



<u>Asbestos Management Survey Report</u>

Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG



Undertaken by SWINDON ASBESTOS SURVEYING LTD Checked by: Eddie O Sullivan Verified/Signature: Date of Survey: 15 Jun 2015 to 18 Jun 2015 Date of Report: 3 Jul 2015 Job No: Job No: Authorising Surveyor: Chris Swioklo Verified/Signature:

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Company No: 5953002

Swindon Asbestos Surveying Ltd wish to inform their clients that there are under no obligation to use our services for further work related to the recommendations from this report. Swindon Asbestos Surveying Ltd cannot be held responsible if you do not act upon any recommendations detailed in this report.

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Executive Summary

The content of this report relates exclusively to the findings of the Management Survey undertaken in accordance with HSG 264 'Asbestos: The survey guide' of Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG.

Management Survey of entire property

The purpose of the survey is to locate, as far as reasonable practicable, the presence and extent of any suspect asbestos containing materials.

The following asbestos containing materials have been identified, presumed or strongly presumed: (Presumptions are avoided when possible during refurbishment and demolition surveys as all areas should be made accessible)

For abbreviation purposes the following may appear in this report in Material type. AIB (Asbestos Insulation Board) and AC (Asbestos Cement).

FI	Building Designation	Location	Asbestos Containing Material	M.A.S	Recommended Action
Z-	01	Store. B03	Walls - Insulation residue - Asbestos Insulation/Coating	7	Leave & Manage
Z-	01	Store. B03	Pipework (below fibreglass insulation) - Insulation residue - Asbestos Insulation/Coating	7	Leave & Manage
Gr	01	Lobby. 003	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	2	Leave & Manage
Gr	01	Lobby. 019	Floor - Vinyl floor tiles and bitumen adhesive REFER (AD006131) - Well Bound Material	2	Leave & Manage
Gr	01	Understairs Cupboard. 020	Floor - Vinyl floor tiles and bitumen adhesive REFER (AD006131) - Well Bound Material	2	Leave & Manage
Gr	01	Lobby. 023	Floor (part under carpet tiles) - Vinyl floor tiles and bitumen adhesive REFER (AD006131) - Well Bound Material	2	Leave & Manage
Gr	01	Fire Escape. 024	Floor - Vinyl floor tiles and bitumen adhesive REFER (AD006131) - Well Bound Material	2	Leave & Manage
Gr	01	Understairs Cupboard. 025	Floor - Vinyl floor tiles and bitumen adhesive REFER (AD006131) - Well Bound Material	2	Leave & Manage
1s	01	Office. 105	Within floor safe - Presumed insulation board lining - AIB	6	Leave & Manage
Ex	01	External	Roof - Undercloak REFER PREVIOUSLY SAMPLED (SAS 7702/15) - Asbestos Cement	3	Leave & Manage

The recommended action provided has been determined by the Material Assessment Score and or the scope of refurbishdent works; and observations made by the surveyor during the survey only. The duty holder must undertake a priority assessment in addition to the findings of this report in order to comply with CAR 2012 Regulation 4.

No Access Areas

The following table details all areas not accessed during the survey. Although they may be accessible at other times, for the reasons specified they were not available for inspection during the survey.

FI	Building	Location	Access Restriction
	Designation		
G	01	Understairs Cupboard. 004	door locked no key available at time of survey

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No works should be undertaken in the area until the presence of asbestos is confirmed or refuted

It is imperative that the client assumes that all of these areas contain asbestos and demolition works do not proceed until further investigation has been undertaken as a matter of urgency. These areas must be managed on the basis that asbestos is present and must be revisited as soon as practicable to enable an accurate assessment to be made.

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Introduction

Swindon Asbestos Surveying Ltd, Suite 12, The Pembroke Centre, Cheney Manor Industrial Estate, Swindon, Wilts, SN2 2PQ has been instructed by D Huckin of Swindon Borough Council, Waterside Park, Darby Close, Cheney Manor Industrial Estate, Swindon, SN2 2PN to undertake a Management Survey of Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG.

Management Survey of entire property

The survey was undertaken on the 15 Jun 2015 to 18 Jun 2015 by Chris Swioklo.

No access to high level roof voids due to height restrictions.

Some samples have been referenced to swindon asbestos surveying survey ref: 7702 dated 18/19 Feburary 2012.

The property comprises a brick built social services building, constructed circa 1900's.

The purpose of the survey is to locate, as far as practicable, the presence and extent of any suspect asbestos containing materials which may be damaged or disturbed during normal occupancy and assess their condition, in order to produce this report and assess whether any remedial action is required.

The information collated in this survey report provides the basis for an asbestos register, risk assessment and management plan which are required in order to comply with CAR 2012. Interpretation of the results and risk assessments are outside the scope of this survey, the duty holder and/or appointed person must carry out their own risk assessment and plan for the management of asbestos containing materials within these areas of the premises.

It is your responsibility as the duty holder and/or appointed person to ensure this information remains current; therefore any changes or remedial actions must be recorded appropriately on the register to enable continued management of asbestos containing materials in your premises. It is the responsibility of contractors to make their own assessment in respect of pricing removal and or remedial works.

A priority risk assessment can be provided under separate cover if required but will be outside the scope of our UKAS accreditation.

This report is based on a management survey and is representative of the situation at the time of inspection.

This report shall not be reproduced except with the expressed approval of Swindon Asbestos Surveying Ltd and the client.

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Survey Information

HSG 264 "Asbestos: The survey guide" defines a management survey as the standard survey. Its purpose is to locate, as far as reasonably practicable, the presence and extent of any suspect asbestos containing materials (ACM) which could be damaged or disturbed during normal occupancy, including foreseeable maintenance, and to assess their condition.

Management surveys will often involve minor intrusive work and some disturbance. The extent will vary between premises and depend on what is reasonably practicable for individual properties. A management survey will include an assessment of the condition of the various ACMs and their ability to release fibres into the air if they are disturbed. This 'material assessment' will give a good guide of the priority for managing ACMs as it will identify the materials which will most readily release airborne fibres.

The survey will usually involve sampling and analysis to confirm the presence or absence of ACMs. However a management survey can also involve presuming the presence of asbestos.

Management surveys are only likely to involve the use of hand tools. Any areas not accessed must be presumed to contain asbestos and will have to be managed on this basis i.e. maintenance or other disturbance work should not be carried out in these areas until further checks are made.

The requested buildings and or areas of the building were thoroughly inspected for materials suspected to contain asbestos and samples were taken by the surveyor where considered necessary, including photographic records. Where one type of material appeared to be extensive, only representative samples were taken. Any sample taken has been analysed by an independent UKAS accredited laboratory.

Where a material is not sampled but is strongly presumed or presumed to contain asbestos it is noted as such and a material assessment is still generated.

A material may be strongly presumed to contain asbestos based on previous laboratory analysis of similar materials, knowledge that the use of asbestos was commonplace during manufacturing or the material has the appearance of asbestos i.e. clearly visible fibres. This is likely to occur in instances where it is physically impracticable at the time of survey to obtain a sample i.e. the material is at height, inside a live appliance or under fixed floor coverings (in the case of floor tiles where they have already been identified at the property).

A material may be presumed to contain asbestos if the surveyor cannot categorically conclude that it does not contain asbestos, therefore it is presumed to be asbestos containing by default. This is likely to occur in instances where it is physically impracticable at the time of survey to obtain a sample or sufficiently visually inspect the material i.e. a firebreak located some distance from the point of access in a ceiling void which is obstructed by ducting and cables.

This report is based upon a non–destructive inspection. All reasonable efforts were made to inspect areas requested by the client to identify the physical presence of materials containing asbestos. Risers, voids and structural ducts were inspected where readily demountable covers existed at access points.

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However;

This report may not identify all asbestos containing materials as the extent of material was assessed visually and should be considered as a measure only. Additional sampling is recommended if other asbestos materials are suspected at a later date. Where asbestos materials prevented further access to areas (e.g. above asbestos ceilings), no investigation was carried out and the report was duly notarised.

- Floor finishes such as fitted or fixed linoleum, laminate flooring and carpets were not taken up unless easily accessed.
- Inspection covers and underground drainage were not accessed.
- Examination of substrates to walls, floors and ceilings were not carried out, as the survey is non-intrusive.
- No appliances or machinery were dismantled for the inspection process.
- Shuttering inside precast concrete floors was not inspected as the survey is non-intrusive.
- Under precast concrete floors was not inspected as the survey is non-intrusive.
- Areas still under normal occupation were not inspected if surveying activities posed a risk to occupants.
- Live electrical installations were not dismantled for the inspection process.
- Live gas installations were not dismantled for the inspection process.
- Areas already deemed as an unsafe structure such as failing floor boards, un–boarded loft areas, flooded areas and confined spaces were not inspected, unless by prior arrangement with appropriate safety precautions in place.
- Operational equipment and machinery (boilers, heaters etc) were not dismantled for the inspection process.
- Locked and or sealed areas such as strong rooms and safes etc were not inspected.
- Hidden areas within the structure of the building such as fully bricked and or concrete sealed voids and risers were not inspected as the survey is non–intrusive.
- Sealed areas which may contain asbestos materials which have been utilised as packers ad hoc throughout the site were not inspected as the survey is non–intrusive. Such areas will include, but not be limited to roof and or floor joists, internal areas to door and window frames.
- Internal construction of doors, where damage can be considered to compromise fire resistance and hence the fire safety of the building, were not accessed.
- When sampling behind door frames, skirting boards etc, and a large number may be present throughout the site, a representative number of items will be inspected and presumed to be consistent in all other cases.
- Any areas to the exterior of the building where survey damage would be considered to compromise the building's security were not accessed.
- Below top soil or other surfaces to the exterior of the structure or internally to the sub floor areas were not inspected as the survey is non–intrusive.
- Areas below or behind existing building fabric which would require part demolition of the structure were not inspected as
 the survey is non-intrusive. For example large areas of boarded floors which would require complete removal of the entire
 floor to enable access behind or under each joist.
- Any area where access is not possible whilst utilising normal survey access equipment (two stage ladders), or a maximum
 of 3 metres in height was not inspected due to the Health and Safety implications of working at height, unless prior
 arrangements have been confirmed.
- Any items stored within the buildings which do not form part of the fabric or structure of the building such as boxes, cupboards and storage crates etc were not inspected.
- This list is not exhaustive

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Survey planning and procedure

The duty holder's requirements have been established and the type and scope of survey(s) to be undertaken agreed at the initial consultation stage.

Where available, floor plans, previous surveys and pre–existing documentation concerning the structure, construction and details of adaptations have been obtained.

Site specific details have been obtained from the duty holder including safety and security information, permits to work and access arrangements to ensure the survey is completed efficiently, effectively and safely. Where this is not the case and limitations are discovered during the survey they have been recorded appropriately.

A desk top study has been undertaken in order to plan the execution of the survey. Contributing factors including the nature, age and construction of the site have been considered and the survey has been properly resourced.

Any anomalies arising during the survey which impact on the scope of survey have been relayed to the client in a timely manner and resolved as far as practicable. Any further requirements have been identified in the contract review.

The survey was carried out in accordance with our internal Surveying Procedure QP12 and the "HSG 264 Asbestos: The survey guide" guidance for the surveying, sampling and assessment of asbestos containing materials.

Swindon Asbestos Surveying Ltd surveyors operate with independence, impartiality and integrity and are sufficiently trained, experienced and authorised in all aspects of the surveying work being undertaken.

Swindon Asbestos Surveying Ltd is accredited by the United Kingdom Accreditation Service (UKAS) to undertake surveying for asbestos in premises.

