

CBC Asbestos Management Survey Report Pytchley Court - Canopy, Corby 12th March 2019





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0.0 Executive Summary

Site Location	The site address is Pytchley Court, Corby.
Site Description	The site comprises of a Shop Parade canopy.
Date and type of survey undertaken	The survey was undertaken to assist with the compliance of the Control of Asbestos Regulations (CAR) 2012. A Corby Borough Council (CBC) Asbestos Management Survey was undertaken in accordance with HSG 264 – The Asbestos Surveyors Guide.
	The CBC Asbestos Management Survey was conducted on 12 th March 2019 by Daniel Payne of CBC.
	Sample analysis techniques were UKAS accredited in accordance with HSG 248 – Asbestos: The Analysts Guide for Sampling, Analysis and Clearance Procedures, 2005.
Summary of Asbestos Containing	A total of 1 no. samples were analysed following the survey. Of these, 0 no. samples were confirmed as containing asbestos.
Materials Identified	No asbestos was detected following analysis after the survey at this property.
Areas of No Access	Every effort was made to access all areas of the site. Inaccessible areas and limitations of a CBC Asbestos Management Survey are detailed in Sections 1.3.2 and 4.2 of this report.
	Inaccessible areas should be presumed to contain asbestos containing materials (ACM's) until such time as an inspection can be made that proves otherwise, as required by the Control of Asbestos Regulations (CAR) 2012.
General Recommendations	If asbestos containing materials (ACM's) are to remain in-situ across the premises, CAR 2012 requires a Duty Holder be appointed/identified, who will be responsible for producing and implementing an Asbestos Management Plan, as defined by HSG 227.
	Due to the nature of a CBC Asbestos Management Survey there is always the possibility of asbestos being present within inaccessible areas and those areas outlined within Sections 1.3.2 and 4.2 of the report are outside the scope of this type of survey. If any work is to be carried out within these areas then materials encountered should be presumed to contain asbestos unless there is strong evidence for a reasoned argument that the material does not contain asbestos. This can be achieved by taking a sample and having subsequent analysis undertaken on the sample in accordance with HSG 248.
	Prior to demolition, refurbishment or any other works that might disturb the asbestos materials identified, they should be removed. It is recommended that a site-specific method statement be produced in order to facilitate the removal of the asbestos. It is advised that a duty holder be appointed to coordinate and oversee the management of asbestos at the site.
	Prior to demolition or major refurbishment it is recommended that a fully intrusive CBC Asbestos Demolition / Refurbishment Survey be conducted, under controlled conditions where appropriate.
	Prior to a CBC Asbestos Demolition / Refurbishment Survey all areas of the site should be approached with caution during any future works. If suspected asbestos materials are encountered, it is recommended that a sample be taken to confirm the nature of the material prior to any work in that area.

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This sheet is intended to provide a summary only of the asbestos survey findings. It does not provide a definitive engineering analysis for the purposes of costing or construction and is subject to the limitations of this CBC Asbestos Management Survey.



1.0 Introduction

1.1 General

CBC undertook an Asbestos Management Survey at Pytchley Court, Corby.

Daniel Payne undertook the survey on 12th March 2019.

1.2 Objectives

A CBC Asbestos Management Survey was undertaken at the site in order to meet the following objectives:

- To identify the presence, location and condition of reasonably accessible asbestos containing materials (ACM's).
- To produce a report to identify areas of confirmed and suspected asbestos and to provide an indication as to their location, condition and extent.

