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#### 1. Executive Summary

#### 1.1. Non-accessed areas & Recommendations for 10 Blandford Grove

The recommendation given against each recorded Asbestos Containing Material is based upon information provided by the surveyor on the inspection date and the laboratory analytical result.

The recommended actions have been confined to a limited number. They are as follows:

Sample Ref	Sample Description	Sample Location	Recommendation	Licensed material requiring HSE licensed contractor
	There are <b>NO</b> recommended actions as <b>NO</b> Asbestos Containing Materials were found.			

Area Ref	Location	Non-accessed Features
F	Bedroom 01	No access into the room as the door was locked

#### 1.2. Conclusion

No Asbestos Containing Materials were located at the survey location.

Further inspection and testing is recommended to all non-accessed areas and materials if they become accessible.

#### 1.3. Recommendations Options Key

The following section provides guidance for the recommendation action plan for **each** identified, strongly presumed & presumed Asbestos Containing Material as per the client specifications and in accordance with Control of Asbestos Regulations (CAR) 2012. The recommended action should be included in an Asbestos Management Plan.

#### Key:

A) Urgent Removal	B) Program Removal	C) Environmental Clean	D) Repair and Manage
E)Encapsulate and Manage	F) Enclose and Manage	G) Manage and Label	H) Manage
I) 'Other' recommendation:	please specify into 1.3 con	clusion	

#### 1.4. Scope of works

Paul Ainsley of Leeds Federated has commissioned MCP Environmental LLP to undertake a Refurbishment Survey of the internal & external areas of 10 Blandford Grove, Leeds.

#### 1.5. Introduction

The Survey was carried out by Kris Holmes of MCP Environmental LLP.

The aim of the survey was to locate and identify the presence of asbestos containing materials (A.C.M.'s) or suspected A.C.M.'s for removal, prior to Refurbishment of the property.

Although the presence of asbestos within non-accessed areas has not been confirmed, caution should be exercised and all non-accessed areas should be presumed to contain asbestos until proven otherwise. If any works are to be carried out in theses areas in the future it is necessary for these areas to be inspected beforehand.

#### 1.6. Description of property

**10 Blandford Grove** is a brick-built, 4 bed, mid terrace.

Internally the **Survey Location** comprises of: Solid concrete and timber flooring, plastered walls and plasterboard ceilings.

Externally the **Survey Location** comprises of: Slate roof tiles, plastic guttering, plastic down pipes, timber fascia's and an IB canopy.

The current use is as a **Residential Abode**.

#### 2. General Information

#### 2.1. Access

The Client Contact arranged access to the Survey Location.

#### 2.2. Previous Survey Information

There is no information available from the **Client** concerning the location of asbestos-containing materials within the buildings surveyed.

It appears that no previous work has been carried out to identify any asbestos-containing materials to the surveyed areas.

#### 2.3. Requested Type of Survey

This particular survey comprised a **Refurbishment Survey**, carried out in accordance with the Health and Safety Executive's guidance document – **HSG 264** and **MCP's** own in-house procedures.

This report is based on a destructive, highly intrusive, survey of an archetypal property. Every effort was made to locate the presence of all **A.C.M.'s** within the areas included in the survey as far as was reasonably practicable. It is recognised that construction techniques often create inaccessible void spaces that will require destructive sampling techniques as found in this type of survey.

#### 3. <u>Surveying Procedures</u>

#### 3.1. Visual Inspection

MCP Environmental LLP carried out a visual inspection of the building(s) on the survey date, which involved examination of all areas within the scope of the survey.

The purpose of the inspection was to identify locations where the presence of asbestos is suspected and to make arrangements for the testing of representative samples where practicable.

The inspection also enabled informed judgements to be made by the surveyor about the likelihood of asbestos being present in situations where samples could not be taken.

#### 3.2. Sampling

Based on the findings of the visual inspection, **1** representative bulk samples of material suspected of containing asbestos was taken or cross-referenced from archetypal properties.

During the sampling process, care was taken to verify that the samples were representative of the situation and the medium in which asbestos contamination was suspected.

Sampling was carried out to the surveyed areas in accordance with the method specified in HSG 264 and MCP's own in-house procedures.

**Regulation 4** of **CAR 2012** allows materials to be 'presumed' or 'strongly presumed' to contain asbestos during a survey. A material will be 'strongly presumed' by the surveyor if:

• Laboratory analysis has confirmed the presence of asbestos in a similar construction material.

• There are materials in which asbestos is very common due to the age of construction (e.g. corrugated cement roof and wall sheeting, cement gutters and drainpipes, cement water tanks, ceiling tiles, insulating boards).

• There are materials that look very much like an **A.C.M** such as thermal insulation on a pipe where fibres are clearly visible. The surveyor will **'Presume'** asbestos to be present if:

- There is insufficient evidence (e.g. no analysis) to confirm that a material is asbestos free.
- There are areas or materials that weren't accessed or inspected at the time of the survey.

#### 4. Limitations of survey

#### 4.1 Inspections

We recommend that further inspection, sampling and testing be carried out in areas that are not accessed or are outside of the scope of the survey. These fall into two categories:

- (a) Buildings and areas, for which access could not be obtained during the course of the survey work.
- (b) Materials that are presumed to contain asbestos. Sampling and testing is recommended, where practical, in these to establish the nature and extent of the material.

#### 4.2 Refurbishment Survey Limitations

During a survey every effort is made to locate all **A.C.M.'s** as far as is reasonably practicable. However, because of the many uses of Asbestos in composite structures and inaccessible places, **MCP Environmental LLP** cannot guarantee that all **A.C.M.'s** will have been located during the survey as in some cases only demolition may reveal **A.C.M.'s** hidden within the fabric of a building.

The following areas may have been excluded because they are found to be out of the scope of the survey at the request of the client or access could have endangered the surveyor:

#### 4.3 A.C.M.'s

All reasonable steps have been taken to ensure that the contents and findings of this report are true and accurate, though further undetected **A.C.M.'s** may still be present within the premises. The **Client** should therefore be aware of his responsibilities for identifying, locating, removing and/or managing all **A.C.M.'s** within the premises.

### 5. Survey Findings

# 5.1. Area Summary Table for 10 Blandford Grove

Area Ref	Location	Room Composition	Non-accessed Features		
Α	Kitchen	Timber and a vinyl floor covering, plastered walls and a plasterboard ceiling	None		
В	W.C	Timber and a vinyl floor covering, plastered walls and a plasterboard ceiling	None		
С	Living Room	Timber flooring, plastered walls and a plasterboard ceiling	None		
D	Cellar	Concrete flooring, brick walls and a plasterboard ceiling	None		
E	Hall, Stairs & Landing	Timber flooring, plastered walls and a plasterboard ceiling	None		
F	Bedroom 01	No access	None		
G	Bathroom	Timber flooring, plastered walls and a plasterboard ceiling	None		
Н	Bedroom 02	Timber flooring, plastered walls and a plasterboard ceiling	None		
I	Bedroom 03	Timber flooring, plastered walls and a plasterboard ceiling	None		
J	Bedroom 04	Timber flooring, plastered walls and a plasterboard ceiling	None		
K	External	Concrete flooring, brick walls and slate roof tiles to ceiling	None		

# 5.2 Sample Summary Table For 10 Blandford Grove

				Sample Information						Materia	I Asses	sment		ç
Area Ref	Floor Level	Sample Photo	Sample Ref	Sample Description	Level of Identification	Sample Location	Accessibility	Approx Extent	Product Type	Surface Treatment	Condition of ACM	Asbestos Type	Score	Recommendation
к	Ext	Photo Reference 24	Sample 01	IB canopy	ID	External	3	2m²	-	-	-	NAD	-	N/A