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Material Assessment Score Algorithm

The four main parameters which determine the potential an asbestos containing material has to release fibres, when subject to a standard disturbance, are shown as per the HSG 264 scoring algorithm below:

Sample variable	Score	Examples of scores
	1	Asbestos-reinforced composites: plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement.
Product Type (including debris)	2	Asbestos insulation board, millboards, other low-density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt.
	3	Thermal insulation (e.g. Pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.
	0	Good condition: no visible damage
	1	Low damage: a few scratches or surface marks, broken edges on boards, tiles etc
Extent of damage/deterioration	2	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres
	3	High damage: delamination of materials, sprays and thermal insulation. Visible asbestos debris
	0	Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles and textured coating.
Surface Treatment	1	Enclosed sprays and lagging, Asbestos insulation board (with exposed face painted or encapsulated), asbestos cement sheets etc
	2	Unsealed Asbestos insulation board, or encapsulated lagging and sprays
	3	Unsealed lagging and sprays
	1	Chrysotile
Asbestos Type	2	Amphibole asbestos excluding crocidolite
	3	Crocidolite
Total		

The Potential for Fibre Release (P.F.R) rating is defined as;

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 to release fibres.

Scores of between 5 and 6 are regarded as having a low potential to release fibres.

Scores of 4 or less have a very low potential to release fibres.

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Accessibility/Vulnerability Score

In addition to the four parameters of the material assessment it is a requirement of an asbestos management survey to record how accessible or vulnerable an ACM is to sustaining damage. An evaluation has been made using the following scoring system:

Accessibility factor	Score	Examples of scores
Inaccessible or Remote	0	soffits, fascia, gas fires, distribution boards, fuse boxes, lift motor machinery, roof sheeting, felts or tiles, gutter linings or flashings, rope seals or putty to windows, covered floor tiles or linoleum, high level rainwater goods, autoclave linings
Occasional disturbance likely		sink pads, loft tanks, textured coating to ceilings, ceiling panels, external medium to high level profile sheeting, cladding or slates, gaskets
Easily disturbed, easily accessed		window sills, wall panels, textured coating to walls, external low level profile sheeting, cladding or slates and rainwater goods
Routinely disturbed		fire doors, exposed floor tiles or linoleum, toilet cisterns, banisters, step nosing, lab bench or propagation worktops, larder shelving, bath panels

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Recommended Actions

Where an asbestos material has been identified or presumed, a recommended action has been allocated to it. This is dependent upon the product type (e.g. spray insulation, asbestos insulating board, floor tiles, asbestos cement sheeting etc.), condition, surface treatment, asbestos type, location, vulnerability to damage and observations made by the surveyor at the time of survey (please note that the sample description, material type and comments/observations are opinions of the surveyor at the time of survey).

The following recommended actions can be allocated to an identified or presumed asbestos material:

Leave & Manage

The material may be left in situ and warning labels applied at the client's request. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan.

Encapsulate/Reseal

The material requires encapsulation (e.g. enclose, seal over, or paint with a proprietary encapsulating material), thereafter the material may be left in situ and warning labels applied at the client's request. The asbestos register and management plan must be updated to record the remedial action undertaken. Undertake continued regular recorded inspections on the condition of the material.

Remove/Repair

The material requires removal or repair within the legislative requirements of the following: Health and Safety at Work Act 1974

Management of Health & Safety at work regulations 1999

Control of Asbestos Regulations 2012.

Current HSE Approved Codes of Practice (ACOPS) including L127 and L143

The asbestos register must be updated to record the remedial action undertaken.

If the material is identified as licensed, activities must be undertaken by an approved asbestos removal contractor holding a current HSE licence.

If the material is identified as non–licensed, activities may be undertaken by trained asbestos operatives following the latest ACOPS and HSE Guidance Notes and will fall onto one of the following categories:

- 1. Non–licensed works.
- 2. Notifiable non-licensed works which must be notified to the HSE or Local Enforcing Authority prior to works commencing.

Investigate Further

Where a material is presumed to contain asbestos or areas have not been accessed during the survey, a recommendation for further investigation will be made (e.g. additional access requirements for sampling at height or isolation of live plant etc.). It is imperative that all no accessed areas are recorded on the asbestos register and management plan whilst further investigation is pending.

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Advised Timescale for Recommended Action

An advisory timescale for implementation of the recommended action is provided which is calculated by combining the total material assessment score with the accessibility/vulnerability score and assigned to each asbestos material as follows:

Combined Total	Action Timescale (from date of report)
HIGH (11+)	1 to 3 months – Urgent attention required followed by regular recorded inspection if applicable Once completed the Asbestos Register must be notarised accordingly
MEDIUM (8 – 10)	3 to 6 months – Near term attention required followed by regular recorded inspection if applicable Once completed the Asbestos Register must be notarised accordingly
LOW (6 – 7)	6 months – ACMs will normally only require regular 6 monthly recorded inspections Each inspection should be duly notarised in the Asbestos Register.
VERY LOW (2 – 5)	12 months – ACMs will normally only require regular 12 monthly recorded inspections Each inspection should be duly notarised in the Asbestos Register.

Additional Timescale:-

IMMEDIATE	ACMs, which in the opinion of the surveyor require containment and/or restricted access until either full removal or encapsulation can be undertaken by a licensed asbestos removal contractor (i.e. debris)
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Please be advised that this timescale is advisory and does not negate the requirement for a full priority assessment to be generated in order to effectively plan the management of asbestos in your premises.

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Additional Actions for the Duty Holder (following completion of the survey)

It is a requirement under the Control of Asbestos Regulations 2012 and Approved Code of Practice L127 The management of asbestos in non–domestic premises (2nd edition 2006), to assess the risk of anyone being exposed to fibres from ACMs.

This assessment should be undertaken by the duty holder and/or the appointed person responsible for managing asbestos within the premises. The HSE define a duty holder as "the person or organisation that has clear responsibility for the maintenance or repair of non–domestic premises through an explicit agreement such as a tenancy agreement or contract".

The risk of exposure is calculated by combining the total material assessment score provided in this survey with a priority assessment score. The total material assessment score for each identified or presumed asbestos containing material is recorded as follows on the Survey Data Sheets:



Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	2	4

The duty holder is best placed to undertake the priority assessment as they are equipped with knowledge of occupancy and maintenance activities of the premises. Details of generating the priority assessment are provided in Health & Safety Executive publication HSG227 Managing Asbestos in premises.

The higher the combined material and priority score the greater the risk and therefore the higher the priority for undertaking remedial action. It is this overall risk assessment which forms the basis for the implementation of a management plan for all asbestos materials identified or presumed at the premises. In addition it is also a requirement to ensure that anyone potentially at risk receives information on the location and condition of the asbestos material, so far as it is within the duty holder's control.

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General Safety Recommendations

Disturbance

Where asbestos materials are known or presumed to exist, it is recommended that no uncontrolled disturbance occurs to the material. In particular, active measures must be taken to avoid all breaking, cutting, drilling, sanding and general abrasion of surfaces.

Fibre Release

As disturbance of asbestos containing materials may release respirable fibres into the atmosphere, it is recommended that encapsulation; regular maintenance and removal work on notifiable materials is undertaken in accordance with controlled conditions by an approved and licensed asbestos removal contractor holding a current HSE license.

Remedial Asbestos Works

All removal work or encapsulation should be undertaken in accordance with an approved work method statement, which incorporates all relevant current legislation for asbestos works e.g. Approved Codes of Practice (current issues) together with the Control of Asbestos Regulations (current issue) and The Health and Safety at Work Act.

Disposal

All asbestos products and non–asbestos products which have become contaminated by asbestos are classified as hazardous waste under the Hazardous Waste Regulations 2005 (England and Wales) and require disposal at licensed sites. Loose asbestos products (pipe insulation, sprayed insulation, broken boards etc) and any asbestos containing waste weighing more than 500kg, during any 12 month period, require a consignment system to control the transportation of the waste from the location of removal to its final disposal destination.

Air Monitoring

It is recommended that all air monitoring work (i.e. smoke testing, air sampling, fibre counting and visual inspections) is undertaken by an independently appointed UKAS accredited laboratory. It is an HSE requirement that all asbestos work enclosures must be visually inspected and have air clearance certificates issued by the laboratory before they are deemed fit for normal occupation.

Advice to Third Parties

Duty holders must make known the existence, or suspected existence, of asbestos to any contractor, maintenance worker or any other person who is likely to disturb such materials. They must also provide advice on any appropriate precautions to be taken. The current asbestos register should be made available for perusal by contractors, who sign the register to confirm they understand that there may be asbestos present in their work area and adaptations to their usual working methods may be necessary.

Labelling

Asbestos materials likely to be disturbed by maintenance or other workers/persons should be clearly labelled (the 'a' logo is recommended). However, it is accepted that it may not be possible to display labels in public areas as doing so may cause undue concern to the public.

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Appendix A: Survey Summary Sheets

Clie	ent Ref: G500!	5288	Site	Location: Clarence House	Survey Date			Survey Date(s): 15 Jun 20		015 to 18 Jun 2015					
SAS Job No: 4848			Sur	veyor(s): Chris Swioklo						Survey Typ	e:	Management Survey			
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
1	AD006137	01	Z	Gas Meter Room. B01	Gas meter	Gaskets	No Asbestos detected	<1m²							
Roo	Room: concrete ceiling; brick walls; concrete floor; timber door; fibreglass lagged metal pipes; gaskets to gas meter.														
2	AD006138	01	Z	Boiler Room. B02	Floor	Gaskets	No Asbestos detected	<1m²							
3	AD006139	01	Z	Boiler Room. B02	Walls	Insulation residue	No Asbestos detected	30m²							
4	AD006140	01	Z	Boiler Room. B02	Surrounding door	Insulation board boxing	No Asbestos detected	3lm							
Room: concrete ceiling; brick walls with insulation residue; concrete floor; fibreglass lagged metal pipes; gaskets to redundant pipes; Clyde CKC2P boilers x3, no asbestos detected; metal flue pipes; metal cylinder; drainage pit to floor, no asbestos detected.															
5	AD006141	01	Z	Store. B03	Walls	Insulation residue	Asbestos Insulation/Coating	<1m²	Amosite	3	0	2	2	7	2
6	REFER (AD006140)	01	Z	Store. B03	Surrounding door	Insulation board boxing	No Asbestos detected	3lm							

*Notes: . NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19 FEBURARY 2012.										
Guidance Notes:	Red – Asbestos M MS – Managemen		Green – Non Asb RS – Refurbishme		g					
No – Identification Num	berFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level A – Attic		Qty – Quantity of material	E – External	R – Roof Void			
Mat Type – Material Ty	ре	Ext Dam – Extent Of Damag	е	Surf Treat	– Surface Treatment		App A: Page 1 of 17			
Asb Type – Asbestos Ty	ре	Total – Total Material Risk A	ssessment Score	Acc/Vuln -	- Accessibility/Vulnerability Sc	ore				
AIB – Asbestos Insulatio	AIB – Asbestos Insulation Board AC. – Asbestos Cement									

