

# **Asbestos Demolition Survey**



Workshop Building
West Nottinghamshire College
Chesterfield Road
Mansfield
NG19 7BB

on behalf of

# **AA Projects Limited**

Project Number:	Survey Date:	Issue Date:
B-36545	07 April 2022	22 April 2022















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# **Overview of Services Provided by Acorn Analytical Services**

## **UKAS Accredited Services\***

#### **Asbestos Surveys**

Management, Refurbishment, Demolition Surveys Asbestos Re-inspections

#### **Asbestos Testing**

Specific Sampling
Bulk Sample Analysis
Air Testing, 4 Stage Clearances

#### **Non-UKAS Accredited Services**

#### **Asbestos Consultancy**

Project Management, Specifications, Work Tenders, Contractor Selection UKATA Asbestos Awareness Training Asbestos Due Diligence Asbestos Database Provision Asbestos in Soil Surveys Asbestos in Soils Testing

#### **Asbestos Remediation**

Assistance with Asbestos Repair, Encapsulation, Removal

#### Consultancy

Hazardous Material Surveys
Anthrax and Lead in Paint Testing
Floor Plans and Measured Building Plans

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<sup>\*</sup>The following services are included within the scope of Acorn Analytical Services' UKAS accreditations: Management, Refurbishment and Demolition Surveys, Asbestos Re-inspections, Bulk Sample Analysis, Air Testing, 4 Stage Clearances.

- UKAS Type C Inspection Body Accreditation to ISO17020 Reference 0370
- UKAS Testing Laboratory to ISO17025 Reference 2418

All UKAS accredited services are provided by the Northampton and Leeds offices.

All other services as listed are not covered by UKAS and are outside the scope of our accreditations.



## **Executive Summary**

The executive summary gives a brief outline of the asbestos containing materials (ACMs) identified on site. It also details the risk assessment score associated with these materials which have been listed in risk order. Areas where no access or limited access was gained are also included within this summary. These areas must be presumed to contain ACMs until proven otherwise. Although this section provides a summary, all sections of this report should be read.

## **Scope and Building Details**

Further to instructions received from Nick Sherring, AA Projects Limited, an Asbestos Demolition Survey was carried out within the Workshop Building at West Nottinghamshire College Mansfield as per the highlighted areas on the plans provided by the client. The building is a c1950s single storey brick and steel construction with a pitched roof. This survey was carried out by Jerry Wood.

## **Asbestos Containing Materials**

Building	Floor	Room	Description	Product Type	Risk Score
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m <sup>2</sup>	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m <sup>2</sup>	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler hangers. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Thermal Insulation	11
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to floor. Room area approx 12m²	Thermal Insulation	10
Workshop Building	Ground Floor	001 - Workshop	Insulating board debris within nail holes to timber baton to external East elevation wall.	Insulating Board	9



Building	Floor	Room	Description	Product Type	Risk Score
Workshop Building	Ground Floor	004 - Boiler Room	Gasket debris to floor. Room area approx 12m²	Gaskets	6
Workshop Building	Ground Floor	001 - Workshop	Woven fuses tapes within electric boxes to north elevation. Presumed in all	Woven Textile	4
Workshop Building	Ground Floor	001 - Workshop	Woven fuses tape within electric box to south elevation below water tank	Woven Textile	4
Workshop Building	Ground Floor	004 - Boiler Room	Cement panels to ceiling	Cement	3
Workshop Building	External	99 - External	Cement cowl to west elevation	Cement	3

## **Areas Not Accessed**

All areas within scope of survey were accessed.



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## **Client and Site Information**

Client	Site Address	Project Number	Survey Date	Issue Date
AA Projects Limited Jackson House Sibson Road Sale Manchester M33 7RR	Workshop Building - West Nottinghamshire College Chesterfield Road Mansfield NG19 7BB	B-36545	07 April 2022	21 April 2022

# **Report Signatures**

Reported and	Issued By	Surveyo	or and Quality Check By
Ruth Wade	Phlowade	Jerry Wood	Lo.



### 1.0 Survey Introduction

- 1.1 This is an Asbestos Demolition Survey Report written to facilitate the management and or removal of asbestos containing materials (ACMs) detailed in this section.
- 1.2 Further to instructions received from Nick Sherring, AA Projects Limited, an Asbestos Demolition Survey was carried out within the Workshop Building at West Nottinghamshire College Mansfield as per the highlighted areas on the plans provided by the client. The building is a c1950s single storey brick and steel construction with a pitched roof. This survey was carried out by Jerry Wood.
- 1.3 This report provides detailed information and results following an Asbestos Demolition Survey. The survey and subsequent report was carried out in full accordance with HSG264 Asbestos: The Survey Guide, HSG248 'Asbestos: The Analysts guide for sampling analysis and clearance procedures' and implemented with Acorn Analytical Services documented in house procedures.
- 1.4 An asbestos demolition survey is needed before any demolition work is carried out. This type of survey is used to locate and describe, as far as reasonably practicable, all Asbestos Containing Materials (ACMs) in the area where the demolition work will take place. The survey will involve destructive inspection as necessary. Please note that as demolition takes place, ACMs may be uncovered that were virtually and physically impossible, even under the restraints of a demolition survey, to locate and identify e.g. within concrete.
- 1.5 A demolition survey is required prior to the part of full demolition of a structure. Following the initial survey, it may be required that the surveyor returns to the site to work in conjunction with the demolition contractor when removing building elements that could not be inspected without the use of specialist machinery and equipment, for example below solid floors and within other solid structural elements. Where this has been suggested, it has been recorded in the areas not accessed within this report.
- 1.6 There is a specific requirement under Control of Asbestos Regulations 2012 (Regulation 7) for all ACMs to be removed as far as reasonably practicable before final demolition. Under CDM, the survey information should be used to help in the tendering process for removal of ACMs from the building before work starts. The survey report should be supplied by the client to designers and contractors who may be bidding for the work, so that the asbestos risks can be addressed.
- 1.7 In this type of survey, where the asbestos is identified so that it can be removed (rather than to 'manage' it), the survey does not normally assess the condition of the asbestos, other than to indicate areas of damage or where additional asbestos debris may be present. However as the asbestos removal may not take place for some time, the ACMs condition has been assessed so that materials can be managed.
- 1.8 Where sampling was carried out as part of the demolition survey, samples from each type of suspect ACM were collected and analysed. If the material sampled was found to contain asbestos they were considered to be representative of other similar materials used in the same way in the building. Bulk sampling was undertaken inline with the recognised safe procedures in order to cause minimal possible potential risk to health of the building occupants and visitors.



#### **Asbestos Duty Implications**

The dutyholder has express undertakings to comply with the Control of Asbestos Regulations 2012. If asbestos has been identified, there will be recommendations detailed in the asbestos data sheets within the report. The recommendations fall within three categories: Manage, Remediate or Remove. If the dutyholder does not follow the recommendations, they risk being in breach of the Regulations. Breaches of Regulation can result in a number of outcomes, including: HSE Verbal Warning, HSE Letter, Improvement Notice, Prohibition Notice, Prosecution, Fines, Costs, Victim Surcharges or Custodial Sentence.

More information on types of notices and penalties can be found on the Health and Safety Executive's website here:

- Examples of notices: https://www.hse.gov.uk/enforce/enforcementguide/notices/notices-types.htm
- Examples of maximum penalties: <a href="https://www.hse.gov.uk/enforce/enforcementguide/court/sentencing-examples.htm">https://www.hse.gov.uk/enforce/enforcementguide/court/sentencing-examples.htm</a>
- The HSE Enforcement Management Model: https://www.hse.gov.uk/enforce/emm.pdf



### 2.0 Survey Location Descriptions

- 2.1 This document is an asbestos survey report and is intended to provide the reader with specific detailed information on the locations of asbestos containing materials identified at the site.
- 2.2 Detailed asbestos information can be found within the specific asbestos data sheets within this report. The following location descriptions have been compiled, and are intended to aid in a general understanding of the overall construction of the site. The descriptions contain a basic site layout and general build information. Appended to each location description is a list of rooms accessed during the survey. The location descriptions are not intended to be utilised as, and do not constitute, a general building or construction material survey.

Building: Works	Building: Workshop Building			
Location:	Construction Overview	Photos		
	Workshop		The state of the s	
	Area to be demolished.			
Cuarrad Flagr	Fibreboard underlining to roof.			
Ground Floor	Brick walls.			
	Wood floor.			
	Slate roof.		TO SERVICE	
	Metal rainwater goods.			
	Lead beading to skylights.			

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#### 3.0 Areas Not Accessed

3.1 This report should be read in conjunction with the restrictions and limitations as agreed with the client at the point of quotation. The following table details specific areas which were not accessed at the site and the reasons why the inspection could not be conducted. The client and or duty holder must presume that asbestos containing materials are present within all restricted or non-accessed areas until proven otherwise and take appropriate precautionary asbestos management measures.

All areas within scope of survey were accessed.



#### 4.0 Risk Assessment

#### **Material Assessment**

- 4.1 The risk categories detailed within this report are part of the material assessment algorithm as detailed within HSG264 Asbestos: The Survey Guide. Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres if disturbed. Scores of between 7 and 9 are regarded as having a medium potential, and those materials with a score between 5 and 6 are regarded as having a low potential to release fibres if disturbed. Scores of 4 or less have a very low potential to release fibres and those materials which are analysed and found to be non-asbestos are not given a materials assessment score.
- 4.2 The following algorithm is a material assessment that identifies high-risk materials, that is those, which will most readily release airborne fibres if disturbed. It does not automatically follow that those materials assigned the highest score in the material assessment will be the materials that should be given priority for a remedial action.
- 4.3 The following tables contain examples of scores which are combined to calculate a total score of between 2 and 12. The total score forms the material assessment score.

#### **Product Type**

	The second secon
Score	Examples
1	Asbestos reinforced composites (plastics, resins, mastics, roofing, felts, vinyl floor tiles, semi rigid paints or decorative finishes asbestos cement etc.)
2	Asbestos insulating board, mill boards, other low density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt.
3	Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.

#### **Damage Extent**

Score	Examples
0	Good condition: no visible damage.
1	Low damage: a few scratches or surface marks; broken edges on boards, tiles etc.
2	Medium damage: significant breakage of materials or several small areas where material has been damaged
	revealing loose fibres.
3	High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris.

#### **Surface Treatment**

Score	Examples
0	Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles.
1	Enclosed sprays and lagging, AIB (with exposed face painted or encapsulated), asbestos cement sheets etc.
2	Unsealed AIB, or encapsulated lagging and sprays.
3	Unsealed lagging and sprays.

## **Asbestos Type**

	/1
Score	Examples
1	Chrysotile
2	Amphibole asbestos excluding Crocidolite.
3	Crocidolite



## 5.0 Survey Data Sheets

- 5.1 This section contains data collected during the survey. Each element is fully detailed with a material risk assessment, photograph, relevant comments and recommendations.
- 5.2 All recommendations are in accordance with the Control of Asbestos Regulations (CAR) 2012, and are based on a minimum requirement to place all asbestos containing materials (ACMs) into a safe and manageable condition.
- 5.3 A material risk assessment has been included for all samples collected during the survey. The following table provides a key to aid in identifying the risk scores. Each individual risk score will be coloured in relation to its material risk as detailed below.

Colour	Material Risk Potential to release fibre if disturbed/score
Red	High Risk/10+
Dark Orange	Medium Risk/7 to 9
Orange	Low Risk/5 to 6
Yellow	Very Low Risk/2 to 4
Green	No ACMs Detected/0



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	Woven fuses tapes within electric boxes to north elevation. Presumed in all
Sample Reference	S001
Quantity	14 Units
Accessibility	Difficult



## **Material Assessment**

Analysis Result	Chrysotile	1
Product Type	Woven Textile	2
Condition	Good Condition	0
Surface Treatment	Sealed Woven	1

Material Risk Assessment Score
4
Risk Assessment Description
Very Low Risk

#### Comments

N/A

#### Recommendations

The asbestos containing material should be removed and disposed of in full accordance with current and relevant legislation.



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	Adhesive beneath parquet flooring
Sample Reference	S002
Quantity	220 Units
Accessibility	Difficult



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Bitumen	1
Condition	Good Condition	0
Surface Treatment	Sealed Woven	1

Material Risk Assessment Score
N/A
Risk Assessment
Description
No ACMs Detected

#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	String ties to textile pipe insulation from high level water tank
Sample Reference	S003
Quantity	10 Lin M
Accessibility	Difficult



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Rope & String	2
Condition	Good Condition	0
Surface Treatment	Unsealed Woven	2

Material Risk Assessment Score
N/A
Risk Assessment Description
No ACMs Detected

#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	String seal to switch box to
	east elevation
Sample Reference	S004
Quantity	1 Units
Accessibility	Difficult



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Rope & String	2
Condition	Good Condition	0
Surface Treatment	Sealed Woven	1

Material Risk		
Assessment Score		
N/A		
Risk Assessment		
Description		
No ACMs Detected		

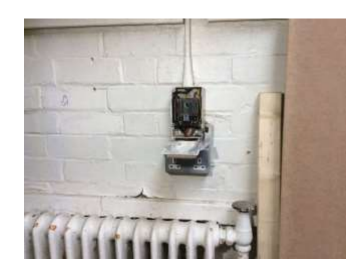
#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	Woven fuses tape within electric box to south elevation below water tank
Sample Reference	S005
Quantity	1 Units
Accessibility	Difficult



## **Material Assessment**

Analysis Result	Chrysotile	1
Product Type	Woven Textile	2
Condition	Good Condition	0
Surface Treatment	Sealed Woven	1

Material Risk Assessment Score	
4	
Risk Assessment Description	
Very Low Risk	

#### Comments

N/A

#### Recommendations

The asbestos containing material should be removed and disposed of in full accordance with current and relevant legislation.



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	Sarking felt to underside of the roof above fibreboard panels
Sample Reference	S006
Quantity	220 m²
Accessibility	Difficult



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Felt	1
Condition	Good Condition	0
Surface Treatment	Composite (Self Sealed)	0

Material Risk Assessment Score	
N/A	
Risk Assessment Description	
No ACMs Detected	

#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	001 - Workshop
Description	Insulating board debris within nail holes to timber baton to external East elevation wall.
Sample Reference	S025
Quantity	2 Lin M
Accessibility	Easy



## **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Insulating Board	2
Condition	High Damage	3
Surface Treatment	Unsealed Board	2

Material Risk Assessment Score		
9		
Risk Assessment Description		
Medium Risk		

#### Comments

N/A

#### Recommendations

The asbestos containing material should be removed and disposed of in full accordance with current and relevant legislation.



Building	Workshop Building
Floor	Ground Floor
Room	003 - Store
Description	Insulating board ceiling
Sample Reference	S007
Quantity	6 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Insulating Board	2
Condition	Low Damage	1
Surface Treatment	Unsealed Board	2

Material Risk		
Assessment Score		
N/A		
Risk Assessment		
Description		
No ACMs Detected		

#### Comments

N/A

### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	003 - Store
Description	Gaskets to compressor
Sample Reference	S008
Quantity	1 Units
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Gaskets	2
Condition	Good Condition	0
Surface Treatment	Sealed Gasket	1

Material Risk Assessment Score
N/A
Risk Assessment Description
No ACMs Detected

#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to walls.
	Room area approx 12m²
Sample Reference	S009
Quantity	12 m <sup>2</sup>
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score
11
Risk Assessment Description
High Risk

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Gasket debris to floor. Room
	area approx 12m²
Sample Reference	S010
Quantity	<1 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	Chrysotile	1
Product Type	Gaskets	2
Condition	Low Damage	1
Surface Treatment	Unsealed Gasket	2

Material Risk		
Assessment Score		
6		
Risk Assessment		
Description		
Low Risk		

#### Comments

N/A

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to boiler.
	Room area approx 12m <sup>2</sup>
Sample Reference	S011
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score		
11		
Risk Assessment Description		
High Risk		

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to floor.
	Room area approx 12m²
Sample Reference	S012
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Chrysotile	1
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score		
10		
Risk Assessment Description		
High Risk		

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to boiler.
	Room area approx 12m <sup>2</sup>
Sample Reference	S013
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score		
11		
Risk Assessment Description		
High Risk		

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to boiler.
	Room area approx 12m²
Sample Reference	S014
Quantity	12 m <sup>2</sup>
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score		
11		
Risk Assessment Description		
High Risk		

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to boiler hangers. Room area approx 12m²
Sample Reference	S015
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	

Material Risk Assessment Score
11
Risk Assessment Description
High Risk

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to pipework over boiler. Room area approx 12m <sup>2</sup>
Sample Reference	S016
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3



#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to walls.
	Room area approx 12m <sup>2</sup>
Sample Reference	S017
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score
11
Risk Assessment Description
High Risk

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to walls.
	Room area approx 12m²
Sample Reference	S018
Quantity	12 m²
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite, Chrysotile	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score
11
Risk Assessment Description
High Risk

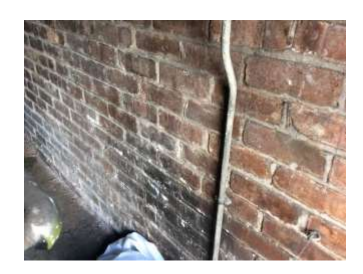
#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation debris to walls.
	Room area approx 12m²
Sample Reference	S019
Quantity	12 m <sup>2</sup>
Accessibility	Easy



#### **Material Assessment**

Analysis Result	Amosite	2
Product Type	Thermal Insulation	3
Condition	High Damage	3
Surface Treatment	Unsealed Insulation	3

Material Risk Assessment Score
11
Risk Assessment Description
High Risk

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Cement panels to ceiling
Sample Reference	S020
Quantity	12 m²
Accessibility	Easy



## **Material Assessment**

Analysis Result	Chrysotile	1
Product Type	Cement	1
Condition	Good Condition	0
Surface Treatment	Sealed Cement	1

Material Risk
Assessment Score
3
Risk Assessment
Description
Very Low Risk

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations

The asbestos containing material should be removed and disposed of in full accordance with current and relevant legislation.



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Rope seals to boiler and rear flues
Sample Reference	S021
Quantity	1 m²
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Rope & String	2
Condition	Good Condition	0
Surface Treatment	Unsealed Woven	2

Material Risk Assessment Score
N/A
Risk Assessment
Description
No ACMs Detected

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	<u>Insulation to boiler</u>
Sample Reference	S022
Quantity	10 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Thermal Insulation	3
Condition	Good Condition	0
Surface Treatment	Unsealed Woven	2

Material Risk Assessment Score
N/A
Risk Assessment
Description
No ACMs Detected

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation to pipework
Sample Reference	S023
Quantity	20 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Thermal Insulation	3
Condition	Good Condition	0
Surface Treatment	Unsealed Woven	2

Material Risk Assessment Score
N/A
Risk Assessment Description
No ACMs Detected

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



Building	Workshop Building
Floor	Ground Floor
Room	004 - Boiler Room
Description	Insulation to pipework
Sample Reference	S024
Quantity	20 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	0
Product Type	Thermal Insulation	3
Condition	Good Condition	0
Surface Treatment	Unsealed Woven	2

Material Risk Assessment Score
N/A
Risk Assessment
Description
No ACMs Detected

#### Comments

The boiler room is contaminated with asbestos insulation debris throughout. Insulation debris must be presumed to all surfaces and beneath existing non-asbestos insulation to pipework and boiler.

#### Recommendations



# **Survey Data Sheet**

Building	Workshop Building
Floor	External
Room	99 - External
Description	Roof felt over flat roof areas
Sample Reference	S026
Quantity	50 m <sup>2</sup>
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	
Product Type	Felt	1
Condition	Good Condition	0
Surface Treatment	Composite (Self Sealed)	0

Material Risk Assessment Score					
N/A					
Risk Assessment Description					
No ACMs Detected					

#### Comments

N/A

#### Recommendations

No asbestos was detected within the sample collected and as such no further action is required.



## **Survey Data Sheet**

Building	Workshop Building
Floor	External
Room	99 - External
Description	Cement cowl to west elevation
Sample Reference	S027
Quantity	1 Units
Accessibility	Easy



## **Material Assessment**

Analysis Result	Chrysotile	
Product Type	Cement	1
Condition	Good Condition	0
Surface Treatment	Unsealed Cement	1

Material Risk					
Assessment Score					
<b>3</b>					
Risk Assessment					
Description					
Very Low Risk					

#### Comments

N/A

### Recommendations

The asbestos containing material should be removed and disposed of in full accordance with current and relevant legislation.



## **Survey Data Sheet**

Building	Workshop Building
Floor	External
Room	99 - External
Description	Glazing putty to windows
Sample Reference	S028
Quantity	5 Units
Accessibility	Easy



## **Material Assessment**

Analysis Result	No Asbestos Detected	
Product Type	Putty	1
Condition	Good Condition	0
Surface Treatment	Composite (Self Sealed)	0

Material Risk Assessment Score					
N/A					
Risk Assessment					
Description					
No ACMs Detected					

### Comments

N/A

### Recommendations

No asbestos was detected within the sample collected and as such no further action is required.



# **6.0** Asbestos Register

Building	Floor	Room	Description	Accessibility	Product Type	Damage Extent	Surface Treatment	Quantity	Analysis Result	Risk Score	Action
Workshop Building	Ground Floor	001 - Workshop	Woven fuses tapes within electric boxes to north elevation. Presumed in all	Difficult	2	0	1	14 Units	Chrysotile	4	Remove
Workshop Building	Ground Floor	001 - Workshop	Woven fuses tape within electric box to south elevation below water tank	Difficult	2	0	1	1 Units	Chrysotile	4	Remove
Workshop Building	Ground Floor	001 - Workshop	Insulating board debris within nail holes to timber baton to external East elevation wall.	Easy	2	3	2	2 Lin M	Amosite, Chrysotile	9	Remove
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Easy	3	3	3	12 m²	Amosite, Chrysotile	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Gasket debris to floor. Room area approx 12m²	Easy	2	1	2	<1 m²	Chrysotile	6	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m <sup>2</sup>	Easy	3	3	3	12 m²	Amosite, Chrysotile	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to floor. Room area approx 12m²	Easy	3	3	3	12 m²	Chrysotile	10	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m <sup>2</sup>	Easy	3	3	3	12 m²	Amosite, Chrysotile	11	Remove / Urgent Restrict Access



Building	Floor	Room	Description	Accessibility	Product Type	Damage Extent	Surface Treatment	Quantity	Analysis Result	Risk Score	Action
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler. Room area approx 12m <sup>2</sup>	Easy	3	3	3	12 m²	Amosite, Chrysotile	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to boiler hangers. Room area approx 12m <sup>2</sup>	Easy	3	3	3	12 m²	Amosite	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Easy	3	3	3	12 m²	Amosite	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Easy	3	3	3	12 m²	Amosite, Chrysotile	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Insulation debris to walls. Room area approx 12m²	Easy	3	3	3	12 m²	Amosite	11	Remove / Urgent Restrict Access
Workshop Building	Ground Floor	004 - Boiler Room	Cement panels to ceiling	Easy	1	0	1	12 m²	Chrysotile	3	Remove
Workshop Building	External	99 - External	Cement cowl to west elevation	Easy	1	0	1	1 Units	Chrysotile	3	Remove



# **Appendix I Certificate of Bulk Analysis**



# **Certificate of Bulk Analysis for Asbestiform Materials**

The samples were analysed using polarised light microscopy with dispersion staining in accordance with Acorn Analytical Services Limited documented inhouse procedures based upon HSE document 'HSG248: The Analyst Guide'. Where Acorn Analytical Services Limited did not take the sample(s), the results given are based upon information supplied by those taking the sample(s). In this instance, Acorn Analytical Services Limited guarantees the accuracy of the sample analysis only. This test report should not be reproduced, except in full, without written permission from Acorn Analytical Services Limited. Opinions and interpretations raised on this certificate are outside the scope of UKAS accreditation, including product type.

#### **Client and Site Details**

Client Details	Site Address	Project Number
AA Projects Limited Jackson House Sibson Road Sale Manchester M33 7RR	West Nottinghamshire College Chesterfield Road Mansfield NG19 7BB	B-36545

### **Samples Taken By**

Samples Taken By	Company	Date Samples Taken
Jerry Wood	Acorn Analytical Services Limited	07 April 2022

## **Bulk Analysis Results**

Sample Reference	Product Type	Floor	Room Number and Functionality	Description and Location of Material	Analysis Result
S001	Woven Textile	Ground Floor	001 Workshop	Woven fuses tapes within electric boxes to north elevation.  Presumed in all	Chrysotile
S002	Bitumen	Ground Floor	001 Workshop	Adhesive beneath parquet flooring	No Asbestos Detected
S003	Rope & String	Ground Floor	001 Workshop	String ties to textile pipe insulation from high level water tank	No Asbestos Detected
S004	Rope & String	Ground Floor	001 Workshop	String seal to switch box to east elevation	No Asbestos Detected
S005	Woven Textile	Ground Floor	001 Workshop	Woven fuses tape within electric box to south elevation below water tank	Chrysotile
S006	Felt	Ground Floor	001 Workshop	Sarking felt to underside of the roof above fibreboard panels	No Asbestos Detected
S007	Insulating Board	Ground Floor	003 Store	Insulating board ceiling	No Asbestos Detected



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## **Bulk Analysis Results**

Sample Reference	Product Type	Floor	Room Number and Functionality	Description and Location of Material	Analysis Result
S008	Gaskets	Ground Floor	003 Store	Gaskets to compressor	No Asbestos Detected
S009	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to walls. Room area approx 12m²	Amosite, Chrysotile
S010	Gaskets	Ground Floor	004 Boiler Room	Gasket debris to floor. Room area approx 12m²	Chrysotile
S011	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to boiler. Room area approx 12m²	Amosite, Chrysotile
S012	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to floor. Room area approx 12m²	Chrysotile
S013	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to boiler. Room area approx 12m²	Amosite, Chrysotile
S014	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to boiler. Room area approx 12m²	Amosite, Chrysotile
S015	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to boiler hangers. Room area approx 12m²	Amosite
S016	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to pipework over boiler. Room area approx 12m²	No Asbestos Detected
S017	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to walls. Room area approx 12m²	Amosite
S018	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to walls. Room area approx 12m²	Amosite, Chrysotile
S019	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation debris to walls. Room area approx 12m²	Amosite
S020	Cement	Ground Floor	004 Boiler Room	Cement panels to ceiling	Chrysotile
S021	Rope & String	Ground Floor	004 Boiler Room	Rope seals to boiler and rear flues	No Asbestos Detected
S022	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation to boiler	No Asbestos Detected
S023	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation to pipework	No Asbestos Detected



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## **Bulk Analysis Results**

Sample Reference	Product Type	Floor	Room Number and Functionality	Description and Location of Material	Analysis Result
S024	Thermal Insulation	Ground Floor	004 Boiler Room	Insulation to pipework	No Asbestos Detected
S025	Insulating Board	Ground Floor	001 Workshop	Insulating board debris within nail holes to timber baton to external East elevation wall.	Amosite, Chrysotile
S026	Felt	External	99 External	Roof felt over flat roof areas	No Asbestos Detected
S027	Cement	External	99 External	Cement cowl to west elevation	Chrysotile
S028	Putty	External	99 External	Glazing putty to windows	No Asbestos Detected

## **Signatures**

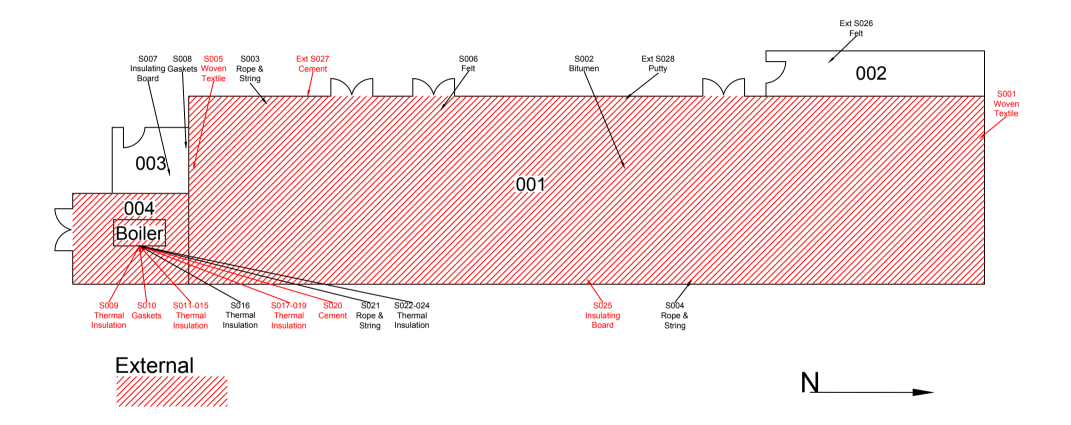
Analysed and Issued By	Signature	Date
Leah Valente	L. Valent	13 April 2022 to 19 April 2022





# **Appendix II Plans**

# Workshop Building - Ground Floor



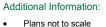


Client:

West Nottinghamshire College B-36545 - Plan 1 of 1 AA Projects Limited Chesterfield Road Mansfield

NG19 7BB

Project Number:



For more information please see the

relevant section within the main report









## **#Warning This Report is NOT an Asbestos Scoping Document**

### **Asbestos Reports vs Asbestos Scoping / Tender Documents**

#### What's the difference?

So, what is the difference between an Asbestos Report and an Asbestos Scoping / Tender Document? Well, asbestos reports are just that, they are documents produced to highlight the items that have been identified during a survey or reinspection.

The report confirms whether the item is asbestos containing, along with a host of other information such as its condition, location, product type, surface treatment. Additional information exists such as its quantity and location along with a photograph of the item itself.

### What information doesn't it provide?

What an asbestos report does not do is to provide enough surrounding information to be an all-encompassing specification for tender. You see, to scope an asbestos project properly then additional information must be collected and detailed out so that all parties pricing for the works fully understand the project and what the project outcome looks like to the client.

The specification should also detail all ancillary works and details required to complete the works both safely and effectively. These could look at working hours, hazards on site, other trades for the works such as electricians or gas engineers through to additional site security requirements.

Another huge part of a project that needs to be considered are timeframes, client restrictions and also any item that is required by the client themselves that they need to undertake for a successful project to go ahead.

#### Who should price the works?

Finally, as part of the scoping and tender process the right contractors must be approached to provide costs for the works. These must be all pre vetted to ensure that they meet the client's requirements for insurance, professionalism and competency purposes. All of this information must be checked prior to issuing a specification to the approved contractors.

Depending on the size and complexity of the works separate site visits are then usually undertaken to bottom out any contractual questions and to ensure that any tender collusion risk is negated.

#### How is it all evaluated?

A deadline date should be set for the tenderers to return their costs. When they return these, they should be in a consistent format so that a consistent and like for like evaluation can be undertaken. At this stage any obscure costs or comments that come in should then be questioned and discussed for each tender return. Only when this process has been followed can the appropriate decision be made as to who is the best contractor for the project, who has understood it correctly and who has priced it appropriately.

#### How can Acorn help with this headache?

#### We're Asbestos Experts

At Acorn we regularly prepare specifications and tender asbestos works on behalf of our clients. They understand the complexities that surround asbestos work and they simply do not have the time to even consider this. We regularly update our approved list of contractors as we know who is pricing well and who is best for the type of works required. The type of works we help our clients tender and mange range from small one-off projects through to multi million-pound asbestos projects.

To get help with any required works in this report, just reply to the reporter who sent you this report and we will provide all the assistance you need to ensure you get the right project completed for the right price.