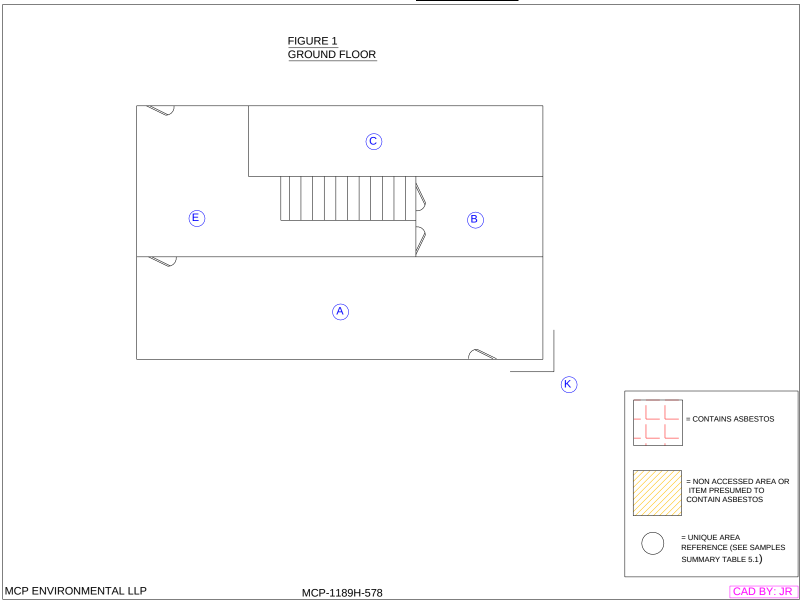
## 5.3. Reporting Terminology Key

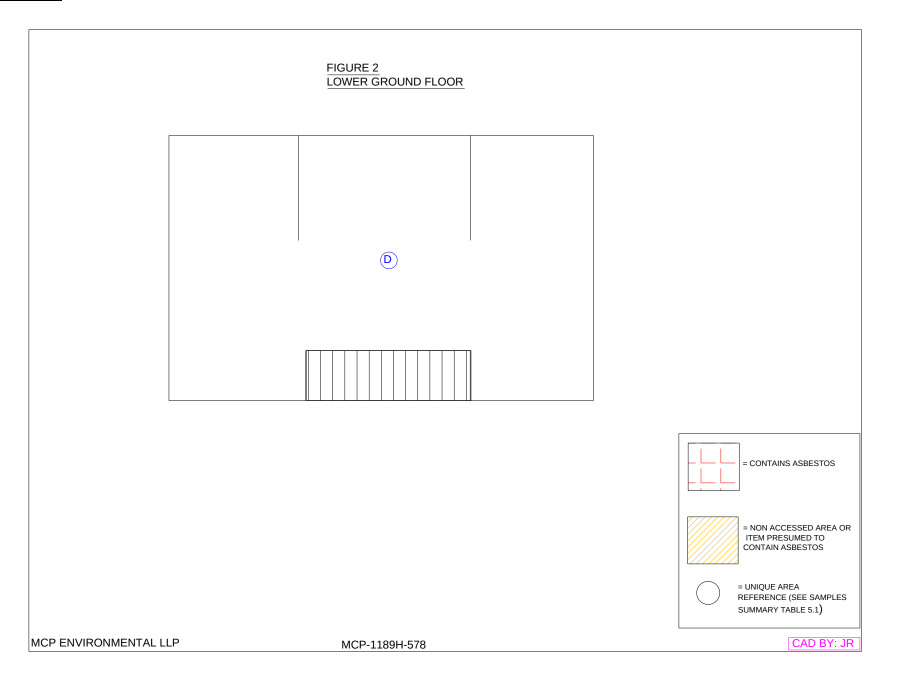
Key:	Level of Identification: ID = Sample Taken and Analysed SP = Strongly Presumption in accordance with HSG 264 P= Material Presumed to contain Asbestos Accessibility: 0 = Infrequently Visited/ Usually Inaccessible 1 = Occasionally Visited / Accessed 2 = Easily Visited / Accessed 3 = Routinely Visited / Accessed N/A = Not Accessed/ Inaccessible	Product Type: 3 = Sprays, Thermal Insulation, Loose Asbestos 2 = Asbestos Insulating Board (AIB), Textiles, Ropes, Paper 1 = Composites, T/C, Floor Tiles, Cement (A/C) Surface Treatment: 3 = Unsealed Sprays, Unsealed Thermal Insulation 2 = Unsealed AIB, Encapsulated Sprays & Insulation 1 = Sealed AIB or Cement, Enclosed Sprays & Insulation 0 = Composites, T/C, Floor Tiles	Asbestos Type: 3 = Crocidolite (Blue Asbestos) 2 = Amosite (Brown Asbestos) 1 = Chrysotile (White Asbestos) NAD = No Asbestos Detected
	<b>Approx Extent:</b> N/Q = Not Quantifiable	Condition of ACM: 3 = High Damage 2 = Medium Damage 1 = Low Damage 0 = Good Condition	Recommendations: A = Urgent Removal B = Program Removal C = Environmental Clean D = Repair & Manage E = Encapsulate & Manage F = Enclose & Label G = Manage & Label H = Manage I =Other recommendation

