

# Local Asbestos Management Plan (LAMP) and Asbestos Register

## 01030 - Misson Primary School



**Site address:** Dame Lane Misson Doncaster South Yorkshire DN10 6EB

**Report Date:** 19/06/2025

**Date of Last Asbestos Register Update:** 12/06/2025

**Date of Next Inspection and LAMP Review:** 12/06/2026

**Site contact:** E-mail: [office@mission.notts.sch.uk](mailto:office@mission.notts.sch.uk)

**This document supplements and should be read in conjunction with Nottinghamshire County Council (NCC) Asbestos Policy, Management Plan and Procedures. This document provides a specific asbestos risk assessment and action plan relating to the above-named site.**

# Contents

## **1 Version Control / Distribution**

1.1 Version Control

1.2 Distribution

1.3 Security Classification

## **2 Introduction**

## **3 Roles and Responsibilities**

## **4 Asbestos Register & Action Plan**

4.1 Confirmed and Presumed Asbestos Materials

4.2 Confirmed Non-Asbestos Items

4.3 Removed Asbestos Items

4.4 Areas of No Access

## **5 Management of Asbestos**

## **6 Asbestos Consultant Ordering Procedure**

## **7 Asbestos Condition Monitoring**

7.1 Asbestos Containing Material (ACM) Inspection Record

## **8 Asbestos Emergency Procedure**

## **9 Asbestos Removal Record**

## **10 Further Information**

## **11 Previous Visits**

# 1 Version Control / Distribution

## 1.1 Version Control

Any amendments to this document template, should be recorded in the table below:

Date	Reason for Change	Author	Approver
05/05/2021	Initial version	Suzanne Smith	H & S Compliance Board

## 1.2 Distribution

Relevant site as detailed on title page.

Property Services / P2

## 1.3 Security Classification

The purpose of a security classification is to indicate the value of a particular asset in terms of the damage that is likely to result from its compromise. The security classification system ensures that information receives an appropriate level of protection and treatment across organisations, according to its degree of sensitivity.

This document has been given the following security classification:

OFFICIAL [FOR NOTTINGHAMSHIRE COUNTY COUNCIL, NOTTINGHAMSHIRE SCHOOLS, CONTRACTORS, VISITORS AND TENANTS OF COUNCIL PREMISES USE ONLY]

# 2 Introduction

This plan is designed to outline the requirements of personnel at the above-named site in relation to asbestos management. The plan should be read in conjunction with NCC Asbestos Policy, Management Plan and Procedures which stipulates the councils Policy and Guidance on managing asbestos.

### 3 Roles and Responsibilities

The following table shows responsibility for asbestos management at this site. Please refer to NCC Asbestos Policy, Management Plan and Procedures for full details of Responsibility for asbestos management at Nottinghamshire County Council.

Item of Responsibility	Designated Person / Team, or their designated nominee
Organising Asbestos Awareness Training	NCC Property Safety and Facilities Management Team, NCC Health and Safety Team and NCC Learning and Development Team
Compiling and Maintaining Asbestos Register	Arc Partnership Asbestos Team
Conducting Contractor Inductions	NCC Property Safety and Facilities Management Team or Site/School Nominated Property Officer (NPO)
Management of Asbestos Locally (this site) including Conducting Condition Monitoring	NCC Property Safety and Facilities Management Team or Site/School NPO
Completing and Reviewing this Local Asbestos Management Plan	Arc Partnership Asbestos Team
Reviewing Asbestos Policy, Procedures and Management Plan	NCC Team Manager, Property Safety and Facilities Management

### 4 Asbestos Register & Action Plan

All asbestos records for this site including the most up to date asbestos register are available on the Property Asset Management System P2 <https://p2.concerto.co.uk/login.aspx>.

For new accounts, password resets and training on system use please contact [p2systemrequests@nottsccl.gov.uk](mailto:p2systemrequests@nottsccl.gov.uk).

