020 Pupil WC

Low

8

1

**Restrict Access** 

Insulation Board lining to columns

Reference 128 Sample number 01134-01-19-01

Minor disturbance (0)

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

01 00 Main School Building Building:

019 Classroom Floor Room

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** 

#### Site 01134 : Intake Farm Primary School

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)

None (0)

**Extent** Small amounts or items (0)

Occupants using space

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 disturb

Minor disturbance (0) Priority score
ACM unlikely to be disturbed (0) Banding

Low

Material score

8

1

### **Restrict Access**

Insulation Board lining to columns

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

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
Priority score
Banding

6 Removed

7

Insulation Board behind timber panels to external walls

#### Site 01134 : Intake Farm Primary School

Floor

131 Sample number 01134-01-19-SP05 Reference

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

01 00 Main School Building Building:

019 Classroom Room

Location

26M2 **Quantity sampled** 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** 

Frequency of maintenance

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)

**Priority score Banding** ACM unlikely to be disturbed (0)

2 Low

Material score

7

**Restrict Access** 

**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

01 00 Main School Building **Building:** 

018 Storage Floor Room

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)

Type of maintenance Minor disturbance (0) Frequency of maintenance

**Material score Priority score Banding** Very Low

Average time of use <1 hour (0)

ACM unlikely to be disturbed (0)

String to man made mineral fibre barrier

#### Site 01134 : Intake Farm Primary School

Reference Survey date Building: Floor Location Product type

133 Sample number 01134-01-17-04

> 20-May-19 **Presumed** No

01 00 Main School Building

017 Classroom Room

3M2 Ropes and yarns **Quantity sampled** Use

**Material assessment** 

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) Material score

**Banding** Frequency of maintenance ACM unlikely to be disturbed (0)

**Priority score** 

1 **Very Low** 

4

**Restrict Access** 

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

Reference 134 Sample number 01134-01-17-SP05

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

01 00 Main School Building **Building:** 

017 Classroom Floor Room

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)

Type of maintenance Minor disturbance (0) ACM unlikely to be disturbed (0) Frequency of maintenance

7 **Material score** Priority score 2 **Banding** Low

### **Restrict Access**

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

#### Site 01134: Intake Farm Primary School

135 Sample number 01134-01-17-03 Reference Survey date 20-May-19 **Presumed** No 01 00 Main School Building Building: 017 Classroom Floor Room Location 12M2 Asbestos Insulating Board **Quantity sampled** 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) Amphibole ex. Crocidolite (2) Asbestos type **Priority assess** 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) 7 Material score Insulation Board behind timber panels to external walls Average time of use >3 to<6 hours (2) 6 **Priority score** Low disturbance (1) Type of maintenance Removed Banding Frequency of maintenance <1 per year (1)

Reference 136 Sample number 01134-01-16-SP05 Survey date 20-May-19 **Presumed** Yes 01 00 Main School Building **Building:** 016 Storage Floor Room Location Quantity sampled 2LM Use Cement Fully compressed sheets **Material assessment** Product type Asb-Reinfd comps,etc (see Use) (1)

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

**Priority assessment** 

Type of activity

Location

Confined spaces (3)

Accessibility

Extent

Rare disturbance activity (0)

Confined spaces (3)

Usually inaccessible/unlikely (0)

<10m2 or 10m pipe run (1)

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

### **Restrict Access**

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

#### Site 01134 : Intake Farm Primary School

Reference 137 Sample number 01134-01-16-SP04

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

01 00 Main School Building Building:

016 Storage Floor Room

Location

6LM Ropes and yarns **Quantity sampled** Use

**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)

Reference 138 Sample number 01134-01-15-01

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

01 00 Main School Building **Building:** 

015 Staff Room Floor Room

Location PANEL BELOW WINDOW **Quantity sampled** Use Asbestos Insulating Board

Material assessment

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

Good condition (0)

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Amphibole ex. Crocidolite (2)

#### **Priority assess**

Extent

Damage/deterioration

Type of activity Low disturbance activiy (1) Location Rooms up to 100m2 (2) Accessibility Occasionally disturbed (1)

Occupants using space 4 to 10 (2) Frequency of use Daily (3)

Type of maintenance Low disturbance (1)

**Priority score Banding** <1 per year (1)

<10m2 or 10m pipe run (1)







**Restrict Access** 

String to man made mineral fibre barrier



Material score

**Priority score** 

**Banding** 

**Very Low** 

#### 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

Compared to 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
Priority score

**Banding** 

Low

5

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
Priority score
Banding

Removed

2

#### 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

Quantity sampled 35M2 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

Rooms up to 100m2 (2)

Accessibility

Occasionally disturbed (1)

**Extent** >10m2 to <50m2 or >10m to <50m (2)

Occupants using space1 to 3 (1)Frequency of useDaily (3)

Average time of use <1 hour (0)

Type of maintenance Low disturbance (1)

Frequency of maintenance <1 per year (1)

Material score Priority score Banding

Low

6

5

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

Quantity sampled 3M2 Use No asbestos detected

#### **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 assessn

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
Priority score
Banding

Removed

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

### Site 01134 : Intake Farm Primary School



#### **Monitor & Manage**

Strongly presumed asbestos containing material within old electric service head.

Reference	143	Sample numb	er	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)

Crocidolite (3)

#### **Priority assessment**

Asbestos type

•	
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)

2 Low

**Material score** 

**Priority score** 

Banding



### Monitor & Manage

Possibly still located under blue vinyl floor covering

Reference 144 Sample number 01134-01-11-01 Survey date 20-May-19 **Presumed** 01 00 Main School Building Building: 011 Dining Floor Room 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**

Occupants using space

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

>10 (3)

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

#### Site 01134 : Intake Farm Primary School

Reference 145 Sample number 01134-01-10-SP

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

01 00 Main School Building **Building:** 

010 Staff WC Floor Room

CISTERN Location

1NO Reinforced composites **Quantity sampled** Use

#### **Material assessment**

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

Damage/deterioration Good condition (0) Surface treatment Composite materials (0)

Crocidolite (3) Asbestos type

#### **Priority assess**

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 **Priority score** 

4

Removed

Banding

Reference 146 Sample number 01134-01-09-01

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

01 00 Main School Building Building:

009 Reprographics Floor Room **FLOOR** 

**Quantity sampled** 4M2 Use Flooring

### **Material assessment**

Location

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

Good condition (0) Damage/deterioration Surface treatment Composite materials (0) Asbestos type Not asbestos (0)

No Asbestos Detected

**Material score** 

Banding

#### Site 01134: Intake Farm Primary School



147 01134-01-08-01 Reference Sample number

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

Building: 01 00 Main School Building

008 Office Floor Room

PANEL BELOW WINDOW Location

2M2 Asbestos Insulating Board **Quantity sampled** 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)

Amphibole ex. Crocidolite (2)

#### **Priority assess**

Asbestos type

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 1 to 3 (1) Frequency of use Daily (3) Average time of use >6 hours (3) Low disturbance (1) Type of maintenance