1.3 Survey Limitations

- 1.3.1 Whilst the surveyors made every effort, CBC cannot guarantee that all asbestos containing materials have been identified, or that survey results are definitive. Specific areas of the site where suitable access was not available are recorded in Section 4.2 of this document.
- 1.3.2 Features that generally fall outside the scope of a CBC Asbestos Management Survey include:
 - Within cavity walls
 - Beneath carpet adhered to floors
 - Within floor voids
 - Areas behind or above suspect asbestos containing materials
 - Within solid concrete floors where asbestos shuttering may have been used
 - Areas where asbestos is sandwiched between non-asbestos materials
 - Areas where specialist access is required i.e. high level areas above 3m.
 - Within underground ducts etc. where reasonable access is unavailable
 - Within live plant or electrical apparatus
 - Beneath the lagging of live pipes
 - Areas where access may involve damaging the fabric of the building
- 1.3.3 A strategy of using representative samples of suspected asbestos materials has been used to minimise the number of samples taken to a practical level and keep to a minimum the disturbance of potential asbestos containing materials at the site. Because of this strategy the results of the survey should be interpreted such that all visually similar materials in the same area must be assumed to be composed of the same material until proven otherwise.
- 1.3.4 In accordance with The CAR 2012, it must be assumed that materials visually assessed as asbestos containing materials contain amphibole asbestos fibres (i.e. Amosite and Crocidolite), unless sampled to prove otherwise.



2.0 Site Details

2.1 Location

The site address is Pytchley Court, Corby.

2.2 Buildings

The site comprises of a shop parade canopy.

- 2.2.1 Specific areas included within the survey scope are as follows:
 - External 01 / Canopy



3.0 Survey Methodology

- 3.1 A CBC Asbestos Management Survey, based upon the methodology set out in HSG 264 was undertaken. Each accessible area was inspected to locate materials presumed or strongly presumed to contain asbestos, and samples were taken where necessary.
- 3.2 Photographs of each sample location were taken, however where similar materials were identified these are referenced to similar homogeneous materials.
- **3.3** Each sample is assessed using a material assessment algorithm, which assigns a score of risk to each individual ACM based the following criteria:
 - Friability;
 - Condition;
 - Surface Treatment;
 - Fibre Type;

Each criterion has various scores and when all the scores for each are added together a value of risk is generated for the material. This is only a requirement of HSG 264 for Asbestos Management Surveys.

3.4 All samples were analysed by a UKAS accredited laboratory using Polarised Light Microscopy and Dispersion Staining techniques in accordance with HSG 248.



4.0 Survey Conditions

4.1 Access Constraints

4.1.1 All areas of the site were assessed (unless stated in Section 4.2) for the presence of ACM's and where ACM's were presumed and/or strongly presumed samples were taken. These presumptions are based upon surveyors experience associated with identification of a particular material.

4.2 Areas of No Access

4.2.1 The table below identifies areas of no access:

Area of No Access	Reason

Please refer to Section 1.3.2 for our standard CBC Asbestos Management Survey limitations.

4.3 Survey Specific Notes

- 4.3.1 There is always a possibility that asbestos materials other than those highlighted by the report are present in those areas not accessed fully at the time of the survey.
- 4.3.2 Inaccessible areas should be presumed to contain amphibole asbestos and appropriate management planning should be implemented in order to control access and maintenance activities to these areas until such a time as they can be accessed and the presence or absence of asbestos containing materials can be confirmed.
- 4.3.3 A strategy of using representative samples of suspected asbestos materials has been used to minimise the number of samples taken to a practical level and keep to a minimum the disturbance of potential asbestos containing materials. Because of this strategy the results of the survey should be interpreted such that all visually similar materials in the same area must be assumed to be composed of the same material until proven otherwise.
- 4.3.4 In accordance with the Control of Asbestos Regulation 2012, it must be assumed that materials visually assessed as asbestos containing materials contain amphibole asbestos fibres (i.e. Amosite and Crocidolite), unless strongly presumed otherwise or sampled to prove otherwise.
- 4.3.5 Asbestos products and non-asbestos products in some areas of the building are located in close proximity to each other. Care must be taken when removing the asbestos in order that contamination of the non-asbestos materials is not caused, as this will increase disposal costs.
- 4.3.6 Material assessments have been undertaken on the various items inspected. These assessments are carried out according to the material assessment algorithm appended to this report, which is based on the assessment criteria in HSG 264.