#### 4.1 Confirmed and Presumed Asbestos Materials

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
71	Presumed	01030-01-01-P12	01 00 School Building 001 CirculationGround : CEILING VOID	4 LINEAR METRES	Chrysotile	5	B	7	Low	12/06/2026

#### Description

#### Notes

Paper lining to the underside of versal insulation to pipework within the ceiling void presumed to contain asbestos as previous sample no. 01030-01-22-08.

#### Accessed during survey

No

#### Recommendations

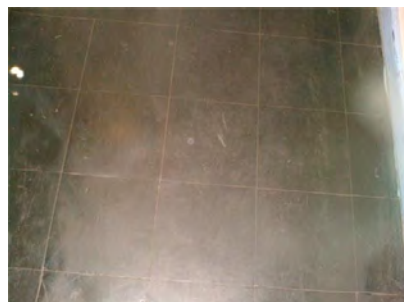
- Restrict Access



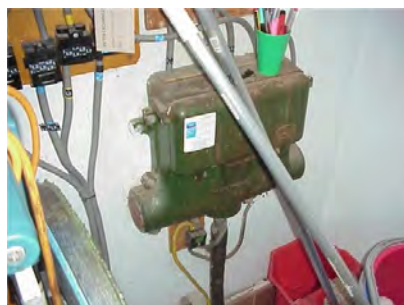
Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
70	Presumed	01030-01-05-SP01	01 00 School Building 005 Staff WC Ground : WC	SMALL AMOUNT	Crocidolite	6	B	3	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Office WC Male &amp; Female not sampled. Strongly presumed asbestos</p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										




Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
67	Tested Positive	01030-01-08-03	01 00 School Building 008 StorageGround : STAFF ROOM	6M2	Chrysotile	4	B	7	Low	12/06/2026
<p><b>Description</b></p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										




Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
65	Presumed	01030-01-10-P14	01 00 School Building 010 Ctkr/Site Mgr Office Ground :	< 1 LINER METRE	Chrysotile	6	B	4	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Rope Flash guards within fuse box presumed to contain asbestos. Limited access gained above the ceiling.</p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										





Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
63	Tested Positive	01030-01-11-01	01 00 School Building 011 ClassroomGround : CEILING VOID	4 LINEAR METRES	Chrysotile	5	B	5	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Paper beneath versal insulation to pipework within the ceiling void. Limited access gained above the ceiling. Restrict access above the ceiling. Label paper.</p> <p><b>Accessed during survey</b> No</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Restrict Access</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
76	Presumed	01030-01-11-P01	01 00 School Building 011 ClassroomGround :	30sq m	Crocidolite	5	B	8	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Pale grey floor tiles. Presumed sample as per positive sample 01030-01-23-01. Possibly still located under blue carpet and wood effect vinyl floor covering.</p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										


Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
62	Tested Positive	01030-01-14-03	01 00 School Building 014 StorageGround : CEILING VOID	< 1 SQUARE METRES	Chrysotile	5	B	5	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Bitumen debris to the tops of the ceiling tiles within the ceiling void. (No photo). Limited access gained above the ceiling. Remove bitumen debris. Restrict access above the ceiling.</p> <p><b>Accessed during survey</b> No</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Restrict Access</li> </ul>										


Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
61	Presumed	01030-01-14-P04	01 00 School Building 014 StorageGround : CEILING VOID		Chrysotile	5	B	6	Low	12/06/2026
<b>Description</b>  <b>Notes</b> Paper below versal insulation to pipework within the ceiling void, presumed to contain asbestos as previous sample no. 01030-01-11-01. Limited access gained above the ceiling.  <b>Accessed during survey</b> No  <b>Recommendations</b> <ul style="list-style-type: none"> <li>Restrict Access</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
60	Presumed	01030-01-15-SP02	01 00 School Building 015 ClassroomGround : CEILING VOID	6 LINEAR METRES	Chrysotile	4	B	5	Low	12/06/2026
<b>Description</b>  <b>Notes</b> Paper below versal insulation to pipework within ceiling void presumed to contain asbestos as previous sample no. 01030-01-11-01.  <b>Accessed during survey</b> No  <b>Recommendations</b> <ul style="list-style-type: none"> <li>Restrict Access</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
55	Presumed	01030-01-18-SP02	01 00 School Building 018 Pupil WC Ground : CISTERN	SMALL AMOUNT	Crocidolite	6	B	3	Low	12/06/2026
<b>Description</b>  <b>Notes</b> Childrens WC not sampled. Strongly presumed asbestos  <b>Accessed during survey</b> Yes  <b>Recommendations</b> <ul style="list-style-type: none"> <li>Monitor &amp; Manage</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
53	Presumed	01030-01-19-SP03	01 00 School Building 019 Pupil WCGround : CISTERN	SMALL AMOUNT	Crocidolite	6	B	3	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Childrens WC not sampled. Strongly presumed asbestos</p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
50	Tested Positive	01030-01-22-08	01 00 School Building 022 StorageGround : CEILING VOID	2 LINEAR METRES	Chrysotile	5	B	7	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Paper below the versal insulation to pipework within the ceiling void. Limited access gained above the ceiling. Label paper. Restrict access above the ceiling.</p> <p><b>Accessed during survey</b> No</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Restrict Access</li> </ul>										
										

Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
49	Tested Positive	01030-01-23-01	01 00 School Building 023 ClassroomGround : FLOOR	25M2	Chrysotile	3	A	8	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Partly under blue carpet. Same tiles observed in rooms 17 and 20 so recommend additional testing of the vinyl tiles in these rooms prior to any works.</p> <p><b>Accessed during survey</b> Yes</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>• Monitor &amp; Manage</li> </ul>										
										



Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
47	Presumed	01030-01-23-P09	01 00 School Building 023 ClassroomGround :	4 LINEAR METRES	Chrysotile	5	B	7	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Paper lining below versal insulation to piepwork within the ceiling void presumed to contain asbestos as previous sample no. 01030-01-22-08. Limited access gained above the ceiling. Label paper. Restrict access above the ceiling.</p> <p><b>Accessed during survey</b> No</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>Restrict Access</li> </ul>										



Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
42	Presumed	01030-01-37-P10	01 00 School Building 037 OtherGround : CEILING VOID	3 LINEAR METRES	Chrysotile	5	B	7	Low	12/06/2026
<p><b>Description</b></p> <p><b>Notes</b> Paper lining below the versal insulation to pipework presumed to contain asbestos as previous sample no. 01030-01-22-08.</p> <p><b>Accessed during survey</b> No</p> <p><b>Recommendations</b></p> <ul style="list-style-type: none"> <li>Restrict Access</li> </ul>										



Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
41	Presumed	01030-01-37-P11	01 00 School Building 037 OtherGround : ADJACENT 37, 9, 23 & 24.	3 LINEAR METRES	Chrysotile	5	B	7	Low	12/06/2026

#### Description

#### Notes

Paper below versal insulation to pipework within the ceiling void presumed to contain asbestos as previous sample no. 01030-01-22-08.

#### Accessed during survey

No

#### Recommendations

- Restrict Access



Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
40	Tested Positive	01030-50-01-15	50 00 Catering Services 001 KitchenGround : CEILING VOID	30 LINEAR METRES	Chrysotile	5	B	5	Low	12/06/2026

#### Description

#### Notes

Paper lining below versal insulation to pipework within the ceiling void.

