

Annex 9: Asbestos Surveys

9.1 Demolition Asbestos Survey, Vezey Wing (2015)

9.2 Asbestos Survey, Insull Wing (2009)



Lambert Smith Hampton

Demolition Asbestos Survey

National Temperance Hospital (Vezey-Strong Wing)
London NW1

RSK Report Number: 415000-2 (00)

5th October 2015





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



Title: Demolition Asbestos Survey at
National Temperance Hospital (Vezey-Strong Wing)
Hampstead Road
London, NW1 2LT

Client: Lambert Smith Hampton
180 Oxford Street
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Date: 5th October 2015

Office: Hemel Hempstead

Status: Final

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Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work.

This work has been undertaken in accordance with the quality management system of RSK Environment Ltd.



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EXECUTIVE SUMMARY

At the request of James Laderman of Lambert Smith Hampton, RSK Environment Limited visited the above site between 5th October 2015 and 4th November 2015. The purpose of the visit was to carry out a Demolition Survey prior to works as defined in HSE guidance document Asbestos: The Survey Guide (HSG 264). The site comprised a derelict Victorian built hospital (Vezey-Strong Wing) consisting of ground to third floor with various mezzanine floors and basement.

Description of works to be carried out by client: Demolition

Description of areas to be included in survey: whole building where safe to enter (see caveats for no access)

Caveats/no access areas discussed and agreed with client: Some areas of the building have been deemed unsafe for access and these areas are marked on separate plans as agreed with James Laderman of Lambert Smith Hampton. On a pre-survey walk through Tony Apicella of Grant Security pointed out many dangerous areas and hazards which are mentioned below and in this report.

As referred to in an email dated 23rd October 2015 from James Laderman the following caveats were identified at this site.

Pigeons and pigeon faeces throughout the higher floors of site.

Human faeces

Poor lighting (task lighting used)

Unsafe areas such as weak floors and stairwells.

Water leaking throughout various areas of the building.

Flooded areas such as boiler room

Weak roof structure

Bottom of lift shaft full of junk

Comment

It should be noted that the Vezey Strong Wing has been derelict for a number of years (9 according to sources) and building is in very poor condition.

Significant quantities of asbestos-containing materials were noted at this site. The pipe insulation and insulating board will require a licensed removal contractor to undertake the removal this will involve a 14 day notice to the relevant licensing authority prior to commencement of the work

Identified Asbestos Containing Materials (ACMs) comprised.

Main Roof

Gaskets to cylinder and adjoining pipe work in light well - Chrysotile

Cement cowl - Crocidolite & Chrysotile

Loft Areas

Loft space 6 redundant pipe bend - Amosite

Loft space 11 Pipe Insulation - Chrysotile & Crocidolite

Loft space 11 Pipe Insulation - Chrysotile & Crocidolite

Loft space 11 Insulation debris (black plastic refuse bag) - Chrysotile & Crocidolite

Loft 10 & Loft 9, Insulating board panels – Amosite & Chrysotile

Third Floor

Room 003 Toilet cistern - Amosite
Room 002, Pipe Insulation - Chrysotile
Room 004 Toilet cistern - Strongly Presumed Amosite
Room 005, Sink pad Chrysotile
Room 005 Pipe insulation - Strongly Presumed Chrysotile
Room 006, Pipe Insulation - Strongly Presumed Chrysotile
Room 022, Pipe Insulation - Strongly Presumed Chrysotile
Room 025 Toilet Cistern - Amosite
Room 025 Pipe insulation - Chrysotile
Room 027 & 038 Toilet cistern - Strongly Presumed Amosite
Room 032 Residue to calorifier - Chrysotile
Room 032 Pipe insulation & debris - Chrysotile
Room 035 Insulating board - Chrysotile & Amosite
Room 040 Fireplace panel - Chrysotile & Crocidolite
Room 042 & 43, Pipe Insulation - Strongly Presumed Chrysotile
Room 044 & 045 & 046, Pipe Insulation - Strongly Presumed Chrysotile
Opposite room 045 Pipe Insulation - Strongly Presumed Chrysotile
Room 047, Pipe Insulation - Strongly Presumed Chrysotile
Room 049, Pipe Insulation - Strongly Presumed Chrysotile
Room 049 Textile spark guard - Chrysotile
Room 050, Pipe Insulation - Strongly Presumed Chrysotile
Room 056 Pipe insulation - Chrysotile
Room 071 Toilet cisterns – Amosite
Room 072, Pipe insulation - Strongly Presumed Chrysotile
Room 070 Insulating board to rear of loft hatch - Amosite & Chrysotile

2nd Floor - Mezzanine

Room 211, Pipe Insulation - Chrysotile
Room 212, Pipe Insulation - Strongly Presumed Chrysotile
Room 216, Pipe Insulation - Strongly Presumed Chrysotile
Room 217 Paper lining beneath MMMF pipe insulation in cupboard - Chrysotile
Room 222, Pipe Insulation - Strongly Presumed Chrysotile
Room 225, Pipe Insulation - Strongly Presumed Chrysotile
Room 227, Pipe Insulation - Strongly Presumed Chrysotile

