



ENVIROCHEM

Analytical Laboratories Ltd.

12 The Gardens

Broadcut, Fareham

Hampshire

PO16 8SS



Our Ref: 1204082 FI 9
Your Ref:
Date: 14 February 2013

Tel: (01329) 287777
Fax: (01329) 287755
www.envirochem.co.uk
office@envirochem.co.uk

MANAGEMENT ASBESTOS SURVEY

OF

1/065A BAY 1, 1/065B BAYS 2 & 3 AND 1/065C
BAYS 4 & 5, 18 STORE,
HM NAVAL BASE,
PORTSMOUTH,
HAMPSHIRE

ON BEHALF OF

BAE SYSTEMS SURFACE SHIPS LIMITED





DISCLAIMER

Envirochem completed this survey on the basis of a specified program of work and terms and conditions agreed with the Client. All reasonable skill and care, bearing in mind the project objectives and the agreed scope of work, have been exercised during the preparation of this survey report.

Following the issue of this survey report, responsibility to any parties for any matters arising, which may be considered outside of the agreed scope of work, will not be accepted by Envirochem.

This survey report is confidential. Envirochem will accept liability to no parties with the exception of the Client. Without the written agreement of Envirochem, no one with the exception of the Client, may rely upon or have the benefit of this survey report.


Envirochem asserts and retains all copyright, and other intellectual property rights, in and over the survey report and its contents unless these rights were specifically assigned or transferred within the terms of the agreement.

Any questions or matters arising from this survey report should be addressed to Envirochem.



CONTENTS

SECTION	Title	
	Title Page	
	Disclaimer	Page 1
	Contents	Page 2
1	Executive Summary	Pages 3 - 4
2	Introduction and Site Information	Pages 5 - 6
3	Initial Observations	Page 7
4	Areas of No Access	Page 8
5	Method Statement	Page 9
6	Observations	Pages 10 - 18
APPENDIX	Title	
1	Asbestos Fibre Identification Report	3 Pages
2	List of Negative Samples	1 Page
3	Marked Plans	1 Page

	Name	Signed	Dated
Report Authorised by	Mr. S. Ashworth (Lead Surveyor)		14th February 2013



SECTION 1 – Executive Summary

This report is based on the findings of a management asbestos survey (as defined by Health and Safety Executive (HSE) Guidance Note HSG264: Asbestos: The Survey Guide) carried out by Envirochem at 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Store, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ. The purpose of the survey was to determine the location, extent and product type of all reasonably accessible asbestos containing materials (ACM's) within the building.

Asbestos identified

SAMPLE NUMBER	SAMPLE DESCRIPTION	PRODUCT TYPE
No asbestos containing materials were identified within this survey.		

Areas of no access

The following areas were not accessed at the time of the survey:

AREA	REASON FOR NON-ACCESS
No access within non-isolated electric equipment (e.g. fuse boxes, electric boxes).	The electricity was still live at the time of the survey
No access within non-isolated plant equipment (e.g. boilers, air handling units, ventilation ducting)	
No access within areas non – isolated moving machinery (e.g lifts)	
No access within floor voids (e.g. beneath fitted carpets, vinyl floor tiles).	Voids will only be accessible where a hatch or opening is present.
No access within wall voids (e.g. wall cavities, service riser ducts).	
No access within ceiling voids (e.g. above fixed ceiling tiles).	Voids will only be accessible where ceiling tiles are moveable.
No access within sealed boxing	Boxing will only be accessible if it is screwed into position
1/065C, 1/065B. First and second floors	No access to first and second floors as no staircase was present
1/065B & 1/065A Bay 1. Beneath	No access beneath wrap to high level pipework as would have caused excessive damage

Until the above locations are accessed, as stated within HSE Guidance Note HSG 264, it should be presumed that these areas contain ACMs.