#### Accessed during survey

No

#### Recommendations

- Restrict Access



Ref	Status	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk	Resurvey date
37	Presumed	01030-50-04-SP05	50 00 Catering Services 004 Staff WCGround : CISTERN	SMALL AMOUNT	Crocidolite	6	B	3	Low	12/06/2026

#### Description

#### Notes

Kitchen WC not sampled. Strongly presumed asbestos

#### Accessed during survey


Yes

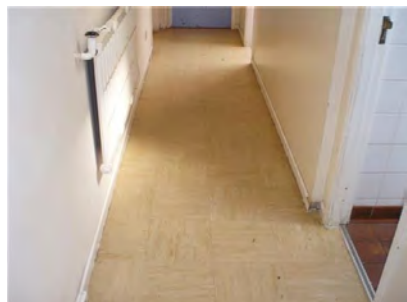
#### Recommendations


- Monitor & Manage



## 4.2 Confirmed Non-Asbestos Items


Ref	Status	Sample No.	Location
68	Tested Negative	01030-01-07-13	01 00 School Building 007 Staff RoomGround :
<b>Description</b>  <b>Notes</b> Textured coating to plasterboard walls. Limited access was gained above the ceiling.  <b>Accessed during survey</b> Yes			


Ref	Status	Sample No.	Location
58	Tested Negative	01030-01-17-02	01 00 School Building 017 CirculationGround : FLOOR
<b>Description</b>  <b>Notes</b> These are the same tiles as sample 01030-01-23-01 which is positive for asbestos so recommend additional tests on the tiles in room 17 prior to any works.  <b>Accessed during survey</b> Yes			


Ref	Status	Sample No.	Location
52	Tested Negative	01030-01-20-07	01 00 School Building 020 ClassroomGround : CEILING VOID
<b>Description</b>  <b>Notes</b> Bitumen debris to the tops of the ceiling tiles. Limited access gained above the ceiling. Restrict access above the ceiling tiles.  <b>Accessed during survey</b> Yes			





Ref	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk
43	01030-01-25-06	01 00 School Building 025 Boiler RoomGround :	< 1 SQUARE METRE	Chrysotile	5	Removed	5	Removed
<b>Description</b>  <b>Notes</b> Gasket to pipe flange.  <b>Accessed during survey</b> Yes								

Ref	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk
45	01030-01-25-SP04	01 00 School Building 025 Boiler RoomGround : BOILER	SMALL AMOUNT	Crocidolite		Removed		Removed
<b>Description</b>  <b>Notes</b> Boiler working at time of survey. Unable to sample due to clutter.  <b>Accessed during survey</b> Yes								

Ref	Sample No.	Location	Extent	Type	Material score	Material risk	Priority	Overall risk
46	01030-01-25-SP05	01 00 School Building 025 Boiler RoomGround :	2 LINEAR METRES	Chrysotile	7	Removed	7	Removed
<b>Description</b>  <b>Notes</b> Rope seal to flange on steel flue pipe.  <b>Accessed during survey</b> Yes								



## 4.4 Areas of No Access

It is important to be aware of areas that have not been accessed during asbestos inspections as these might contain asbestos containing materials (ACMs). All areas that have not been inspected must be presumed to contain asbestos until proven otherwise.

Particular attention must be paid to areas that have not been accessed in CLASP buildings such as above ceilings tiles. It might be necessary to operate a permit to work system for these areas with safe systems in place for anyone that does require access that includes wearing appropriate PPE (Type 5 overalls and boot covers) and RPE (face fitted ori-nasal mask with P3 filter).

Ref	Location
69	01 00 School Building 007 Staff RoomGround :
<b>Description</b>	
<b>Notes</b> Limited access gained above the ceiling. Restrict access above the ceiling.	
<b>Accessed during survey</b> No	

Ref	Location
66	01 00 School Building 009 HallGround :
<b>Description</b>	
<b>Notes</b> Limited access gained above the ceiling. Restrict access above the ceiling.	
<b>Accessed during survey</b> No	

Ref	Location
64	01 00 School Building 010 Ctkr/Site Mgr OfficeGround :
<b>Description</b>	
<b>Notes</b> Limited access gained above the ceiling. Restrict access above the ceiling.	
<b>Accessed during survey</b> No	

Ref	Location
59	01 00 School Building 016 StorageGround :
<b>Description</b>  <b>Notes</b> Limited access gained above the ceiling. Restrict access above the ceiling.  <b>Accessed during survey</b> No	