2nd Floor

Room 074 Pipe Insulation debris - Chrysotile
Room 074 Pipe Insulation - Strongly Presumed Chrysotile
Room 079, Pipe Insulation - Strongly Presumed Chrysotile
Room 085, Pipe Insulation – Strongly Presumed Chrysotile
Room 087, Pipe Insulation - Chrysotile
Room 101, Pipe Insulation - Strongly Presumed Chrysotile
Room 102, Pipe Insulation - Strongly Presumed Chrysotile
Room 106, Pipe Insulation - Strongly Presumed Chrysotile
Room 107 Paper lining beneath MMMF insulation - Chrysotile

Room 108, Pipe Insulation - Strongly Presumed Chrysotile

Room 113, Pipe Insulation - Strongly Presumed Chrysotile

Room 115, Pipe Insulation - Strongly Presumed Chrysotile

Room 116, Pipe Insulation - Strongly Presumed Chrysotile

Room 124 Insulation board debris - Amosite

Room 124, Pipe Insulation - Strongly Presumed Chrysotile

Room 125, Pipe Insulation - Strongly Presumed Chrysotile

1st Floor

Room 164 Small panel around pipe - Amosite

Room 164 Sash cord to window - Chrysotile

Room 164 Fireplace panel - Amosite

Room 174 Pipe Insulation debris - Strongly Presumed Chrysotile

Room 175, Pipe Insulation - Strongly Presumed Chrysotile

Room 178, Pipe Insulation - Strongly Presumed Chrysotile

Room 179, Pipe Insulation - Chrysotile

Room 180, Pipe Insulation residue - Strongly Presumed Chrysotile

Room 185, Pipe Insulation - Strongly Presumed Chrysotile

Room 186, Pipe Insulation - Strongly Presumed Chrysotile

Room 187, Pipe Insulation - Strongly Presumed Chrysotile

Room 188, Pipe Insulation - Strongly Presumed Chrysotile

Room 190 Main corridor, Pipe Insulation - Strongly Presumed Chrysotile

Ground Floor

Room 245 Security Safe - Default Presumption

Room 249 & 250 unsafe floor default Presumption

Room 262 Toilet cistern - Amosite

Room 274, Pipe Insulation - Chrysotile

Room 274 Paper lining to insulation - Chrysotile

Room 274 Toilet cistern - Strongly Presumed Amosite

Room 275 Stair nosing - Chrysotile

Room 275, Pipe Insulation - Strongly Presumed Chrysotile

Room 276 Cement fireplace panel Chrysotile

Room 276 Paper lining to insulation - Strongly Presumed Chrysotile

Room 278, Pipe Insulation - Strongly Presumed Chrysotile

Room 281, Pipe Insulation - Strongly Presumed Chrysotile

Room 292 Toilet cistern - Strongly Presumed Amosite

Room 298 Toilet cistern - Strongly Presumed Amosite

Basement

Room 306 Gasket to pipework - Chrysotile

Room 307 Gasket to pipework - Strongly Presumed Chrysotile

Room 311 Insulation ceiling panel Insulation Board - Amosite

Room 314 Board debris to floor rear of duct door - Chrysotile & Amosite

Room 314 textile flash guard - Chrysotile

Room 314 Insulation residue to pipework - Chrysotile

Room 314 Insulation residue to pipework - Chrysotile

Room 314 Insulation residue to pipework - Chrysotile & Amosite

Room 314 Floor ducts default presumption
Room 314 Insulation residue to pipework - Strongly Presumed Chrysotile & Amosite
Room 318 Blue Vinyl floor tiles Chrysotile (tile and mastic)
Room 320 Black Vinyl floor tiles Chrysotile (tile only)
Room 320 White Vinyl floor tiles Chrysotile (tile only)
Room 320 Orange Vinyl floor tiles Chrysotile (tile only)
Room 322 Pipe Insulation residue Chrysotile
Room 322 Security safe default Presumption
Room 322 Pipe Insulation residue Strongly Presumed Chrysotile
Room 326 Insulation Board Panels - Amosite
Room 326 Electrics default Presumption
Room 330 Cement vent panel Chrysotile & Crocidolite
Room 336 Security safe default Presumption
Room 340 Live Electrics default Presumption
Room 341 Grey Vinyl floor tiles Chrysotile (tile only)
Room 342 Flash guard to large fuse box Chrysotile
Room 342 Flash guard debris Chrysotile
Room 342 Flash guard to large fuse box Strongly Presumed Chrysotile
Room 342 Flash guard debris Strongly Presumed Chrysotile
Room 342 Cement Panel Debris Strongly Presumed Chrysotile
Room 351 Toilet Cistern Amosite
Room 352 Cement Panel Debris Chrysotile
Room 374 Insulation Board Debris Chrysotile & Amosite
Room 376 Security Safe - Default Presumption
Room 381 Gasket to top of fuel tank Chrysotile
Room 382 Gasket to pipe flanges Chrysotile
Room 386 Gasket to top of fuel tank Strongly Presumed Chrysotile
Room 387 Blue Vinyl floor tiles Strongly Presumed Chrysotile (tile only)
Room 389 Blue Vinyl floor tiles Strongly Presumed Chrysotile (tile only)
Room 390 Blue Vinyl floor tiles Chrysotile (tile only)
Room 391 Gasket to top of fuel tank Strongly Presumed Chrysotile
Basement exterior Gaskets to pipe flanges (various pipes)
Boiler room – Default Presumption (Flooded)