Frequency of maintenance <1 per year (1) Material score **Priority score** 

Banding

Removed

5

Reference 148 Sample number 01134-01-08-SP03

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

01 00 Main School Building **Building:** 

008 Office Floor Room

Location

Quantity sampled 6M2 Use

### **Material assessment**

Damage/deterioration

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

Low damage (1) Surface treatment Unsealed AIB, enc Lagging & Spray (2)

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 or 10m pipe run (1)

Occupants using space 1 to 3 (1) 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** Priority score Banding

6 Low

7

#### **Monitor & Manage**

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

#### 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)

Amphibole ex. Crocidolite (2)

#### Priority assessment

Asbestos type

Type of activity

Low disturbance activity (1)

Location

Rooms up to 100m2 (2)

Accessibility

Occasionally disturbed (1)

Extent

Compared on 10m pipe run (1)

Occupants using space 1 to 3 (1)

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
Priority score
Banding

Removed

6

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

Compared to 10m2 or 10m pipe run (1)

Occupants using space >10 (3)

Frequency of use Daily (3)

Average time of use >3 to<6 hou

Average time of use >3 to<6 hours (2)

Type of maintenance Low disturbance (1)

Frequency of maintenance <1 per year (1)

Material score Priority score Banding

6 Removed

7

Insulation Board behind timber panels to external walls

### 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
Priority score
Banding

Removed

5

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

### Site 01134 : Intake Farm Primary School

Reference			
	153	Sample number	01134-01-05-SP03
Survey date 2	20-May-19	Presumed	Yes
Building:	01 00 Main Sch	ool Building	
Floor		Room	o05 Classroom
Location			
Quantity sampled	12M2	Use	Asbestos Insulating Boar
Material assessment			
Product type	AIB,Textile	es,Rope,etc(see Use) (2)	
Damage/deterioration	Low dama	± ::	
Surface treatment		AIB,enc Lagging&Spray (2)	
Asbestos type	Amphibole	ex. Crocidolite (2)	
Priority assessment			
Type of activity	l ow	disturbance activiy (1)	
Location		ms up to 100m2 (2)	
Accessibility		asionally disturbed (1)	
Extent		m2 or 10m pipe run (1)	
Occurrente :::	• >10	(3)	
Occupants using space	e >10 Daily		
d behind timber panels to external walls  Average time of use	· ·	y (3) o<6 hours (2)	Material score
Type of maintenance		disturbance (1)	Priority score
Frequency of maintenance		er year (1)	Banding Rem
Reference	154	Sample number	01134-01-04-01
Survey date 2	20-May-19	Presumed	No
Building:	01 00 Main Sch	ool Building	
Floor		Room	1 004 Pupil WC
Location			
Quantity sampled	2NO	Use	Reinforced composites
Material assessment			
Product type	Asb-Reinf	d comps,etc (see Use) (1)	
Damage/deterioration	Low dama	age (1)	
Surface treatment		e materials (0)	
Asbestos type	Amphibole	e ex. Crocidolite (2)	
Balante		VIUV	
Priority assessment  Type of activity	Pari	odic disturbance activity (2)	
Location		ms up to 100m2 (2)	
Accessibility		ily disturbed (2)	
Extent		all amounts or items (0)	
Occuments well-marks			
Occupants using space	e >10 Daily		
	· ·	y (3) our (0)	Material score
	-1 h		
Average time of use  Type of maintenance		lium disturbance (2)	Priority score

### Site 01134 : Intake Farm Primary School

	Reference	155	Sample number	01134-01-04-SP03
	Survey date	20-May-19	Presumed	Yes
	Building :	01 00 Main Scho	ol Building	
	Floor		Ro	oom 004 Pupil WC
	Location			
	Quantity sampled	6M2	Us	Asbestos Insulating Board
	Material assessment			
	Product type		s,Rope,etc(see Use) (2)	
	Damage/deterioration	_		
	Surface treatment Asbestos type		lB,enc Lagging&Spray (2 ex. Crocidolite (2)	)FD
	Priority assessment			
	Type of activity		listurbance activiy (1)	
	Location		is up to 100m2 (2)	
	Accessibility Extent		sionally disturbed (1) 2 or 10m pipe run (1)	
	Occupants using spa	·	•	
Insulation Board behind timber panels to external walls	Frequency of use  Average time of use	Daily	(3) <6 hours (2)	Material score 7
Final Community of the	Type of maintenance		listurbance (1)	Priority score 6
	Frequency of mainter		r year (1)	Banding Removed
	Reference	156	Sample number	01134-01-03-SP03
	Survey date	20-May-19	Presumed	Yes
	Building :	01 00 Main Scho	ol Building	
	Floor		Ro	oom 003 Classroom
	Location	04140		
	Quantity sampled	21M2	He	
			Us	Se Asbestos Insulating Board
	Material assessment			Se Asbestos Insulating Board
	Product type		s,Rope,etc(see Use) (2)	se Asbestos Insulating Board
	Product type Damage/deterioration	n Low damag	s,Rope,etc(see Use) (2)	
	Product type Damage/deterioration Surface treatment	Low damag Unsealed A	s,Rope,etc(see Use) ( <b>2)</b> le ( <b>1)</b> lB,enc Lagging&Spray ( <b>2</b>	
	Product type Damage/deterioration	Low damag Unsealed A	s,Rope,etc(see Use) (2)	
	Product type Damage/deterioration Surface treatment	Low damag Unsealed A	s,Rope,etc(see Use) ( <b>2)</b> le ( <b>1)</b> lB,enc Lagging&Spray ( <b>2</b>	
	Product type Damage/deterioration Surface treatment Asbestos type	Low damag Unsealed A Amphibole	s,Rope,etc(see Use) ( <b>2)</b> le ( <b>1)</b> lB,enc Lagging&Spray ( <b>2</b>	
	Product type Damage/deterioration Surface treatment Asbestos type Priority assessment	Low damag Unsealed A Amphibole	s,Rope,etc(see Use) (2) ge (1) slB,enc Lagging&Spray (2 ex. Crocidolite (2)	
	Product type Damage/deterioration Surface treatment Asbestos type  Priority assessment Type of activity Location Accessibility	Low damag Unsealed A Amphibole	s,Rope,etc(see Use) (2) le (1) lB,enc Lagging&Spray (2 ex,Crocidolite (2) disturbance activiy (1) lis up to 100m2 (2) sionally disturbed (1)	<b>ED</b>
	Product type Damage/deterioration Surface treatment Asbestos type Priority assessment Type of activity Location	Low damag Unsealed A Amphibole	s,Rope,etc(see Use) (2) le (1) lB,enc Lagging&Spray (2 ex.,Crocfdolite (2) llisturbance activiy (1) lis up to 100m2 (2)	<b>ED</b>
	Product type Damage/deterioration Surface treatment Asbestos type  Priority assessment Type of activity Location Accessibility	Low damag Unsealed A Amphibole Low o Room Occas >10m	s,Rope,etc(see Use) (2) le (1) lB,enc Lagging&Spray (2 ex.,Crocidolite (2)  disturbance activiy (1) lis up to 100m2 (2) sionally disturbed (1) 2 to <50m2 or >10m to <50	<b>ED</b>
Insulation Board behind timber panels to external walls	Product type Damage/deterioration Surface treatment Asbestos type  Priority assessment Type of activity Location Accessibility Extent	Low damag Unsealed A Amphibole  Low damage Room Occas >10m  cce >10 (3)	s,Rope,etc(see Use) (2) le (1) lB,enc Lagging&Spray (2 ex.,Crocidolite (2) disturbance activity (1) lis up to 100m2 (2) sionally disturbed (1) 2 to <50m2 or >10m to <533	<b>ED</b>