Ref	Location
57	01 00 School Building 017 CirculationGround :
<b>Description</b>  <b>Notes</b> Limited access gained above the ceiling. Restrict access above the ceiling.  <b>Accessed during survey</b> No	

Ref	Location
56	01 00 School Building 018 Pupil WCGround :
<b>Description</b>  <b>Notes</b> No access gained above the ceiling. Restrict access above the ceiling.  <b>Accessed during survey</b> No	

Ref	Location
54	01 00 School Building 019 Pupil WCGround :
<b>Description</b>  <b>Notes</b> No access gained above the ceiling. Restrict access above the ceiling.  <b>Accessed during survey</b> No	



Ref	Location
51	01 00 School Building 021 CloakroomGround :
<b>Description</b>	
<b>Notes</b>	
Limited access gained above the ceiling. Restrict access above the ceiling.	
<b>Accessed during survey</b>	
No	

Ref	Location
48	01 00 School Building 023 ClassroomGround :
<b>Description</b>	
<b>Notes</b>	
Limited access gained above the ceiling. Restrict access above the ceiling.	
<b>Accessed during survey</b>	
No	

## 5 Management of Asbestos

Ongoing management of asbestos containing materials as detailed above is vital to ensure everyone's safety. Management actions must include

- Ensuring that anyone that may disturb asbestos at the site including staff, site managers, contractors and visitors have read and understood this plan and has received adequate training for the task they are completing.
- Actions in the asbestos register (listed above) are completed within the recommended timeframe using competent personnel or contractors (Further details below).
- The emergency procedure is followed if confirmed or suspected ACMs are damaged.
- ACMs are labelled where advised to do so unless labelling would cause undue distress to building occupants or is in an area where it is likely to easily fall or be worn off e.g. floors or regularly cleaned surfaces.

Please refer to NCC Asbestos Policy, Management Plan and Procedures for full details of asbestos management for council premises including training requirements, competency of asbestos personnel, asbestos management strategy and safe systems of work.

## 6 Asbestos Consultant Ordering Procedure

Asbestos Consultants are required if:

- an asbestos survey is to be carried out prior to significant refurbishment or demolition works; or
- air sampling is to be carried out in the event of a possible asbestos release.

The procedure for appointing Asbestos Consultants is available in the P2 Library. The pathway is: *P2 > P2 Library > "Asbestos Management Information" Category > ASBESTOS ORDERING PROCEDURE.*

## 7 Asbestos Condition Monitoring

All ACM inspections should be recorded below. The inspection must include all ACMs (confirmed and presumed) identified on the site's asbestos register.

All deterioration in ACM condition must be reported immediately to Arc Assist on 0115 838 4848.