Stairwells 1, 2 & 3 all floors

Pipe insulation - Strongly Presumed Chrysotile

External

Paper lining to external pipe work

1 INTRODUCTION

At the request of James Laderman of Lambert Smith Hampton, RSK Environment Limited conducted a Demolition Survey of the above site. The survey was carried out by Barry Geeves (Lead Surveyor) and Richard Birch (Assistant Surveyor) on 5th, 8th & 22nd October by Paul McGonagle (lead surveyor and Richard Birch (assistant surveyor) on 6th October and 21st & 23rd October 2015 and by Warren Gaskell (lead surveyor) and Richard Birch (assistant surveyor) 12th - 16th & 26th, 28th - 30th October and 2nd - 4th November 2015

This report is subject to the service constraints given in Appendix A.

This report is not intended as a specification for any removal works. RSK can provide a detailed specification for works if required.

2 REPORT LAYOUT

The locations, descriptions, quantities and action for management of asbestos materials are presented in Section 10 (Survey Findings) of this report.

A certificate of analysis for the samples collected is presented in Appendix B, representative photographs of asbestos items are located in Appendix C and photographs of non asbestos items in Appendix D. A Review and Update form is present in Appendix E which can be used to record any changes, inspections or works to the identified asbestos materials.

Annotated site plans are also presented in Appendix F.

3 SITE

The site comprised a derelict Victorian built hospital (Vezey-Strong Wing) consisting of ground to third floor with various mezzanine floors and basement.

Information regarding any previous asbestos inspections was available prior to commencement of the survey in the form of an old-style 'Type 3' 2009 report undertaken by the PA Group.

4 SCOPE OF SURVEY

Description of works to be carried out by client: Demolition

Description of areas to be included in survey: whole building where safe to enter (see caveats for no access)

Caveats/no access areas discussed and agreed with client: Some areas of the building have been deemed unsafe for access and these areas are marked on separate plans as agreed with James Laderman of Lambert Smith Hampton. On a pre-survey walk through Tony Apicella of Grant Security pointed out many dangerous areas and hazards which are mentioned below and in this report.

As referred to in an email dated 23rd October 2015 from James Laderman the following caveats were identified at this site.

Pigeons and pigeon faeces throughout the higher floors of site.

Human faeces

Poor lighting (task lighting used)

Unsafe areas such as weak floors and stairwells.

Water leaking throughout various areas of the building.

Flooded areas such as boiler room

Weak roof structure

Bottom of lift shaft full of junk

The survey comprised a Demolition (Fully Intrusive) survey, as defined in the Health and Safety Executive publication Asbestos: The Survey Guide (HSG 264), meaning that within minimal constraints, as detailed within the 'Areas Not Accessed' section of this report, all asbestos materials at the site should have been identified.

5 SURVEY METHODOLOGY, LIMITATIONS AND RESTRICTIONS

The site was visually inspected in accordance with HSG 264 and our in-house survey procedure and appropriate samples taken for subsequent analysis at our UKAS accredited laboratory in accordance with HSG248 'Asbestos: the analysts' guide for sampling, analysis and clearance procedures' and our in-house analytical procedure.

Survey personnel have endeavoured to inspect all reasonably accessible areas of the site, including walls, ceilings, floors, accessible void spaces, plant rooms and risers. Although the survey was destructive, given the way in which asbestos is used in composite structures and inaccessible locations, there is a possibility that further asbestos materials are present which will not become apparent until the refurbishment or demolition process has commenced.

A list of no access areas agreed whilst on site is provided in Section 10.1. This must be read in conjunction with the list of identified and presumed asbestos materials.

Any areas that have not been inspected during the course of this survey must be subject to inspection prior to any works being carried out in these areas. This includes any areas or voids beyond any sampled materials where asbestos might be present.

6 APPOINTMENT OF A REMOVAL CONTRACTOR

It was not felt necessary to appoint a licensed asbestos removal contractor until after the full survey has been completed.