Asbestos containing materials with high material assessment scores and actions required

SAMPLE NUMBER	SAMPLE DESCRIPTION	PRODUCT TYPE	MATERIAL SCORE	ACTION REQUIRED
No asbestos containing materials were identified within this survey.				

For further details on actions required, please refer to Section 7 – Recommendations



SECTION 2 – Introduction and Site Information

Envirochem Analytical Laboratories Ltd is a well established, independent organisation. We are United Kingdom Accreditation Service (UKAS) accredited as a testing laboratory (Number: 1227) and as an inspection body (Number: 260). This accreditation covers fibre identification of asbestos bulk samples, air monitoring for asbestos and asbestos building surveys. All asbestos lead surveyors hold, as a minimum qualification, the British Occupational Hygiene Society (BOHS) proficiency certificate in Building surveys and bulk sampling for asbestos (P402). Likewise, those employed in the other fields mentioned hold, as a minimum qualification, the relevant BOHS proficiency certificate.

We also have expertise and experience in setting up and monitoring asbestos management plans.

This report is based on the findings of a management asbestos survey (as defined by Health and Safety Executive (HSE) Guidance Note HSG264: Asbestos: The Survey Guide) carried out by Envirochem at 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Store, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ. Further details of the survey site can be found in Section 3.

The survey was carried out on the 29th May 2012 by S. Ashworth and L. Cooper on behalf of Envirochem Analytical Laboratories Ltd, 12 The Gardens, Fareham, Hampshire, PO16 8SS, as instructed by P. Twinam of BAE Systems Surface Ships Limited, Victory Building, PP72, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ.

The purpose of the survey was to determine the location, extent and product type of all reasonably accessible asbestos containing materials (ACM's) within the building. This is in order to provide the necessary information to enable the preparation of an asbestos material assessment. The asbestos material assessment is the first stage in developing a management plan, which is used to control the risk of exposure of asbestos to the building occupants and visitors. This is required under Regulation 4 of the Control of Asbestos Regulations 2012.

For further information with respect to the survey report or to arrange a free consultation at our premises please contact Mr Matthew Hurst or Mr Stuart White on 01329 287777.

The survey involved a thorough visual inspection of all reasonably accessible areas within the building. HSE Guidance Note HSG264 states that areas where access cannot be gained must be presumed to contain asbestos materials until evidence can prove otherwise.

The location and description of all suspected ACM's within all safely accessible areas of the building were recorded. ACM's have not been disturbed or removed during the course of this survey. There is the possibility for additional ACM's to be present behind those identified, which may only be discovered during subsequent asbestos removal work.

Samples of each different type of suspected ACM were collected in accordance with HSE Guidance Note HSG264 for laboratory analysis. The samples were then analysed in accordance with HSE Guidance Note HSG248 (Asbestos: The analysts' guide for sampling, analysis and clearance procedures) to identify, which suspected ACM's, actually contained asbestos.

For sampled suspected ACM's, similar homogenous materials used in the same way throughout the building have not been sampled. In this instance the referenced suspected ACM can be strongly presumed to have the same make up as the sampled suspected ACM. Where a suspected ACM cannot be sampled but visually identified only there will be a presumption as to the make up of the material.



The type, condition and ease of fibre release if disturbed is noted for all identified, strongly presumed and presumed ACM's and an asbestos material assessment is created. If no ACM's are discovered during the survey an asbestos material assessment will not be created and developing an asbestos management plan is not necessary.

It should be noted that even when there are no ACM's identified in any particular area this is not a guarantee that ACM's are not present in this area. Due caution must always be taken when dealing with building materials and suspected ACM's must be reported and left undisturbed until further investigation proves it safe to proceed.

The survey report should be consulted prior to any building or installation work being carried out within the building. All building users should be made aware of the contents of the survey report. It must be noted that prior to any demolition or major refurbishment work a pre-demolition/major refurbishment (as defined by HSE Guidance Note HSG264) survey would be required to locate all ACM's.