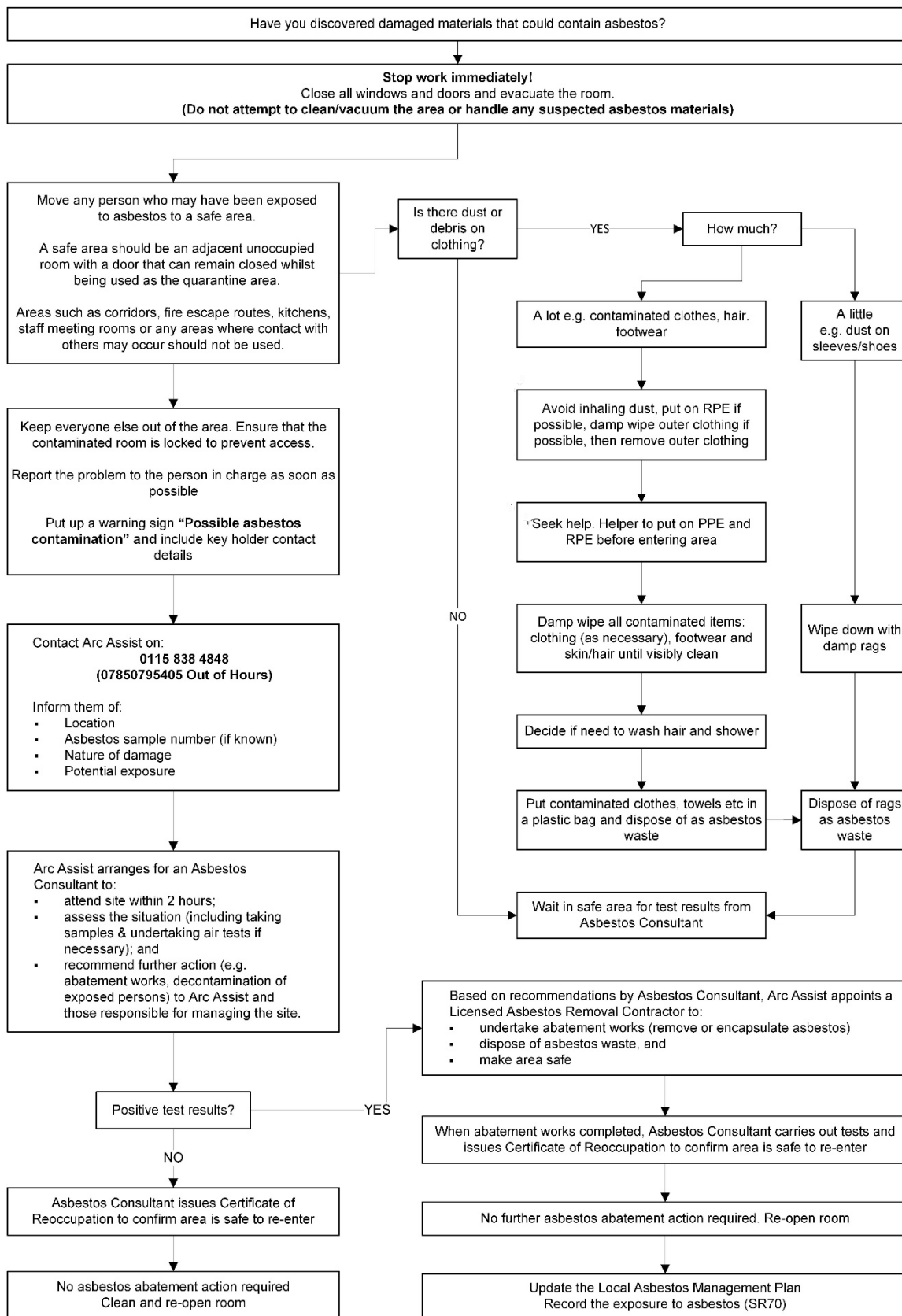
Date of inspection	Inspection carried out by	Have any ACMs deteriorated since the last inspection? YES or NO If YES, record the details overleaf

7.1 Asbestos Containing Material (ACM) Inspection Record

On this sheet, record details of any damage or deterioration to ACMs. Use the same location details as shown on the asbestos register

Date of inspection	Location (Building & Room)	Location (Building element, e.g. wall, ceiling, pipework)	Sample ref. (if shown on register)	Nature of deterioration (Brief description of damage, extent, quantity of debris/dusts etc)	Immediate action taken (What has been done to prevent exposure and spread of fibres?)	Follow up action taken (Who, what, when)

## 8 Asbestos Emergency Procedure



## 9 Asbestos Removal Record

Please record any ACMs that are removed as part of projects, maintenance or for any other reason below.

Sample Reference	Location of ACM (Block, Room and Location of ACM)	Date of Removal

## 10 Further Information

- For support in providing information to the media and the public either generally or following an incident please contact the Communications Team. Details of Senior Communications Business Partners are available on the intranet ([Senior Communications Business Partners | Nottinghamshire County Council Intranet \(nottsccl.gov.uk\)](#))
- Further advice and guidance on information requests or the redaction of information is available from:  
  