7 SAMPLING STRATEGY

Bulk samples have been collected where appropriate from materials, which upon visual examination, or in the opinion of the surveyor, appeared likely to contain asbestos. In some instances, for example, where access was restricted or where materials were identical to those sampled elsewhere, a presumption of asbestos presence may have been made.

Mastics, adhesives and glues can sometimes contain asbestos. Some of these materials will be easy to sample, such as those adhering floor tiles. However, since they could have been used anywhere, it is not always possible to identify and sample.

Bulk sampling was carried out safely creating minimal disturbance and in accordance with published guidance and documented methods. Hand tools and dust suppression techniques were employed to limit the potential generation of respirable fibre.

All samples collected were appropriately labelled and securely double-bagged whilst on site, prior to return to the laboratory for analysis. Sampling points were sealed as appropriate. Results are documented in Appendix B.

In circumstances where a material is reported to be asbestos but no sample has been collected, the surveyor has made an assessment on the likelihood that the material contains asbestos based upon levels of presumption detailed in HSE guidance HSG 264. There are two positive levels of presumption, Strongly Presumed (Sp) and Presumed (Pr). We report negative presumptions as 'PrNa', to mean Presume non-asbestos.

Every effort has been made to identify the true nature and extent of the asbestos material present within the building as far as reasonably practicable.

8 UPON COMPLETION OF SURVEY WORKS

Once all intrusive works associated with the Demolition survey were complete a visual assessment of the area/s surveyed was carried out to ensure that the site was suitable for reoccupation. It should be noted that due to illegal occupation of the building since its official closure damage to asbestos material has occurred and in particular pipe insulation and insulation board. Access should only be undertaken with the appropriate PPE and RPE.

9 ASSESSMENT SCORES

Where an asbestos material has been highlighted, a material assessment has been carried out and a score allocated. This score depends on the type of material, condition, seal and asbestos type and should be considered a starting point in the risk assessment process.

Scores of 7 or more indicate that urgent attention may be required. Scores of 6 or less are considered to be non-urgent. However, this is only used as a guide; specific recommendations are given in the main body of the report.

CATEGORY	MATERIAL ASSESSMENT SCORE	POTENTIAL FOR ASBESTOS FIBRE RELEASE
Urgent	10 or more	High potential for fibre release
	7 - 9	Medium potential for fibre release
Non-Urgent	5 - 6	Low potential for fibre release
	4 or less	Very low potential for fibre release

The action required following receipt of this report is for a thorough risk assessment to be undertaken by the building manager or similar competent person. This person must have a detailed knowledge of the following:

- The occupancy of the areas;
- The activities carried out in the areas; and
- The likelihood or frequency of maintenance works in the areas.

10 SURVEY FINDINGS

10.1 AREAS NOT ACCESSED

Area(s) Not Examined (and therefore presumed to contain asbestos)	Reason
Interior of fixed plant (ventilation systems, boilers, fuse boxes, etc)	Plant 'live' or presumed 'live'
Behind known or suspected/sampled asbestos-containing materials	Risk of significant fibre release and associated contamination
Security Safe Ground Floor room 245	Remove Prior to Demolition.
Floor ducts	Area inaccessible due to large amounts of rubbish and debris across complete length of ducting
Security Safe Basement room 322	Remove Prior to Demolition.
Electrics various in Basement	Remove Prior to Demolition. Unable to open as rusted shut
Live electrics : Basement	Main electrical intake Live terminate prior to access
Security Safe Basement room 376	Remove Prior to Demolition.
Boiler room	Flooded
Unsafe floor: Ground floor, room 249 & 250	Inspect If affected by works.
Roof Area : Flat roof between loft area six and loft area three	Ingress of water has rendered the area unsafe to access
Passenger Lift: ground floor pit	Lift requires making safe before entry. Stored with junk