Client Ref: G5005288 Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG							Survey D	ate(s):	15 Jun 2	015 to 18 J	un 2015				
SAS Job No: 4848				veyor(s): Chris Swioklo						Survey Type:		Management Survey		ĺ	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
7	AD006143	01	Z	Store. B03	Pipework (below fibreglass insulation)	Insulation residue	Asbestos Insulation/Coating	<1m²	Amosite	3	0	2	2	7	0
Roor	n: concrete ceilir	ng; brick wall	s with	n insulation residue; con	crete floor; fibreglass lagged	metal pipes with insulation re	sidue below; timber door with	insulatio	n board surround;	timber wi	ndow; upv	c soil pipe.			,
8	Surveyed	01	G	Entrance Hall. 001	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: modern MMN	л ЛF high level	suspe	ended ceiling tiles; brick	/block and plasterboard wal	ls; concrete floor with carpet t	tiles; timber doors; timber hea	der; timb	er window.	•	•		'	•	
9	Surveyed	01	G	Reception. 002	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: modern MMN	л ЛF high level	suspe	ended ceiling tiles; brick	/block and plasterboard wall	s; concrete floor with carpet t	iles; timber doors; timber wind	dow to re	ception						
10	AD006131	01	G	Lobby. 003	Floor	Vinyl floor tiles and bitumen adhesive	Well Bound Material	8m²	Chrysotile	1	0	0	1	2	3
supa	lux door panel to	o understairs	cupb	oard door (previously sa			valls; concrete floor with vinyl mber panel surround to under								
11	No Access	01	G	Understairs Cupboard. 004		Inaccessible	No Access								
Roor	n: door locked n	o key availal	ole at	time of survey.			-	-	-	-					
12	Surveyed	01	G	Locker Room. 005	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: MMMF suspe	nded ceiling	tiles,	no asbestos detected wi	thin ceiling void; brick/block	and plasterboard walls; conci	rete floor with carpet tiles; tim	ber doors	i.	•	-		•		

*Notes: . NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19 FEBURARY 2012.										
Guidance Notes: Red – Asbestos Material Green – Non Asbestos Material Orange – Presumed Asbestos Material/No Access A MS – Management Survey RS – Refurbishment Survey DS – Demolition Survey										
No – Identification Num	berFL – Floor Level	el G – Ground Floor 1,2 etc – Denotes floor A		A – Attic	Qty – Quantity of material	E – External	R – Roof Void			
Mat Type – Material Ty	/pe	Ext Dam – Extent Of Damage)	Surf Treat	- Surface Treatment		App A: Page 2 of 17			
Asb Type – Asbestos Ty	/pe	Total – Total Material Risk As	ssessment Score	Acc/Vuln	– Accessibility/Vulnerability Sc	ore				
AIB – Asbestos Insulation	AIB – Asbestos Insulation Board AC. – Asbestos Cement									

Clie	nt Ref: G5005	288	Site	Location: Clarence Hous	e, Civic Campus, Euclid St	reet, Swindon, SN1 2SG				Survey Date	e(s):	15 Jun 20	015 to 18 Jun	2015	
SAS	Job No: 4848		Surv	reyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Surv	ey	•
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
13	Surveyed	01	G	Circulation. 006	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: concrete ceiling; brick/block and plasterboard walls; concrete floor with fixed modern lino; metal pipework to wall and ceiling; timber par								o wall.				-		
14	Surveyed	01	G	Disabled Toilet. 007	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: concrete ceilin	g; brick/block	and p	lasterboard walls; concr	ete floor with fixed mode	rn lino; metal pipework t	o wall; timber boxing to w	all hou	ising metal heating	pipes; cerami	c wall tiles;	upvc soil and	waste pipes;	ceramic o	istern.
15	Surveyed	01	G	Female Toilet. 008	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor wall.	n: concrete ceilin	g; brick/block	and p	lasterboard walls; concr	ete floor with fixed mode	rn lino; metal pipework t	o wall ceramic wall tiles; u	ipvc so	il and waste pipes;	ceramic cister	ns; timber v	vindows and	sill; metal rac	liator and	pipework to
16	Surveyed	01	G	Male Toilet. 009	No asbestos detected	No asbestos detected	No Asbestos detected								
ı	m: concrete ceilinq work to wall; mod	•			ete floor with fixed mode	rn lino; metal pipework t	o wall and ceiling; cerami	c wall ti	iles; upvc soil and w	aste pipes; ce	eramic cister	ns; timber wi	ndow and sil	l; metal ra	diator and
17	Surveyed	01	G	Disabled Toilet. 010	No asbestos detected	No asbestos detected	No Asbestos detected								
					ling void; brick/block and soil/waste pipes and upv		rete floor with fixed mode	ern lino	; timber door; meta	al pipework to	wall and ce	eiling; upvc so	il and waste	pipes; tim	ber windows;
18	Surveyed	01	G	Corridor. 011	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: MMMF suspen	ded ceiling, n	o asb	estos within ceiling void;	brick and plasterboard w	alls; concrete floor with	carpet tiles; timber doors;	metal	pipe to wall and flo	or.			-		

*Notes: . NO ACCESS TO HIGH LE FEBURARY 2012.	EVEL ROOF VOIDS D	OUE TO HEIGHT RESTRICTION	NS. SOME SAMPLES HAVE E	BEEN REFERENC	ED TO SWINDON ASBESTOS :	SURVEYING SURVEY	' REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Managemen		Green – Non Asb RS – Refurbishme			ge – <mark>Presumed Asbe</mark> Demolition Survey	estos Material/No Access Area
No – Identification Num	berFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material Ty	/pe	Ext Dam – Extent Of Damag	е	Surf Treat	– Surface Treatment		App A: Page 3 of 17
Asb Type – Asbestos Ty	/pe	Total – Total Material Risk A	ssessment Score	Acc/Vuln -	- Accessibility/Vulnerability Sc	ore	
AIB – Asbestos Insulatio	on Board	AC. – Asbestos Cement					

Clie	nt Ref: G5005	288	Site	Location: Clarence House, C	Civic Campus, Euclid Street	, Swindon, SN1 2SG				Survey Date	e(s):	15 Jun 20	115 to 18 Jun	2015	
SAS	Job No: 4848		Surv	veyor(s): Chris Swioklo						Survey Typ	e:	Manag	gement Surv	еу	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
19	Surveyed	01	G	Conference Room. 012	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: MMMF susper	nded ceiling	, no as	sbestos within ceiling void; I	orick and plasterboard wa	lls; concrete floor with car	pet tiles; timber door; met	al radia	ators and pipe to w	all and floor;	timber wind	dows; metal f	ire surround;	timber	anel to wall.
20	Surveyed	01	G	Conference Room. 013	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: MMMF susper	nded ceiling	, no as	sbestos within ceiling void; l	brick and plasterboard wa	lls; concrete floor with car	pet tiles; timber door; met	al radi	ators and pipe to co	eiling, wall ar	nd floor; tim	ber windows;	metal fire su	ırround.	
21	Surveyed	01	G	Open Plan Office. 014	No asbestos detected	No asbestos detected	No Asbestos detected								
	m: MMMF susper terboard pillar su		, no as	sbestos within ceiling void; l	brick and plasterboard wa	lls; concrete floor with car	pet tiles; timber doors; me	etal rad	liators and pipes to	ceiling, wall	and floor; ti	mber window	s; metal fire	surround	ls;
22	Surveyed	01	G	Comms Room. 015	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: MMMF susper	nded ceiling	, no as	sbestos detected within ceil	ing void; brick and plaster	board walls; concrete floo	r with carpet tiles; timber o	door.	•	•	-	•	•	•	
23	Surveyed	01	G	Conference Room. 016	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	doom: MMMF suspended ceiling, no asbestos within ceiling void; brick and plasterboard walls; concrete floor with carpet tiles; timber door; metal radiators and pipe to wall; timber windows; timber cupboard; timber panel to wall.														
24	Surveyed	01	G	Circulation. 017	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	n: MMMF susper	nded ceiling	, no as	sbestos within ceiling void; I	orick and plasterboard wa	lls; concrete floor with car	pet tiles; timber doors; me	tal pip	e to ceiling,walls ar	nd floor; timb	er windows	·, ·			

*Notes: . NO ACCESS TO HIGH LEVEL ROOF VOID FEBURARY 2012.	S DUE TO HEIGHT RESTRICTION	S. SOME SAMPLES HAVE I	BEEN REFEREN	CED TO SWINDON ASBESTOS S	SURVEYING SURVE	Y REF: 7702 DATED 18/19
Guidance Notes: Red – Asbestos MS – Manager		Green – Non Asb RS – Refurbishm			ge – Presumed Asb Demolition Survey	estos Material/No Access Area
No – Identification NumberFL – Floor Lev	el G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material Type	Ext Dam – Extent Of Damage	9	Surf Trea	t – Surface Treatment		App A: Page 4 of 17
Asb Type – Asbestos Type	Total – Total Material Risk As	ssessment Score	Acc/Vuln	– Accessibility/Vulnerability Sc	ore	
AIB – Asbestos Insulation Board	AC. – Asbestos Cement					

Clie	nt Ref: G50052	288	Site	Location: Clarence House	e, Civic Campus, Euclid Stree	t, Swindon, SN1 2SG				Survey Dat	te(s):	15 Jun 20	015 to 18 Ju	n 2015	
SAS.	lob No: 4848		Sur	veyor(s): Chris Swioklo						Survey Typ	oe:	Mana	gement Su	vey	1
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
25	Surveyed	01	G	Office. 018	No asbestos detected	No asbestos detected	No Asbestos detected								
		0		pestos insulation board pa ws; metal fire surround .	nel within ceiling void (prev	riously sampled and found not	to contain asbestos	ref. 7702/	14); brick and plas	terboard wal	ls; concret	e floor with	carpet tiles	; timber	door; metal
26	REFER (AD006131)	01	G	Lobby. 019	Floor	Vinyl floor tiles and bitumen adhesive	Well Bound Material	6m²	Chrysotile	1	0	0	1	2	3
door	(previously sample	led and found	d not t		'02/13); timber panel surrou	g; brick and plasterboard walls und to understairs cupboard do		,							
27	REFER (AD006131)	01	G	Understairs Cupboard. 020	Floor	Vinyl floor tiles and bitumen adhesive	Well Bound Material	4m²	Chrysotile	1	0	0	1	2	3
Roor	n: concrete ceiling	; brick walls;	concr	ete floor with vinyl floor t	iles and bitumen adhesive; t	imber shelving; timber door w	ith supalux panel to	outside (p	reviously sampled	and found n	ot to cont	ain asbestos	ref. 7702/1	1).	
28	AD006132	01	G	Kitchen. 021	Floor (below carpet/lino)	Bitumen adhesive	No Asbestos detected	9m²							
	n: concrete ceiling work to wall.	; plasterboar	d and	brick walls; concrete floor	r with bitumen adhesive res	idue under carpet tiles and mo	dern lino; timber bo	xing to wa	all; timber window	s and sill; tim	ber door;	modern sinl	unit fitted	metal ra	diator and
29	Surveyed	01	G	Disabled Toilet. 022	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: concrete ceiling	; plasterboar	d wall	ls; concrete floor with mo	dern fixed lino; timber boxir	ng to wall; ceramic cistern; timb	per window; timber	door; met	al radiator and pip	ework to wa	lls; upvc p	ipe to wall; ı	upvc soil an	d waste p	ipes.
30	REFER (AD006131)	01	G	Lobby. 023	Floor (part under carpet tiles)	Vinyl floor tiles and bitumen adhesive	Well Bound Material	4m²	Chrysotile	1	0	0	1	2	3
		0			0 1	g; brick walls; concrete floor w s cupboard door; metal radiato	,			r doors supal	lux door pa	anel to unde	erstairs cupt	oard doo	r (previous

*Notes: . NO ACCESS TO HIG FEBURARY 2012.	GH LEVEL ROOF VOIDS DUE TO HEIGHT REST	RICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWIN	DON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19
Cuidanco Notos:	Pod Ashostos Matorial	Croon Non Ashastas Material	Orango Procumed Achostos Material/No Access Ar