The survey report should not be used for the purposes of costing asbestos removal work. No responsibility will be accepted should the information contained herein be used in this way. Any person or people using the report in this way must satisfy themselves as to the extent of the ACM's within the designated areas and thereby ensure that their tender is sufficient in every respect to remove all the ACM's within these areas, including any that may be hidden behind identified, strongly presumed or presumed ACM's.



SECTION 3 – Initial Observations

A management asbestos survey was carried out at 1/065B Store Bay 3 and 1/065C Store Bay 4, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ.

Externally the property is constructed:

- Brick walls
- Metal guttering and downpipes
- Clay tiles to pitched roof
- Metal window frames
- Metal folding doors (x2)
- Non - asbestos woven insulation to cables within electrical box
- Non – asbestos putty surrounding window frames
- Non – asbestos woven covering to lightning conductors within drain pipes (x6)





SECTION 4 – Areas of No Access

For the purposes of this survey accessible areas were deemed to be those which were reasonably and safely reachable on foot or from a stepladder or by removing a screw sealed cover without damaging the buildings fabric or fittings.

During the course of this survey no ACM's have been disturbed or removed. There is the possibility that additional ACM's may be present behind those identified. These additional ACM's would only become evident during any subsequent asbestos removal work.

As stated within HSE Guidance Note HSG264 areas where access cannot be gained must be presumed to contain ACM's until evidence can prove otherwise.

Specific Inaccessible Areas

- Within non-isolated electric equipment (e.g. fuse boxes, electric boxes).
- Within non-isolated plant equipment (e.g. boilers, air handling units, ventilation ducting).
- Within floor voids (e.g. beneath fitted carpets, vinyl floor tiles). Voids will only be accessible where a hatch or opening is present.
- Within ceiling voids (e.g. above fixed ceiling tiles). Voids will only be accessible where ceiling tiles are moveable.
- Within wall voids (e.g. wall cavities, service riser ducts). Voids will only be accessible where a hatch or opening is present.
- Within areas containing non-isolated moving machinery (e.g. lift shafts).
- Within sealed boxing (e.g. wooden corner boxing). Boxing will only be accessible if it is screwed into position.
- No access to the first and second floor of 1/065C and 1/065B as no staircase was present
- No access beneath aluminium wrap to pipework in 1/065B ground floor main store as would have caused excessive damage



SECTION 5 – Method Statement

Sampling of Suspected Asbestos Containing Materials (ACM's)

Samples of each different type of suspected ACM were collected in accordance with HSE Guidance Note HSG264 for laboratory analysis.

- The surveyor(s) visited each area to identify the position and number of samples. Also they assessed the health and safety requirements both for the occupiers of the adjacent areas as well as the surveyors.
- During sampling, the surveyors wore the personal protective equipment as appropriate to the risk assessment. In critical areas, warning signs were posted to restrict access during sampling.
- Sampling locations were damped down to reduce the risk of fibre release and samples were collected with shadow vacuuming where necessary. Upon completion of the sampling any debris created was cleaned by either H-type vacuums or wet wiping.
- The sample was placed in a labelled plastic bag, sealed and then placed in a second bag. Where required the sampling position was made good to minimise fibre release and labelled.
- Details of the samples location, product type, extent, surface treatment, accessibility and condition were recorded to enable an asbestos materials risk assessment register to be prepared.

Fibre Identification of Suspected Asbestos Containing Materials (ACM's)

Each sampled suspected ACM was analysed in the laboratory in accordance with HSE Guidance Note HSG248. This analysis involved stereo microscopy and polarised light microscopy in association with dispersion staining techniques.

Using polarised light microscopy very fine asbestos fibres such as those present in some textured coatings may not always be identifiable.



