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Asbestos Management Survey for

Arches Housing Limited

at

140-142 Burngreave Road (communal areas) Sheffield South Yorkshire S3 9DH













Project Number: 5055-01

Printed: 06/06/2017 By: ACM Management Solutions Ltd. Using Multibase software.



Names and Addresses

Client Name:

Arches Housing Limited

122 Burngreave Road

Burngreave Sheffield

South Yorkshire

S3 9DE

Contact:

Phone: 0114 2288100

Instructing Party:

Arches Housing Limited

122 Burngreave Road

Burngreave

Sheffield

South Yorkshire

S3 9DE

Contact: Sally Steade

Phone: 0114 2288100 Fax:

Site Full Name:

140-142 Burngreave Road (communal

Fax:

areas)

Sheffield

South Yorkshire

S3 9DH

Contact:

Phone: Fax:

Report Author:

ACM Management Solutions Ltd

Suite 19 Anglesey House

Anglesey Road

Burton-on-Trent

Staffordshire

DE14 3NT

Contact: Joseph Gillan

Director

Phone: 01283 515485 Fax: 01283 515483

ACM Management Solutions Ltd

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Survey Date:	30 May 2017
Printed On:	06 June 2017
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SECTION ONE

EXECUTIVE SUMMARY

Executive Summary

General Information:

An asbestos management survey was carried out to this site by Will Tucker of ACM Management Solutions Ltd in May 2017, as instructed by Sally Steade of Arches Housing Ltd.

The areas inspected were the communal areas within this property; which comprises of various corridors, lobbies, staircases and landings, offices, laundry and welfare facilties. Also inspected was the basement and external areas of the property.

The survey was carried out to the above areas only, no private dwellings were accessed during this survey.

Area	Comments	ccessed
Main Building; communal areas	Samples taken, no asbestos materials present.	Yes

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SECTION TWO

SURVEY OBJECTIVES

Survey Objectives

- The Control of Asbestos Regulations 2012 requires that employers conduct an assessment of work-place premises in order to determine the presence of asbestos-containing materials and places a legal duty upon them to manage asbestos in order to prevent possible exposure of occupants & workers to this potentially deadly substance.
- The Client and Instructing Party have commissioned ACM Management Solutions Ltd to conduct an asbestos survey at the location as detailed in this report in accordance with the survey brief and contract terms as agreed.
- This survey was conducted in accordance with Health and Safety Executive document HSG264 Asbestos: The Survey Guide (introduced in January 2010). This publication replaces and expands on MDHS100 (Surveying, sampling and assessment of asbestos-containing materials); and is aimed at people carrying out asbestos surveys and people with specific responsibilities for managing asbestos in non-domestic premises under the Control of Asbestos Regulations 2012.
- The type of asbestos survey conducted on this site is detailed below. The extent and limitations of this survey are defined in greater detail in other parts of this report (see General Information, Scope of Works & Excluded Areas sections):
- Management survey
 A management survey is the standard survey. Its purpose is to locate, as far as reasonably practicable, the presence and extent of any suspect ACMs (asbestos-containing materials) in the building which could be damaged or disturbed during normal occupancy, including foreseeable maintenance and installation, and to assess their condition.

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SECTION THREE

SURVEY TECHNIQUES

Survey Techniques

- The survey was conducted by a competent, qualified and experienced asbestos surveyor in accordance with HSE document Asbestos: The Survey Guide (HSG264) and Company quality assurance procedures (which are certified to ISO9001: 2008 standards and externally audited).
- A desktop study was carried out prior to the site survey. The desktop study considered information provided by the client & obtained by the surveyor on the age, construction and use of the site; in addition to any historical asbestos related information, drawings, construction specifications, etc which were made available.
- A systematic inspection of the site was undertaken for suspect materials thought or known to contain asbestos, and all areas were inspected so far as was reasonably practicable. The areas inspected included the fabric of buildings, insulation to storage tanks, pipes, etc and general building products, coverings & finishes. Areas which are typically inspected include under floor coverings, above false ceilings, risers & service ducts, basements, undercrofts, plant rooms & loft spaces (this list is not exhaustive). Photographs were taken at all of inspection locations and records of these inspections are documented within the Material Assessment Record section of this report & summary tables. Areas where access was restricted or not possible are stated in the Excluded Areas section. Inspection techniques were generally superficial & involved minor intrusive work only.
- 4 Samples were taken in accordance with the following safe working procedure:
 - All non-essential personnel were required to vacate the sample area.
 - Appropriate PPE & RPE was worn by the surveyor (typically FFP3 rated respirator & disposable overalls, plus other PPE as required by site rules).
 - The area directly below the sample point was covered with polythene to prevent contamination.
 - The sample point was wetted with a light mist spray of 'Damp-strip' surfactant (sufficient time will be allowed for absorption).
 - A small sample of material was removed and placed directly into a sample bag, sealed, labelled and double bagged.
 - The sample point was sealed using paint, adhesive tape or similar.
 - Upon completion, all equipment was removed, final housekeeping checks were made and the surveyor left the areas as he found it.
- Samples were analysed by a UKAS Accredited Laboratory using polarised light microscopy techniques in accordance with The Health & Safety Executive published method The Analysts' guide for sampling, analysis & clearance procedures: Appendix 2: Asbestos in bulk materials: Sampling & identification by polarised light microscopy.
- The following points clarify the extent and methods applied during the survey and in the preparation of the report:
 - Samples are not taken where the act of sampling would endanger the surveyor or compromise the functional integrity of the item concerned (e.g. flash guards to fuse carriers within live electrical boxes, panels within fire doors, gaskets associated with heating, glazing or power plant, etc).
 - Reference to materials as Asbestos Insulating Board or Asbestos Cement are based upon their asbestos content and visual appearance alone. Density tests on materials are not carried out unless stated otherwise.
 - Asbestos-containing materials were not removed by our surveyors for the purposes of inspecting under-lying parts or areas.
 - Where ducting, pipe work, services or structural components are covered with a non asbestos insulation, fire protection, or similar, only limited inspection is made of the underlying item or surface for evidence of any residue from earlier or previous insulation, etc. Removal of all non-asbestos insulation and products for the
- Significant efforts were made to access all areas in accordance with the client's brief and identify all asbestoscontaining materials on site; however it is not possible to guarantee that all ACM's were identified.