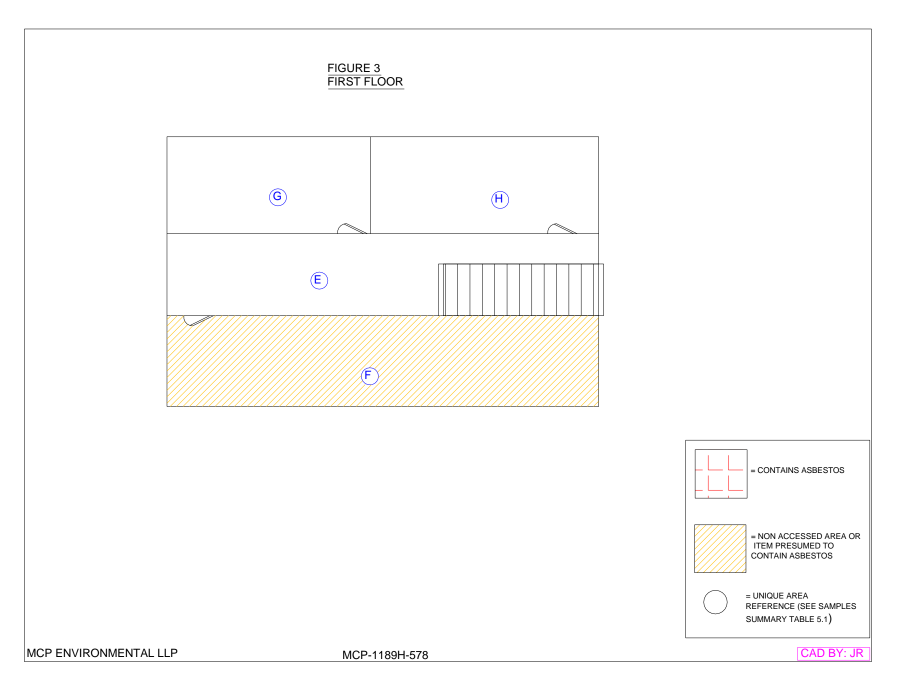
#### 5.4. Survey Disclaimers:

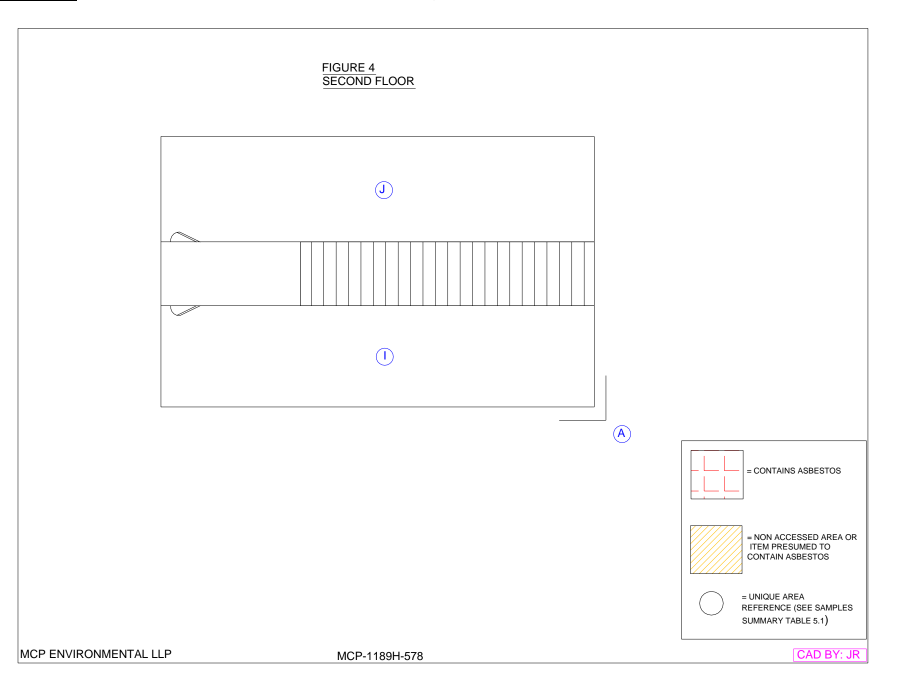
- All areas and materials excluded from this Asbestos Survey require further inspection and testing, as these may contain Asbestos.
- Presumed Asbestos Containing Materials have not been sampled, therefore they are presumed to contain Asbestos. These materials require further inspection and testing when they become accessible or are safe to sample, until which time they should be presumed to contain Asbestos.
- MCP Environmental LLP did not carry out inspections and testing to all non-accessed areas and materials as they were outside of the scope of the survey at the request of the client.
- MCP Environmental LLP cannot accept liability for any Asbestos Containing Materials, which may be found in areas outside of the scope of the survey.
- The data contained within this report is intended to provide factual information only as to the presence of asbestos containing materials. Measurements or quantities described herein should not be relied upon for any contractual or pricing purpose.
- MCP Environmental LLP carried out a material assessment and gave recommendations on the survey date. The material assessment scores and recommendations given to all identified, strongly presumed & presumed Asbestos Containing Materials are based on: the judgement of the survey on the survey date along with the laboratory analytical result. If any change to the condition, accessibility or surface treatment of an identified, strongly presumed or presumed Asbestos Containing Materials is noted, re-assessment is required.
- The accessibility of a product **is not** incorporated into the material assessment score.
- If any works are to be carried out, which may cause disturbance/damage to any presumed, strongly presumed or identified Asbestos Containing Materials. Reassessment is required.
- The information contained within the Area and Sample Summaries should only be used in conjunction with all other information contained within an MCP Environmental LLP full survey report. In particular, the client should always refer to the survey limitations prior to commencing any works.
- The risk assessment for identified, strongly presumed & presumed Asbestos Containing Materials can only be carried out with the detailed knowledge of: The Material Assessment Scores for the materials in question (provided by MCP Environmental LLP); The Disturbance Potential for the materials in question (provided by the client); Areas where future work or maintenance activity, may lead to contact with materials, which are known to contain asbestos (provided by the client); The occupant activity that is undertaken in the area concerned (provided by the client) and; The human exposure potential (provided by the client).
- Although the MCP Environmental LLP surveyor may have some of the information which will contribute to the risk assessment and may be part of an assessment team, the Client under CAR 2012 is required to make the risk assessment, using the information given in the survey and their detailed knowledge of the activities carried out within the premises. The risk assessment will form the basis of the Asbestos Management Plan. Further information on risk assessments and management of asbestos is available in HSE guidance document (HSG 227). MCP Environmental LLP did not carry out a priority assessment on the survey date, unless the client requested us to do so.