SECTION 6 – Observations

1/065A - 18 Store Bay 1

Ground floor

Main store

Concrete floor
Brick walls
Plasterboard ceiling

Please note: High access equipment required in order to sample high level perforated insulation board window reveals

No access beneath metal wrap to high level pipework as would have caused excessive damage

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Machine shop

Concrete floor
Brick walls
Metal staircase to first floor office
No ceiling

No access within ducting to machines as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Boiler room

Concrete floor
Plaster covering to brick walls
Concrete ceiling
MMMMF insulation to pipework

No access beneath metal cladding to pipework as would have caused excessive damage

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling



1/065B - 18 Store Bay 2

Ground floor

Main store

Concrete floor

Brick walls

Plasterboard ceiling

Insulation board reveals to windows and doors: Ref. Sample 2 – No asbestos strongly presumed

No access beneath aluminium wrap to high level pipework as would have caused excessive damage

No access within floor duct as would have caused excessive damage

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Office

Carpet covering to wooden floor

Plaster covering to brick walls

Concrete ceiling

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling



1/065B - 18 Store Bay 3

Ground floor

Main store

Concrete floor
Brick walls
Plasterboard ceiling
Bitumen dampener pad to underside of sink unit:

Sample 6 – No asbestos identified

Office

Wooden floor
Brick walls
Plasterboard ceiling

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Female toilet/ lobby

Vinyl lay (modern) to concrete floor
Ceramic tile and plaster covering to brick walls
Plasterboard ceiling
Plastic toilet cisterns

No access to fuse boxes within wooden boxing to wall as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Male toilet/lobby

Vinyl lay (modern) to concrete floor
Ceramic tile and plaster covering to brick walls
Concrete ceiling

No access to the first and second floors

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling



1/065C - 18 Store Bay 4

Ground floor

Main store

Concrete floor

Brick walls

Plasterboard ceiling

Insulation residue to walls:

Sample 1 – No asbestos identified

Insulation board reveals to windows and doors:

Sample 2 – No asbestos identified

No access within fuse boxes and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Office

Wooden floor

Plaster covering to brick walls

Concrete ceiling

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access to first and second floor as no staircase was present



First floor

Office

Wooden floor
Plaster covering to brick walls
Concrete ceiling

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Battery charging room

Concrete floor
Brick walls
Perforated metal and insulation board panels to walls and ceiling: Sample 7 – No asbestos identified

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling



1/065C - 18 Store Bay 5

Ground floor

Main store

Concrete floor
Brick walls
Plasterboard ceiling

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Office

Carpet covering to wooden floor
Plaster covering to brick walls
Concrete ceiling

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Toilet and lobby

Vinyl lay to concrete
Ceramic tile and plaster covering to brick walls
Concrete ceiling
Shires toilet cistern:

Sample 8 – No asbestos identified

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Battery charging room

Concrete floor
Perforated metal and insulation board panels to walls and ceiling:

Ref. Sample 7 – No asbestos strongly presumed

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling



Toilets

Ceramic tiles to concrete floor
Ceramic tiles and plaster covering to brick walls
Concrete ceiling
Plastic toilet cisterns

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Office area and stair lobby

Vinyl lay (modern) to concrete floor (beneath carpet covering)
Plaster covering to brick walls
Concrete ceiling
MMMF insulation to pipework
Concrete stairs

Vinyl nosing to steps within office area: Sample 9 – No asbestos identified

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Office area/ kitchen

Vinyl lay (modern) to concrete floor
Plaster covering to brick walls
Concrete ceiling
Bitumen dampener pad to underside of sink unit:

Sample 10 – no asbestos identified

No access within fuse and electric boxes as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within heater as was live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

No access within electric conduits as were live at the time of survey. Presumed to contain asbestos prior to isolation and sampling

Machine shop office

Wooden floor
Plaster covering to brick walls
Concrete ceiling
Metal clad MMMF insulation to pipework

No access to second floor machine shop office as the stairs had been removed



Meeting room and stair landing

Vinyl lay (modern) to concrete floor

Carpet covering to concrete floor in the meeting room

Plaster covering to brick walls

Concrete ceiling



External of Bays 1-5

Brick walls

Metal guttering and downpipes

Clay tiles to pitched roof

Metal window frames

Metal folding doors (x2)

Woven insulation to cables within electrical box:

Putty surrounding window frames:

Woven covering to lightning conductors within drain pipes (x6):

Sample 3 – No asbestos identified

Sample 4 – No asbestos identified

Sample 5 – No asbestos identified



ENVIROCHEM

Analytical Laboratories Ltd.