Type of maintenance

Frequency of maintenance

Priority score

Banding

Minor disturbance (0)

<1 per year (1)

6

Removed

#### Site 01134 : Intake Farm Primary School

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

Amphibole ex. Crocidolite (2) Asbestos type

#### **Priority assess**

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

Occupants using space >10 (3) Frequency of use Daily (3)

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

Material score **Priority score** 

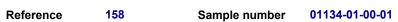
Banding

sheets

Removed

7

Insulation Board behind timber panels to external walls



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

01 00 Main School Building **Building:** 

000 External/Fixtures Floor Room

Location SOFFIT **Quantity sampled** >30M2 Use Cement Fully compressed

Material assessment

Damage/deterioration

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

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) 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 Priority score** 

**Banding** 

Very Low



**Monitor & Manage** 

#### 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) Materia

Type of maintenance Low disturbance (1) Priorit

Frequency of maintenance ACM unlikely to de disturbed (0)

Material score
Priority score
Banding

2 Very Low

6

### **Restrict Access**

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

#### Site 01134: Intake Farm Primary School

177 Sample number Reference 01134-01-00-DN003805 Survey date 20-May-19 **Presumed** No 01 00 Main School Building Building: 000 External/Fixtures Floor Room Location 25 m Cement Pre-formed products **Quantity sampled** 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** 

Outdoors (0)

Rare disturbance activity (0)

Usually inaccessible/unlikely (0)

### Monitor & Manage

Cement soffit

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 ACM unlikely to de disturbed (0)

178 Sample number 01134-01-11-DN003795

Survey date 20-May-19 Presumed No

Good condition (0)

Building: 01 00 Main School Building

Floor G Room 011 Dining

Quantity sampled 14 m Use AIB cores/linings of

Material assessment composite

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

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Amphibole ex. Crocidolite (2)

### Priority assessment

Damage/deterioration

Type of activity

Accessibility

Reference

Location

Location

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 ACM unlikely to de disturbed (0)

Material score 5
Priority score 4
Banding Low

### **Restrict Access**

Insulation board column linings

4

1

**Very Low** 

Material score

**Priority score** 

#### Site 01134: Intake Farm Primary School

179 Sample number Reference Survey date 20-May-19 **Presumed** 01 00 Main School Building Building: Floor Room Location 14 m2 **Quantity sampled** 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 Low disturbance activity (1)

Location Confined spaces (3)

Accessibility Usually inaccessible/unlikely (0)

Extent >10m2 to <50m2 or >10m to <50m (2)

#### **Restrict Access**

String to MMMF fire break and associated debris within ceiling void

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
Priority score
Banding

01134-01-13-DN003796

013 Circulation

Ropes and yarns

No

Low

8

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)

## Restrict Access

Insulation board column linings

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 Priority score Banding 6 4 Low

#### Site 01134 : Intake Farm Primary School

Building: Floor

181 Reference Sample number 01134-01-13-P01

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

01 00 Main School Building

013 Circulation Room

Location

Asbestos Insulating Board 1 m **Quantity sampled** 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 Low disturbance activiy (1) Location Confined spaces (3)

Usually inaccessible/unlikely (0) Accessibility 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 **Priority score** 

Banding

Yes

3 **Very Low** 

4

**Monitor & Manage** 

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

> Survey date 20-May-19

Sample number **Presumed** 

01134-01-02-SPDN003796

01 00 Main School Building **Building:** 

182

002 Circulation Floor Room

Location

Reference

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) Frequency of use Infrequent (0) Average time of use <1 hour (0)

Type of maintenance Low disturbance (1) <1 per year (1) Frequency of maintenance

**Material score Priority score** 

**Banding** 

Low

8

**Restrict Access** 

String to MMMF fire break within ceiling void

#### Site 01134 : Intake Farm Primary School

Building: Floor Location

183 Sample number Reference 01134-01-02-DN003798

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

01 00 Main School Building

002 Circulation Room

16 m Asbestos Insulating Board **Quantity sampled** 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 Amphibole ex. Crocidolite (2)

**Priority assessment** 

Type of activity Low disturbance activiy (1) Location Confined spaces (3)

Usually inaccessible/unlikely (0) Accessibility Extent >10m2 to <50m2 or >10m to <50m (2)

None (0)

Occupants using space

Frequency of maintenance

Frequency of use Infrequent (0) Average time of use <1 hour (0) Type of maintenance

Low disturbance (1) <1 per year (1)

Material score **Priority score** 

Banding

4 Low

5

**Restrict Access** 

Insulation board column linings

Reference 184 Sample number 01134-01-02-P01

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

01 00 Main School Building **Building:** 

002 Circulation Floor Room

Location

Quantity sampled 2 m 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 Low disturbance activiy (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 Priority score Banding** 

Very Low

#### **Monitor & Manage**

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

### 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

#### Site 01134 : Intake Farm Primary School

Building: Floor Location

187 Sample number Reference 01134-01-21-DN003801

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

01 00 Main School Building 021 Hall

Room

25 m2 Asbestos Insulating Board **Quantity sampled** Use

**Material assessment** 

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

Damage/deterioration Good condition (0)

Unsealed AIB,enc Lagging&Spray (2) Surface treatment

Asbestos type Amphibole ex. Crocidolite (2)

**Priority assessment** 

Type of activity Low disturbance activiy (1) Location Confined spaces (3) Accessibility Occasionally disturbed (1)

Extent >10m2 to <50m2 or >10m to <50m (2)

None (0)

**Restrict Access** Occupants using space

Frequency of use Infrequent (0) Average time of use <1 hour (0)

188

Type of maintenance Low disturbance (1) <1 per year (1)

4 **Priority score** Banding Low

01134-01-21-DN003802

Material score

6

Frequency of maintenance

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

01 00 Main School Building **Building:** 

G 021 Hall Floor Room

Location

Reference

**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 activiy (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) Type of maintenance Low disturbance (1) Frequency of maintenance <1 per year (1)

**Material score Priority score Banding** 

6 Low

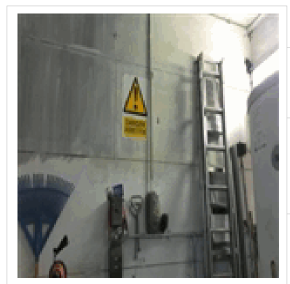
5

### **Monitor & Manage**

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

Insulation board walls

#### 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 Sch	ool Building	

Use

Floor 026 Boiler Room Room

Location

**Material assessment** 

**Quantity sampled** 

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

Damage/deterioration Medium damage (2)