Guidance Notes:	Red – Asbestos M MS – Manageme		Green – Non Asb RS – Refurbishm		•	Orange – Presumed Asbestos Material/No Ac DS – Demolition Survey			
No – Identification No	umberFL – Floor Level		1,2 etc – Denotes floor level	tes floor A – Attic Qty – Quantity of E – External R					
Mat Type – Material	Туре	Ext Dam – Extent Of Damaç	ge	Surf Treat	– Surface Treatment		App A: Page 5 of 17		
Asb Type – Asbestos	Туре	Total – Total Material Risk	Assessment Score	Acc/Vuln -	- Accessibility/Vulnerability Sc	ore			
AIB – Asbestos Insula	ation Board	AC. – Asbestos Cement					•		

Cli	ent Ref: G50	05288	Site	e Location: Clarence House, Ci	vic Campus, Euclid Stree	t, Swindon, SN1 2SG							2015		
SAS	Job No: 4848		Sur	veyor(s): Chris Swioklo						Survey Typ	e:	Manag	ement Surv	/ey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
31	REFER (AD006131)	01	G	Fire Escape. 024	Floor	Vinyl floor tiles and bitumen adhesive	Well Bound Material	3m²	Chrysotile	1	0	0	1	2	3
Roo	m: concrete ce	iling; brick	, tim	ber and plasterboard walls; co	oncrete floor with vinyl f	loor tiles; timber door.			•		•	•			
32	REFER (AD006131)	01	G	Understairs Cupboard. 025	Floor	Vinyl floor tiles and bitumen adhesive	Well Bound Material	3m²	Chrysotile	1	0	0	1	2	3
Roo	m: concrete ce	iling; brick	wall	s; concrete floor with vinyl flo	oor tiles and bitumen adh	nesive; timber shelving; timber door with	supalux panel to back (pr	evious	ly sampled and fo	und not to c	ontain asb	estos ref. 770	02/13); timb	er side	panels.
33	Surveyed	01	G	Library. 026	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: MMMF sus	pended cei	ling,	no asbestos detected within	ceiling void; brick and pla	asterboard walls; concrete floor with carp	et tiles; timber doors; me	etal pip	e to ceiling and w	alls; timber \	window to	hatch; meta	l fire surrou	nd .	
34	Surveyed	01	G	Meeting Room. 027	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: MMMF sus	pended cei	ling,	no asbestos detected within	ceiling void; brick and pla	asterboard walls; concrete floor with carp	et tiles; timber door; me	tal pipe	e to wall .	•	•	•	-		
35	Surveyed	01	G	Medical Room. 028	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: concrete ce	iling; brick	and	plasterboard walls; concrete f	floor with modern lino; ti	imber boxing to wall; timber door; timber	window and sill; upvc wa	aist pip	e to wall.						
36	Surveyed	01	G	Disabled Toilet. 029	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: concrete ce	iling brick/	bloc	k and plasterboard walls; con	crete floor with fixed mo	dern lino; timber door; metal radiator an	d pipework to wall; upvc	soil an	d waste pipes; tin	nber window	; ceramic o	istern; meta	Il ducting.		

*Notes: . NO ACCESS TO HIGH L FEBURARY 2012.	EVEL ROOF VOIDS D	OUE TO HEIGHT RESTRICTION	IS. SOME SAMPLES HAVE E	BEEN REFEREN	CED TO SWINDON ASBESTOS S	SURVEYING SURVE	/ REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Managemen		Green – Non Asb RS – Refurbishme			ge – Presumed Asbe Demolition Survey	estos Material/No Access Area
No – Identification Nun	nberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material T	ype	Ext Dam – Extent Of Damag	e	Surf Trea	t – Surface Treatment		App A: Page 6 of 17
Asb Type – Asbestos T	ype	Total – Total Material Risk A	ssessment Score	Acc/Vuln	– Accessibility/Vulnerability Sc	ore	
AIB – Asbestos Insulati	on Board	AC. – Asbestos Cement					_

Cli	ent Ref: G500	05288	Site	Location: Clarence House, Civi	c Campus, Euclid Street, Swind	on, SN1 2SG				Survey Date	e(s):	15 Jun 20	15 to 18 Jun	2015		
SAS	S Job No: 4848		Sur	veyor(s): Chris Swioklo						Survey Typ	e:	Manag	jement Surv	еу		
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln	
37	Surveyed	01	G	Quick Meet-Up Room. 030	No asbestos detected	No asbestos detected	No Asbestos detected			tor and pipe to walls and floor; timber boxing; timber window.						
Roo	m: MMMF susp	MMMF suspended ceiling, no asbestos detected within ceiling void; brick and plasterboard walls; concrete floor with carpet tiles; timber doc								to walls and f	loor ; timb	er boxing; tir	nber window	1.		
38	Surveyed	01	G Quick Meet-Up Room. 031 No asbestos detected No asbestos detected No Asbestos detected													
Roo	m: MMMF susp	: MMMF suspended ceiling, no asbestos detected within ceiling void; brick and plasterboard walls; concrete floor with carpet tiles; timber door								nber boxing; ı	metal pipe	to walls; timl	per window.			
39	Surveyed	01	G	Meeting Room. 032	No asbestos detected	No asbestos detected	No Asbestos detected									
Roo	om: MMMF susp	ended ceil	ng ti	les, no asbestos detected withi	n ceiling void; plasterboard and	brick walls; concrete floo	or with carpet tiles; timber	door; ti	mber windows; m	etal radiator	and pipewo	ork to walls; t	imber boxin	g to wal	l.	
40	AD006133	01	G	Circulation. 033	Internal windows and door	Beading	No Asbestos detected	<1m²								
Roo	m: MMMF susp	ended ceili	ng, n	no asbestos detected within ceil	ling void; brick and plasterboard	d walls; concrete floor wit	h carpet tiles; timber door	rs; metal	pipe to walls and	ceiling; timbe	r internal v	vindows with	insulation b	oard be	ading.	
41	Surveyed	01	G	Meeting Room. 034	No asbestos detected	No asbestos detected	No Asbestos detected									
Roo	om: MMMF susp	ended ceil	ng, r	no asbestos detected within cei	ling void; brick and plasterboar	d walls; concrete floor wi	th carpet tiles; timber doo	r; metal	radiator and pipe	to walls; timb	er window	'S .				
42	Surveyed	01	G	Meeting Room. 035	No asbestos detected	No asbestos detected	No Asbestos detected									
Roo	om: MMMF susp	ended ceil	ing, r	no asbestos detected within cei	ling void; plasterboard walls; co	oncrete floor with carpet	tiles; timber door .				•					

NO ACCESS TO HIGH FEBURARY 2012.	I LEVEL ROOF VOIDS D	UE TO HEIGHT RESTRICTIO	NS. SOME SAMPLES HAVE	BEEN REFERENCE	D TO SWINDON ASBESTOS	SURVEYING SURVEY	REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M	aterial	Green – Non Ash	oestos Material	Oran	ge – Presumed Asbe	stos Material/No Access Area
	MS – Manageme	nt Survey	RS – Refurbishm	ent Survey	DS –	Demolition Survey	
No – Identification Nu	umberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Oty – Quantity of material	E – External	R – Roof Void
Mat Type – Material	Туре	Ext Dam – Extent Of Dama	ge	Surf Treat –	Surface Treatment		App A: Page 7 of 17
Asb Type – Asbestos	Туре	Total – Total Material Risk	Assessment Score	Acc/Vuln – A	Accessibility/Vulnerability Sc	core	
AIB – Asbestos Insula	ation Board	AC. – Asbestos Cement					

*Notes: .

Clie	nt Ref: G5005	288	Site	Location: Clarence Ho	use, Civic Campus, Eucl	id Street, Swindon, SN1 2SG				Survey Dat	e(s):	15 Jun 20	015 to 18 Jur	n 2015	
SASJ	lob No: 4848		Surv	veyor(s): Chris Swioklo)					Survey Typ	e:	Mana	gement Sur	vey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
43	AD006134	01	G	Meeting Room. 036	Ceiling void	Insulation board	No Asbestos detected	<1m²							
	n: MMMF suspen chgear, no asbest	•	les, in	nsulation board panel	within ceiling void; plas	terboard and brick walls; concrete	floor with carpet tiles; ti	mber doc	r; timber window;	metal radia	tor and pip	ework to wa	lls; metal fire	e surroun	d ; schneider
44	Surveyed	01	G	Corridor. 037	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: MMMF suspen	ded ceiling ti	les, n	o asbestos detected w	ithin ceiling void; plaste	erboard and brick walls; concrete f	loor with carpet tiles; tim	ber door	s; metal pipework	to walls and	ceiling .	•	_		
45	Surveyed	01	G	Meeting room. 038	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: MMMF suspen	ded ceiling ti	les, n	o asbestos detected w	ithin ceiling void; plaste	erboard and brick walls; concrete t	floor with carpet tiles; tim	nber door	; metal pipework t	o walls.	•	•	•	•	
46	Surveyed	01	G	Meeting room. 039	No asbestos detected	No asbestos detected	No Asbestos detected								
ı	n: MMMF suspen panel.	ded ceiling ti	les, n	o asbestos detected w	ithin ceiling void; plaste	erboard and brick walls; concrete t	floor with carpet tiles; tin	nber wind	ows; timber door;	metal radiat	ors and pip	ework to wa	alls; timber b	oxing to	wall; timber
47	Surveyed	01	G	Meeting room. 040	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: MMMF suspen	ded ceiling ti	les, n	o asbestos detected w	ithin ceiling void; plaste	erboard and brick walls; concrete	floor with carpet tiles; tin	nber door	; metal pipework t	o walls; met	al fire surro	ound .	_		
48	AD006135	01	G	Lobby. 041	Floor	Vinyl floor tiles and bitumen adhesive	No Asbestos detected	7m²							
	•					concrete ceiling; plasterboard and I1 and found not to contain asbest		or with vir	nyl floor tiles and b	itumen adhe	esive, part o	arpet to floo	or; timber do	ors; meta	ıl radiators

*Notes: . NO ACCESS TO HIGH LI FEBURARY 2012.	EVEL ROOF VOIDS D	OUE TO HEIGHT RESTRICTION:	S. SOME SAMPLES HAVE E	BEEN REFEREN	CED TO SWINDON ASBESTOS	S SURVEYING SURVE	Y REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Managemen		Green – Non Asb RS – Refurbishme			nge – Presumed Ask - Demolition Survey	estos Material/No Access Area
No – Identification Num	berFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material Ty	/pe	Ext Dam – Extent Of Damage)	Surf Trea	t – Surface Treatment		App A: Page 8 of 17
Asb Type – Asbestos Ty	/pe	Total – Total Material Risk As	ssessment Score	Acc/Vuln	– Accessibility/Vulnerability S	Score	
AIB – Asbestos Insulation	on Board	AC. – Asbestos Cement					