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SECTION FOUR

SURVEY CAVEAT

Survey Caveat

- The following caveats are included in this report as a condition of our Professional Indemnity Insurance policy. For more information feel free to contact us.
- 2 Survey techniques used involved trained and experienced surveyors using the combined approach with regard to the visual examination and necessary bulk sampling. It is always possible after a survey that asbestos based materials of one sort or another may remain undetected in the property or area covered by that survey, this could be due to various reasons:
 - a. Asbestos materials existing within areas not specifically covered by this report are therefore outside the scope of the survey.
 - b. may be hidden or obscured by other items or cover finishes i.e. paint, over boarding, disguising etc. where this is the case then its detection will be impaired.
 - c. Asbestos may well be hidden as part of the structure to a building and not visible until the structure is dismantled at a later date.
 - d. Debris from previous asbestos removal projects may well be present in some areas; general asbestos debris does not form part of this survey however all good intentions are made for its discovery.
 - e. Where an area has been previously stripped of asbestos i.e. plant rooms, ducts etc. and new coverings added, it must be pointed out that asbestos removal techniques have improved steadily over the years since its introduction. Most notably would be the Control of Asbestos Regulations (2006) or other similar subsequent Regulations laying down certain enforceable guidelines. Asbestos removal prior to this regulation would not be of today's standard and therefore debris may be present below new coverings.
 - f. This survey will detail all areas accessed and all samples taken, where an area is not covered by the survey it will be due to No Access for one reason or another i.e. working operatives, sensitive location or just simply no access. It may have been necessary for the limits of the surveyor's authority to be confirmed prior to the survey. g. Access for the survey may be restricted for many reasons beyond our control such as height, inconvenience to others, immovable obstacles or confined space. Where electrical equipment is present and presumed in the way of the survey no access will be attempted until proof of its safe state is given. Our operatives have a duty of care under the Health and Safety at Work act (1974) for both themselves and others.
 - h. In the building where asbestos has been located and it is clear that not all areas have been investigated, any material that is found to be suspicious and not detailed as part of the survey should be treated with caution and sampled accordingly.
 - i. Certain materials contain asbestos to varying degrees and some may be less densely contaminated at certain locations (Artex for example). Where this is the case the sample taken may not be representative of the whole product throughout.
 - j. Where a survey is carried out under the guidance of the owner of the property, or his representative, then the survey will be as per his instructions and guidance at that time.
 - k. We cannot accept any liability for loss, injury, damage or penalty issues due to errors or omissions within this report.
 - I. We cannot be held responsible for any damage caused as part of this survey carried out on your behalf. Due to the nature and necessity of sampling for asbestos some damage is unavoidable and will be limited to just that necessary for the taking of the sample.

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SECTION FIVE

SURVEY NOTES

Survey Notes

- The Control of Asbestos Regulations 2012 (Regulation 4), requires that the duty holder produces a written asbestos management plan, specifying the measures to be taken to control and manage the risk from identified and presumed asbestos-containing materials (ACM's). An important stage of this process is to assess the potential for fibre release of each ACM found. To help make the assessment in a structured and recordable way, a standardised assessment algorithm is defined within HSE document HSG264 Asbestos: The Survey Guide. This algorithm has been used for the Material Risk Assessment contained within this report and the scoring mechanism is given below.
- The four main parameters which will determine the potential amount of fibre release from an ACM when subject to a standard disturbance are:

PRODUCT TYPE;

EXTENT OF DAMAGE OR DETERIORATION;

SURFACE TREATMENT; and

ASBESTOS TYPE.

Each parameter is scored as:

High = 3,Medium = 2 or

Low = 1:

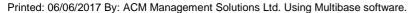
(Two categories also allow a nil score).

The value assigned to each of the four parameters is added together to give a total score of between 2 and 12. Presumed or strongly presumed asbestos containing materials are scored as crocidolite (3), unless analysis of similar samples from the building shows a different asbestos type, or if there is a reasoned argument that another type of asbestos was almost always used.

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 between 5 and 6 a low potential. Scores of 4 or less have a very low potential to release fibres. Non-asbestos materials are not scored.

The material assessment identifies the 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. Management priority must be determined by carrying out a risk assessment which will take into account factors such as: The location of the material; its extent; the use to which the location is put.

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Survey Notes

4 Material Assessment Algorithm:

PRODUCT TYPE:

- 1 = Asbestos-reinforced composites (or debris from product) (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 (eg pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.

EXTENT OF DAMAGE OR DETERIORATION:

- 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 asbestos fibres.
- 3 = High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris.

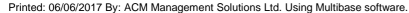
SURFACE TREATMENT:

- 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 = Chrysotile.
- 2 = Amphibole asbestos excluding crocidolite.
- 3 = Crocidolite.
- The duty holder (under Control of Asbestos Regulations 2012) is required to make a 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 and any decisions regarding possible remedial actions.