9 m2

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Amphibole ex. Crocidolite (2) Asbestos type

#### **Priority assess**

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 ()

**Priority score** Type of maintenance () Frequency of maintenance ()

Removed Banding

Cement Pre-formed products

Material score

7

Asbestos Insulating Board



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

01 00 Main School Building **Building:** 

Floor 026 Boiler Room Room

Location

Use

Material assessment

Quantity sampled

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

Damage/deterioration Low damage (1) Surface treatment Composite materials (0)

20 m2

Asbestos type Chrysotile (1)

#### **Priority assessment**

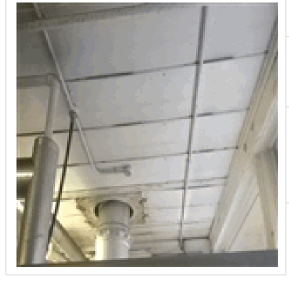
Type of activity Low disturbance activiy (1) Location Rooms up to 100m2 (2) Accessibility Occasionally disturbed (1)

Extent >10m2 to <50m2 or >10m to <50m (2)

Occupants using space 1 to 3 (1) Frequency of use Daily (3) Average time of use <1 hour (0)

3 **Material score Priority score** Type of maintenance Low disturbance (1) **Banding** Frequency of maintenance <1 per year (1)

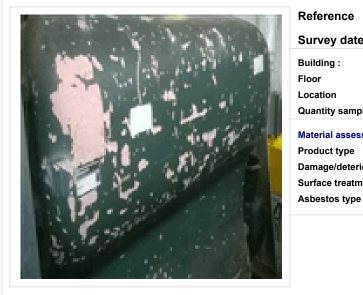
Very Low



#### **Monitor & Manage**

Cement ceiling panels

#### Site 01134: Intake Farm Primary School



191 Reference Sample number 01134-01-26-HO000617

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

Building: 01 00 Main School Building

026 Boiler Room Floor Room

Location

8 m2 No asbestos detected **Quantity sampled** Use

#### **Material assessment**

Product type Therm-Ins, Spray, etc (see Use) (3)

Damage/deterioration Medium damage (2)

Unsealed AIB,enc Lagging&Spray (2) Surface treatment

Insulation to boiler Material score

Banding

Removed



Reference 192 Sample number 01134-01-26-HO000618

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

01 00 Main School Building Building:

Floor 26 Boiler Room 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)

Unsealed AIB,enc Lagging&Spray (2) Surface treatment

Asbestos type

Insulation to boiler **Material score** 

**Banding** 

Removed

### Site 01134 : Intake Farm Primary School



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**

Asbestos type

Product type Therm-Ins,Spray,etc (see Use) (3)

Damage/deterioration Medium damage (2)

Surface treatment Unsealed AIB,enc Lagging&Spray (2)

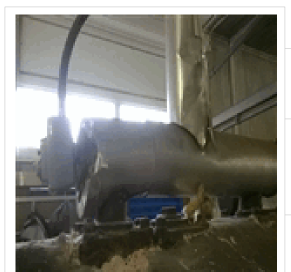
Not asbestos (0)

Insulation to boiler

Material score

Banding

Removed



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)

#### 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) Priority score

Frequency of maintenance <1 per year (1)

Banding

Removed

10

Residues to pipework beneath metal clad MMMF

**Material score** 

### Site 01134 : Intake Farm Primary School



Residues to pipework painted white

Reference	erence 195 Sample number		01134-01-26-HO000621
Survey date	20-May-19	Presumed	No
Building :	01 00 Main Sch	ool Building	
Floor		Roo	m 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)
Frequency of use ()
Average time of use ()

Type of maintenance () Priority score
Frequency of maintenance () Banding

Removed

10

Material score

Reference 196 Sample number 01134-01-26-HO000622

Survey date 20-May-19 Presumed

01 00 Main School Building

Floor Room 26 Boiler Room

Location

Quantity sampled 13 m Use Debris

Material assessment

**Building:** 

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

Frequency of use

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)

Average time of use () Material score

Type of maintenance () Priority score Frequency of maintenance () Banding

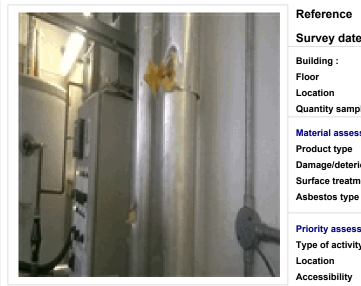
Removed

11



Residues to pipework beneath metal clad MMMF

#### Site 01134 : Intake Farm Primary School



Residues to pipework beneath metal clad MMMF

Reference	197	Sample number		01134-01-26-HO000623		
Survey date	20-May-19	Presumed		No		
Building :	01 00 Main School	l 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)

Amphibole ex. Crocidolite (2)

#### **Priority assess**

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 ()

**Priority score** Type of maintenance () Frequency of maintenance ()

Banding

Material score

Removed

11



Residues to pipework beneath metal clad MMMF

Reference 198 Sample number 01134-01-26-HO000624

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

01 00 Main School Building **Building:** 

Floor 26 Boiler Room Room

Location

**Quantity sampled** 13 m Use Debris

#### Material assessment

Damage/deterioration

Product type Therm-Ins, Spray, etc (see Use) (3)

High damage (3)

Unsealed lagging&sprays (3) Surface treatment

Asbestos type Amphibole ex. Crocidolite (2)

## Priority assess

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 ()

**Material score** Average time of use ()

**Priority score** Type of maintenance () **Banding** Frequency of maintenance ()

Removed

11

#### Site 01134: Intake Farm Primary School



199 Reference Sample number 01134-01-26-HO000625 20-May-19 Survey date **Presumed** No

Building: 01 00 Main School Building

26 Boiler Room Floor Room

Location

1 m No asbestos detected **Quantity sampled** Use

**Material assessment** 

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

Damage/deterioration Low damage (1) Surface treatment

Composite materials (0) Asbestos type

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

01 00 Main School Building Building:

Floor 26 Boiler Room 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)

Composite materials (0) Surface treatment

Asbestos type

Gaskets to pipe work and pump valves

**Material score** 

**Banding** 

Removed

#### Site 01134 : Intake Farm Primary School



201 Reference 01134-01-26-HO000627 Sample number

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

Building: 01 00 Main School Building

26 Boiler Room Floor Room

Location

1 m No asbestos detected **Quantity sampled** Use

#### **Material assessment**

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

Damage/deterioration Low damage (1)

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

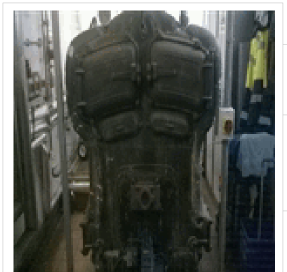
Asbestos type

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

01 00 Main School Building Building:

Floor 26 Boiler Room Room

Location

**Quantity sampled** Use

#### Material assessment

Product type Therm-Ins, Spray, etc (see Use) (3)