6.0 Recommendations

6.1 Summary

Survey inspection reports detail the ACM identified, its approximate extent and its priority risk rating, these reports are contained within Appendix B of this report. The asbestos register, Section 5.0 of this report summarises asbestos containing materials and presumed asbestos materials identified during the course of the survey.

No asbestos was detected following analysis of samples after the survey at Pytchley Court, Corby.

6.2 Further Investigation

There is a possibility that asbestos material may be present in those areas that were not accessed at the time of the survey. Prior to demolition or any refurbishment it is recommended that a fully intrusive CBC Asbestos Demolition / Refurbishment Survey be conducted, under controlled conditions where appropriate.

Prior to the application of a CBC Asbestos Demolition / Refurbishment Survey all areas of the site should be approached with caution during any future works, we require that the contractor has an appropriate risk assessment and method statement in place such that if suspected asbestos materials are encountered, a sample can be taken to confirm the nature of the material prior to any work in that area.

6.3 General

If asbestos removal is required, a site-specific asbestos removal specification, risk assessment and method statement shall be produced in order to facilitate any asbestos removal works.

The waste generated from asbestos removal should be notified and disposed of in accordance with the Hazardous Waste (England & Wales) Regulations 2005.

The contractor must ensure that adequate Duty of Care provisions are put in place for the transportation and disposal of wastes from the site in line with the obligations of the Environmental Protection Act 1990.

In accordance with Regulation 4 of The Control of Asbestos Regulations 2012, it is advised that a management plan is produced and a duty holder be appointed to coordinate and oversee the management of the asbestos at the site.

Where asbestos insulation materials are removed, the building manager should ensure that non-asbestos replacement materials are installed, to maintain fire proofing.

6.4 Asbestos Management Plan (AMP)

The Control of Asbestos Regulations 2012 stipulates under Regulation 4, that persons responsible by virtue of ownership, contract or tenancy of a non-domestic premise are responsible for undertaking a suitable and sufficient assessment for the presence of asbestos materials within those premises and implement an appropriate Asbestos Management Plan (AMP).

Areas highlighted in Sections 1.3.2 and 4.2 as areas of 'no access' should be presumed to contain amphibole asbestos and appropriate management planning should be implemented in order to control access and maintenance activities to these areas until such a time as they can be accessed and the presence or absence of asbestos containing materials can be confirmed.

Asbestos materials were encountered in the survey as detailed in Section 5.0. The AMP should stipulate the requirements for working in these areas identified as containing asbestos as well as the areas of 'no

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access' as stated in Sections 1.3.2 & 4.2. For example the requirements for working in these areas may be a permit to work system, appropriate risk assessments or by other means to ensure people are not exposed to asbestos.

In accordance with Regulation 4 of The Control of Asbestos Regulations 2012, it is advised that a 'Duty Holder' be appointed to coordinate and oversee the management of asbestos at the site. The most appropriate person to be considered to be a Duty Holder is the person responsible for coordinating maintenance activities for the premises.

The Duty Holder has the responsibility to incorporate the results of this survey into an AMP for the building. The Duty Holder must ensure that an appropriate Priority Assessment is undertaken as detailed in HSG 227: <u>A Comprehensive Guide to Managing Asbestos in Premises</u>, taking into account factors such as:

- Normal Occupant Activity assessment based upon the interaction of occupants and the area being assessed.
- **Likelihood of disturbance** assessment based upon location of asbestos, its accessibility and quantity of material that has the potential to be disturbed.
- Human Exposure Potential assessment based upon number of occupants, frequency of use and duration of use.
- Maintenance Activity assessment based upon type of maintenance activity and frequency.

Combining the Material Risk Assessment with the Priority Assessment provides an overall assessment with respect to ACM's present within a building. This overall assessment will then determine the management requirements for the building.

CBC can assist in the process of risk assessment to further develop the AMP in accordance with L127 and HSG 227.

6.5 MMMF

A number of materials associated with Machine Made Mineral Fibre (MMMF) are present within areas of the building. These materials are covered by the COSHH regulations and persons working on or near these materials should undertake sufficient risk assessments and/or wear appropriate Personal Protective Equipment.