10.2 ASBESTOS CONTAINING MATERIALS

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Basement	306	Gasket to pipework	Gaskets/Washers	Chrysotile	27076	Usually inaccessible	<1	2	3	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	307	Gasket to pipework	Gaskets/Washers	Sp Chrysotile	Similar to 27076	Usually inaccessible	<1	2	3	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	311	Insulation ceiling panel	Insulating Board	Amosite	27077	Usually inaccessible	1	2	2	1	2	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Board debris to floor and rear of duct door	Insulating Board	Chrysotile / Amosite	27082	Easily disturbed	1	2	3	2	2	9	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Textile flash guard	Textiles/Cloth	Chrysotile	27083	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Residue to pipework	Dust/Debris	Chrysotile	27108	Usually inaccessible	Approx 15 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Residue to pipework	Dust/Debris	Chrysotile	27109	Usually inaccessible	15 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Residue to pipework	Dust/Debris	Chrysotile / Amosite	27110	Usually inaccessible	15 lm	3	3	3	2	11	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	314	Floor ducts	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	314	Residue to pipework	Dust/Debris	Sp Chrysotile / Amosite	Similar to 27110	Usually inaccessible	Approx 50 lm	3	3	3	2	11	Remove Prior to Demolition. Throughout pipework	
Vezey-Strong wing	Basement	318	Blue vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile & Mastic)	27078	Routinely disturbed	8	1	3	0	1	5	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	320	Black vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)	27079	Routinely disturbed	5	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	320	White vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)	27080	Routinely disturbed	5	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	320	Orange vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)	27081	Routinely disturbed	1	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	322	Pipe insulation residue	Dust/Debris	Chrysotile	27085	Usually inaccessible	<1	3	3	3	1	10	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Basement	322	Safe	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	322	Pipe insulation residue	Dust/Debris	Sp Chrysotile	Similar to 27085	Usually inaccessible	25 lm	3	3	3	1	10	Remove Prior to Demolition. Throughout pipework	
Vezey-Strong wing	Basement	326	Insulation board panels	Insulating Board	Amosite	27086	Occasionally disturbed	1.5	2	3	2	2	9	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	326	Electrics	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	330	Cement vent panel	Cement	Chrysotile / Crocidolite	27087	Occasionally disturbed	<1	1	3	1	3	8	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	336	Security Safe	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	340	Live electrics	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	341	Grey vinyl floor tile	Floor Tile & Mastic	Chrysotile (Floor Tile Only)	27091	Routinely disturbed	7	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	342	Flash guard to large fuse box	Textiles/Cloth	Chrysotile	27093	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	342	Flash guard debris	Dust/Debris	Chrysotile	27095	Usually inaccessible	<1	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	342	Flash guard to large fuse box	Textiles/Cloth	Chrysotile	Similar to 27093	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition. Multiple fuse boxes	
Vezey-Strong wing	Basement	342	Flash guard debris	Dust/Debris	Sp Chrysotile	Similar to 27095	Usually inaccessible	<1	3	3	3	1	10	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2	Low	Scores of between 5 and 6 a low potential.
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3	Very Low	Scores of 4 or less have a very low potential to release fibres.
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score		
Identified	Id			Slight Damage	1	Chrysotile	1		
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Basement	351	Toilet cistern	Composite	Amosite	27098	Occasionally disturbed	1	1	3	0	2	6	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	352	Cement panel debris	Cement	Chrysotile	27097	Usually inaccessible	0.5	1	3	3	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	374	Insulation board debris	Insulating Board	Chrysotile / Amosite	27099	Easily disturbed	Approx 30	2	3	3	2	10	Prohibit Access Immediately. Remove Prior to Demolition. Due to ceiling collapse	
Vezey-Strong wing	Basement	376	Safe	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	381	Gasket to top of fuel tank	Gaskets/Washers	Chrysotile	27101	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	382	Gasket to pipe flanges approx 6 gaskets	Gaskets/Washers	Chrysotile	27102	Usually inaccessible	<1 total.	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	386	Gasket to top of fuel tank	Gaskets/Washers	Sp Chrysotile	Similar to 27101	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	387	Blue vinyl floor tile	Floor Tile / Vinyl	Sp Chrysotile	Similar to 27105	Routinely disturbed	18	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	389	Blue vinyl floor tile	Floor Tile / Vinyl	Sp Chrysotile	Similar to 27105	Routinely disturbed	6	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	390	Blue vinyl floor tile	Floor Tile / Vinyl	Chrysotile	27105	Routinely disturbed	40	1	2	0	1	4	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	391	Gasket to top of fuel tank	Gaskets/Washers	Sp Chrysotile	Similar to 27101	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Basement	Boiler room	Boiler room	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Basement	Exterior	Gasket to pipe flanges	Gaskets/Washers	Sp Chrysotile	Similar to 27102	Usually inaccessible	<1	2	2	2	1	7	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Basement	Exterior	Gasket to pipe flanges total. Approx 3 gaskets	Gaskets/Washers	Sp Chrysotile	Similar to 27102	Occasionally disturbed	<1	2	2	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	245	Safe	-	Default Presumption	-	Usually inaccessible		-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Ground	249 & 250	Unsafe floor	-	Default Presumption	-	Usually inaccessible	-	-	-	-	-	-	No access was gained at the time of the survey, the area should be presumed to contain asbestos until a further investigation is carried out.	
Vezey-Strong wing	Ground	262	Toilet cistern	Composite	Amosite	27068	Occasionally disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	274	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	27070	Easily disturbed	3 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	274	Paper lining to insulation	Paper	Chrysotile	27071	Easily disturbed	2.5 lm	2	2	1	1	6	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	274	Toilet cistern	Composite	Sp Amosite	Similar to 27068	Easily disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	275	Stair nosing	Composite	Chrysotile	27074	Routinely disturbed	3 lm	1	3	0	1	5	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	275	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27070	Usually inaccessible	8 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	276	Cement panel to fireplace	Cement	Chrysotile	27073	Easily disturbed	1.5	1	3	1	1	6	Remove Prior to Demolition. Rope seal may be present behind fireplace	
Vezey-Strong wing	Ground	276	Paper lining to insulation	Paper	Sp Chrysotile	Similar to 27071	Usually inaccessible	2.5 lm	2	2	1	1	6	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1		
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Ground	278	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27070	Occasionally disturbed	11 lm	3	1	2	1	7	Remove Prior to Demolition. Both vertical and horizontal ceiling boxing	
Vezey-Strong wing	Ground	281	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27070	Occasionally disturbed	2.5 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	292	Toilet cistern	Composite	Sp Amosite	Similar to 27068	Easily disturbed	1	1	1	0	2	4	Remove Prior to Demolition.	
Vezey-Strong wing	Ground	298	Toilet cistern	Composite	Sp Amosite	Similar to 27068	Easily disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	First	164	Small panel around pipe	Insulating Board	Amosite	27048	Occasionally disturbed	<1	2	2	1	2	7	Remove Prior to Demolition.	
Vezey-Strong wing	First	164	Sash cord	Rope/String	Chrysotile	27049	Occasionally disturbed	2 LM	2	2	1	1	6	Remove Prior to Demolition. Throughout building	
Vezey-Strong wing	First	164	Fireplace panel	Insulating Board	Amosite	27051	Easily disturbed	1	2	3	1	2	8	Remove Prior to Demolition.	
Vezey-Strong wing	First	174	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	3 lin mtr	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	First	175	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	2.5	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	First	178	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	2 Lin mtr	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	First	179	Pipe insulation debris	Thermal Insulation/Lagging	Chrysotile	27057	Routinely disturbed	3 lin mtr	3	3	3	1	10	Remove Prior to Demolition. Insulation within boxing floor to ceiling	
Vezey-Strong wing	First	180	Insulation residue to pipe under MMMF insulation	Thermal Insulation/Lagging	Chrysotile	27058	Easily disturbed	> 1	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	First	185	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	4 Lin mtr	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	First	186	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	4 Lin mtr	3	3	2	1	9	Remove Prior to Demolition.	
Vezey-Strong wing	First	187	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	2.5 Lin mtr	3	3	2	1	9	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	First	188	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	3 Lin mtr	3	3	2	1	9	Remove Prior to Demolition.	