Good condition (0) Damage/deterioration

Enc Lagging&Sprays,AIB,etc (1) Surface treatment

Asbestos type Crocidolite (3)

#### **Priority assess**

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 ()

**Material score** Average time of use () **Priority score** Type of maintenance ()

**Banding** Frequency of maintenance ()

Removed

7

Strongly presumed asbestos within live boiler and flue

### Site 01134 : Intake Farm Primary School



Strongly presumed asbestos within live electrics

Reference	203	Sample numb	oer	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 () Priority score
Frequency of maintenance () Banding

ng Removed

Material score

6



Strongly presumed asbestos within sealed gaskets

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 EIV U

### 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 () Material score

Type of maintenance () Priority score

Frequency of maintenance () Banding

Removed

#### 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

Quantity sampled 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 Chrysotile (1)

**Priority assessment** 

Type of activity

Rare disturbance activity (0)

Rooms up to 100m2 (2)

Accessibility

Usually inaccessible/unlikely (0)

Extent

>50m2 or>50m pipe run (3)

Occupants using space >10 (3)
Frequency of use Daily (3)

Average time of use >6 hours (3)

Type of maintenance Minor disturbance (0)

Frequency of maintenance ACM unlikely to de disturbed (0)

Material score

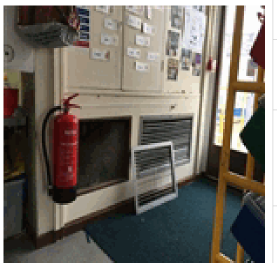
Priority score 5

Banding Very Low

3

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.



Panel above heating

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

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. Croofdolite, Chrysotile (2

#### Priority assessm

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)

Frequency of use Daily (3)

Average time of use >6 hours (3)

Type of maintenance Low disturbance

Type of maintenance Low disturbance (1)

Frequency of maintenance <1 per year (1)

Material score Priority score Banding 6 7 Removed

### Site 01134 : Intake Farm Primary School



Panel above heater

Reference	217	Sample numb	er 0	1334-01-11-02
Survey date	20-May-19	Presumed	N	lo
Building :	01 00 Main Schoo	ol 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)

Amphibole ex. Crocidolite, Chrysotile (2)

### Priority assessment

Asbestos type

Type of activity
Location
Large rooms/well ventilated (1)
Accessibility
Usually inaccessible/unlikely (0)
Extent
Low disturbance activity (1)
Large rooms/well ventilated (1)
Usually inaccessible/unlikely (0)

Occupants using space>10 (3)Frequency of useDaily (3)Average time of use>6 hours (3)

Type of maintenance Medium disturbance (2)
Frequency of maintenance >1 per month (3)

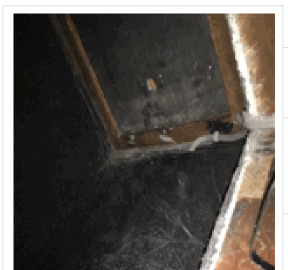
Material score Priority score

Asbestos Insulating Board

Banding

Removed

6



#### Monitor & Manage

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

#### **Material assessment**

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

Damage/deterioration Low damage (1)

Surface treatment Enc Lagging&Sprays,AlB,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)

Frequency of use Daily (3)

Average time of use >6 hours (3)

Type of maintenance Medium disturbance (2)
Frequency of maintenance >1 per year (2)

Material score
Priority score
Banding

6 Low

6

#### 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	Y	es		
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 activiy (1) Location Large rooms/well ventilated (1) Accessibility Usually inaccessible/unlikely (0) Extent <10m2 or 10m pipe run (1)

Occupants using space None (0) Daily (3) Frequency of use Average time of use >6 hours (3)

Type of maintenance Medium disturbance (2) Frequency of maintenance >1 per year (2)

Material score **Priority score** Banding

6 Low

7



### **Monitor & Manage**

Panel above heater cupboard

Reference 220 Sample number 01334-01-24-03 Survey date 20-May-19 **Presumed** 01 00 Main School Building Building: 024 Classroom Floor Room

Location

Quantity sampled 2m2 Use Asbestos Insulating Board

#### Material assessment

Damage/deterioration

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

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 activiy (1) Location Rooms up to 100m2 (2) Accessibility Usually inaccessible/unlikely (0) 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 Priority score Banding** 

Low

7

#### Site 01134 : Intake Farm Primary School

Reference 227 Sample number 01134-01-11-03 Survey date 20-May-19 **Presumed** No 01 00 Main School Building Building: 011 Dining Floor Room Location Millboard **Quantity sampled** Use 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 01 00 Main School Building Building: 011 Dining Floor Room Location Quantity sampled Use Millboard Material assessment Product type () Damage/deterioration ()

Surface treatment

Asbestos type Not asbestos (0)

#### **No Asbestos Detected**

Plasterboard **Material score** 

#### 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

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

Building: 01 00 Main School Building

033 Storage Floor Room

Location Ceiling void - External soffit

2 m linear Cement Pre-formed products **Quantity sampled** Use

#### **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) Frequency of use Daily (3)

Average time of use >1 to <3 hours (1) Type of maintenance Minor disturbance (0) Frequency of maintenance

252

20-May-19

**Priority score** Banding ACM unlikely to be disturbed (0)

Room

Use

Sample number

**Presumed** 

3 Very Low

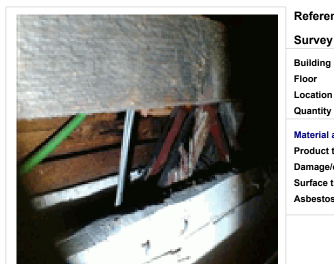
Material score

01134-01-033-EEX003

033 Storage

Bitumen products

5



Damage/deterioration

Material assessment

**Quantity sampled** 

Reference

Survey date

**Building:** Floor

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

01 00 Main School Building

Ceiling void - Bitumen remains to s

Good-no damage (0) Surface treatment Composite materials (0) Asbestos type Not asbestos (0)

**No Asbestos Detected** 

**Material score** 

### Site 01134 : Intake Farm Primary School



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

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** 01 00 Main School Building Building: 011 Dining Floor Room 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

#### Site 01134 : Intake Farm Primary School



Reference 255 01134-01-011-EEX004 Sample number

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

01 00 Main School Building Building:

011 Dining Floor Room

Location Columns - Impregnated bitumen pa

8 Approx Number Bitumen products **Quantity sampled** 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)

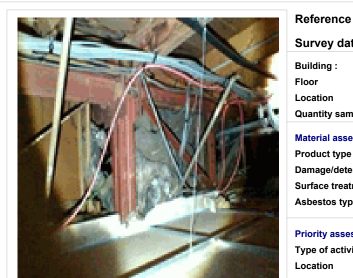
#### **No Asbestos Detected**

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

Material score

01134-01-011-EEX007

**Banding** 



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

Sample number

01 00 Main School Building Building:

256

011 Dining Floor Room

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)

Unsealed AIB,enc Lagging&Spray (2) Surface treatment

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 >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 Priority score Banding** 

8 Low

### **Restrict Access**

#### 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)
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 Priority score Banding

Medium

10



#### **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)

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 Priority score Banding

2 Low

7

#### Site 01134: Intake Farm Primary School



Lining to extractor fan casing at high level.