#### 7. Analysis

A United Kingdom Accreditation Service (UKAS) accredited laboratory carried out analysis of all samples taken.

Laboratory analysis was carried out in accordance with the procedure specified in **HSG 248**. Copies of the laboratory's **Bulk Analysis Certificates** for samples taken are contained within this report.

# 7.1. Bulk Sample Identification Certificates

	ADMAS LTD STIONAL AND ENVIRONMENTAL HEALTH CONSULTANTS	A D M A S Limited, The OI 77 Storr Hill, Wyke, Bradf Tel: 01274 677111 Fax: www.admas.lt	ford BD12 8PQ UKAS	ANALYSIS RE	PORT		
lient:	MCP Environmental LLP	Site: MCP-1189H-578	Site: MCP-1189H-578				
1	Spartan Road						
			No. of Samples: 1 ADMAS accepts no liability for sample details submitted by client.				
	South Bradford Trading Estate	No. of Samples: 1	ADMAS accepts no liability for samp	ple details submitted by cl	lient.		
	South Bradford Trading Estate	No. of Samples: 1	ADMAS accepts no liability for same	ple details submitted by cl	lient.		
1		No. of Samples: 1 Analytical technique:-	ADMAS accepts no liability for samp Stereo and polarised light microscopy				
1	Low Moor			y together with dispersion			
]	Low Moor BRADFORD	Analytical technique:-	Stereo and polarised light microscopy	y together with dispersion 48 - The analysts' guide SAMPLE COLL			
SAMPLI	Low Moor BRADFORD	Analytical technique:-	Stereo and polarised light microscopy based on the HSE publication HSG24 MATERIAL TYPE	y together with dispersion 48 - The analysts' guide SAMPLE COLL	staining techniques		

Certified that the analysis of the materia from which the sample was taken is of e	terein are outside the scope of UKAS accreditation. (s) is limited to the sample(s) tested or examined. This does not guarantee that the balance of the material(s) qual proportion or contains the same constituents as those in the sample(s) tested. brown asbestos; Crocidolite - blue asbestos)	Issue No: 1
Issue Date: 14 July 2014	Signed: Manuel Name: E Lockwood Technical Officer	<b>REPORT 80002 B</b>
Page 1 of 1	on behalf of ADMAS Ltd.	C J Roach 14.17 BDB/E/03/14

## **8. Quality Assurance Statement**

The following authorised lead surveyor has checked the contents of this report:
Name: Kris Holmes
Signature:
Date: 24.07.2014

This report has been compiled for the sole use of Leeds Federated and should not be relied upon by any third party or organisation. The data contained within this report is intended to provide factual information only as to the presence of asbestos materials. Measurements or quantities described herein should not be relied upon for any contractual purpose.