Vezey-Strong wing	First	190	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27057	Occasionally disturbed	45 Lin mtr	3	3	2	1	9	Remove Prior to Demolition. Throughout corridor various linked corridors	
Vezey-Strong wing	Second floor Mezzanine	211	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	27063	Easily disturbed	2.5 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	212	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27063	Usually inaccessible	3 LM	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	216	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27063	Occasionally disturbed	2 LM	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	217	Paper lining to pipe	Paper	Chrysotile	27064	Occasionally disturbed	3 LM	2	2	1	1	6	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	222	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27063	Easily disturbed	3 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	225	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27063	Usually inaccessible	3 LM	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Second floor Mezzanine	227	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27063	Easily disturbed	2.5 LM	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Second	074	Pipe lagging debris	Loose Insulation	Chrysotile	25273	Easily disturbed	<1	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	074	Pipe lagging	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25273	Occasionally disturbed	3 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	074	Pipe lagging	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25273	Easily disturbed	4.5 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	079	Pipe lagging	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25273	Easily disturbed	4.5 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	085	Pipe lagging	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25273	Easily disturbed	10 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	087	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	25277	Easily disturbed	4 lm	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Second	101	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Easily disturbed	4 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	102	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Occasionally disturbed	2.5 lm	3	2	2	1	8	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1		
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Second	106	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Easily disturbed	3 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	107	Paper lining to insulation sleeve	Paper	Chrysotile	25283	Occasionally disturbed	4 lm	2	2	1	1	6	Remove Prior to Demolition.	
Vezey-Strong wing	Second	108	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Occasionally disturbed	5 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	113	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Easily disturbed	3 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	115	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Usually inaccessible	3 lm	3	3	2	1	9	Remove Prior to Demolition.	
Vezey-Strong wing	Second	116	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Occasionally disturbed	6 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	124	Insulation board debris	Insulating Board	Amosite	25286	Usually inaccessible	0.5	2	3	2	2	9	Remove Prior to Demolition.	
Vezey-Strong wing	Second	124	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Usually inaccessible	2 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Second	125	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25277	Usually inaccessible	2.5 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	002	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	25227	Occasionally disturbed	6 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	003	Black toilet cistern	Composite	Amosite	25229	Occasionally disturbed	1	1	3	0	2	6	Remove Prior to Demolition.	
Vezey-Strong wing	Third	004	Black toilet cistern	Composite	Sp Amosite	Similar to 25229	Occasionally disturbed	1	1	3	0	2	6	Remove Prior to Demolition.	
Vezey-Strong wing	Third	005	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25227	Occasionally disturbed	7 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	006	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25227	Occasionally disturbed	4 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	022	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25227	Usually inaccessible	5 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	022	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25227	Usually inaccessible	4 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	005	Sink pad	Composite	Chrysotile	25246	Usually inaccessible	<1	1	2	0	1	4	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Third	025	Toilet cistern	Composite	Amosite	25247	Occasionally disturbed	1	1	1	0	2	4	Remove Prior to Demolition.	
Vezey-Strong wing	Third	027	Toilet cistern	Composite	Sp Amosite	Similar to 25247	Occasionally disturbed	1	1	1	0	2	4	Remove Prior to Demolition.	
Vezey-Strong wing	Third	025	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	25248	Occasionally disturbed	3.5 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	032	Residue on old calorifier	Thermal Insulation/Lagging	Chrysotile	25249	Occasionally disturbed	<1	3	3	3	1	10	Remove Prior to Demolition.	
Vezey-Strong wing	Third	032	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	25250	Occasionally disturbed	2.5 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	032	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25248	Occasionally disturbed	<1	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Third	032	Pipe insulation debris	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	<1	3	3	3	1	10	Remove Prior to Demolition. Restrict access	
Vezey-Strong wing	Third	035	Insulation board	Insulating Board	Chrysotile / Amosite	25251	Usually inaccessible	1	2	1	2	2	7	Remove Prior to Demolition.	
Vezey-Strong wing	Third	038	Toilet cistern	Composite	Sp Amosite	Similar to 25247	Occasionally disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	Third	040	Cement panel to fireplace	Cement	Chrysotile / Crocidolite	25254	Occasionally disturbed	1	1	3	1	3	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	042	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	2.5 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	043	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Usually inaccessible	3 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	044	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Easily disturbed	4 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	045	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	8 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	046	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	6 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	047	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Easily disturbed	8 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	049	Textile flash guard	Textiles/Cloth	Chrysotile	25258	Occasionally disturbed	<1	2	1	2	1	6	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Third	049	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	2 LM	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	050	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25250	Occasionally disturbed	6 LM	3	1	2	1	7	Remove Prior to Demolition.	
Vezey-Strong wing	Third	056	Pipe insulation	Thermal Insulation/Lagging	Chrysotile	25260	Occasionally disturbed	2 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	071	Toilet cistern	Composite	Amosite	25263	Easily disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	Third	071	Toilet cistern	Composite	Sp Amosite	Similar to 25263	Easily disturbed	1	1	2	0	2	5	Remove Prior to Demolition.	
Vezey-Strong wing	Third	072	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25260	Usually inaccessible	1 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	Loft area 10 (hatch)	Board Panel	Insulating Board	Sp Chrysotile / Amosite	Similar to 25265	Usually inaccessible	2	2	2	2	2	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	Loft area 9 (hatch)	Board/Panel	Insulating Board	Chrysotile / Amosite	25265	Usually inaccessible	1	2	2	2	2	8	Remove Prior to Demolition.	
Vezey-Strong wing	Third	Loft space 6	Redundant pipe bend	Cement	Amosite	25242	Usually inaccessible	<1	1	3	1	2	7	Remove Prior to Demolition.	
Vezey-Strong wing	Stairwell	Stairwell 2	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25260	Easily disturbed	3 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Stairwell	Stairwell 2 between floors 1 and 2	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25260	Occasionally disturbed	1.5 lm	3	2	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	Stairwell	Stairwell 3 - All floors	Pipe insulation	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 25260	Easily disturbed	18 lm	3	3	2	1	8	Remove Prior to Demolition.	
Vezey-Strong wing	External	Exterior	Paper insulation to exterior pipework	Thermal Insulation/Lagging	Chrysotile	27103	Occasionally disturbed	10 lm	3	3	2	1	9	Remove Prior to Demolition.	
Vezey-Strong wing	External	Exterior	Paper insulation to exterior pipework	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27103	Occasionally disturbed	3 lm	3	3	2	1	9	Remove Prior to Demolition.	
Vezey-Strong wing	External	External	Paper insulation to exterior pipework	Thermal Insulation/Lagging	Sp Chrysotile	Similar to 27103	Occasionally disturbed	2 lm	3	3	2	1	9	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2		
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.2 ASBESTOS CONTAINING MATERIALS - cont'd