100 01134-02-06-P03 Reference Sample number

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

02 00 Nursery & Store Building:

006 Storage Floor Room

Location

0.25 SQ M Asbestos Insulating Board **Quantity sampled** 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)

Crocidolite (3)

#### **Priority assess**

Asbestos type

Type of activity Location Accessibility

Occupants using space Frequency of use Average time of use

Type of maintenance Frequency of maintenance Rare disturbance activity (0)

Confined spaces (3)

Usually inaccessible/unlikely (0) Small amounts or items (0)

None (0) Weekly (2) <1 hour (0)

Minor disturbance (0) ACM unlikely to be disturbed (0) Material score

**Priority score Banding** 

Removed

8



#### Monitor & Manage

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

Reference 101 Sample number 01134-02-06-02

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

02 00 Nursery & Store **Building:** 

006 Storage Floor Room

Location

3 SQ M

**Quantity sampled** Use Asbestos Insulating Board

Material assessment

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

Damage/deterioration Good condition (0)

Unsealed AIB,enc Lagging&Spray (2) Surface treatment

Asbestos type Chrysotile (1)

#### **Priority assessment**

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

Occupants using space None (0) Frequency of use Monthly (1) Average time of use

Type of maintenance Frequency of maintenance

**Material score** <1 hour (0) **Priority score** Minor disturbance (0) **Banding** ACM unlikely to be disturbed (0)

Very Low

5

### 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/deteriorationLow damage (1)Surface treatmentComposite materials (0)Asbestos typeNot asbestos (0)

#### **No Asbestos Detected**

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

Material score

### 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

Quantity sampled 1m2 Use Bitumen products

#### **Material assessment**

Product type ()
Damage/deterioration ()
Surface treatment ()

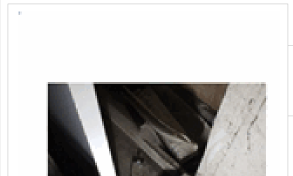
Asbestos type Not asbestos (0)

#### **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

ocation

\_\_\_\_\_\_

Quantity sampled 1m2 Use Asbestos Insulating Board

Low disturbance activiy (1)

### **Material assessment**

Type of activity

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)

# Priority assessment

Location

 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)

Material score
Priority score

6

Insulating board debris to floor to old handle.

### Site 01134 : Intake Farm Primary School



Reference	223	Sample numbe	r 0	1134-02-06-04
Survey date	20-May-19	Presumed	N	lo
Building :	02 00 Nursery &	Store		
Floor		F	Room	006 Storage
Location				
Quantity sampled	1 Lin M	ι	Jse	Reinforced composites

#### 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	01	134-02-06-05
Survey date	20-May-19	Presumed	No	)
Building :	02 00 Nursery & Sto	ore		
Floor		Roo	om	006 Storage
Location				
Quantity sampled	1 Lin M	Use	е	Ropes and yarns

#### Material assessment

Product type ()
Damage/deterioration ()
Surface treatment ()

Asbestos type Not asbestos (0)

### **No Asbestos Detected**

Woven seal within live boiler.

Material score

#### Site 01134: Intake Farm Primary School



Insulating board linings to vent to back wall.

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
Location
Rooms up to 100m2 (2)
Accessibility
Occasionally disturbed (1)
Extent
Cow disturbance activity (1)
Rooms up to 100m2 (2)
Coccasionally disturbed (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)

Material score
Priority score

Banding

Removed

7



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)
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)

Material score Priority score Banding

6 Removed

7



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

#### 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 & St	ore	
Floor		Room	004 Staff WC
Location			

#### **Material assessment**

**Quantity sampled** 

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

Damage/deterioration Low damage (1) Surface treatment Composite materials (0)

4m2

Chrysotile (1)

Use

#### **Priority assess**

Asbestos type

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) High disturbance (3) Type of maintenance Frequency of maintenance >1 per year (2)

3 Material score **Priority score** Banding

Bitumen products

Removed



#### Monitor & Manage

Bitumen felt to pipework penetration to roof

Reference 288 Sample number 01134-02-04-SP01

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

02 00 Nursery & Store Building:

004 Staff WC Floor Room

Location

**Quantity sampled** 4m2 Use Bitumen 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 (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)

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

#### Site 01134 : Intake Farm Primary School



### **Monitor & Manage**

Insulating board panel within ceiling void above entrance door

Encapsulation of A B within ceiling void to Room 5. Carried out by MJW Asbestos and Acorn Analytical Services 20.05.2019.

B-22671

289 Reference Sample number 01134-02-05-01

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

02 00 Nursery & Store Building:

005 Dis WC Floor Room

Location

1 Lin M Asbestos Insulating Board **Quantity sampled** 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 Amphibole ex. Crocidolite (2)

#### **Priority assessment**

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

Occupants using space None (0) Frequency of use Infrequent (0)

Average time of use High disturbance (3) Type of maintenance Frequency of maintenance >1 per year (2)

Material score **Priority score** Banding

Semi-compressed sheets

5 Low

5



### **Monitor & Manage**

Cement infill panels above windows

290 Reference Sample number 01134-02-00-01 Survey date 20-May-19 Presumed No Buildina: 02 00 Nursery & Store 000 External/Fixtures

Floor Room Location

5m2 **Quantity sampled** Use Cement

#### **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 activiy (1)

Location Outdoors (0)

Accessibility Usually inaccessible/unlikely (0) <10m2 or 10m pipe run (1) Extent

Occupants using space None (0)

Frequency of use Infrequent (0) Average time of use 3 (0)

Type of maintenance Minor disturbance (0) Frequency of maintenance <1 per year (1)

**Material score Priority score** 

2 2 **Very Low** 

#### Site 01134: Intake Farm Primary School



Reference	291	Sample number	0	1134-03-00-01
Survey date	20-May-19	Presumed	N	lo
Building :	03 00 New Class	sroom		
Floor		Ro	oom	000 External/Fixtures
Location				
Quantity sampled	50m2	Us	e	Cement
				Semi-compressed sheets

#### **Material assessment**

Product type () Damage/deterioration () Surface treatment ()

Asbestos type Not asbestos (0)

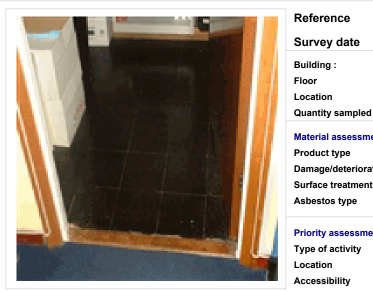
#### **No Asbestos Detected**

Cement fascia boards to perimeter of building

Material score

Banding

Flooring



Reference	87	Sample number	01134-50-05-01	
Survey date	20-May-19	Presumed	No	
Building :	50 00 Catering	Services		
Floor		Roo	om 005 Staff WC	
Location	W.C.FLOOR			

Use

#### Material assessment

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

Damage/deterioration Good condition (0) Surface treatment Composite materials (0)

2M2

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 1 to 3 (1) Frequency of use Daily (3)

2 Material score Average time of use <1 hour (0) **Priority score** Type of maintenance Minor disturbance (0) Banding Very Low ACM unlikely to be disturbed (0) Frequency of maintenance

### **Monitor & Manage**

Possibly still located under vinyl floor covering.

#### Site 01134: Intake Farm Primary School



Toilet Cisterns

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

#### **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

#### **Priority assess**

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) Frequency of use Daily (3) Average time of use <1 hour (0) Low disturbance (1) Type of maintenance Frequency of maintenance <1 per year (1)

Material score **Priority score** Banding

Removed



Kitchen Office panel below window

Reference 89 Sample number 01134-50-04-02

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

50 00 Catering Services

004 Office Floor Room

Location

**Quantity sampled** 2M2 Use Asbestos Insulating Board

#### Material assessment

Damage/deterioration

**Building:** 

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

Low damage (1)

Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Amphibole ex. Crocidolite (2)

#### **Priority assess**

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 >6 hours (3) Type of maintenance Low disturbance (1)

Frequency of maintenance <1 per year (1) **Material score Priority score Banding** 

6 Removed

### 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 Chrys

# Chrysotile (1)

## Priority assessm

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)
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 Priority score

**Banding** 

7 Removed

Insulation Board wall panels to external walls

#### 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) 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
Priority score
Banding

Removed

6



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)



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)
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)

>3 to<6 hours (2)

Low disturbance (1)

<1 per year (1)

Material score
Priority score
Banding

6 Removed



### Site 01134 : Intake Farm Primary School

	Reference	94	Sample numb	er (	01134-50-01-01	
	Survey date	20-May-19	-		No	
	Building :	50 00 Cate	ering Services			
	Floor	G	J	Room	001 Kitchen	
	Location					
	Quantity sampled	16M2		Use	Asbestos Insulati	ng Board
	Material assessment					
	Product type	AIB,	Γextiles,Rope,etc(see Use) (	2)		
	Damage/deterioration	n Low	damage (1)			
	Surface treatment	Com	posite materials (0)			
	Asbestos type	Chry	sotile (1)	$\mathbf{V}/\mathbf{I}$		
	Priority assessment		IVI	V	LU	
	Type of activity		Low disturbance activiy (1)			
	Location		Rooms up to 100m2 (2)			
	Accessibility		Occasionally disturbed (1)			
	Extent		>10m2 to <50m2 or >10m t	o <50m (2	2)	
	Occupants using spa	ace	>10 (3)			
	Frequency of use		Daily (3)			
Insulation Board wall panels to external walls	Average time of use		>6 hours (3)		Material score	4
	Type of maintenance	)	Low disturbance (1)		Priority score	7
	Frequency of mainte	nance	<1 per year (1)		Banding	Removed
	Reference	95	Sample numb	er (	01134-50-01-03	

Reference	95	Sample number	0	1134-50-01-03
Survey date	20-May-19	Presumed	N	lo
Building :	50 00 Catering	Services		
Floor	G	Ro	oom	001 Kitchen
Location				
Quantity sampled	40M2	Us	se	Asbestos Insulating Board

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

### 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)

#### Priority assess

Type of activity Rare disturbance activity (0)

Location Confined spaces (3)

Accessibility Usually inaccessible/unlikely (0)

>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

Type of maintenance Minor disturbance (0) Priority score

Frequency of maintenance <1 per year (1) Banding

Strongly Presumed asbestos within Insulation Board above encapsulated ceiling panels

7

3

Removed

#### 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

G 001 Kitchen Floor Room

Location

6M2 **Quantity sampled** Use

#### **Material assessment**

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

Damage/deterioration Low damage (1) Surface treatment Composite materials (0)

Amphibole ex. Crocidolite Asbestos type

#### **Priority assess**

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 >6 hours (3) Low disturbance (1) Type of maintenance Frequency of maintenance <1 per year (1)

5 Material score **Priority score** Removed Banding



#### Reference 206 Sample number 01134-50-2-P24

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

50 00 Catering Services Building:

002 Storage Floor Room

Location Insulating board panels to dividing

**Quantity sampled** 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 assess**

Type of activity Low disturbance activiy (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) Type of maintenance Low disturbance (1)

**Material score Priority score Banding** Frequency of maintenance <1 per year (1)

## 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

**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)

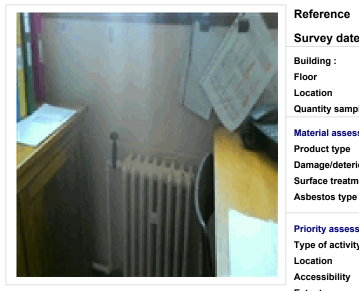
Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Not asbestos (0)

**No Asbestos Detected** 

Material score

#### Site 01134 : Intake Farm Primary School



209 01134-50-4-P41 Reference Sample number

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

Building: 50 00 Catering Services

004 Office Floor Room

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)

Amphibole ex. Crocidolite (2)

Low disturbance activiy (1)

### Priority assess

Type of activity Location Accessibility Extent

Large rooms/well ventilated (1) Occasionally disturbed (1) >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) Low disturbance (1) Type of maintenance Frequency of maintenance <1 per year (1)

Material score **Priority score** Banding

Removed

6

Reference 210 Sample number 01134-50-4-P42

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

50 00 Catering Services Building:

004 Office Floor Room

Location Insulating board to ceiling

**Quantity sampled** Use No asbestos detected

## **Material assessment**

Damage/deterioration

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

Low damage (1) Surface treatment Enc Lagging&Sprays,AIB,etc (1)

Asbestos type Not asbestos (0)

**No Asbestos Detected** 

**Material score** 

## 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	er 0	)1134-50-01-BR001087
Survey date	20-May-19	Presumed	N	No
Building :	50 00 Catering Services			
Floor	G		Room	001 Kitchen

**Location** Insulating board to ceiling

50 m2

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

#### Site 01134: Intake Farm Primary School



Reference 213 01134-50-01-BR001088 Sample number

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

50 00 Catering Services Building:

001 Kitchen Floor Room

Location Insulating board panels to dividing

**Quantity sampled** 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)

Amphibole ex. Crocidolite (2)

### **Priority assess**

Asbestos type

Type of activity Low disturbance activiy (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) Low disturbance (1) Type of maintenance Frequency of maintenance <1 per year (1)

Material score **Priority score** 

Banding

Removed

6



Reference 214 Sample number 01134-50-01-BR001089

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

50 00 Catering Services **Building:** 

001 Kitchen Floor Room

Location Insulating board panels below win

**Quantity sampled** 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)



## Type of activity

Low disturbance activiy (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) Type of maintenance Low disturbance (1) Frequency of maintenance <1 per year (1)

**Material score Priority score Banding** 

6 Removed



## 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

## 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**

 $2\ \mbox{No}$  pipes appear to extend the full length of the Kitchen block.