Clie	nt Ref: G50052	288	Site	Location: Clarence House,	Civic Campus, Euclid Stre	eet, Swindon, SN1 2SG				Survey Date	e(s):	15 Jun 20	015 to 18 Jur	2015	
SAS	lob No: 4848		Surv	eyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Sur	/ey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
49	Surveyed	01	G	Store room. 042	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: concrete ceilinç	j; plasterboard	d and I	orick walls; concrete floor v	vith carpet tiles; timber	door; metal radiators an	nd pipework to walls and	d floor; t	imber boxing x3; ti	mber wall pa	nel; timber	windows .	-		
50	Surveyed	01	G	Meeting room. 043	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: MMMF suspen	ded ceiling tile	es, no a	asbestos detected within ce	eiling void; plasterboard	and brick walls; concret	e floor with carpet tiles;	timber	door; metal radiato	or and pipewo	ork to walls	and floor; pla	sterboard do	or infill p	anel.
51	Surveyed	01	G	Meeting room. 044	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: MMMF suspen	ded ceiling, no	asbes	stos detected within ceiling	void; brick and plasterb	oard walls; concrete flo	or with carpet; timber d	oor; tim	ber windows; radia	tors with me	tal pipes to	walls.			
52	Surveyed	01	G	Meeting room. 045	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: MMMF suspen	ded ceiling tile	es, no a	asbestos detected within ce	eiling void; plasterboard	and brick walls; concret	e floor with carpet tiles;	timber	door; metal pipew	ork to walls a	nd ceiling; n	netal fire surr	ound.		
53	Surveyed	01	1	Stairs/Landing. 101	No asbestos detected	No asbestos detected	No Asbestos detected								
				eiling, with timber ceiling h 702/4 and found not to con											
54	Surveyed	01	1	Office. 102	No asbestos detected	No asbestos detected	No Asbestos detected								
Roor	n: lath and plaster	ceiling; brick	and p	asterboard walls; concrete	floor with carpet tiles; t	imber windows; timber	door; metal radiator wit	h pipes	to walls and floor.		•		-		<u>'</u>

*Notes: . NO ACCESS TO HIGH LE FEBURARY 2012.	EVEL ROOF VOIDS D	OUE TO HEIGHT RESTRICTION	NS. SOME SAMPLES HAVE E	BEEN REFERENC	ED TO SWINDON ASBESTOS	SURVEYING SURVEY	' REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Manageme		Green – Non Asb RS – Refurbishme			ge – <mark>Presumed Asbe</mark> Demolition Survey	estos Material/No Access Area
No – Identification Num	berFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material Ty	<i>r</i> ре	Ext Dam – Extent Of Damag	е	Surf Treat	– Surface Treatment		App A: Page 9 of 17
Asb Type – Asbestos Ty	/pe	Total – Total Material Risk A	ssessment Score	Acc/Vuln -	- Accessibility/Vulnerability Sc	ore	
AIB – Asbestos Insulatio	on Board	AC. – Asbestos Cement					

Clie	ent Ref: G500	5288	Site	e Location: Clarence Ho	use, Civic Campus, Eucl	id Street, Swindon, SN1 2SG				Survey Da	te(s):	15 Jun 20	015 to 18 Jui	า 2015	
SAS	Job No: 4848		Sur	veyor(s): Chris Swioklo	1					Survey Ty	pe:	Mana	gement Sur	vey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
55	Surveyed	01	1	Office. 103	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: lath and plas	ter ceiling; b	rick a	nd plasterboard walls;	concrete floor with car	pet tiles; timber windows; timber	er door; metal radiator	with pipe	es to walls .						-
56	Surveyed	01	1	Circulation area. 104	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: plasterboard	and lath and	d plas	ster ceiling with decirati	ve coating (previously	sampled and found not to conta	in asbestos SAS 7702/1); plaste	rboard and brick walls; tim	ber and con	crete floor	with carpet	tiles; moder	n step tre	eads.
57	Presumed	01	1	Office. 105	Within floor safe	Presumed insulation board lining	AIB	1m²	Crocidolite (or unknown)	2	0	1	3	6	0
		,	,	asbestos detected withi bes to walls ; metal floor	•	n board hatch within void (prev old.	iously sampled and fou	nd not to	contain asbestos ref. SAS	7702/6); brid	k walls; tin	nber floor wi	th carpet til	es; timbe	r windows;
58	Surveyed	01	1	Office. 106	No asbestos detected	No asbestos detected	No Asbestos detected								
	m: MMMF suspe al radiators and	,	,		n ceiling void, insulatin	g board hatch within void (prev	iously sampled and fou	nd not to	contain asbestos ref. SAS	7702/6); brid	k walls; tin	nber floor wi	th carpet til	es; timbe	er windows;
59	Surveyed	01	1	Office. 107	No asbestos detected	No asbestos detected	No Asbestos detected								
	m: MMMF suspe al radiators and	,	,		n ceiling void, insulatin	g board hatch within void (prev	iously sampled and fou	nd not to	contain asbestos ref.SAS7	702/6); bric	k walls; tim	ber floor wit	:h carpet tile	es; timbe	r windows;
60	Surveyed	01	1	Circulation area. 108	No asbestos detected	No asbestos detected	No Asbestos detected								
Rooi	m: plasterboard	and lath an	d plas	ter ceiling with decirati	ve coating (previously :	sampled and found not to conta	nin asbestos SAS 7702/9); plaste	rboard and brick walls; tim	ber floor wi	th carpet ti	les; modern	step treads.		

*Notes: . NO ACCESS TO HIGH L FEBURARY 2012.	EVEL ROOF VOIDS D	UE TO HEIGHT RESTRICTION	ns. some samples have e	BEEN REFEREN	CED TO SWINDON ASBESTOS S	SURVEYING SURVE	EY REF: 7702 DATED 18/19				
Guidance Notes: Red – Asbestos Material Green – Non Asbestos Material Orange – Presumed Asbestos Material/No Access Area MS – Management Survey DS – Demolition Survey											
No – Identification Nun	nberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Oty – Quantity of material	E – External	R – Roof Void				
Mat Type – Material T	ype	Ext Dam – Extent Of Damag	je	Surf Treat	– Surface Treatment		App A: Page 10 of 17				
Asb Type – Asbestos T	уре	Total – Total Material Risk A	Assessment Score	Acc/Vuln	– Accessibility/Vulnerability Scc	ore					
AIB – Asbestos Insulati	on Board	AC. – Asbestos Cement									

Clie	nt Ref: G50052	288	Site	Location: Clarence House, Civic C	ampus, Euclid Street, Sv	windon, SN1 2SG				Survey Dat	e(s):	15 Jun 20)15 to 18 Jur	1 2015	
SAS	ob No: 4848		Surv	eyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Sur	vey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
61	Surveyed	01	1	Office. 109	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: lath and plaster	ceiling; brick	and p	plasterboard walls; concrete floor	with carpet tiles; timbe	er windows; timber doo	r; metal radiator with p	ipes to	walls .				•	•	
62	Surveyed	01	1	Office. 110	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: lath and plaster	ceiling; brick	and p	plasterboard walls; concrete floor	with carpet tiles; timbe	er windows; timber doo	r; metal radiator with p	ipes to	walls .			•	•	•	
63	Surveyed	01	1	Stairs/Landing. 111	No asbestos detected	No asbestos detected	No Asbestos detected								
	•			ceiling; brick and plasterboard wa contain asbestos); timber windo		,	,,	,	•					treads (pr	eviously
64	Surveyed	01	1	Medical room. 112	No asbestos detected	No asbestos detected	No Asbestos detected								
	n: lath and plaster I pipes to walls an		timbe	r loft hatch; brick and plasterboar	d walls; concrete floor v	with vinyl floor tiles and	l bitumen adhesive (pre	viously	sampled ref. SAS7	702/3 and fo	und not to	contain asbe	stos); timber	window;	timber door
65	Surveyed	01	1	Open plan office/kitchen. 113	No asbestos detected	No asbestos detected	No Asbestos detected								
		0		d plasterboard walls; timber floor itioned offices, no asbestos detec	'	nodern lino; timber win	dows; metal radiators v	vith me	tal pipes to wall an	d floor; meta	al fire surro	unds; moderi	n sink unit fi	tted; timb	er doors;
66	Surveyed	01	1	Office. 114	No asbestos detected	No asbestos detected	No Asbestos detected								
		0		estos detected within ceiling void, 2/6); brick walls; timber floor wit		" "	•			,		ard panel wi	thin void (pr	eviously s	ampled and

*Notes: . NO ACCESS TO HIGH FEBURARY 2012.	LEVEL ROOF VOIDS D	DUE TO HEIGHT RESTRICTION	IS. SOME SAMPLES HAVE	BEEN REFERENC	ED TO SWINDON ASBESTOS S	SURVEYING SURVE	Y REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Manageme		Green – Non Asb RS – Refurbishm			ge – Presumed Asbe Demolition Survey	estos Material/No Access Area
No – Identification Nu	mberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material	Туре	Ext Dam – Extent Of Damag	е	Surf Treat –	Surface Treatment		App A: Page 11 of 17
Asb Type – Asbestos	Туре	Total – Total Material Risk A	ssessment Score	Acc/Vuln –	Accessibility/Vulnerability Scc	ore	
AIB – Asbestos Insulat	tion Board	AC. – Asbestos Cement					

Clier	nt Ref: G50052	288	Site	Location: Clarence House, (Civic Campus, Euclid Stre	et, Swindon, SN1 2SG				Survey Date	e(s):	15 Jun 20)15 to 18 Jur	2015	
SAS J	ob No: 4848		Surv	eyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Sur	/ey	•
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
67	Surveyed	01	1	Stairs/Landing. 115	No asbestos detected	No asbestos detected	No Asbestos detected								
	om: lath and plaster ceiling; brick and plasterboard walls; concrete floor with vinyl floor tiles and bitumen adhesive (previously sampled ref. SAS7702/3 and found not to contain asbestos); vinyl step nosing (previously sampled ref. SAS7702/2 and found not to contain asbestos); timber windows; timber door; metal pipes to walls; insulation board wall panel (previously sampled ref. SAS7702/2 and found not to contain asbestos).														
68	Surveyed	d 01 1 Female W/C. 116 No asbestos detected No asbestos detected No Asbestos detected													
Room	n: lath and plaster	ceiling with t	imber	loft hatch; brick and plaste	rboard walls; concrete fl	oor with modern lino; ti	mber door; ceramic ciste	rn; timb	er window; metal p	pipes to wall;	upvc soil ar	nd waste pipe	s; ceramic til	ed boxing	
69	Surveyed	01	1	Male W/C. 117	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: lath and plaster	ceiling; brick	and p	lasterboard walls; concrete	floor with modern lino;	timber door; ceramic cis	tern; timber window; me	etal pipe	es to wall; upvc soil	pipe.	-	•			
70	Surveyed	01	1	Circulation area. 118	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: plasterboard an	nd lath and pla	aster c	eiling with decorative coati	ng (previously sampled	and found not to contain	n asbestos SAS 7702/9); p	olasterb	oard and brick wall	s; timber floo	or with carp	et tiles; mode	rn step trea	ds; timber	doors.
71	Surveyed	01	1	Office. 119	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: lath and plaster	ceiling; brick	and p	lasterboard walls; concrete	floor with carpet tiles; ti	imber windows; timber	door; metal radiator with	n metal	pipes to walls .	•	-	•		•	
72	Surveyed	01	1	Office. 120	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: lath and plaster	ceiling; brick	and p	lasterboard walls; concrete	floor with carpet tiles; ti	imber windows; timber	door; metal radiator with	n metal į	pipes to walls and f	loor.					