Complaints and Information Team  
Nottinghamshire County Council  
County Hall  
West Bridgford  
Nottingham  
NG2 7QP  
Tel: 0115 9772788  
Email: [accessto.records@nottsccl.gov.uk](mailto:accessto.records@nottsccl.gov.uk)
- HSE Asbestos webpage: <http://www.hse.gov.uk/asbestos/index.htm>
- HSE Asbestos Essentials webpage: <http://www.hse.gov.uk/asbestos/essentials/index.htm>
- HSE Beware Asbestos reference cards: <https://www.hse.gov.uk/asbestos/assets/docs/beware-asbestos-reference-cards.pdf>
- DfE guidance for schools: <https://www.gov.uk/guidance/asbestos-management-in-schools>
- NCC Property Services:  
Tel: 0115 8040019 Email: [propertyservices@nottsccl.gov.uk](mailto:propertyservices@nottsccl.gov.uk)
- ARC Assist:  
Tel: 0115 8384848 Email: [arcassist@arc-partnership.co.uk](mailto:arcassist@arc-partnership.co.uk)

## 11 Previous Visits

The table below lists all previous visit records for this site.

Date of Visit	Surveyor	Visit Type	Comments
12/06/2025	E.Swift	Re inspection	This Asbestos Register is a record of areas where asbestos has been identified. It does not cover items, areas, ceiling voids, wall cavities, floor ducts or other cavities unless these are specifically identified within the Register. In accordance with the Control of Asbestos Regs 2012, such areas are presumed to contain asbestos unless there is evidence to the contrary.
05/07/2024	E swift	Re inspection	This Asbestos Register is a record of areas where asbestos has been identified. It does not cover items, areas, ceiling voids, wall cavities, floor ducts or other cavities unless these are specifically identified within the Register. In accordance with the Control of Asbestos Regs 2012, such areas are presumed to contain asbestos unless there is evidence to the contrary.
06/07/2023	J Plumb	Management Survey	This Asbestos Register does not cover ceiling voids, wall cavities, floor ducts or other cavities unless specifically identified by an item within the Register. In accordance with the Control of Asbestos Regs 2012, such areas are presumed to contain asbestos unless there is evidence to the contrary.
06/07/2022	J Plumb	Management Survey	Can you arrange for the copy attached to be filled in and kept on file.
08/07/2021	A Davey	Management Survey	This Asbestos Register does not cover ceiling voids, wall cavities, floor ducts or other cavities unless specifically identified by an item within the Register. In accordance with the Control of Asbestos Regs 2012, such areas are presumed to contain asbestos unless there is evidence to the contrary.
16/07/2020	Maurice Holmes ARC	Management Survey	
24/09/2019	Maurice Holmes ARC	Management Survey	Signature required in "Roles and Resp" section of new LAMP document.
23/07/2018	Maurice Holmes NCC	Management Survey	
28/06/2017	C.J.A.Marriott	Management Survey	Asbestos Schematic awaiting update by M.Jones N.C.C. cad technician upon receipt of correct analytical data from Clearwater.
01/11/2016	J Plumb	Management Survey	Samples references 73 - 75 refer to samples by Clearwater. As part of the works they should provide details to CAD technician to enable drawing to be updated so it is deemed that this is currently in hand. These samples had the recommendations missing however they have been added as part of the update due to there only being 3 to amend.
19/10/2015	Kevin Roche	R&D	
12/06/2015	Maurice Holmes NCC	Management Survey	
07/07/2014	Maurice Holmes NCC	Management Survey	
07/07/2014	Maurice Holmes	Management Survey	
30/05/2014		Re inspection	
03/04/2012	Maurice Holmes	Re inspection	
01/08/2011	Andy Rogers	Refurbishment and Demolition Survey	New Room added - Room 37A.
02/02/2011	Peter Hammond	Re inspection	
28/05/2005	Euro Environmental	Type 2	
27/05/2005	Euro Environmental	Type 2	



26/05/2005	Euro Environmental	Type 2	
25/05/2005	Euro Environmental	Type 2	
24/05/2005	Euro Environmental	Type 2	
23/05/2005	Euro Environmental	Type 2	