Material score

#### Site 01134 : Intake Farm Primary School



232 01134-50-001-EE006 Reference Sample number

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

Building: 50 00 Catering Services

001 Kitchen Floor Room

Location Ceiling void - Remains to timber fra

6 m linear **Quantity sampled** 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** 

50 00 Catering Services Building:

001 Kitchen Floor Room

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)

Unsealed AIB, enc Lagging & Spray (2) Surface treatment

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)

**Material score** Average time of use >3 to<6 hours (2) Type of maintenance Low disturbance (1) Frequency of maintenance <1 per year (1)

**Priority score Banding** 

8 Low

## 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/deteriorationGood-no damage (0)Surface treatmentComposite materials (0)

Asbestos type Not asbestos (0)

**No Asbestos Detected** 

Material score

## 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)

Amphibole ex. Crocidolite (2)

### Priority assessment

Asbestos type

Type of activity
Location
Rooms up to 100m2 (2)
Accessibility
Occasionally disturbed (1)
Extent
Cow disturbance activity (0)
Rooms up to 100m2 (2)
Cocasionally disturbed (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
Priority score

Banding Removed

5



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 assessme

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)

Type of maintenance Low disturbance (1)

Frequency of maintenance <1 per year (1)

Material score Priority score Banding

5 Removed

Insulating board wall panels are double sided.

## 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

Floor G Room 001 Kitchen

**Location** Work units - Bitumen paint

Quantity sampled 5 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** 

Material score

Banding



Reference 239 Sample number 01134-50-002-EE014

Survey date 20-May-19 Presumed No

Building: 50 00 Catering Services

Floor Room 002 Storage

 Location
 Ceiling - Panels

 Quantity sampled
 2 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

## Site 01134: Intake Farm Primary School



Insulating board wall panels are double sided.

Reference 240 Sample number 01134-50-002-EEX011

Survey date 20-May-19 Presumed No

Building: 50 00 Catering Services

Floor Room 002 Storage

**Location** Wall panels - Adjoining Kitchen 00

Quantity sampled 4 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

Rare disturbance activity (0)

Rooms up to 100m2 (2)

Accessibility

Occasionally disturbed (1)

Extent

Comparison of 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 Low disturbance (1)

Frequency of maintenance <1 per year (1)

Material score
Priority score
Banding

Removed

5

Reference 241 Sample number 01134-50-002-EEP001

Survey date 20-May-19 Presumed No

Building: 50 00 Catering Services

Floor Room 002 Storage

Location Ceiling void - Asbestos insulating

Quantity sampled 2 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 assessme

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)

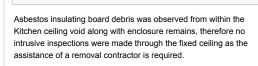
Type of maintenance High disturbance (3)

Frequency of maintenance <1 per year (1)

Material score Priority score Banding

5 Removed

10



## 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 Location

Location Accessibility

Extent

Occupants using space 1 to 3 (1)
Frequency of use Daily (3)

Average time of use
Type of maintenance
Frequency of maintenance

Daily (3)
>1 to <3 hours (1)
High disturbance (3)

<1 per year (1)

Rare disturbance activity (0)

<10m2 or 10m pipe run (1)

Usually inaccessible/unlikely (0)

Rooms up to 100m2 (2)

Material score Priority score Banding 10 5

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.

#### Site 01134 : Intake Farm Primary School



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.

244 Sample number Reference 01134-50-005-EEP003

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

50 00 Catering Services Building:

005 Staff WC Floor Room

Location Ceiling void - Asbestos insulating

3 m2 **Quantity sampled** 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)

Crocidolite (3) Asbestos type

# **Priority assess**

Type of activity Low disturbance activity (0) Location Rooms up to 100m2 (2) Usually inaccessible/unlikely (0) Accessibility 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) High disturbance (3) Type of maintenance Frequency of maintenance <1 per year (1)

Material score **Priority score Banding** 

5 Removed

10



Remove

Reference 245 Sample number 01134-50-005-EE015 Survey date 20-May-19 **Presumed** 

50 00 Catering Services Building:

005 Staff WC Floor Room

Floor - Bitumen adhesive beneath Location

Quantity sampled 3 m2 Bitumen products Use

## **Material assessment**

Damage/deterioration

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

Good-no damage (0)

Surface treatment Composite materials (0)

Chrysotile (1) Asbestos type

### **Priority assessment**

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

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) ACM unlikely to be disturbed (0) Frequency of maintenance

Material score Priority score Very Low **Banding** 

2

3

## Site 01134 : Intake Farm Primary School



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 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 AlB,enc Lagging&Spray (2)

Crocidolite (3)

### Priority assessment

Asbestos type

Type of activity
Location
Rooms up to 100m2 (2)
Accessibility
Usually inaccessible/unlikely (0)
Extent
Low disturbance activity (0)
Rooms up to 100m2 (2)
Usually inaccessible/unlikely (0)

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 Priority score Banding

5 Removed

10



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

## 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/deteriorationGood-no damage (0)Surface treatmentComposite materials (0)Asbestos typeNot 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 Priority score Banding 5 5 Removed

#### Site 01134 : Intake Farm Primary School



Remove

250 Reference Sample number 01134-50-004-EEX015 20-May-19 Survey date **Presumed** No Building: 50 00 Catering Services 004 Office Floor Room

Location Floor - Bitumen adhesive beneath 4 m2

Bitumen products **Quantity sampled** Use

Material assessment

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

Damage/deterioration Good-no damage (0) Surface treatment Composite materials (0)

Chrysotile (1) Asbestos type

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)

**Material score** Average time of use >3 to<6 hours (2) **Priority score** Minor disturbance (0) Type of maintenance Banding Frequency of maintenance ACM unlikely to be disturbed (0)

2

3

Very Low

# 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		TR	Building 02, Room 05
20-May-2019		Re inspection	
18-Mar-2019		Re inspection	
2-Mar-2019		Refurbishment	
23-Dec-2018		Re inspection	
2-Nov-2018	Client	Re inspection	
31-Oct-2018		TR	
31-Oct-2018		TR	
31-Oct-2018		Refurbishment	
31-Oct-2018		TR	
27-Oct-2018		Re inspection	
28-Aug-2018		Re inspection	
8-Aug-2018		Refurbishment	
2-May-2018		Management Survey	Asbestos Schematic is awaiting updating by N.C.C. cad technician 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		Refurbishment	
26-Apr-2017		Management Survey	
24-Feb-2017		Refurbishment & Demolition Survey	
3-Mar-2016		Management Survey	Last input ref 204
27-Apr-2015		R&D	
11-Mar-2015		Management Survey	
30-May-2014		Re inspection	
19-May-2014		Refurbishment & Demolition Survey	
1-May-2014		Refurbishment & Demolition Survey	
5-Jan-2014		Refurbishment & Demolition Survey	
25-Sep-2012		Re inspection	
1-Dec-2011		Refurbishment and Demolition Survey	
26-Jul-2011		Re inspection	
13-May-2004	Euro Environmental Itd	Type 2	