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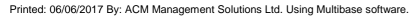
SECTION SIX

SURVEY SUMMARY

Survey Summary

1 No asbestos containing materials were identified in the survey.

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SECTION SEVEN

SURVEY RECOMMENDATIONS

Survey Recommendations

- The Control of Asbestos Regulations 2012 requires that employers conduct an assessment of work-place premises in order to determine the presence of asbestos-containing materials and places a legal duty upon them to manage asbestos in order to prevent possible exposure of occupants & workers to this potentially deadly substance.
- The asbestos survey report represents a significant step toward achieving compliance with this duty to manage; however on it's own it does not fulfil this duty. The information contained within the report must now be used effectively.
- If this report concludes is that no asbestos containing materials are present, it is reasonable to take no further until such time that the building or parts thereof are to undergo refurbishment or demolition. At such time, the duty holder must consider commissioning a Refurbishment or Demolition survey which will include a more thorough & in-depth inspection, gaining access to previously inaccessible areas.
- If this report concludes that asbestos-containing materials are present, it is incumbent upon the duty holder to take action, which may include the following (this list is not exhaustive):
 - Consider the recommendations made in this report, which may include removal, repair, encapsulation or emergency actions.
 - Prepare an asbestos management plan, which will include elements such as nominating a responsible person to administer the plan; asbestos awareness training to those with responsibility & those who might come into contact with asbestos as part of their duties; written procedures for management, removal, re-inspection & maintenance of ACM's.
 - Consider labelling the ACM's to prevent accidental damage, or disturbance.
 - Share the information contained within the survey report to those who plan, initiate and carry out maintenance & repair work.

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SECTION EIGHT

ASBESTOS REGISTER

Asbestos Register

Site Name: 140-142 Burngreave Road (communal areas)

Project Number: 5055-01

Product type and name Condition Asbestos Type Sample Material Location Extent Accessibility Surface treatment Sample Priority Total no Risk Risk Score Score Score

No Asbestos Found

SECTION NINE

MATERIAL ASSESSMENT: SUMMARY BY AREA

Site Name: 140-142 Burngreave Road (communal areas)

Project Number: 5055-01 Area: Main Building

Sample Date	Location Ref	Location ID	Drawing Reference	Floor	Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	001	39491	N/a	Ground floor	Entrance lobby	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceiling. Solid and plaster walls. Carpet onto hardboard to timber floor. Timber door and header. Timber skirting. No access was gained into the timber boxing.	No Action Required	MS
30/05/17	002	39492	N/a	Ground floor	Corridor	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plaster walls. Carpet onto hardboard to timber floor. Timber doors. Timber skirting.	No Action Required	MS
30/05/17	003	39493	N/a	Ground floor	Corridor	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber doors. Timber skirting. Unlagged pipework.	No Action Required	MS
30/05/17	004	39494	N/a	Ground floor	Entrance lobby	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber doors. Timber skirting.	No Action Required	MS
30/05/17	005	39495	N/a	Ground floor	Kitchen	NADIS	Sink Pad	0	NADIS	N/A	Non asbestos bitumen pad to the underside of the sink unit. Plasterboard ceiling. Solid and plasterboard walls. No access was gained beneath the secure modern vinyl floor covering. Timber door. Timber skirting. Unlagged pipework. Modern 'Baxi Solo' boiler	No Action Required	MS

Area: Main Building

Site Name: 140-142 Burngreave Road (communal areas)

Sample Date	Location Ref	Location ID	Drawing Reference	Floor	Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	006	39496	N/a	Ground floor	WC - Female	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Timber door. Timber skirting. Unlagged pipework. Ceramic toilet cistern. No access was gained into the timber and plasterboard boxing.	No Action Required	MS
30/05/17	007	39497	N/a	Ground floor	Managers office	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework. Non asbestos board 'Supalux' ceiling hatch.	No Action Required	MS
30/05/17	007a	39498	N/a	Loft Space	Managers office	NADIS	Felt	0	NADIS	N/A	Non asbestos bitumen felt lining the underside of the roof. Brick and plasterboard walls. Mmmf insulation. Foam lagged pipework. Non asbestos board 'Supalux' ceiling hatch.	No Action Required	MS
30/05/17	800	39499	N/a	Ground floor	Staff office	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.	No Action Required	MS
30/05/17	009	39500	N/a	Ground floor	Staff office	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frames, timber sills. Unlagged pipework.	No Action Required	MS

Area: Main Building

Site Name: 140-142 Burngreave Road (communal areas)

Sample Date	Location Ref	Location ID	Drawing Reference	Floor	Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	010	39501	N/a	Ground to second floor	Stairs	NADIS	Stair nosing	0	NADIS	N/A	Non asbestos plastic stair nosing.	No Action Required	MS
30/05/17	011	39502	N/a	Ground to first floor	Stairs & landing	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceilings and stairs stair soffits. Solid and plaster walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber handrails.	No Action Required	MS
30/05/17	012	39503	N/a	First to second floor	Stairs & landing	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceilings and stairs stair soffits. Solid and plaster walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber handrails.	No Action Required	MS
30/05/17	013	39504	N/a	Basement	Cellar	NADIS	Bitumen	0	NADIS	N/A	Non asbestos bitumen cable wrap. Plasterboard ceiling and stairs soffit. Brick walls and floor. Brick and concrete stairs. Timber door. Foam lagged pipework.	·	MS
30/05/17	014	39505	N/a	Ground floor	Entrance lobby & corridor	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber doors. Timber skirting.	No Action Required	MS
30/05/17	015	39506	N/a	Ground floor	WC - Male	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Timber door. Timber skirting. Unlagged pipework. Ceramic toilet cistern. No access was gained into the timber and plasterboard boxing.	No Action Required	MS