This register must be read in conjunction with the full report and should not be extracted or used in isolation.															
Building	Floor	Room	Description / Element	Material Type	Asbestos Type	Sample ID	Accessibility	Qty (m²) approx	Material Type (A)	Condition (B)	Surface Treatment (C)	Asbestos Type (D)	Material Score (A+B+C+D)	Comments / Remedial Action	Action Taken by Client
Vezey-Strong wing	Lofts / Roof	Loft area 11	Pipe insulation	Thermal Insulation/Lagging	Chrysotile / Crocidolite	25267	Occasionally disturbed	3 lm	3	3	3	3	12	Remove Prior to Demolition. All pipework contaminated	
Vezey-Strong wing	Lofts / Roof	Loft area11	Pipe insulation	Thermal Insulation/Lagging	Chrysotile / Crocidolite	25268	Occasionally disturbed	20 lm approx	3	3	3	3	12	Remove Prior to Demolition. All pipework contaminated	
Vezey-Strong wing	Lofts / Roof	Loft space 11	Lagging debris	Thermal Insulation/Lagging	Chrysotile / Crocidolite	25269	Occasionally disturbed	1	3	3	3	3	12	Remove Prior to Demolition.	
Vezey-Strong wing	External	Roof	Gasket to cylinder and adjoining pipe work in light well	Gaskets/Washers	Chrysotile	25266	Usually inaccessible	<1	2	2	0	1	5	Remove Prior to Demolition.	
Vezey-Strong wing	External	Roof	Cement cowl	Cement	Chrysotile / Crocidolite	25270	Usually inaccessible	1	1	3	1	3	8	Remove Prior to Demolition.	