12 The Gardens
Broadcut, Fareham

Hampshire
PO16 8SS



Our Ref: 1204082 FI 9
Your Ref:
Date: 14 February 2013

Tel: (01329) 287777
Fax: (01329) 287755
www.envirochem.co.uk
office@envirochem.co.uk

ASBESTOS FIBRE IDENTIFICATION REPORT

CLIENT: BAE Systems Surface Ships Limited
Victory Building, PP72, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ

SITE ADDRESS: 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Store, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ

SAMPLED BY: Envirochem

DATE SAMPLED/RECEIVED: 29 May 2012

DATE ANALYSED: 10 September 2012

ANALYST: R. Mirzaians

ANALYTICAL PROCEDURE

Fibre identification was carried out in accordance with the documented 'in-house' methods based on the HSE Guidance Note HSG 248. These employed stereo microscopy, polarized microscopy and dispersion staining techniques.

RESULTS

Sample No	Sample Ref.	Location	Asbestos Detected	Asbestos Type
1	1204082 1 FI	1/065C - 18 Store Bay 4. Ground floor. Main store. Insulation residue to walls	No	
2	1204082 2 FI	1/065C - 18 Store Bay 4. Ground floor. Main store. Insulation board reveals to windows and doors	No	
3	1204082 3 FI	External. 1/065C -18 Store Bay 4. Woven insulation to cables within electrical box	No	
4	1204082 4 FI	External. 1/065C - 18 Store Bay 4. Putty surrounding window frames	No	
5	1204082 5 FI	External. 1/065C - 18 Store Bay 4. Woven covering to lightning conductors within drain pipes (x6)	No	

NOTES:

- 1-Sample(s) were examined for the presence of 6 types of asbestos fibre: crocidolite (blue), amosite (brown), chrysotile (white), anthophyllite, actinolite, and tremolite.
- 2-Samples collected by the client are evaluated using information provided by the client. For samples collected by the client the date of receipt is deemed to be the same as the date sampled.
- 3-Envirochem is a UKAS accredited laboratory for sampling and identification of asbestos containing materials.
- 4-Comments, observations and opinions are outside the scope of UKAS accreditation.
- 5-The analytical method in the HSG248 does not quantify the amount of asbestos present, therefore UKAS accreditation does not permit quantification.
- 6-If, during fibre identification, only 1 or 2 fibres are seen and identified as asbestos, then the term 'trace asbestos identified' is used.

SIGNATURE: 
Authorised signatory

PRINT NAME: S. Ashworth

Appendix 1 - Page 1 of 2



ENVIROCHEM

Analytical Laboratories Ltd.

12 The Gardens
Broadcut, Fareham

Hampshire
PO16 8SS



Our Ref: 1204082 FI 9
Your Ref:
Date: 14 February 2013

Tel: (01329) 287777
Fax: (01329) 287755
www.envirochem.co.uk
office@envirochem.co.uk

ASBESTOS FIBRE IDENTIFICATION REPORT

CLIENT: BAE Systems Surface Ships Limited
Victory Building, PP72, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ

SITE ADDRESS: 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Store, HM Naval Base, Portsmouth, Hampshire, PO1 3NJ

SAMPLED BY: Envirochem

DATE SAMPLED/RECEIVED: 29 May 2012

DATE ANALYSED: 10 September 2012

ANALYST: R. Mirzaians

ANALYTICAL PROCEDURE

Fibre identification was carried out in accordance with the documented 'in-house' methods based on the HSE Guidance Note HSG 248. These employed stereo microscopy, polarized microscopy and dispersion staining techniques.

RESULTS

Sample No	Sample Ref.	Location	Asbestos Detected	Asbestos Type
6	1204082 6 FI	1/065B - 18 Store Bay 3. Ground floor. Toilet. Bitumen dampener pad to underside of sink unit	No	
7	1204082 7 FI	1/065B - 18 Store Bay 2. Ground floor. Battery charging room. Perforated metal and insulation board panels to walls and ceiling	No	
8	1204082 8 FI	1/065C - 18 Store Bay 5. Ground floor. Toilet. Shires toilet cistern	No	
9	1204082 9 FI	1/065A - 18 Store Bay 1. Ground floor to second floor. Vinyl nosing to steps within office area	No	

NOTES:

- 1-Sample(s) were examined for the presence of 6 types of asbestos fibre: crocidolite (blue), amosite (brown), chrysotile (white), anthophyllite, actinolite, and tremolite.
- 2-Samples collected by the client are evaluated using information provided by the client. For samples collected by the client the date of receipt is deemed to be the same as the date sampled.
- 3-Envirochem is a UKAS accredited laboratory for sampling and identification of asbestos containing materials.
- 4-Comments, observations and opinions are outside the scope of UKAS accreditation.
- 5-The analytical method in the HSG248 does not quantify the amount of asbestos present, therefore UKAS accreditation does not permit quantification.
- 6-If, during fibre identification, only 1 or 2 fibres are seen and identified as asbestos, then the term 'trace asbestos identified' is used.

SIGNATURE: 
Authorised signatory

PRINT NAME: S. Ashworth Appendix 1 - Page 2 of 2

Envirochem Analytical Laboratories Ltd.

Appendix 2 - List of Negative Samples

Page 1 of 1

Site address 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Sto
Date of survey 29 May 2012
Reference number 1204082
Surveyors S. Ashworth, L. Cooper

Sample No	Location	Product Type
1	1/065C - 18 Store Bay 4. Ground floor. Main store. Insulation residue to walls	Insulation
2	1/065C - 18 Store Bay 4. Ground floor. Main store. Insulation board reveals to windows and doors	Insulation board
Ref. 2	1/065B - 18 Store Bay 2. Ground floor. Main store. Insulation board reveals to windows and doors	Insulation board
Ref. 2	1/065B - 18 Store Bay 3. Ground floor. Insulation board reveals to windows and doors	Insulation board
3	External. 1/065C -18 Store Bay 4. Woven insulation to cables within electrical box	Woven
4	External. 1/065C - 18 Store Bay 4. Putty surrounding window frames	Bitumen
5	External. 1/065C - 18 Store Bay 4. Woven covering to lightning conductors within drain pipes (x6)	Woven
6	1/065B - 18 Store Bay 3. Ground floor. Toilet. Bitumen dampener pad to underside of sink unit	Cistern
7	1/065B - 18 Store Bay 2. Ground floor. Battery charging room. Perforated metal and insulation board panels to walls and ceiling	Insulation board
Ref. 7	1/065C - 18 Store Bay 5. Ground floor. Battery charging room. Perforated metal and insulation board panels to walls and ceiling	Insulation board
8	1/065C - 18 Store Bay 5. Ground floor. Toilet. Shires toilet cistern	Cistern
9	1/065A - 18 Store Bay 1. Ground floor to second floor. Vinyl nosing to steps within office area	Vinyl lay



APPENDIX 3 – Marked Plans

Client: BAE Systems Surface Ships Limited
Site: 1/065A Bay 1, 1/065B Bays 2 & 3 and 1/065C Bays 4 & 5, 18 Store,
HM Naval Base,
Portsmouth,
Hampshire,
PO1 3NJ

Key: 1 No asbestos identified
R1 No asbestos strongly presumed