Area: Main Building

Site Name: 140-142 Burngreave Road (communal areas)

Sample Date	Location Ref	Location ID	Drawing Reference	Floor	Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	016	39507	N/a	Ground floor	Laundry	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.	No Action Required	MS
30/05/17	017	39508	N/a	Ground floor	Store	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. No access was gained within the timber boxing.	No Action Required	MS
30/05/17	018	39509	N/a	Ground floor	Corridor	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid walls. Carpet to concrete floor. Timber door. Timber skirting. Unlagged pipework.	No Action Required	MS
30/05/17	019	39510	N/a	Ground floor	Back office	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.	No Action Required	MS
30/05/17	020	39511	N/a	Ground floor	Shower room	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. No access was gained beneath the secure modern vinyl floor covering. Timber door. Non asbestos board 'Supalux' ceiling hatch.	No Action Required	MS

Area: Main Building

Site Name: 140-142 Burngreave Road (communal areas)

Sample Date	Location Ref	Location ID	Drawing Reference	Floor	Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	021	39512	N/a	Loft Space	Shower room	NADIS	Felt	0	NADIS	N/A	Non asbestos bitumen felt lining the underside of the roof. Brick and plasterboard walls. Mmmf insulation. Foam lagged pipework. Non asbestos board 'Supalux' ceiling hatch.	No Action Required	MS
30/05/17	022	39513	N/a	Ground floor	Lounge	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.	No Action Required	MS
30/05/17	023	39514	N/a	Ground floor	Entrance lobby	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceiling. Solid and plaster walls. Carpet onto hardboard to timber floor. Timber door, glazed header. Timber skirting.	No Action Required	MS
30/05/17	024	39515	N/a	Ground floor	Corridor	Not Applicable	General view	0	Not Applicable	N/A	General view. Plasterboard ceiling. Solid and plaster walls. Carpet onto hardboard to timber floor. Timber doors. Timber skirting.	No Action Required	MS
30/05/17	025	39516	N/a	Ground to second floor	Stairs	NADIS	Stair nosing	0	NADIS	N/A	Non asbestos plastic stair nosing - as sample 010.	No Action Required	MS
30/05/17	026	39517	N/a	Ground to first floor	Stairs & landing	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceilings and stairs stair soffits. Solid and plaster walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber handrails.	No Action Required	MS

Area: Main Building

Site Name: 140-142 Burngreave Road (communal areas)

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Sample Date	Location Ref	Location ID	Drawing Reference		Room	Asbestos Type	Product Name	Material Risk Score	Material Risk Band	Priority Risk Score	Comments	Action	Survey Type
30/05/17	027	39518	N/a	First to second floor	Stairs & landing	Not Applicable	General view	0	Not Applicable	N/A	General view. Plaster ceilings and stairs stair soffits. Solid and plaster walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber handrails.	No Action Required	MS
30/05/17	028	39519	N/a	Basement	Cellar	NADIS	Bitumen	0	NADIS	N/A	Non asbestos bitumen cable wrap. Plasterboard ceiling and stairs soffit. Brick walls and floor. Brick and concrete stairs. Timber door. Foam lagged pipework. Mmmf insulation. The electrical units are mounted onto chipboard panels.	No Action Required	MS
30/05/17	029	39520	N/a	Ground floor	External	Not Applicable	General view	0	Not Applicable	N/A	General view. Presumed slate tiled main roof. Concrete tiles to the lower roof. Brick walls. Timber door. Plastic window frames. Plastic rainwater goods. Plastic soil pipe.	No Action Required	MS

SECTION TEN

MATERIAL ASSESSMENT (PHOTO SMALL)

	140-142 Burngreave South Yorkshire, S3	Road (communal areas), Sheffield, 9DH	Client Name:	Arches Housing Limited
			Project Number	5055-01
Area/ Floor/ Room/ P	roduct: Main Buildin	g: Ground floor: Entrance lobby: Genera	I view	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39491	Location Ref: 001	Product Type:	Not Applicable
of to	1 2 1	Action: No Action Required	Damage:	Not Applicable
	160	·	Treatment:	Not Applicable
	1	Material Comments:	Asbestos Type:	Not Applicable
		General view. Plaster ceiling. Solid and plaster walls. Carpet onto hardboard to		
1		timber floor. Timber door and header. Timber skirting. No access was gained into the timber boxing.	Quantity:	
Material Risk Score:	0	Material Risk Band: Not A	pplicable	Priority Risk Score: N/A
Area/ Floor/ Room/ P	roduct: Main Building	g: Ground floor: Corridor: General view		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39492	Location Ref: 002	Product Type:	Not Applicable
		Action: No Action Required	Damage:	Not Applicable
ALE ALE			Treatment:	Not Applicable
		Material Comments:	Asbestos Type:	Not Applicable
100		General view. Plasterboard ceiling.	Identification:	
A STATE OF THE STA	1	Solid and plaster walls. Carpet onto hardboard to timber floor. Timber doors. Timber skirting.	Quantity:	
- 52				
Material Risk Score:	0	Material Risk Band: Not A	pplicable	Priority Risk Score: N/A
Area/ Floor/ Room/ P	roduct: Main Buildin	g: Ground floor: Corridor: General view		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39493	Location Ref: 003	Product Type:	Not Applicable
		Action: No Action Required	Damage:	Not Applicable
			Treatment:	Not Applicable
		Material Comments:	Asbestos Type:	Not Applicable
		General view. Plasterboard ceiling.	Identification:	
	1.	Solid and plasterboard walls. Carpet to concrete floor. Timber doors. Timber skirting. Unlagged pipework.	Quantity:	
Material Risk Score:	0	Material Risk Band Not A	policable	Priority Risk Score: N/A

Material assessment (Photo small) Sorted by: Location ID 140-142 Burngreave Road (communal areas), Sheffield, Site Address: Client Name: Arches Housing Limited South Yorkshire, S3 9DH 5055-01 **Project Number:** Area/ Floor/ Room/ Product: Main Building: Ground floor: Entrance lobby: General view 30/05/2017 Next Inspection: Not Applicable MS Inspection Date: Survey Type: Location ID: 39494 Location Ref: 004 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Treatment: Not Applicable Not Applicable Asbestos Type: Material Comments: General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Carpet to concrete floor. Timber doors. Timber Quantity: skirting. 0 Not Applicable N/A Material Risk Score: Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: Kitchen: Sink Pad Next Inspection: Not Applicable Inspection Date: 30/05/2017 Survey Type: MS Location ID: 39495 Location Ref: 005 **Product Type: NADIS** Action: Damage: **NADIS** No Action Required **NADIS** Treatment: Asbestos Type: **NADIS Material Comments:** Non asbestos bitumen pad to the Identification: Identified underside of the sink unit. Plasterboard ceiling. Solid and plasterboard walls. Quantity: No access was gained beneath the secure modern vinyl floor covering. imber door. Timber skirting. Unlagged pipework. Modern 'Baxi Solo' boiler **NADIS** N/A Material Risk Score: 0 Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: WC - Female: General view Inspection Date: 30/05/2017 **Next Inspection:** Not Applicable MS Survey Type: Location ID: 39496 Location Ref: 006 Not Applicable **Product Type:** Action: Damage: Not Applicable No Action Required Not Applicable Treatment: Not Applicable Asbestos Type: **Material Comments:** General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Quantity: Timber door. Timber skirting. Unlagged pipework. Ceramic toilet cistern. No



N/A

Priority Risk Score:

0

Material Risk Score:

access was gained into the timber and plasterboard boxing

Material Risk Band:

Not Applicable

Material assessment (Photo small) Sorted by: Location ID 140-142 Burngreave Road (communal areas), Sheffield, Site Address: Client Name: Arches Housing Limited South Yorkshire, S3 9DH 5055-01 **Project Number:** Area/ Floor/ Room/ Product: Main Building: Ground floor: Managers office: General view 30/05/2017 Next Inspection: Not Applicable MS Inspection Date: Survey Type: Location ID: 39497 Location Ref: 007 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Treatment: Not Applicable Asbestos Type: Not Applicable Material Comments: General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber Quantity: skirting. Plastic window frame, timber sill. Unlagged pipework. Non asbestos board 'Supalux' ceiling hatch. Material Risk Score: 0 Material Risk Band: Not Applicable N/A Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Loft Space: Managers office: Felt Inspection Date: 30/05/2017 Next Inspection: Not Applicable MS Survey Type: Location ID: 39498 Location Ref: 007a **NADIS Product Type:** Action: Damage: **NADIS** No Action Required Treatment: **NADIS** NADIS Asbestos Type: **Material Comments:** Non asbestos bitumen felt lining the Identified Identification: underside of the roof. Brick and plasterboard walls. Mmmf insulation. Quantity: Foam lagged pipework. Non asbestos board 'Supalux' ceiling hatch. NADIS N/A Material Risk Score: 0 Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: Staff office: General view Inspection Date: 30/05/2017 Next Inspection: Not Applicable MS Survey Type: Location ID: 39499 Location Ref: 800 **Product Type:** Not Applicable Action: Not Applicable Damage: No Action Required Treatment: Not Applicable Asbestos Type: Not Applicable



Material Comments:

General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.

Identification: Quantity:

Priority Risk Score:

Material Risk Score:

0

Material Risk Band:

Not Applicable

N/A

Site Address:	140-142 Burngreave South Yorkshire, S3	Road (communal areas), Sheffield, 9DH	Client Name:	Arches Housing Limited
			Project Number:	5055-01
Area/ Floor/ Room/ F	Product: Main Buildin	g: Ground floor: Staff office: General view	V	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39500	Location Ref: 009	Product Type:	Not Applicable
		Action: No Action Required	Damage:	Not Applicable
190,000	A0.	100000000000000000000000000000000000000	Treatment:	Not Applicable
		Material Comments:	Asbestos Type:	Not Applicable
		General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to	Identification:	
1		concrete floor. Timber door. Timber skirting. Plastic window frames, timber	Quantity:	
	1	sills. Unlagged pipework.		
Material Risk Score:	0	Material Risk Band: Not Ap	oplicable	Priority Risk Score: N/A
Area/ Floor/ Room/ F	Product: Main Buildin	g: Ground to second floor: Stairs: Stair no	nsina	
Area/ 1 looi/ 10om/ 1	Toddet. Wall Ballall	g. Ground to second hoor. Gtairs. Gtair he	53119	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39501	Location Ref: 010	Product Type:	NADIS
		Action: No Action Required	Damage:	NADIS
			Treatment:	NADIS
		Material Comments:	Asbestos Type:	NADIS
		Non asbestos plastic stair nosing.	Identification:	Identified
			Quantity:	
Material Risk Score:	0	Material Risk Band: NA	ADIS	Priority Risk Score: N/A
Area/ Floor/ Room/ F	Product: Main Buildin	g: Ground to first floor: Stairs & landing: 0	Jeneral view	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39502	Location Ref: 011	Product Type:	Not Applicable
	9/1	Action: No Action Required	Damage:	Not Applicable
_	18	The Aesier Required	Treatment:	Not Applicable
		Material Comments:	Asbestos Type:	Not Applicable
		General view. Plaster ceilings and stairs stair soffits. Solid and plaster	Identification:	
		walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber	Quantity:	
		handrails.		
Material Risk Score:	0	Material Risk Band: Not Ap	pplicable	Priority Risk Score: N/A



Material assessment (Photo small)

140-142 Burngreave Road (communal areas), Sheffield,

Sorted by: Location ID

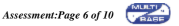
Site Address:	140-142 Burngreave South Yorkshire, S3	Road (communal areas), Sheffield, 9DH	Client Name:	Arches Housing Limited
			Project Number	5055-01
Area/ Floor/ Room/ P	Product: Main Building	g: First to second floor: Stairs & landing:	General view	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39503	Location Ref: 012	Product Type:	Not Applicable
		Action: No Action Required	Damage:	Not Applicable
		·	Treatment:	Not Applicable
1		Material Comments:	Asbestos Type:	Not Applicable
		General view. Plaster ceilings and stairs stair soffits. Solid and plaster	Identification:	
		walls. Carpet to timber floor and stairs. Timber doors. Timber skirting. Timber	Quantity:	
		handrails.		
Material Risk Score:	0	Material Risk Band: Not A	oplicable	Priority Risk Score: N/A
Area/ Floor/ Room/ P	Product: Main Building	g: Basement: Cellar: Bitumen		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39504	Location Ref: 013	Product Type:	NADIS
1	自治之一工	Action: No Action Required	Damage:	NADIS
美色製			Treatment:	NADIS
		Material Comments:	Asbestos Type:	NADIS
		Non asbestos bitumen cable wrap. Plasterboard ceiling and stairs soffit.	Identification:	Identified
,		Brick walls and floor. Brick and concrete stairs. Timber door. Foam	Quantity:	
	1 345	lagged pipework.		
Material Risk Score:	0	Material Risk Band: NA	ADIS	Priority Risk Score: N/A
A (F) (B (F)	Main Duillin	One and the end Father and Jakhar One and Ja		
Area/ Floor/ Room/ P	roduct: Iviain Building	g: Ground floor: Entrance lobby & corrido	r: General view	
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS
Location ID:	39505	Location Ref: 014	Product Type:	Not Applicable
	-36	Action: No Action Required	Damage:	Not Applicable
-	è	·	Treatment:	Not Applicable
9 .2		Material Comments:	Asbestos Type:	Not Applicable
1	1	General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to	Identification:	
/		concrete floor. Timber doors. Timber skirting.	Quantity:	
		oniting.		
Material Risk Score:	0	Material Risk Band: Not A	pplicable	Priority Risk Score: N/A



Material assessment (Photo small)

Sorted by: Location ID

140-142 Burngreave Road (communal areas), Sheffield, Site Address: Client Name: Arches Housing Limited South Yorkshire, S3 9DH 5055-01 **Project Number:** Area/ Floor/ Room/ Product: Main Building: Ground floor: WC - Male: General view 30/05/2017 Next Inspection: Not Applicable MS Inspection Date: Survey Type: Location ID: 39506 Location Ref: 015 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Treatment: Not Applicable Asbestos Type: Not Applicable Material Comments: General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Quantity: Timber door. Timber skirting. Unlagged pipework. Ceramic toilet cistern. No access was gained into the timber and plasterboard boxing Not Applicable N/A Material Risk Score: Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: Laundry: General view 30/05/2017 Next Inspection: Not Applicable Inspection Date: MS Survey Type: 39507 Location Ref: Location ID: 016 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Not Applicable Treatment: Asbestos Type: Not Applicable **Material Comments:** General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Modern vinyl floor covering to concrete floor. Quantity: Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework. Not Applicable N/A 0 Material Risk Score: Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: Store: General view Inspection Date: 30/05/2017 Next Inspection: Not Applicable Survey Type: MS Location ID: 39508 Location Ref: 017 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Treatment: Not Applicable Asbestos Type: Not Applicable **Material Comments:** General view. Plasterboard ceiling. Identification: Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber Quantity:



N/A

Priority Risk Score:

Not Applicable

0

Material Risk Score:

skirting. No access was gained within the timber boxing.

Material Risk Band:

Site Address:	South Yorkshire, S3	9DH	Client Name:	Arches Hous	sing Limited
			Project Number	5055	i-01
Area/ Floor/ Room/ P	roduct: Main Buildin	g: Ground floor: Corridor: General view			
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39509	Location Ref: 018	Product Type:	Not Appli	cable
		Action: No Action Required	Damage:	Not Appli	cable
		No Action Required	Treatment:	Not Applie	cable
		Material Comments:	Asbestos Type:	Not Appli	cable
		General view. Plasterboard ceiling. Solid walls. Carpet to concrete floor.	Identification:		
1/2/		Timber door. Timber skirting. Unlagged pipework.	Quantity:	Quantity:	
Material Risk Score:	0	Material Risk Band: Not A	Applicable	Priority Risk Score:	N/A
Area/ Floor/ Room/ P	roduct: Main Buildin	g: Ground floor: Back office: General vie	eW		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39510	Location Ref: 019	Product Type:	Not Appli	cable
_		Action:	Damage:	Not Appli	
Usern peu	11	No Action Required	Treatment:	Not Appli	
Man Kin			Asbestos Type:	Not Applie	
- and Constitution		Material Comments: General view. Plasterboard ceiling.	Identification:		
		Solid and plasterboard walls. Carpet to concrete floor. Timber door. Timber	Onautity.		
1-1		skirting. Plastic window frame, timber sill. Unlagged pipework.	Quartity.		
Meterial Diels Coores	0	Motorial Biok Bonds Not /	applicable	Dringity Dials Coors	N/A
Material Risk Score:	0	Material Risk Band: Not A	принсавие	Priority Risk Score:	IV/A
Area/ Floor/ Room/ P	roduct: Main Buildin	g: Ground floor: Shower room: General	view		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39511	Location Ref: 020	Product Type:	Not Appli	cable
	Sintenia .	Action: No Action Required	Damage:	Not Appli	cable
			Treatment:	Not Appli	cable
	100	Material Comments:	Asbestos Type:	Not Appli	cable
1	4	General view. Plasterboard ceiling.	Identification:		
		Solid and plasterboard walls. No access was gained beneath the secure	Quantity:		
		modern vinyl floor covering. Timber door. Non asbestos board 'Supalux' ceiling hatch.			
Material Risk Score:	0		applicable	Priority Risk Score	N/A

Site Address:	140-142 Burngreave South Yorkshire, S3	Road (communal areas), Sheffield, 9DH	Client Name:	Arches Hous	ing Limited
			Project Number	5055	-01
Area/ Floor/ Room/ F	Product: Main Building	g: Loft Space: Shower room: Felt			
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39512	Location Ref: 021	Product Type:	NADIS	3
A		Action: No Action Required	Damage:	NADIS	3
		'	Treatment:	NADIS	3
		Material Comments:	Asbestos Type:	NADIS	3
1		Non asbestos bitumen felt lining the underside of the roof. Brick and	Identification:	Identifie	ed
		plasterboard walls. Mmmf insulation. Foam lagged pipework. Non asbestos board 'Supalux' ceiling hatch.	Quantity:		
Material Risk Score:	0	Material Risk Band: N	ADIS	Priority Risk Score:	N/A
Area/ Floor/ Room/ F	Product: Main Building	g: Ground floor: Lounge: General view			
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39513	Location Ref: 022	Product Type:	Not Applic	able
		Action: No Action Required	Damage:	Not Applic	able
	HI	·	Treatment:	Not Applic	able
17	EL SON	Material Comments:	Asbestos Type:	Not Applic	able
		General view. Plasterboard ceiling. Solid and plasterboard walls. Carpet to	Identification:		
No.		concrete floor. Timber door. Timber skirting. Plastic window frame, timber sill. Unlagged pipework.	Quantity:		
			- Proble		NI/A
Material Risk Score:	0	Material Risk Band: Not A	pplicable	Priority Risk Score:	N/A
Area/ Floor/ Room/ F	Product: Main Building	g: Ground floor: Entrance lobby: General	view		
Inspection Date:	30/05/2017	Next Inspection: Not Applicable	Survey Type:	MS	
Location ID:	39514	Location Ref: 023	Product Type:	Not Applic	able
		Action: No Action Required	Damage:	Not Applic	able
2 2	*.		Treatment:	Not Applic	able
	- 6	Material Comments:	Asbestos Type:	Not Applic	able
	-	General view. Plaster ceiling. Solid and plaster walls. Carpet onto hardboard to			
		timber floor. Timber door, glazed header. Timber skirting.	Quantity:		
Material Risk Score:	0	Material Risk Band: Not A	pplicable	Priority Risk Score:	N/A

Site Address:	140-142 Burngreave South Yorkshire, S3	Road (communal areas), Sheffield, 9DH	Client Name:	Arches Housing Limited
			Project Numbe	r: 5055-01
Area/ Floor/ Room/ I	Product: Main Buildin	g: Ground floor: Corridor: General viev	v	
Inspection Date:	30/05/2017	Next Inspection: Not Applicate	ole Survey Type:	MS
Location ID:	39515	Location Ref: 024	Product Type:	Not Applicable
		Action: No Action Required	Damage:	Not Applicable
		,,,	Treatment:	Not Applicable
		Material Comments:	Asbestos Type:	Not Applicable
	1	General view. Plasterboard ceiling		
11		Solid and plaster walls. Carpet onto hardboard to timber floor. Timber doors. Timber skirting.		
Material Risk Score:	0	Material Risk Band: Not	t Applicable	Priority Risk Score: N/A
Area/ Floor/ Room/ I	Product: Main Buildin	g: Ground to second floor: Stairs: Stai	r nosing	
Inspection Date:	30/05/2017	Next Inspection: Not Applicab	ole Survey Type:	MS
Location ID:	39516	Location Ref: 025	Product Type:	NADIS
		Action: No Action Required	Damage:	NADIS
		1	Treatment:	NADIS
		Material Comments:	Asbestos Type:	NADIS
		Non asbestos plastic stair nosing - a sample 010.	as Identification:	Strongly Presumed as previous sample
		Sample 010.	Quantity:	
THE STATE OF THE S				
Material Risk Score:	0	Material Risk Band:	NADIS	Priority Risk Score: N/A
Area/ Floor/ Room/ I	Product: Main Buildin	g: Ground to first floor: Stairs & landing	g: General view	
Inspection Date:	30/05/2017	Next Inspection: Not Applicat	ole Survey Type:	MS
Location ID:	39517	Location Ref: 026	Product Type:	Not Applicable
M		Action: No Action Required	Damage:	Not Applicable
		,	Treatment:	Not Applicable
	A	Material Comments:	Asbestos Type:	Not Applicable
AND		General view. Plaster ceilings and stairs stair soffits. Solid and plaste		
Ali		walls. Carpet to timber floor and stai Timber doors. Timber skirting. Timb handrails.	rs. Quantity:	
1 28 10				
Material Risk Score:	0	Material Risk Band: Not	t Applicable	Priority Risk Score: N/A