7.0 Glossary of Terms

ACM Asbestos Containing Material

AIB Asbestos Insulating Board

AMP Asbestos Management Plan

CAR Control of Asbestos Regulations

CBC Corby Borough Council

EA Environment Agency

HSE Health and Safety Executive

HSG Health and Safety Guidance

MMMF Machine Made Mineral Fibre

NADIS No Asbestos Detected in Sample

UKAS United Kingdom Accreditation Service



8.0 References

HSG 264 Asbestos: The Surveyors Guide, 2012.

HSG 248 Asbestos: The Analysts Guide for Sampling, Analysis and

Clearance Procedures, 2005.

CAR 2012 The Control of Asbestos Regulations 2012.



Appendix A

Inspection Reports

Photo Number	1	Reference number	120319DP02
Inspection / Sample	Sample	Inspection Cross Reference / Visual I.D.	Not Applicable



Notes

NADIS: No asbestos detected in sample

Building	Pytchley Court	Condition	Good	0
Floor Level	External	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	01 / Canopy	Material Friability	Low	1
Feature	Render finish to columns	Asbestos Type	N.A.D.I.S	0
Material Type	Textured Coating			
Extent	16 m.			
Recommendation	No action necessary		Assessment Score	0
Recommendation	No action necessary	Assessment Band	Е	

Site Address

15 Lapland Walk Corby Client Details Corby Borough Council 10 Fleming Road Corby Northants NN17 4SW

Corby Borough Council 10 Fleming Road Corby Northants NN17 4SW

Contact Details:

Tel: 01536 740060 Fax: 01536 740068

Email: asbestos.team@corby.gov.uk





Appendix B

Risk Assessment Criteria



Material Risk Assessment

Material Assessment Algorithm

The material risk assessment algorithm is detailed within HSG 264 and is a requirement for identifying areas of concern in order to develop an Asbestos Management Plan as required by the Control of Asbestos Regulations 2012.

The CBC Algorithm is based upon the HSG 264 algorithm, with the scoring shown below:

Product type (Friability)	Reinforced composites (plastics, resins, mastics, roofing felts,	1				
	vinyl floor tiles, semi rigid paints or decorative finishes, cements,					
	etc)					
	AIB, millboards, other low density insulating boards, textiles,	2				
	gaskets, ropes, woven textiles, paper and felt	3				
	Thermal insulation (eg pipe and boiler lagging), sprayed					
	asbestos, loose asbestos, asbestos mattresses and packing					
Extent of Damage (Condition)	Good: No visible damage	0				
	Low damage: A few scratches or surface marks, broken edge to boards, etc	1				
	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres	2				
	High damage or delamination of materials, spray and thermal insulation. Visible asbestos debris	3				
Surface Treatment	Composite materials, reinforced plastics, resins, vinyl tiles	0				
	Enclosed sprays and lagging, encapsulated AIB, cement, etc	1				
	Unsealed AIB, encapsulated laggings or sprays	2				
	Unsealed lagging or spray	3				
Fibre Type	No Asbestos Detected	0				
	Chrysotile	1				
	Amosite	2				
	Crocidolite	3				

Once the score from each criteria is totalled a material assessment score is provided. Generally the higher the score the higher associated risk posed by a particular ACM.

The hazard assessment criterion examines the risk posed by an asbestos material to release fibres that may be inhaled. This factor is the most significant when assessing asbestos. Therefore in order to consider if an asbestos material will release fibres the material assessments considers the type of asbestos, the extent of any damage to the material, whether people will come in contact with the material etc.

These assessments are required to establish an asbestos management plan as it identifies areas of risk in order that procedures can be put in place, remedial works can be undertaken etc.



Risk Bands

The total material assessment algorithm value for each item, is compared to Risk Bands as developed by CBC in close consultation with HSG 264. The risk bands are as follows:

Band A – (10 points or above) – High Risk Material - Materials in this category pose an immediate risk to anybody in their vicinity and as such, immediate plans for removal should be made. Until Removal can be achieved, access to the location of the material should be restricted and temporary measures to seal or repair the material should be put in place. Affixing asbestos warning labels can provide additional protection prior to removal.