*Notes: . NO ACCESS TO HIGH LI FEBURARY 2012.	EVEL ROOF VOIDS D	DUE TO HEIGHT RESTRICTION	NS. SOME SAMPLES HAVE E	BEEN REFEREN	CED TO SWINDON ASBESTOS	SURVEYING SURVE	Y REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Manageme		Green – Non Asb RS – Refurbishme			ge – Presumed Asb Demolition Survey	estos Material/No Access Area
No – Identification Num	berFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material Ty	/pe	Ext Dam – Extent Of Damag	e	Surf Treat	– Surface Treatment		App A: Page 12 of 17
Asb Type – Asbestos Ty	/pe	Total – Total Material Risk A	ssessment Score	Acc/Vuln	- Accessibility/Vulnerability Sco	ore	
AIB – Asbestos Insulation	on Board	AC. – Asbestos Cement					

Clier	nt Ref: G50052	88	Site	Location: Clarence House	e, Civic Campus, Euclid St	treet, Swindon, SN1 2SG	ì			Survey Date	e(s):	15 Jun 2	015 to 18 Jun	2015	
SAS J	ob No: 4848		Surv	eyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Surv	ey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
73	Surveyed	01	1	Office. 121	No asbestos detected	No asbestos detected	No Asbestos detected								
1		•		tos detected within ceilin /6); brick walls; timber flo	•	"	,						vithin void (p	reviously	sampled and
74	Surveyed	01	1	Office. 122	No asbestos detected	No asbestos detected	No Asbestos detected								
	not to contain as			tos detected within ceilin /6); brick walls; timber flo	•										
75	Surveyed	01	1	Office. 123	No asbestos detected	No asbestos detected	No Asbestos detected								
I	n: MMMF suspend ern sink unit fitted	0.	asbes	tos detected within ceilir	ng void, brick and plaster	board walls; timber floo	or with carpet and lino; t	imber w	indows; metal radi	ators and pip	es to ceiling	, walls and flo	oor ; metal fir	e surroun	d; timber door;
76	Surveyed	01	1	Meeting Room. 124	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: brick/block and	plasterboard	walls;	plasterboard ceiling; tim	ber floor with carpet; tir	nber door; radiator with	metal pipes to wall.				•				
77	Surveyed	01	1	Circulation. 125	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: brick and plaste	rboard walls;	plaste	rboard ceiling with decor	rative coating (previously	y sampled and found no	t to contain asbestos ref	: SAS770)2/1); timber and c	oncrete floor	with carpet	; modern ste _l	nosing.	•	-
78	Surveyed	01	1	Store. 126	No asbestos detected	No asbestos detected	No Asbestos detected								
Room	n: brick and plaste	rboard walls;	plaste	rboard ceiling; concrete f	loor with carpet; timber	door; timber window a	nd sill; radiator with met	al pipes	to wall.	,		•	,		

*Notes: . NO ACCESS TO HIGH FEBURARY 2012.	LEVEL ROOF VOIDS D	OUE TO HEIGHT RESTRICTION	NS. SOME SAMPLES HAVE E	BEEN REFEREN	CED TO SWINDON ASBESTOS S	SURVEYING SURVE	/ REF: 7702 DATED 18/19
Guidance Notes:	Red – Asbestos M MS – Manageme		Green – Non Asb RS – Refurbishme		`	ge – Presumed Asb Demolition Survey	estos Material/No Access Area
No – Identification No	umberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material	Туре	Ext Dam – Extent Of Damaç	ge	Surf Treat	– Surface Treatment		App A: Page 13 of 17
Asb Type – Asbestos	Туре	Total – Total Material Risk A	Assessment Score	Acc/Vuln -	- Accessibility/Vulnerability Sco	re	
AIB – Asbestos Insula	ition Board	AC. – Asbestos Cement					

Clie	nt Ref: G50052	288	Site	Location: Clarence House,	Civic Campus, Euclid Str	eet, Swindon, SN1 2SG				Survey Dat	e(s):	15 Jun 2	015 to 18 Jur	n 2015	
SAS J	lob No: 4848		Surv	veyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Sur	vey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
79	Surveyed	01	1	Office. 127	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: brick and plaste	rboard walls;	plaste	erboard ceiling; concrete fl	oor with carpet; timber o	door; timber windows an	d sills; radiator with met	al pipes	to wall.	•	•	•	•		
80	Surveyed	01	1	Stairs/Landing. 128	No asbestos detected	No asbestos detected	No Asbestos detected								
				lasterboard walls; concrete stos); timber windows; timb										y sampled	ref.
81	Surveyed	01	1	Disabled W/C. 129	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: plasterboard ce	iling; brick an	d plas	terboard walls; concrete fl	oor with modern lino; ti	mber door; timber windo	w and sill; upvc soil and	waste pi	pes; ceramic cister	n.					
82	Surveyed	01	М	Stairs/Landing. M01	No asbestos detected	No asbestos detected	No Asbestos detected								
	n: concrete ceiling er windows.	; brick walls;	concre	ete floor with vinyl floor tile	es and bitumen adhesive	e (as previous sample ref	SAS7702/3 found not to	contain	asbestos); step tre	ads (as previ	ous sample	ref SAS7702/	4 found not	to contair	asbestos);
83	AD006136	01	М	W/C Lobby. M02	Ceiling	Decorative coating	No Asbestos detected	2m²							
Roon	n: concrete ceiling	with decorat	ive co	ating; brick and plasterboa	rd walls; concrete floor	with modern vinyl floor t	iles and clear adhesive ;	metal pi _l	pework to ceiling, v	wall and flooi		-		•	,
84	Surveyed	01	М	Female W/C. M03	No asbestos detected	No asbestos detected	No Asbestos detected								
Roon	n: concrete ceiling	; brick and pla	asterb	oard walls; concrete floor	with modern lino; timbe	r window; ceramic cister	ns x5; upvc soil and wast	te pipes;	timber boxing; me	tal radiator a	nd pipewor	k to wall; tim	ber doors.	•	<u>'</u>

*Notes: . NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19 FEBURARY 2012.							
Guidance Notes: Red – Asbestos Material MS – Management Survey				on Asbestos Material Orange – Presumed Asbestos Material/Norbishment Survey DS – Demolition Survey			
No – Identification Num	nberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material T	ype	Ext Dam – Extent Of Damag	е	Surf Treat	- Surface Treatment		App A: Page 14 of 17
Asb Type – Asbestos Type Total – Total Material Risk		Assessment Score Acc/Vuln – Accessibility/Vulnerability Score			ore		
AIB – Asbestos Insulation Board AC. – Asbestos Cement							

Cli∈	ent Ref: G5005	288	Site	Location: Clarence House	e, Civic Campus, Euclid Str	eet, Swindon, SN1 2SG				Survey Dat	e(s):	15 Jun 2	015 to 18 Jur	n 2015	
SAS	Job No: 4848		Surv	veyor(s): Chris Swioklo						Survey Typ	e:	Mana	gement Sur	vey	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
85	Surveyed	01	М	Male W/C. M04	No asbestos detected	No asbestos detected	No Asbestos detected								
Room: concrete ceiling; brick and plasterboard walls; concrete floor with modern lino; timber window; ceramic cisterns x2; upvc soil and waste pipe; timber boxing; metal radiator and pipework to wall and floor; zip aquapoint water heat with timber backboard; timber doors.								ter heater							
86	Surveyed	01	М	Stairs/Landing. M05	No asbestos detected	No asbestos detected	No Asbestos detected								
	m: concrete ceilin per windows. REFER (AD006136)	g; brick wall	s; con	crete floor with vinyl floo W/C Lobby. M06	r tiles and bitumen adhes	Decorative coating	f SAS7702/3 found not to a	2m²	asbestos); step trea	ds (as previo	us sample re	ef SAS7702/4	found not to	contain	asbestos);
Roo	,	g with decor	ative	L coating; brick and plaster	L board walls; concrete floo	 or with modern vinyl floor	tiles and clear adhesive; n	netal pip	l ework to ceiling, w	all and floor.					
88	Surveyed	01	М	Female W/C. M07	No asbestos detected	No asbestos detected	No Asbestos detected	Τ							
Roo	m: concrete ceilin	g; brick and	plaste	erboard walls; concrete flo	oor with modern lino; tim	ber windows; ceramic cist	erns x5; upvc soil and was	te pipes;	timber boxing; me	tal radiator a	nd pipewor	k to wall; tim	ber door.		
89	Surveyed	01	М	Male W/C. M08	No asbestos detected	No asbestos detected	No Asbestos detected								
Room: concrete ceiling; brick and plasterboard walls; concrete floor with modern lino; timber window; ceramic cisterns x2; upvc soil and waste pipe; timber boxing; metal radiator and pipework to wall and floor; zip aquapoint water heater with timber backboard; timber door.															
with		1	-	Stairs/Landing, M09	No asbestos detected	No asbestos detected	No Asbestos detected						1	1	

*Notes: . NO ACCESS TO HIGH FEBURARY 2012.	NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19								
Guidance Notes:	Red – Asbestos M	aterial					estos Material/No Access Area		
MS – Management Survey			RS – Refurbishment Survey DS – Demo			Demolition Survey	tion Survey		
No – Identification Nu	mberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void		
Mat Type – Material	Туре	Ext Dam – Extent Of Damag	e	Surf Treat	t – Surface Treatment		App A: Page 15 of 17		
Asb Type – Asbestos Type Total – Total Material Risk		Assessment Score Acc/Vuln – Accessibility/Vulnerability Scor			ore				
AIB – Asbestos Insulation Board AC. – Asbestos Cement									

Clie	nt Ref: G5005	5288	Site	Location: Clarence House, Ci	vic Campus, Euclid Street,	Swindon, SN1 2SG				Survey Date	e(s):	15 Jun 20	115 to 18 Jun	2015	
SAS	Job No: 4848		Sur	veyor(s): Chris Swioklo						Survey Type	e:	Mana	gement Surv	еу	
No	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
91	Surveyed	01	М	Conference Room. M10	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	n: concrete ceilir	ng; brick wa	lls; co	oncrete floor with carpet tiles;	; timber windows and sills;	metal radiator and pipes	to ceiling, wall and floor; ti	mber o	door; timber panel	to fire place.	-	-	-		
92	Surveyed	veyed 01 M Stairs/Landing. M11 No asbestos detected No asbestos detected No Asbestos detected													
	oom: concrete ceiling; brick walls; concrete floor with vinyl floor tiles and bitumen adhesive (as previous sample ref SAS7702/3 found not to contain asbestos); step treads (as previous sample ref SAS7702/4 found not to contain asbestos); mber windows.														
93	Surveyed	01	М	Office. M12	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	n: concrete ceilir	ng; brick wa	lls; co	oncrete floor with carpet tiles;	; timber windows; metal ra	adiator and pipes to wall fl	oor and ceiling; timber doo	or.	•		•		•		
94	Surveyed	01	R	Attic. A01	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	n: brick walls; sa	rking felt to	inte	rnal roof; plasterboard, timbe	er and lath/plaster floor w	ith MMMF insulation; tim	ber hatch; fibreglass water	r tank;	foam lagged coppe	er pipes.	•		•		
95	Surveyed	01	R	Attic. A02	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	n: brick walls; sa	rking felt to	inte	rnal roof; plasterboard, timbe	er and lath/plaster floor w	ith MMMF insulation; tim	ber hatch; metal water tar	nk; hes	sian lagged copper	pipes.	•			•	
96	Surveyed	01	R	Attic. A03	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	oom: brick walls; sarking felt to internal roof; plasterboard, timber and lath/plaster floor with MMMF insulation; timber hatch.														