Material assessment (Photo small)

Sorted by: Location ID

140-142 Burngreave Road (communal areas), Sheffield, Site Address: Client Name: Arches Housing Limited South Yorkshire, S3 9DH 5055-01 **Project Number:** Area/ Floor/ Room/ Product: Main Building: First to second floor: Stairs & landing: General view 30/05/2017 Next Inspection: Not Applicable MS Inspection Date: Survey Type: Location ID: 39518 Location Ref: 027 **Product Type:** Not Applicable Action: Damage: Not Applicable No Action Required Treatment: Not Applicable Asbestos Type: Not Applicable Material Comments: General view. Plaster ceilings and Identification: stairs stair soffits. Solid and plaster walls. Carpet to timber floor and stairs. Quantity: Timber doors. Timber skirting. Timber handrails. O Not Applicable N/A Material Risk Score: Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Basement: Cellar: Bitumen Next Inspection: Not Applicable Inspection Date: 30/05/2017 Survey Type: MS Location ID: 39519 Location Ref: 028 **Product Type: NADIS** Action: Damage: **NADIS** No Action Required **NADIS** Treatment: Asbestos Type: **NADIS Material Comments:** Non asbestos bitumen cable wrap. Identification: Identified Plasterboard ceiling and stairs soffit. Brick walls and floor. Brick and Quantity: concrete stairs. Timber door. Foam agged pipework. Mmmf insulation. The electrical units are mounted onto chipboard panels. **NADIS** N/A Material Risk Score: Material Risk Band: Priority Risk Score: Area/ Floor/ Room/ Product: Main Building: Ground floor: External: General view Inspection Date: 30/05/2017 Next Inspection: Not Applicable MS Survey Type: Location ID: Location Ref: 39520 029 Not Applicable **Product Type:** Action: Damage: Not Applicable No Action Required Not Applicable Treatment: Not Applicable Asbestos Type: **Material Comments:** General view. Presumed slate tiled Identification: main roof. Concrete tiles to the lower roof, Brick walls, Timber door, Plastic Quantity: window frames. Plastic rainwater goods. Plastic soil pipe.

Not Applicable

Material Risk Band:



N/A

Priority Risk Score:

0

Material Risk Score:

SECTION ELEVEN

EXCLUDED AREAS

Excluded Areas

HSG264 (Asbestos: The survey guide) states that 'any area not accessed or inspected must be presumed to contain asbestos, unless there is strong evidence that it does not'.

- 1 No private dwellings were inspected during this survey.
- 2 No access was gained to the following areas/items:
 - Floor voids
 - Under fixed floor coverings
 - Risers & boxing's to pipes & other services
 - Roof

Client Name:	Arches Housing Limited	Project Number:	5055-01
		Survey Date:	30 May 2017
	140-142 Burngreave Road (communal areas), Sheffield, South Yorkshire, S3 9DH	Printed On:	06 June 2017
		Excluded Areas:	Page 1 of 1



Linsch Consultants Limited



Culfin, Ashey Road, Ryde, Isle of Wight PO33 4BD Tel:-01983 811134 Fax:-01983 611147

Asbestos Fibre Identification Report.

Premises Of Sample Origin:

140-142 Burnareave Road

Sheffield S3 9DH

Job No: J18610 **Batch No:** B73458 **Report Date:** 01/06/2017

Client Name & Address:

ACM Management Solutions Ltd

Suite 19, Anglesey House

Anglesey Road Burton upon Trent Staffs DE14 3NT

Attn: Joe Gillan 5055-01 (5 samples)

L.C.L. Sample Ref. Number	Sample Location/Clients Identification Number and Material Type	Asbestos Fibre Type
SB76020	005 - Kitchen, sink pad, bitumen	No asbestos detected
SB76021	007a - Loft, managers office, felt, bitumen	No asbestos detected
SB76022	010 - Stair nosing, plastic	No asbestos detected
SB76023	013 - Cellar, wrap, bitumen	No asbestos detected
SB76024	028 - Cellar, wrap, bitumen	No asbestos detected

Name of analyst: S. O'Connor Sampled by*: Client

Date of sample receipt: 01/06/2017 Date of analysis: 01/06/2017

Method:

Analysis was performed in accordance with the Quality Control Manual in-house method of Linsch Consultants Ltd. which is based on the Health & Safety Executive published method The Analysts' Guide for sampling, analysis and clearance procedures: Appendix 2: Asbestos in bulk materials: Sampling and identification by polarized light microscopy (PLM). Opinions and interpretations expressed herein are outside the scope of U.K.A.S accreditation. Linsch Consultants Ltd cannot accept responsibility for any amendments or changes made to this report after issue.

*Linsch Consultants Ltd. cannot accept responsibility for any discrepancy or inaccuracy arising from collection or labelling of samples by the client, *Linsch Consultants Ltd. do not hold U.K.A.S. accreditation for Sampling or Surveying.

Authorised Signatory Lindsay McComb / Director