Risk Band B – (7 – 9 Points) – Medium Risk Material – Materials in this category require remedial action as soon as reasonably practicable. Action may range from removal to repair, encapsulation and labelling. If left insitu, the condition of the material should be monitored regularly, ideally as a minimum, at least on a six monthly basis and may require further repair or encapsulation if the condition has deteriorated.

Risk Band C – (5 – 6 Points) – Low Risk Material – This category indicates the need for regular monitoring although the current risk of fibre release is low, this material may suffer deterioration through age/accident. It is recommended that asbestos materials in this category be visually inspected on a six monthly basis to ascertain any change in condition. Where such a change occurs the material should be re-prioritisation to Risk Band B will be necessary. Approved warning labels (A Labels) should be positioned to prevent accidental damage to the material.

Risk Band D – (1 – 4 Points) – Very Low Risk Material – This category indicates Low priority. Visual inspections should be made on an annual basis to ascertain any change in condition. Where such a change occurs re-prioritisation to Risk Band C or B will be necessary. Approved warning labels (A Labels) should be positioned to prevent accidental damage to the material.

Risk Band E (0 points) - No Asbestos Detected - No action is required.



Appendix C

Site Sketches

NOTE: SKETCH TO BE READ IN CONJUNCTION	N WITH THE REPORT				
120319DP02					
REFERENCE					
POSITIVE INSPECTION	Textured coating to columns (Ren	der)			
NEGATIVE INSPECTION	,	•			
NO ACCESS	Attent	Decoding Title:			
Corbu	Pytchley Court Canopy Corby	Corby Asbest	Borough (os Surve)	Zouncil Plan	
Borough Council	Children: Depot Fleming Road	South at A4 Not to South	Drawn By (IP	Charled By SP	Rettin
	Earlstree industrial Estate, Corby				



Appendix D

Analysis Certificates

5.0 Asbestos Register

Project Name	Corby Borough Council	

Date of Survey	12th March 2019
	1

Area	Feature	Material Type - (Friability)	Photo No.	Asbestos Fibre	Condition / Surface Treatment	Extent	Access / Position	Reference Number / (Identification)	Risk Band	Recommendations
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No suspect materials identified following analysis of samples.

ASBESTOS MANAGEMENT & CONSULTANCY

Chapel Street, Oadby, Leicester LE2 5AD Tel: 0116 271 9179 Fax: 0116 271 6478

Email: info@bdasurveying.co.uk Web: www.bdasurveying.co.uk

The Coach House, High Street, Dodworth,

Barnsley, S75 3EQ Tel: 01226 285723

Email: info@bdasurveying.co.uk Web: www.bdasurveying.co.uk



CERTIFICATE OF BULK SAMPLE ANALYSIS

BDA 069 Last Revised: 3/7/2017 Revision No.:7

Contact Name Sample Address Client Corby Borough Council 3A0103936

Fleming Road Depot 10 Fleming Road, Earlstrees Ind

Estate Corby

NN17 4SW

Northamptonshire

Job No: CBC/BS/CW/01933

Number of Samples: 1

Collected By: Client

Date Bulks Received: 27/03/2019

Bulk Laboratory.: Barnsley Lab

Sample No Bulk Analyst	Date Analysed / Issued	Location Sample Address	Building	Room	Client Ref	. Description	Identification	Comments
Certificate ID	: 1							
CW/15666	01/04/19		Pytchley Court	External, 01 /		Render finish to columns,	Non-detected	
Chris Washingto	on 01/04/19			Canopy	P01	Textured Coating		

BDA Surveying Ltd bear no responsibility for samples taken by a third party, or interpretation of results due to having no involvement in sampling locations, methods of sampling or sample size. All analysis carried out as described in BDA Surveying in-house methods, which is in accordance with HSG248. Certificate shall not be reproduced except in full without the written approval of the laboratory.

Analyst: Chris Washington

Signed: