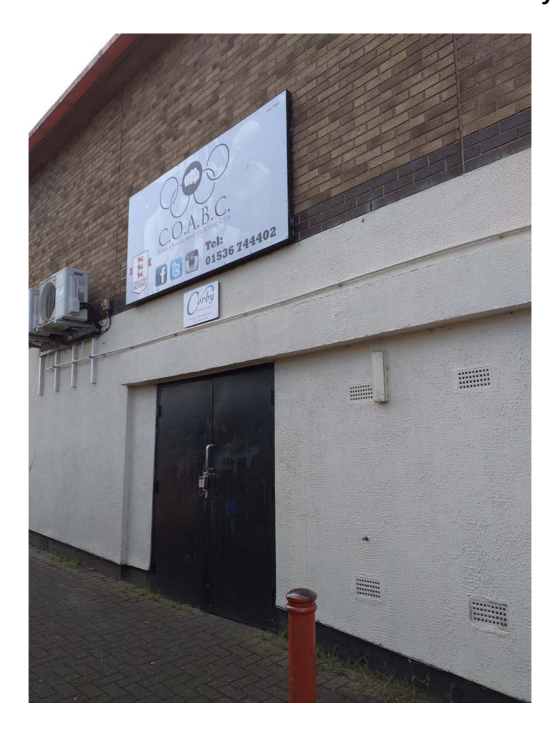


CBC Asbestos Re-Inspection Report Saxilby Boxing Club, Corby 22nd May 2020



Corby Borough Council



CBC Asbestos Re-Inspection Report Saxilby Boxing Club, Corby 22nd May 2020

Refe	rence:			
	Issue		Prepared by	Verified by
V1	May 20	JF		
			1///	
			for it	Deagne.
			Jacob Foglia	Daniel Payne
			Asbestos Officer	Asbestos Works Co-Ordinator
	•		26/05/20	26/05/20

File Ref: P:\3. Asbestos Management System Folder\1 Property Registers Surveys Sampling\Culture and Leisure\Saxilby Boxing Club\CBC Report\Saxilby Boxing Club Report 2020.doc

Corby Borough Council, 10 Fleming Road, Corby, Northants, NN17 4SW Telephone: 01536 464646



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- 0 Re-Inspection Register
- 1 Re-inspection Inspection Sheet
- 2 Re-Inspection Site Plan
- 3 No Access Areas
- 4 Additional Sample Results
- 5 Original Report



0 Re-Inspection Register

Register of previously found positive materials and additional items found at the time of the reinspection

5.0 Asbestos Register

Project Name	Corby Borough Council		Date of Survey	22nd May 2020
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No asbestos was detected following analysis after the survey at this property



1 Re-Inspection Inspection Sheet

Register of previously found positive materials and additional items found at the time of the reinspection

Photo Number	1	Reference number	220520RI01
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG1



Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	01 / Entrance Hall	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating			
Extent				
Recommendation	No action possessary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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@cor



Photo Number	2	Reference number	220520RI02
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG13



Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Enclosed sprays and lagging, encapsulated AIB, cement etc.	1
Location	02 / Boiler Room	Material Friability	Medium	2
Feature	Insulating board to flue Penetration	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Insulating Board	Accessibility		
Extent		Position		
Recommendation	No action possessary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number 3 Reference number 220520RI03

Inspection / Sample Inspection Reference / Visual I.D. 14/4/B/17/SG14



Notes NADIS: No asbestos detected in sample

Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	02 / Boiler Room	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation	No action pocossary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	4	Reference number	220520RI04
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG12



Notes

NADIS: No asbestos detected in sample

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	02 / Boiler Room	Material Friability	Low	1
Feature	Gaskets to flue	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Bitumen	Accessibility		
Extent		Position		
Recommendation	No action necessary		Assessment Score	0
Recommendation	INO action necessally		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	5	Reference number	220520RI05
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG15



Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	03 / Gym	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Docommondation	No action possessary		Assessment Score	0
Recommendation No action necessary			Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	6	Reference number	220520RI06
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG16



Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	04 / Kitchen	Material Friability	Low	1
Feature	Sink Pad	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Bitumen	Accessibility		
Extent		Position		
Recommendation	No action necessary		Assessment Score	0
Recommendation	NO action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	7	Reference number	220520RI07
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG17



Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	05 / Toilets	Material Friability	Low	1
Feature	Coating to wall	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation No action necessary			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	8	Reference number	220520RI08
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG18



Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	06 / Disabled Toilet	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation No action necessary			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	9	Reference number	220520RI09
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG19



Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	07 / Changing room	Material Friability	Low	1
Feature	Vinyl floor covering	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Floor Tile / Covering	Accessibility		
Extent		Position		
Recommendation No action necessary			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	10	Reference number	220520RI10
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG2
		•	

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	10 / Stairs	Material Friability	Low	1
Feature	Stair nosing	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Bitumen	Accessibility		
Extent		Position		
Recommendation	No action possessary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	11	Reference number	220520RI11
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG3
		•	

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Enclosed sprays and lagging, encapsulated AIB, cement etc.	1
Location	11 / Office	Material Friability	Medium	2
Feature	Insulating board boxing	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Insulating Board	Accessibility		
Extent		Position		
December delice			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	12	Reference number	220520RI12
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG5

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Enclosed sprays and lagging, encapsulated AIB, cement etc.	1
Location	11 / Office	Material Friability	Medium	2
Feature	Insulating board panel	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Insulating Board	Accessibility		
Extent		Position		
Recommendation	No action possessary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	13	Reference number	220520RI13
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG4

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	11 / Office	Material Friability	Low	1
Feature	Coating to wall	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
No orbital and a state of the s			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	14	Reference number	220520RI14
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG6

Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	12 / Store	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation No action necessary			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	15	Reference number	220520RI15
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG7
		•	

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Enclosed sprays and lagging, encapsulated AIB, cement etc.	1
Location	13 / Locker Room	Material Friability	Medium	2
Feature	Insulating board boxing	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Insulating Board	Accessibility		
Extent		Position		
Recommendation	No action possessary		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club 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:



Photo Number	16	Reference number	220520RI16
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG7
		•	

Building	Saxilby Boxing Club	Condition	Good	0
Floor Level	Ground	Surface Treatment	Enclosed sprays and lagging, encapsulated AIB, cement etc.	1
Location	13 / Locker Room	Material Friability	Medium	2
Feature	Insulating board boxing	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Insulating Board	Accessibility		
Extent		Position		
No cation recognition			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	17	Reference number	220520RI17
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG8

Building	Saxilby Boxing Club	Condition	Fair	1
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	13 / Locker Room	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation No action necessary			Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	18	Reference number	220520RI18
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG9

Building	Saxilby Boxing Club	Condition	Fair	
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	
Location	13 / Locker Room	Material Friability	Low	1
Feature	Coating to ceiling	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation	No action recognition		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	19	Reference number	220520RI19
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG10

Building	Saxilby Boxing Club	Condition	Good	
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	
Location	15 / Disabled Toilet	Material Friability	Low	1
Feature	Coating to wall	Asbestos Type	Strongly Presumed N.A.D.I.S	
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation	Maraklan wasanan		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Ε

Site Address

Saxilby Boxing Club 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:



Photo Number	20	Reference number	220520RI20
Inspection / Sample	Inspection	Inspection Cross Reference / Visual I.D.	14/4/B/17/SG20



Notes

NADIS: No asbestos detected in sample

Building	Saxilby Boxing Club	Condition	Good	
Floor Level	Ground	Surface Treatment	Composite materials, reinforced plastics, resin, vinyl materials	0
Location	20 / External	Material Friability	Low	1
Feature	Coating to wall	Asbestos Type	Strongly Presumed N.A.D.I.S	0
Material Type	Textured Coating	Accessibility		
Extent		Position		
Recommendation	No action processory		Assessment Score	0
Recommendation	No action necessary		Assessment Band	Е

Site Address

Saxilby Boxing Club Corby Client Details Corby Borough Council 10 Fleming Road Corby Northants NN17 4SW

Corby Borough Council 10 Fleming Road Corby Northants NN17 4SW

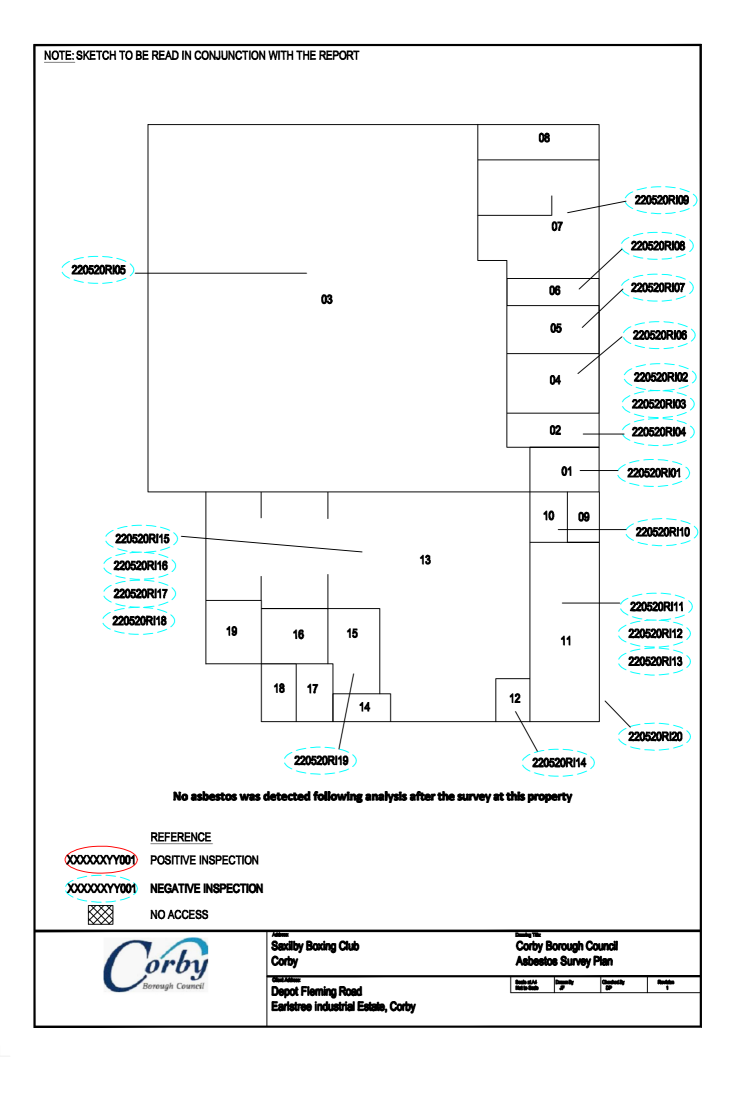
Contact Details:





2 Re-Inspection Site Plan

Register of previously found positive materials and additional items found at the time of the reinspection





3 No Access Areas

Try to gain access to all areas within the original report that were down as 'No Access / Restricted Access'



All areas accessed at the time of the re-inspection.



Additional Sample Reports

Additional samples if required



No additional samples were taken at the time of the re-inspection.



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Original report for the re-inspection data



APEC Environmental Ltd.
Office 14, The Business Centre,
Bow Bridge Close, Templeborough,
Rotherham, S60 1BY.
Tel: 01709 364646 Fax: 01709 363642





Website: APECuk.com

Client: Corby Borough Council Lead Surveyor: Stuart Guyatt

10 Fleming Road Assistant Surveyor(s): Chris Watson Earlstree Industrial Estate Date of Survey: 17 April 2014 Corby Report Reference: SY.14.04.129 Northamptonshire Date of Report: 30 April 2014

NN17 4SW Purpose of Survey: Management Throughout

Refurbishment Not Requested
Demolition Not Requested
Re-inspection Not Requested

Restricted Access Refer to Section 1.2.2

Report on Survey of Asbestos Materials at

Saxilby Boxing Club Corby

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		Refurbishment Surveys only)

APEC Environmental Ltd Report ref: SY.14.04.129

1.0 COMPLIANCE and EXECUTIVE SUMMARY

1.1 Statement of Conformity

1.1.1 <u>Compliance</u>

This survey was carried out by the undersigned lead surveyor, and is considered to be an accurate representation of the condition of accessible ACMs encountered at the time the survey was carried out.

Signed: Name (print): Stuart Guyatt

Position: Surveyor **Date:** 30 April 2014

The content of this report and the recommendations made herein have been checked by the undersigned authorised person, and are considered to be in line with current APEC Environmental company policy and guidance issued by the Health and Safety Executive.

All results and observations made are considered to be correct at the time of survey. APEC Environmental Ltd can not accept any responsibility for subsequent deterioration of asbestos-containing materials, or failure on behalf of the client to act on recommendations made in this report.

Signed: Name (print): Chris Watson

Position: Operations Manager **Date:** 30 April 2014

1.1.2 Confidentiality

The content of this report is deemed to be in confidence between APEC Environmental Ltd and the instructing client. APEC will not release additional copies of this report to other parties without written permission from the client or his representative.

1.2 Executive Summary

- 1. This executive summary is intended to give an 'at a glance' indication of the ACMs identified and the basic remedial actions recommended.
- 2. Refer to Section 5.0 for more detailed information regarding the materials identified and full recommendations.
- 3. Areas not accessed are listed in Section 1.2.2.
- 4. The recommendations made above are intended as a guide, and the client should carry out a priority assessment to allow effective programming of remedial works.

1.2.1 <u>ACMs Identified During Survey</u>

The following ACMs were identified during the survey of these premises:

Location	АСМ Туре	Condition	Recommendation
No Visible Sus	pect Asbestos Containin	ng Materials Identified o	n this occasion.

Notes:

- Management continue to monitor this material by way of an Asbestos Management Plan.
- Encapsulate / Repair programme for encapsulation or repair.
- Restrict Access prevent any uncontrolled access to the area pending remedial works.
- Remove programme for removal (repair is not deemed possible).
- Decontaminate programme for decontamination of the area.

1.2.2 Areas Not Accessed During Survey

With the exception of those areas not covered by the survey, or where 'no access' was agreed with the client, it is considered that all areas have been adequately accessed, with exception to the following;

Location/Item	Reason for non-access	Client Agreed (Y/N)
G.02 Store	No access due to no key for door	Yes
Electrics	Live at time of survey	Yes
Safes	No access within safes- locked with no key available at time of survey	Yes

No internal access was made to partition walls, internal to doors, concealed bulkheads or risers unless a Demolition or Refurbishment survey was instructed. All access is subject to our site risk assessment and access to some areas (confined spaces, contaminated areas, fire damaged areas etc) will only be made if agreed in advance with the client.

Where a room, area or item of equipment is identified as not accessed, it should be presumed that ACMs will be present unless observations made elsewhere in this report indicate otherwise.

1.2.3 Electrical Services

Where wall mounted fuse boxes and various other electrical items of equipment were present, no internal access was made to these items, unless a Refurbishment or Demolition survey was instructed and the services of a qualified electrical contractor were provided by APEC or the client.

For the purposes of a Management Survey it was assumed that all such equipment was live at the time of survey and therefore only visual inspection was made of these items, unless it could be verified that the equipment was disconnected.

It should be noted that it is not uncommon to find asbestos-containing materials within electrical equipment. Such items include arc shield panels and gasket seals to electrical equipment doors etc., as well as woven asbestos arc shields below individual fuses in fuse boxes.

2.0 INTRODUCTION

2.1 APEC Environmental Limited were instructed by Mark Henry for Corby Borough Council, to undertake a representative survey of asbestos materials present at;

Saxilby Boxing Club, Corby

2.2 Survey requested as defined in HSG 264 'Asbestos: The Survey Guide' issued by the Health and Safety Executive was as follows:

Survey Type	Survey Extent / Locations
Management	Throughout
Refurbishment	Not Requested
Demolition	Not Requested
Re-inspection	Not Requested

- 2.3 The objectives of the survey and report are to:
 - 1. Identify those areas of the above site where asbestos is present;
 - 2. Identify the type and extent of asbestos material present;
 - 3. Comment on the condition of asbestos materials identified:
 - 4. Advise on suitable recommendations for remedial and management measures in line with the requirements of the Control of Asbestos Regulations 2012 (CAR 2012).
- 2.4 APEC Environmental holds UKAS inspection body accreditation to ISO 17020 in relation to surveying for asbestos in premises and also testing accreditation to ISO 17025 for sampling and analysis of suspect asbestos-containing materials. Copies of in-house methods employed during surveying, bulk sampling and analysis are available upon request, along with our UKAS accreditation schedules.
- 2.5 All survey, inspection, testing and analysis is undertaken with reference to our standard Terms and Conditions, additional copies of which are available upon request.
- 2.6 Where a client has been unable to provide suitable site plans for use during the survey, indicating overall building layout and area identification, no liability can be accepted for any omissions, exclusions or inaccuracies in the content of this report.

3.0 SITE SURVEY AND RESULTS

3.1 Survey Protocols:

Survey was undertaken with reference to guidance contained in HSG 264, 'Asbestos: The Survey Guide', published by the Health and Safety Executive in January 2010, and to the DETR publication 'Asbestos and Man-Made Mineral Fibres in Buildings'. Survey protocols and methods adopted by our surveyors are detailed in APEC Environmental's in house method QCRF2 Methods Manual, Section OH5, an uncontrolled copy of which is available on request.

- Management Survey this type of survey involves visual inspection of all accessible areas of the area to be surveyed, with all suspect asbestos-containing materials being recorded and presumed as containing asbestos. This type of survey is intended to provide sufficient information to allow the client or dutyholder to comply with their requirements under regulation 4 of CAR 2012, as part of an overall Asbestos Management Plan.
- Refurbishment Survey if any refurbishment works are planned in a premises (whether localised or overall), then a refurbishment survey should be carried out prior to these works. In addition to the level of inspection for a Management Survey, intrusive or destructive access will be carried out in areas where refurbishment is to be undertaken. It may be necessary to have assistance from other trades during this type of survey to ensure all necessary areas are adequately inspected.
- **Demolition Survey** this survey is similar to a Refurbishment Survey, although it would work on the assumption that all of the premises or defined areas of the premises are to be completely demolished. For this type of survey, all voids, cavities and concealed areas will be accessed as far as reasonably practicable. This type of survey will almost certainly require assistance from other trades for mechanical opening up, electrical inspection, and disconnection of gas and water systems.
- **Re-inspection Survey** although not listed specifically in HSG 264, this type of survey may be carried out to update an existing management plan or to provide confirmation of previous survey information. This may be limited to reassessment of known ACMs, or may include elements of any of the other three survey types indicated above.

In reality, any combination of the survey types may be needed for any particular premises, and this should have been identified and discussed with APEC at the survey planning stage.

Refurbishment and Demolition Surveys can only reasonably be undertaken in areas that have been fully vacated prior to inspection. It should be pointed out that whilst every endeavour has been made during survey to identify all ACMs within the remit of the survey type requested, some materials may remain hidden that can not reasonably be accessed until such time as demolition takes place.

Where Refurbishment Survey has been carried out, or where a Demolition Survey has been undertaken in an area which may remain in use for a period of time after the survey, we have carried out reassurance air monitoring and all bulk debris has been removed. Unless otherwise agreed at the survey planning stage, 'making good' is limited to that considered necessary on Health and Safety grounds and no cosmetic repairs have been made.

3.2 Restriction on Use of Survey Results:

• If a **Management Survey** has been requested, the information contained within this report must not be used to plan refurbishment or demolition works. Additional specific survey should be carried out prior to any such works.

- A **Refurbishment** or **Demolition** survey should always be undertaken prior to carrying out any maintenance, refurbishment or demolition works to a premises or area.
- The quantities of asbestos containing materials indicated in this report are approximations based on our surveyors' observations at the time of survey. If the results of the survey contained in this report are to be used to price or specify asbestos remedial or removal works, it is the responsibility of the asbestos removal or demolition contractor pricing any such works to ensure that they have adequately quantified the works prior to submitting prices to the client. This can only be done by means of a site visit and APEC Environmental can accept no responsibility for pricing or other inaccuracies resulting from incorrect use of the information within this report.
- Where major asbestos removal works are planned, we strongly recommend that a separate specification of works should be used for this purpose.

3.3 Representative Bulk Sampling:

All bulk samples were taken in accordance with documented in-house method QCRF2, OH3, which is based on procedures and protocols outlined in HSG 248 and HSG 264.

Where a homogenous asbestos-containing material appears widespread throughout a property, samples may only have been taken in a few representative locations, with the remaining materials indicated as **'strongly presumed'** to contain asbestos as indicated in HSG 264. For Management Surveys in particular, this strategy is adopted to minimise the disturbance to asbestos-containing materials.

All samples taken on site by the surveyor are 'double bagged' in self-seal sample bags, labelled with the sample number, for transfer to the laboratory.

3.4 <u>Limits of Inspection:</u>

- If a **Management Survey** was instructed, no destructive internal access was made to partition walls, internal to doors, concealed bulkheads or risers. Inspection was made into wall, floor and ceiling voids and ducts provided non-destructive access was available.
- If a **Refurbishment Survey** was instructed, some destructive and intrusive access may have been carried out, if this was considered necessary to provide sufficient information for the planned works to proceed. Where intrusive access was undertaken, this was targeted to those areas where we were informed that refurbishment works were planned. The inspection in these areas will have taken into account the nature of the planned works.
- If a **Demolition Survey** was instructed, it has been assumed that the premises to be surveyed will be demolished entirely and the survey will have included for complete intrusive access into all structures within the limits of structural integrity.

3.5 Analytical Techniques:

Bulk samples are analysed for asbestos content by polarised light microscopy, using the dispersion staining technique as recommended in HSG 248. APEC Environmental takes part in the 'AIMS', externally administered quality control scheme for identification of asbestos in bulk samples, and maintains a 'Satisfactory' classification.

Wherever a sample result is reported within the register or on the Confirmation of Analysis Report as 'No Asbestos Detected' this result relates only to the sample analysed, and should be taken to mean 'No Asbestos Detected in Sample'.

3.6 Results:

Observations made during survey are presented in Sections 4 and 5 of this report, along with an Asbestos Register and more detailed recommendations.

A Confirmation of Analysis Report for the bulk samples taken is presented in the Appendix Section to this report, along with site plans indicating sample locations and any photographs taken.

3.7 References:

The following Health and Safety Executive and other relevant publications have been referenced in carrying out this survey and compiling the recommendations within the report.

- The Health and Safety at Work etc. Act 1974.
- The Control of Asbestos Regulations 2012.
- The Hazardous Waste (England and Wales) Regulations 2005 (as amended in 2009).
- ACoP and Guidance L143, Work with materials containing asbestos.
- ACoP and Guidance L127, The management of asbestos in non-domestic premises.
- HSG 264, 'Asbestos: The Survey Guide'.
- HSG 227, A comprehensive guide to managing asbestos in premises.
- HSG 248, Asbestos: The analysts' guide for sampling, analysis and clearance procedures.
- DETR Guidance Document Asbestos and man-made mineral fibres in buildings.

3.8 <u>Definitions and Glossary of Terms:</u>

In compiling this report a number of abbreviations and technical terms may have been used. The following is a glossary of the most commonly used of these terms:

AIB - Asbestos insulating board.

ACM(s) - asbestos-containing material(s).

Encapsulation - sealing the surface of the ACM.

Encapsulant - proprietary, paintable sealant.

Protection - physical protection to exposed materials (metal cladding or similar).

Safe working procedure - written method specifying the controls to be applied during works on or near ACMs.

Licensed asbestos removal contractor - contractor approved by the HSE to remove ACMs.

Homogenous - materials of an even and consistent composition.

Suitable controlled conditions - works carried out under a safe working procedure or within an appropriate working enclosure.

Method statement - written method submitted to the HSE by a contractor prior to start of works.

Supalux - trade name for insulation board containing vermiculite and organic fibre.

Artex - trade name for textured decorative coating.

Mineralite - trade name for ceiling tiles containing man made mineral fibre.

Diatomaceous earth - older form of insulation containing asbestos organic fibre, straw and fine soil.

Galbestos - galvanised profiled metal construction sheets with a bitumen coating containing asbestos.

Verge edging/under cloak - edge support strip for roof tiles at a gable end.

Thermoset plastic - hard set, high-density composite plastic.

Fibreboard - low-density board, usually comprised of organic fibre.

MMMF - machine-made mineral fibre.

4.0 GENERAL SITE OVERVIEW

4.1 **Property Description**

The property is the Corby Olympic Amateur Boxing Club.

4.2 **Building or Premises Structure**

i) Externally:

Walls - Solid / Brick / Render

Roof - Flat Roof

Soffits - Timber

Fascias - Timber

Canopies - Concrete / Timber

Doors / Windows - Timber / Metal

Flues / Chimney - Metal

Rainwater goods - Metal

Verge edging - None Present

DPC - None Present

Outbuildings - None Present

Other Information - Not applicable

ii) Internally:

Walls and Partitions - Solid / Plaster / Partition

Riser panels - Timber / Plaster board / Insulation board / Plaster

Ceilings - TC / Concrete

Textured Coatings - To Ceilings / Walls

Ceiling voids - None accessed / Management survey

Loft spaces - None present

Fire breaks and Cladding - Plaster board

Floors and Coverings - Concrete / Vinyl Floor Tiles / Vinyl Floor Covering

Floor ducts - None accessed

Doors (& Panels) - Timber

Windows - Plastic / Timber / Metal

Windowsills - Timber / Solid / Tiles

Other Information - Not applicable

4.3 Mechanical Services

Boiler / Heating - Domestic boiler & industrial boiler

Calorifiers - Metal tank / Modern water heater

Pipework - Unlagged / Foam lagged

Residuals and Debris - None Present

Gaskets - Foam gaskets

Fuel / Water tanks - Plastic

Flues - Metal

Floor Ducts - None Present

WC facilities - Ceramic

Sink units - Metal

Bath panel - N/A

Ventilation ducts - None Present

Fridges - Domestic

Friction linings - None Present

Other Information - Not applicable

4.4 <u>Electrical Services (refer to Section 1.2.2)</u>

Fuse and switch boxes - Domestic / No Access - Live

Light units - Domestic / No Access - Live

Electrical equipment - Domestic / No Access - Live

Other Information - Not applicable

5.0 SURVEY RESULTS

Site: Saxilby Boxing Club Corby

Surveyors: Stuart Guyatt Date of survey: 17 April 2014

Notes (Refer to table headings):-

1) Survey Type: **MS** - Management Survey, **RS** - Refurbishment Survey, **DS** - Demolition Survey, **RI** - Re-inspection only.

- 2) Refer to bulk sample analysis record.
- 3) Analysis Level; **C** Confirmed by analysis, **P** Presumed, **SP** Strongly Presumed.
- 4) Quantity is expressed as area (m²), volume (m³), length (m) or number of items as appropriate. All quantities given are approximate.
- 5) Access Low difficult to reach, Medium some effort required to reach (ladder etc), High within easy reach.
- Risk category is as defined in Section 6 of this report, and is based on the risk material risk assessment algorithm detailed in HSG 264:

 Abbreviations **M** = Product Type, **D** = Damage, **S** = Surface Treatment, **A** = Asbestos Type.
- 7) Suggested reinspection frequency as part of a Management Plan.

5.1 <u>Asbestos Register</u>

Location	Survey				Analysis		_		F	Risk A	ssess	ment	Scores ⁶	Re-inspection
(refer to plan)	Type ¹	Material Description	Sample Numbers	Asbestos Type ²	level ³	Quantity ⁴	Access ⁵	Condition	M	D	S	A	Total	Period ⁷
External	MS	Walls - Textured coating to rendered walls	14/4/B/17/SG20	No Asbestos Detected	С	-	-	-	-	-	ı	ı	ı	-
		Other Information - No other sus	pect ACMs identified du	ring survey of this are	ea.									
G.01 Hall	MS	Ceiling - Textured coating to solid	14/4/B/17/SG1	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-
Пап		Other Information - Concrete screed floor/ Unlagged and foam lagged copper pipe. No other suspect ACMs identified during survey of this area.												
G.02 Store	MS	No access Refer to Section 1.2.2	-	-	-	-	-	-	-	-	-	-	-	-
Store		Other Information - No access.												
G.03 Stairs	MS	Stairs - Nosing to stairs	14/4/B/17/SG2	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-
Stalls		Other Information - Steps/Corrid	or. No other suspect ACI	Ms identified during s	survey of this	s area.								

5.0 SURVEY RESULTS

Site: Saxilby Boxing Club Corby

Surveyors: Stuart Guyatt Date of survey: 17 April 2014

Location	Survey				Analysis				R	lisk A	ssess	ment	Scores ⁶	Re-inspection
(refer to plan)	Type ¹	Material Description	Sample Numbers	Asbestos Type ²	level ³	Quantity ⁴	Access ⁵	Condition	M	D	S	A	Total	Period ⁷
G.04		Ceiling - Insulation board boxing	14/4/B/17/SG3	No Asbestos Detected	С	-	-	-	-	ı	1	-	-	-
	MS	Ceiling - Insulation board panel	14/4/B/17/SG5	No Asbestos Detected	С	-	-	-	-	ı	1	ı	ı	-
Office		Wall - Textured coating to solid	14/4/B/17/SG4	No Asbestos Detected	С	-	-	-	1		-	1	-	-
		Other Information - Modern VFT suspect ACMs identified during su		ation board boxing to	ceiling/ Lov	w level Textur	red coating t	o wall/ Insula	ation	board	d pan	el fix	ed to ceiling	ng. No other
G.05 Store	MS	Ceiling above light fitting - Textured coating to solid	14/4/B/17/SG6	No Asbestos Detected	С	-	-	-	ı	ı	-	ı	ı	-
Store		Other Information - Modern VFT	s/ Foam lagged copper p	pipes. No other suspec	et ACMs ide	ntified during	survey of th	is area.						
G.06		Ceiling - Insulation board boxing	14/4/B/17/SG7	No Asbestos Detected	С	-	-	-	1	ı	-	1	-	-
Locker Room	MS	Ceiling - Insulation board boxing (as G.06 - Locker Room)	Refer to Sample 14/4/B/17/SG7	No Asbestos Detected	SP	-	-	-	-	-	-	-	-	-
		Other Information - Further susp	ect ACMs identified duri	ng survey of this area	continue on	following pa	ge.	-						

5.0 SURVEY RESULTS

Site: Saxilby Boxing Club Corby

Surveyors: Stuart Guyatt Date of survey: 17 April 2014

Location	Survey				Analysis		_		R	Risk A	ssess	ment	Scores ⁶	Re-inspection
(refer to plan) Type ¹		Material Description	Sample Numbers	Asbestos Type ²	level ³	Quantity ⁴	Access ⁵	Condition	M	D	S	A	Total	Period ⁷
C 06		Ceiling - Textured coating to solid	14/4/B/17/SG8	No Asbestos Detected	С	-	-	-	-	ı	ı	-	-	-
G.06 Locker Room	MS	Ceiling above light fitting - Textured coating to solid	14/4/B/17/SG9	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-
Room		Other Information - Foam lagged of this area.	copper pipes/ Insulation	board bulk heads to	ceiling/ Wall	l mounted hea	ter no access	s within. No	other	susp	ect A	CMs	identified	during survey
G.07	MS	No visible suspect asbestos containing materials identified	-	-	-	-	-	-	-	-	ı	-	-	-
Cupboard	WIS	Other Information - Limited acce survey of this area.	ss as cupboard is extrem	ely full/ Modern dom	estic boiler v	wall mounted/	Foam lagge	d copper pip	es. N	o oth	er su	spect	ACMs ide	ntified during
G.08 Lobby	MS	Floor - Threshold strips	14/4/B/17/SG11	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-
Loody		Other Information - Modern VFC	C/ Foam lagged pipes. Lo	bby. No other suspec	t ACMs iden	ntified during	survey of thi	s area.						
G.09 Disabled	MS	Walls - Textured coating to solid	14/4/B/17/SG10	No Asbestos Detected	С	1	-	-	-	-	-	-	1	-
Toilet		Other Information - Modern VFC	C/ Ceramic cistern/ Plasti	c waste pipe/ unlagge	ed and foam l	lagged copper	pipes. No o	ther suspect	ACM	s ide	ntifie	ed dui	ring survey	of this area.
G.10 Toilet	MS	No visible suspect asbestos containing materials identified	-	-	-	-	-	-	ı	-	ı	-	-	-
Tonet		Other Information - Modern VFC	C/ Ceramic cistern/ Plasti	c waste pipe/ Unlagg	ed and foam	lagged pipes.	No other sus	spect ACMs	ident	ified	durii	ng sui	rvey of this	area.

5.0 SURVEY RESULTS

Site: Saxilby Boxing Club Corby

Surveyors: Stuart Guyatt Date of survey: 17 April 2014

Location	Survey			_	Analysis	0 4 1			F	Risk A	Assess	ment	Scores ⁶	Re-inspection			
(refer to plan)	Type ¹	Material Description	Sample Numbers	Asbestos Type ²	level ³	Quantity ⁴	Access ⁵	Condition	M	D	S	A	Total	Period ⁷			
G.11 Wet Room	MS	No visible suspect asbestos containing materials identified	-	-	-	-	-	-	-	1	-	ı	-	-			
W Ct ROOM		Other Information - Modern VFC. No other suspect ACMs identified during survey of this area.															
G.12 Store	MS	No visible suspect asbestos containing materials identified	-	-	-	-	-	-	-	-	-	-	ı	-			
Store		Other Information - Timber boxin	ng to ceiling. No other su	spect ACMs identifie	ed during sur	vey of this are	ea.										
		Ceiling - Insulation board panel to flue penetration	14/4/B/17/SG13	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-			
G.13			1.60		Ceiling - Textured coating to solid	14/4/B/17/SG14	No Asbestos Detected	С	-	-	-	-	-	-	1	-	-
Boiler Room	MS	Flue - Gasket to flue	14/4/B/17/SG12	No Asbestos Detected	С	-	-	-	-	-	-	1	-	-			
		Other Information - Unlagged & water system Metal flue & Metal d seal to top of flue. Boiler room. No	ucting from boiler/ Boile	er is sat on brick plint	h/ Foam gasl	kets within me											
G.14	MS	Ceiling - Textured coating to solid	14/4/B/17/SG15	No Asbestos Detected	С	-	-	-	-	-	-	1	-	-			
Gym	IVIS	Other Information - Rubber matti this area.	ng also present to floor/	Large concrete colun	nns througho	ut/ Metal trun	king to ceili	ng. No other	susp	ect A	CMs	iden	tified durin	g survey of			

5.0 SURVEY RESULTS

Site: Saxilby Boxing Club Corby

Surveyors: Stuart Guyatt Date of survey: 17 April 2014

Location	Survey				Analysis				R	Risk A	ssess	ment	Scores ⁶	Re-inspection
(refer to plan)	Type ¹	Material Description	Sample Numbers	Asbestos Type ²	level ³	Quantity ⁴	Access ⁵	Condition	M	D	s	A	Total	Period ⁷
G.15	MS	Sink - Bitumen sink pads	14/4/B/17/SG16	No Asbestos Detected	С	-	-	-	-	-	-	1	-	-
Kitchen		Other Information - Modern VFC/ No access within locked safe/. No other suspect ACMs identified during survey of this area.												
G.16 Toilets/	MS	Wall - Textured coating to solid column	14/4/B/17/SG17	No Asbestos Detected	С	-	-	-	1	-	-		-	-
Shower		ther Information - Ceramic cisterns/ Modern VFC/ Plastic waste pipes/ Ceramic tiled walls in shower area. No other suspect ACMs identified during survey of this area.												
G.17 Disabled	MS	Ceiling - Textured coating to solid	14/4/B/17/SG18	No Asbestos Detected	С	-	-	-	-	-	-	-	-	-
Toilet		Other Information - Modern VFC/ Ceramic cistern. No other suspect ACMs identified during survey of this area.												
G.18	MS	Floor - Vinyl floor covering	14/4/B/17/SG19	No Asbestos Detected	С	-	-	-	-	-	-	1	-	-
Changing Room	MIS	Other Information - Metal ducting area.	g/ Foam lagged and unlag	gged copper pipes/ C	eramic cister	ns/ Plastic wa	iste pipes. No	o other suspe	ect A	CMs	ident	ified	during sur	vey of this
G.19 Fire Escape	MS	No visible suspect asbestos containing materials identified	-	-	-	-	-	-	-	-	-	1	-	-
i ne Escape		Other Information - No other sus	pect ACMs identified dur	ring survey of this are	ea.									

5.2 RECOMMENDATIONS

Recommendations made within this report and in the register are based primarily on the condition, type, location and extent of the material, as well as the considered observations of the surveyor carrying out the survey. All recommendations should be regarded as a minimum precaution, and additional remedial measures or complete asbestos removal should also be considered.

No visible suspect asbestos-containing materials were identified during survey on this occasion.

Additional Recommendations

- As noted, other asbestos materials may be present that could not be accessed within the remit of this survey. Care should be taken during any works in areas identified as not accessible, with any additional suspect materials identified for subsequent analysis.
- Where the survey has been carried out for demolition purposes, it is strongly recommended that additional inspection is carried out at the time of demolition, in conjunction with the demolition contractor to identify any ACMs that could not conceivably have been accessed during the survey process.
- In accordance with the requirements of **The Control of Asbestos Regulations 2012**, all asbestos removal or remedial works and disposal of asbestos materials indicated, should be undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of **CAR 2012** and **The Hazardous Waste** (**England and Wales) Regulations 2005** (as amended in 2009). As specified within CAR 2012, use of a **Licensed Asbestos Removal Contractor** is required to undertake remedial and removal works to some ACMs.
- Where reinspection periods have been indicated in the asbestos register, these are the maximum suggested interval at which the ACM is inspected to ensure its continued maintenance as part of the Management Plan. Re-inspection should be carried out by a suitably competent person or organisation and the findings of the inspection included in the review of the Management Plan.
- CAR 2012 also indicates that **all persons** 'whose work could foreseeably expose them to asbestos' must have asbestos awareness training, provided by a certified training body or suitably competent person. APEC can provide this training.
- The Asbestos Essentials Task Manual gives guidance on a number of procedures involving non licensed materials or where the works are of sporadic nature and short duration. These procedures can be found at-www.hse.gov.uk/asbestos/essentials

6.0 RISK ASSESSMENTS AND PRIORITISATION SYSTEM

6.1 Material Risk Assessment

The risk assessments for asbestos materials identified in this survey are included in the asbestos register.

The material risk assessment used by our surveyors is that indicated in HSG 264. This is based on an allocation of points, relating to the **condition**, **surface treatment**, **material type**, and **asbestos content** of the material, using an algorithm pro-forma. This risk assessment relates to the **material** only, and an additional **priority assessment** (see below), should be allocated to accommodate the likely use of the area and the potential for disturbance to the material. The material risk assessment point scores are based on the following examples;

Sample variable	Score	Examples
	1	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, decorative finishes, asbestos cement etc).
Product Type	2	Asbestos insulating board, mill boards, paper cardboard and felts, asbestos textiles, gaskets and ropes.
	3	Thermal insulation, sprayed asbestos, loose fill asbestos, packing and mattresses
	0	Good condition, no visible damage.
	1	Low damage, surface scratches or marks, broken edges on boards.
Extent of Damage/Deterioration	2	Medium damage, significant breakage of materials, or several small damaged areas revealing visible fibre.
	3	High damage or delamination of materials with visible fibre and debris
	0	Asbestos reinforced composites, plastics, vinyls etc.
Surface Treatment	1	Enclosed sprays and laggings, painted or encapsulated AIB and asbestos cement
	2	Unsealed AIB or encapsulated lagging or sprays
	3	Unsealed lagging or spray asbestos
Asbestos Type	1	Chrysotile
	2	Amphibole asbestos types excluding Crocidolite
	3	Crocidolite

More complete guidance on the application of material risk assessment may be found in HSG 264

6.2 Priority Assessment

In addition to the above material assessment, as part of the management plan, a priority risk assessment should be carried out by the dutyholder, which should take into account the location of the material, its extent, the use of the location, occupancy, work activities and likelihood/frequency of maintenance activities.

Where we have been asked to provide Priority Assessment as part of the Survey and Report, any assessment made is outside of the scope of our UKAS accreditation, and the client should note that it is the responsibility of the Dutyholder to ensure that any priority assessment is accurate and up to date.

6.3 Materials Risk Assessment for Demolition Surveys

6.3.1 Where a Demolition survey has been carried out prior to demolition of an unoccupied property, all asbestos materials identified should be removed prior to or as part of the demolition process. In such instance, recommendations and Material Risk Assessments may be made for the purposes of operatives entering the property and are indicated in the Survey Results section of this report.

7.0 Appendix

- 7.1 Photographs
- 7.2 Site plans (With asbestos sample and material locations)
- 7.3 Confirmation of Analysis Reports for Bulk Sample analysis

Key to Site Plans. (Not to Scale)

Asbestos containing samples

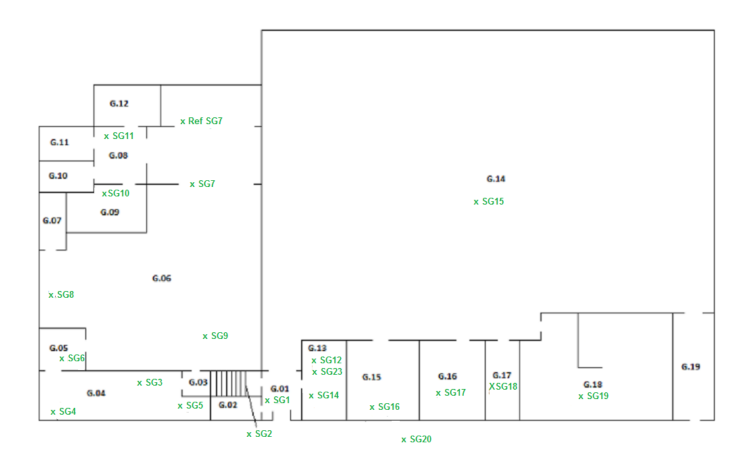
None asbestos containing samples

7.1	Photographs	(Positive asbestos	containing samples	only in	numerical order)
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Only photographs of positive asbestos containing samples are included in this survey.

No visible suspect asbestos containing materials were identified during survey on this occasion.

7.2 Plans (Not to Scale)





APEC Environmental Ltd. 9 Telford Court, Dunkirk Lea, Chester Gates, Chester, CH1 6LT. Tel: 01276 472596 Fax: 01276 479182

Website: APECuk.com



30 April 2014

10 Fleming Road Earlstree Industrial Estate Corby Northamptonshire NN17 4SW

FOR THE ATTENTION OF: Mark Henry

CONFIRMATION OF ANALYSIS

DOCUMENT NUMBER: SY.14.04.130

SITE ADDRESS: Saxilby Boxing Club, Corby

SITE LOCATION: Management Survey Throughout

SAMPLES TAKEN BY APEC: Stuart Guyatt ON: 17 April 2014

DATE CLIENT SAMPLES RECEIVED: N/A

SAMPLES ANALYSED BY: P. Keeling ON: 18 April 2014

Sample Number	Sample Location and Description	Asbestos Content
14/4/B/17/SG1	G.01 Hall - Ceiling Textured coating to solid	No Asbestos Detected
14/4/B/17/SG2	G.03 Stairs - Stairs Nosing to stairs	No Asbestos Detected
14/4/B/17/SG3	G.04 Office - Ceiling Insulation board boxing	No Asbestos Detected
14/4/B/17/SG4	G.04 Office - Wall Textured coating to solid	No Asbestos Detected

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environmental analysis, monitoring and consultancy Registered in England No. 3786571 VAT No. 747004350 APEC Environmental Ltd

DOCUMENT NUMBER: SY.14.04.130

SITE ADDRESS: Saxilby Boxing Club, Corby

SITE LOCATION: Management Survey Throughout

SAMPLES TAKEN BY APEC: Stuart Guyatt

ON: 17 April 2014

DATE CLIENT SAMPLES RECEIVED: N/A

SAMPLES ANALYSED BY: P. Keeling ON: 18 April 2014

Sample Number	Sample Location and Description	Asbestos Content
14/4/B/17/SG5	G.04 Office - Ceiling Insulation board panel	No Asbestos Detected
14/4/B/17/SG6	G.05 Store - Ceiling above light fitting Textured coating to solid	No Asbestos Detected
14/4/B/17/SG7	G.06 Locker Room - Ceiling Insulation board boxing	No Asbestos Detected
14/4/B/17/SG8	G.06 Locker Room - Ceiling Textured coating to solid	No Asbestos Detected
14/4/B/17/SG9	G.06 Locker Room - Ceiling above light fitting Textured coating to solid	No Asbestos Detected
14/4/B/17/SG10	G.09 Toilet - Walls Textured coating to solid	No Asbestos Detected
14/4/B/17/SG11	G.08 Lobby - Floor Threshold strips	No Asbestos Detected
14/4/B/17/SG12	G.13 Boiler Room - Flue Gasket to flue	No Asbestos Detected

APEC Environmental Ltd

DOCUMENT NUMBER: SY.14.04.130

SITE ADDRESS: Saxilby Boxing Club, Corby

SITE LOCATION: Management Survey Throughout

SAMPLES TAKEN BY APEC: Stuart Guyatt

ON: 17 April 2014

DATE CLIENT SAMPLES RECEIVED: N/A

SAMPLES ANALYSED BY: P. Keeling ON: 18 April 2014

Sample Number	Sample Location and Description	Asbestos Content
14/4/B/17/SG13	G.13 Boiler Room - Ceiling Insulation board panel to flue penetration	No Asbestos Detected
14/4/B/17/SG14	G.13 Boiler Room - Ceiling Textured coating to solid	No Asbestos Detected
14/4/B/17/SG15	G.14 Gym - Ceiling Textured coating to solid	No Asbestos Detected
14/4/B/17/SG16	G.15 Kitchen - Sink Bitumen sink pads	No Asbestos Detected
14/4/B/17/SG17	G.16 Toilet - Wall Textured coating to solid column	No Asbestos Detected
14/4/B/17/SG18	G.17 Toilet - Ceiling Textured coating to solid	No Asbestos Detected
14/4/B/17/SG19	G.18 Changing Room - Floor Vinyl floor covering	No Asbestos Detected
14/4/B/17/SG20	External - Walls Textured coating to rendered walls	No Asbestos Detected

APEC Environmental Ltd

DOCUMENT NUMBER: SY.14.04.130

NOTES

If asbestos is present in the material which the sample represents, and if this material is to be removed or otherwise disturbed, then safety precautions must be taken in accordance with the Control of Asbestos Regulations 2012 and amendments, in addition to relevant Health and Safety Executive (HSE) Codes of Practice.

Chrysotile - WHITE asbestos

Amosite - **BROWN** asbestos

Crocidolite - BLUE asbestos

Other less common types of asbestos are fibrous **actinolite**, **anthophyllite** and **tremolite**, which for legislatory purposes must be treated similar to amosite.

Estimates of concentration are outside the scope of our UKAS Accreditation and the method of analysis employed. However, further guidance on typical percentages of asbestos used in various products is available within HSG 264, published by the HSE.

Method of Analysis

The bulk samples were analysed using documented in house methods based upon HSG 248 - Asbestos: The analysts' guide for sampling, analysis and clearance procedures, as published by the HSE.

Samples are subjected to initial stereo microscope examination to determine the presence of fibre, accompanied by mechanical and / or chemical treatment to release fibres from the sample matrix. Fibres are then analysed using polarised light microscopy techniques, including central stop dispersion staining, to confirm asbestos type.

Clients' Samples

Where clients have provided their own samples of bulk materials, APEC is not responsible for such sampling, nor for the consequences of inaccurate results or conclusions based on these samples.

On behalf of APEC Environmental Limited

SIGNED.

*	P. Keeling - Operations Director	
	I. Linfoot - Asbestos Survey Manager /	
	Assistant Technical Manager	