*Notes: . NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19 FEBURARY 2012.							
Guidance Notes: Red – Asbestos Material MS – Management Survey			Green – Non Asb RS – Refurbishme		Orange – Presumed Asbestos Material/No Acc DS – Demolition Survey		
No – Identification Nun	nberFL – Floor Level	G – Ground Floor	1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	E – External	R – Roof Void
Mat Type – Material T	уре	Ext Dam – Extent Of Damage	Э	Surf Treat	– Surface Treatment		App A: Page 16 of 17
Asb Type – Asbestos Type Total – Total Material Risk		Assessment Score Acc/Vuln – Accessibility/Vulnerability Score		ore			
AIB – Asbestos Insulati	AIB – Asbestos Insulation Board AC. – Asbestos Cement						

Client Ref: G5005288 Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG Survey Date(s): 15 Jun 2015 to 18 Jun 2015						Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG Survey Date(s): 15 Jun 2015 to 18 Jun 2015									
SAS	Job No: 4848		Sur	urveyor(s): Chris Swioklo						Survey Type:		Management Survey			1
	Sample Ref/ Visual	Building	FL	Area	Position	Element	Material	Qty	Analysis Result	Mat Type	Ext Dam	Surf Treat	Asb Type	Total	Acc/Vuln
97	Surveyed	01	R	Attic. A04	No asbestos detected	No asbestos detected	No Asbestos detected								
Roo	m: brick walls; sarkii	ng felt to int	terna	l roof; plastert	board, timber and lath/plast	er floor with MMMF insulat	ion; timber hatch.	-	•	•	•	•	-		-
	PREVIOUSLY (SAS 7702/15)	01	E	External	Roof	Undercloak	Asbestos Cement	4lm	Chrysotile	1	0	1	1	3	0
Roo	pom: brick walls; concrete tiled roof; slate and cement undercloak; timber fascias; metal watergoods; upvc and cast iron soil pipes.														

NO ACCESS TO HIGH LEVEL ROOF VOIDS DUE TO HEIGHT RESTRICTIONS. SOME SAMPLES HAVE BEEN REFERENCED TO SWINDON ASBESTOS SURVEYING SURVEY REF: 7702 DATED 18/19 FEBURARY 2012.									
Guidance Notes:	Red – Asbestos M	aterial	Green – Non Asbestos Material Orange			ge – Presumed Asbe	e – Presumed Asbestos Material/No Access Area		
MS – Management Survey			RS – Refurbishm	ent Survey	DS –	OS – Demolition Survey			
No – Identification NumberFL – Floor Level G – Ground Floo			1,2 etc – Denotes floor level	A – Attic	Qty – Quantity of material	ntity of E – External R – Roof Void			
Mat Type – Material	I Туре	Ext Dam – Extent Of Damaç	ge	Surf Treat -	- Surface Treatment		App A: Page 17 of 17		
Asb Type – Asbestos Type Total – Total Material Risk A		Assessment Score	Acc/Vuln –	Accessibility/Vulnerability Sco	ore				
AIB – Asbestos Insulation Board AC. – Asbestos Cement									

*Notes: .



Appendix B: Survey Data Sheets



Survey Data Sheet: Conclusions & Recommendations

Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 1



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006137	Z-Sub Level 1	Gas Meter Room. B01	Gas meter - Gaskets - Textiles/Paper	<1m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Survey Data Sheet: Conclusions & Recommendations

Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 2



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006138	Z-Sub Level 1	Boiler Room. B02	Floor - Gaskets - Textiles/Paper	<1m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Survey Data Sheet: Conclusions & Recommendations

Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 3



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006139	Z-Sub Level 1	Boiler Room. B02	Walls - Insulation residue - Insulation	30m²	NADIS		N

Recommended Action: Advised 1	Advised Timescale for Action/Inspection:			
-	N/A			

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 4



Sample Ref	FI	Location	Description	,	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006140	Z-Sub Level 1		Surrounding door - Insulation board boxing - Insulating Board	3lm	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 5



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006141	Z-Sub Level 1	Store. B03	Walls - Insulation residue - Asbestos Insulation/Coating	<1m²	Amosite	7	Υ

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

3 to 6 Months - Near term attention required followed by regular recorded inspection if applicable. Once completed the Asbestos Register must be notarised accordingly.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
3	0	2	2	7	2	9

Recommendations:

This material may remain in situ and be managed accordingly. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan. No drilling, cutting or any abrasive actions should take place on this material.



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 6



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006140)		Store. B03	Surrounding door - Insulation board boxing - Insulating Board	3lm	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 7



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006143	Z-Sub Level 1	Store. B03	Pipework (below fibreglass insulation) - Insulation residue - Asbestos Insulation/Coating	<1m²	Amosite	7	Υ

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

6 Months - ACMs will normally only require regular 6 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
3	0	2	2	7	0	7

Recommendations:

This material may remain in situ and be managed accordingly. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan. No drilling, cutting or any abrasive actions should take place on this material.



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 8



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Entrance Hall. 001	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 9



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Reception. 002	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 10



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006131	Ground Floor	-	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	8m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:

This material may remain in situ and be managed accordingly. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan. No drilling, cutting or any abrasive actions should take place on this material.



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 11



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
No Access	Ground Floor	Understairs Cupboard. 004			No Access		

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

This area must be presumed to contain asbestos materials pending further investigation.



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 12



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Locker Room. 005	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 13



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Circulation. 006	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 14



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Disabled Toilet. 007	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 15



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Female Toilet. 008	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 16



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Male Toilet. 009	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 17



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Disabled Toilet. 010	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 18



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Corridor. 011	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 19



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Conference Room. 012	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 20



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Conference Room. 013	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 21



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Open Plan Office. 014	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 22



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Comms Room. 015	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 23



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Conference Room. 016	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 24



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Circulation. 017	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 25



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Office. 018	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 26



Sample Ref	FI	Location	Description		Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006131)		-	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	6m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 27



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006131)		Understairs Cupboard. 020	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	4m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 28



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006132	Ground Floor		Floor (below carpet/lino) - Bitumen adhesive - Well Bound Material	9m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 29



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Disabled Toilet. 022	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

$\underline{Recommendations:}$



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 30



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006131)	Ground Floor	-	Floor (part under carpet tiles) - Vinyl floor tiles and bitumen adhesive - Well Bound Material	4m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 31



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006131)	Ground Floor		Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	3m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 32



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006131)		Understairs Cupboard. 025	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	3m²	Chrysotile	2	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	0	1	2	3	5

Recommendations:



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 33



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Library. 026	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 34



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting Room. 027	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 35



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Medical Room. 028	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 36



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Disabled Toilet. 029	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 37



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Quick Meet-Up Room. 030	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 38



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Quick Meet-Up Room. 031	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 39



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting Room. 032	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 40



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006133	Ground Floor	Circulation. 033	Internal windows and door - Beading - Insulating Board	<1m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 41



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting Room. 034	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 42



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting Room. 035	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 43



Sample Ref	FI	Location	Description		Analysis Result	Total M.A.S	Licensed Material Y/N
AD006134	Ground Floor	Meeting Room. 036	Ceiling void - Insulation board - Insulating Board	<1m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 44



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Corridor. 037	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection			
-	N/A			

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 45



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 038	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 46



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 039	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 47



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 040	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 48



Sample Ref	FI	Location	Description		Analysis Result	Total M.A.S	Licensed Material Y/N
AD006135	Ground Floor	-	Floor - Vinyl floor tiles and bitumen adhesive - Well Bound Material	7m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 49



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Store room. 042	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 50



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 043	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 51



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 044	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 52



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Ground Floor	Meeting room. 045	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 53



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Stairs/Landing. 101	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 54



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 102	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:			
-	N/A			

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 55



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 103	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 56



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Circulation area. 104	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 57



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Presumed	1st Floor		Within floor safe - Presumed insulation board lining - AIB	1m ²	Crocidolite (or unknown)	6	Υ

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

6 Months - ACMs will normally only require regular 6 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
2	0	1	3	6	0	6

Recommendations:

This material may remain in situ and be managed accordingly. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan. No drilling, cutting or any abrasive actions should take place on this material.



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 58



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 106	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 59



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 107	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 60



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Circulation area. 108	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 61



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 109	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 62



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 110	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 63



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Stairs/Landing. 111	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 64



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Medical room. 112	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 65



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Open plan office/kitchen. 113	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 66



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 114	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 67



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Stairs/Landing. 115	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 68



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Female W/C. 116	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 69



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Male W/C. 117	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 70



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Circulation area. 118	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 71



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 119	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 72



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 120	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 73



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 121	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 74



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 122	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 75



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 123	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 76



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Meeting Room. 124	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 77



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Circulation. 125	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 78



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Store. 126	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 79



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Office. 127	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection			
-	N/A			

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 80



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Stairs/Landing. 128	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 81



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	1st Floor	Disabled W/C. 129	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 82



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Stairs/Landing. M01	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 83



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
AD006136	Mezzanine	W/C Lobby. M02	Ceiling - Decorative coating - Textured Coating	2m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

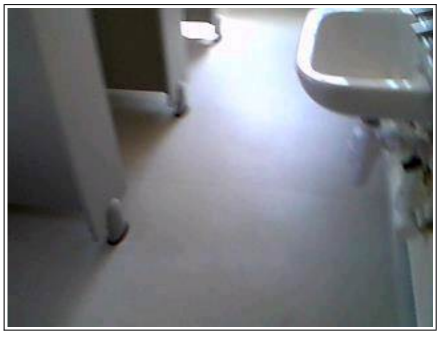
Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01 Unique item Number: 84



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Female W/C. M03	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 85



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Male W/C. M04	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 86



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Stairs/Landing. M05	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 87



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
REFER (AD006136)		W/C Lobby. M06	Ceiling - Decorative coating - Textured Coating	2m²	NADIS		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	

Recommendations:

No asbestos detected in sample



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 88



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Female W/C. M07	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection			
-	N/A			

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 89



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Male W/C. M08	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 90



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Stairs/Landing. M09	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 91



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Conference Room. M10	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 92



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Stairs/Landing. M11	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:				
-	N/A				

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 93



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Mezzanine	Office. M12	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 94



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Roof Void	Attic. A01	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 95



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Roof Void	Attic. A02	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 96



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Roof Void	Attic. A03	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 97



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
Surveyed	Roof Void	Attic. A04	No asbestos detected -		N/A		N

Recommended Action:	Advised Timescale for Action/Inspection:
-	N/A

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
-	-	-	-		-	



Site Location: Clarence House, Civic Campus, Euclid Street, Swindon, SN1 2SG

Building Designation: 01
Unique item Number: 98



Sample Ref	FI	Location	Description	Qty	Analysis Result	Total M.A.S	Licensed Material Y/N
SAS 7702/15	External	External	Roof - Undercloak - Asbestos Cement	4lm	Chrysotile	3	N

Recommended Action:

Leave & Manage

Advised Timescale for Action/Inspection:

12 Months - ACMs will normally only require regular 12 monthly recorded inspections. Each inspection should be duly notarised in the Asbestos Register.

Product Type	Extent of Damage	Surface Treatment	Asbestos Type	Total M.A.S	Accessibility/ Vulnerability	Combined Total for Advised Timescale
1	0	1	1	3	0	3

Recommendations:

This material may remain in situ and be managed accordingly. Undertake continued regular recorded inspections on the condition of the material as dictated in the asbestos register and management plan. No drilling, cutting or any abrasive actions should take place on this material.



Appendix C: Bulk Analysis Certificate





CERTIFICATE OF IDENTIFICATION OF ASBESTOS FIBRES

SITE ADDRESS:	CLARENCE HOUSE, CIVIL CAMPUS, EUCLID STREET, SWINDON, SN1 2SG
SITE REF NO.	J4848

CLIENT	SWINDON ASBESTOS SURVEYING LTD
ADDRESS	OFFICE 12, THE PEMBROKE CENTRE CHENEY MANOR INDUSTRIAL ESTATE SWINDON WILTSHIRE, SN2 2PQ
PHONE NUMBER	0844 381 4223

CERTIFICATE NUMBER	ATH/	15/06/0	227
DATE SAMPLED	17/06/15		
DATE RECEIVED	18/06/15		
DATE ANALYSED	18/06/15		
NO. OF SAMPLES		12	
PAGE NUMBER	1	OF	1
OBTAINED	DELIVERED		

SAMPLE NUMBER	CLIENT NUMBER	SAMPLE LOCATION	FIBRE TYPE DETECTED
1	J4848/AD6131	LOBBY.003-FLOOR TILE AND BITUMEN ADHESIVE	CHRYSOTILE TO BOTH
2	J4848/AD6132	KITCHEN.021-BITUMEN ADHESIVE RESIDUE	NADIS
3	J4848/AD6133	CIRCULATION.033-INSULATION BOARD BEADING TO INTERNAL WINDOWS	NADIS
4	J4848/AD6134	MEETING ROOM.036-INSULATION BOARD PANEL	NADIS
5	J4848/AD6135	LOBBY.041-FLOOR TILE AND BITUMEN ADHESIVE	NADIS
6	J4848/AD6136	W/C LOBBY.M02-DECORATIVE COATING	NADIS
7	J4848/AD6137	GAS METER ROOM.B01-GASKET	NADIS
8	J4848/AD6138	BOILER ROOM.B02-GASKET	NADIS
9	J4848/AD6139	BOILER ROOM.B02-INSULATION RESIDUE TO WALL	NADIS
10	J4848/AD6140	BOILER ROOM.B02-INSULATION BOARD BOXING	NADIS
11	J4848/AD6141	STORE.B03-INSULATION RESIDUE TO WALL	AMOSITE
12	J4848/AD6143	STORE.B03-PIPE RESIDUE	AMOSITE

TREMOLITE, ANTHOPHYLLITE & ACTINOLITE – LESS COMMON ASBESTOS FIBRE TYPES Note: When a trace of asbestos fibres are reported this represents one or two fibres only. Note: The material type reported is an opinion of the analyst only and does not form part of the ATHENA UKAS accreditation. Note: Samples will be kept for a minimum of 6 months. Note: This Certificate of Identification of Asbestos Fibres can only be reproduced in full unless written approval from Athena has been obtained. Note: If the sample condition or size is deemed unacceptable or unsatisfactory by the analyst, the client will be contacted.

CROCIDOLITE - BLUE ASBESTOS

Note: The results relate only to the items tested.

ANALYST NAME AND SIGNATURE:

KEY: CHRYSOTILE - WHITE ASBESTOS

P. LORD

AUTHORISER NAME AND SIGNATURE:

AMOSITE - BROWN ASBESTOS

S. Hopson

NADIS - NO ASBESTOS DETECTED IN SAMPLE

Samples have been analysed to determine the presence of asbestos fibres using Athena Environmental Solutions "in house" method of polarised light microscopy and central stop dispersion staining based on HSG 248. The site address and sample locations are given by the client and Athena are not responsible for the accuracy or competence of these details or of the sampling.

BULK 001 VERSION 4 - 02/03/15

Unit C7 New Yatt Business Centre New Yatt Nr Witney Oxfordshire, OX29 6TJ

Tel: 01993 868636 Fax: 01993 869080 www.asbestoslabs.co.uk





CERTIFICATE OF ANALYSIS FOR ASBESTOS FIBRES

Report Number: ALS/12/1564

Client	Swindon Asbestos Surveying Ltd	Attention	Kate Russell	
Client Address	Suite 12, The Pembroke Centre, Cheney Manor Ind Est, Swindon, Wilts, SN2 2PQ			
Site Address	Clarence House, Civic Offices, Euclid Street, Swindon			
Site Ref	7702	No. of Sam	ples	04

Date Received	04/07/12	Date of Analysis	04/07/12	Report Issue Date	04/07/12	
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Samples of material(s) [detailed below] have been examined to determine the presence of asbestos fibres, using Polarised Light Microscopy together with dispersion staining based on the HSE's guidance document HSG248 and Asbestos Laboratory Services documented method. If samples have been delivered to the laboratory, the site address and sample location is reported as provided by the client. Asbestos Laboratory Services are not responsible for the accuracy or competence of the sampling by third parties. Under these circumstances Asbestos Laboratory Services cannot be held responsible for the interpretation of the results shown. Opinions and interpretations are outside the scope of the UKAS accreditation.

The Determination of Asbestos Content Report shall not be reproduced except in full, without written approval of the laboratory'.

An 'A' after the Report Number signifies the original certificate (with the same number) has been amended.

Lab Ref.	Client Sample Number	Sample Location	Sample Description	Fibre Type Detected
1	7702/15	Main Roof Undercloak	Cement	Chrysotile
2	7702/16	Main Roof Undercloak	Slate	N.A.D.I.S
3	7702/17	All Windows	Putty	N.A.D.I.S
4	7702/18	All Windows	Rope	N.A.D.I.S

KEY

NADIS - No Asbestos Detected in Sample

Note: All samples will be retained for a minimum of six months.

Analysed By	Wai-Fung Kuet
Analyst Signatory	

Approved By	Olivia Pearce
Approver Signatory	

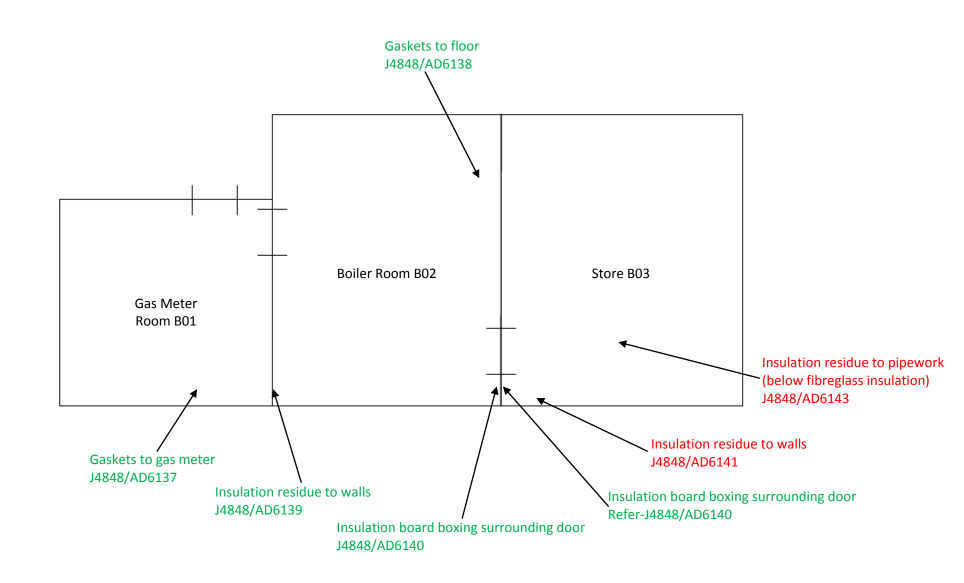


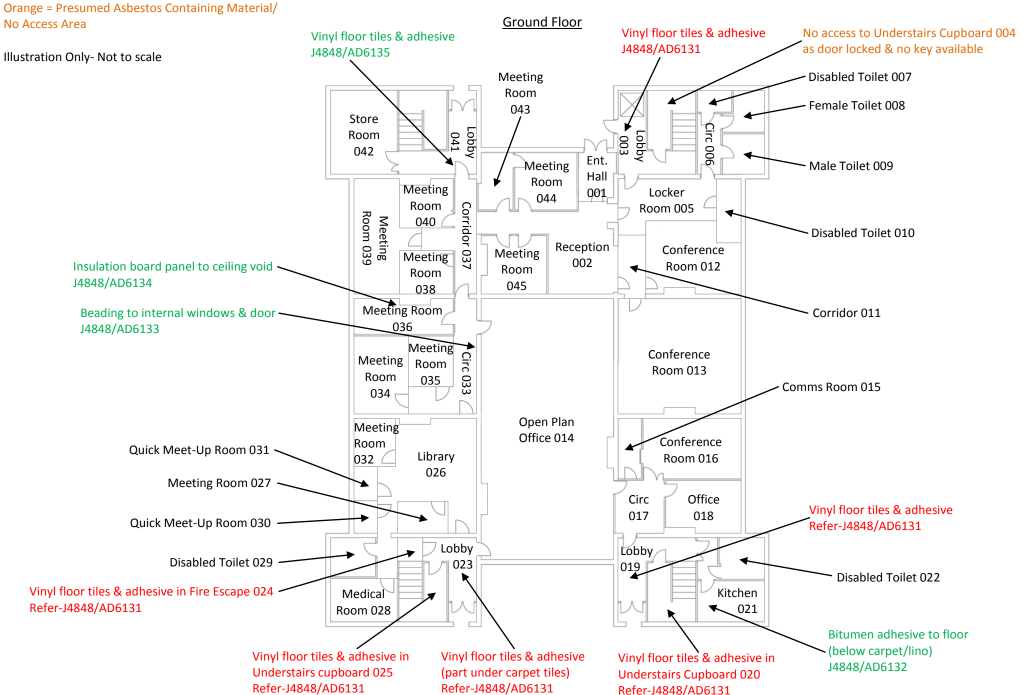
Appendix D: Floor Plan

App D: Page 1 of 4

Z-Sub Level 1

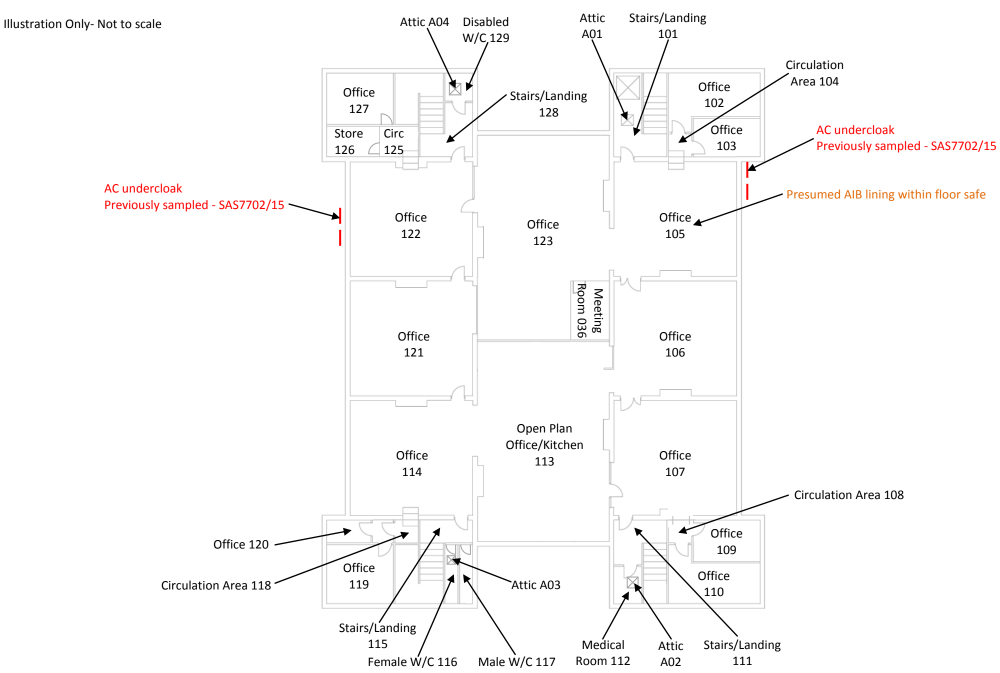
Illustration Only- Not to scale





No Access Area

First Floor



App D: Page 4 of 4

Mezzanine Floor

Illustration Only- Not to scale