Key

Asbestos Type		Accessibility		Material Type (A)	Score	Surface Treatment (C)	Score	Risk Score	
Crocidolite	Cr	Usually inaccessible	0	Cement, Floor Tiles, Artex etc	1	Composite Material	0	High	Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed.
Amosite	Am	Occasionally disturbed	1	AIB, Mill Board, Textile, Paper, etc	2	Enclosed Insulation, Sealed AIB, etc	1		
Chrysotile	Ch	Easily disturbed	2	Insulation's, Lagging, Coatings etc	3	Unsealed AIB, Sealed Lagging	2	Medium	Scores of between 7 and 9 are regarded as having a medium potential.
Presumed	Pr	Routinely disturbed	3	Condition (B)	Score	Unsealed Lagging/Insulation	3		
Strongly Presumed	Sp			Good	0	Asbestos Type (D)	Score	Low	Scores of between 5 and 6 a low potential.
Identified	Id			Slight Damage	1	Chrysotile	1	Very Low	Scores of 4 or less have a very low potential to release fibres.
Not Asbestos	NA			Medium Damage	2	Amphibole (excluding crocidolite)	2		
No Asbestos Detected in Sample	NADS			Poor	3	Crocidolite	3		Non-asbestos materials are not scored



10.3 NON-ASBESTOS CONTAINING MATERIALS

This register must be read in conjunction with the full report and should not be extracted or used in isolation.								
Building	Floor	Room	Description / Element	Material Type	Sample ID	Accessibility	Qty (m²) approx	Comments
Vezey-Strong wing	Basement	314	Rope seal to fuse box	Rope/String	27084	Usually inaccessible	<1 lm	No further action required
Vezey-Strong wing	Basement	331	Insulation board to wall	Insulating Board	27088	Easily disturbed	3	No further action required
Vezey-Strong wing	Basement	340	Board panel debris to floor	Insulating Board	27089	Easily disturbed	25	No further action required
Vezey-Strong wing	Basement	340	Lino to floor	Floor Tile / Vinyl	27090	Routinely disturbed	25	No further action required
Vezey-Strong wing	Basement	342	Rope seal to large fuse box	Rope/String	27092	Usually inaccessible	1.5 lm	No further action required
Vezey-Strong wing	Basement	342	Rope seal to small fuse box	Rope/String	27094	Usually inaccessible	1 lm	No further action required
Vezey-Strong wing	Basement	342	Cable wrap	Bitumen	27096	Easily disturbed	0.5 lm	No further action required
Vezey-Strong wing	Basement	342	Rope seal to large fuse box	Rope/String	Similar to 27092	Usually inaccessible	4.5 lm total	No further action required
Vezey-Strong wing	Basement	342	Rope seal to small fuse box	Rope/String	Similar to 27094	Usually inaccessible	9 lm total	No further action required
Vezey-Strong wing	Basement	343	Lino to floor	Floor Tile / Vinyl	Similar to 27090	Routinely disturbed	6 lm	No further action required
Vezey-Strong wing	Ground	246	Green floor tile	Floor Tile / Vinyl	27065	Routinely disturbed	6	No further action required
Vezey-Strong wing	Ground	253	Sink pad	Bitumen	27066	Occasionally disturbed	<1	No further action required
Vezey-Strong wing	Ground	261	Toilet cistern	Composite	27067	Easily disturbed	1	No further action required
Vezey-Strong wing	Ground	264	Insulation board to boxing	Insulating Board	27069	Usually inaccessible	6	No further action required
Vezey-Strong wing	Ground	266	Insulation board to boxing	Insulating Board	Similar to 27069	Usually inaccessible	1	No further action required
Vezey-Strong wing	Ground	273	Panel to door	Insulating Board	27072	Easily disturbed	3	No further action required
Vezey-Strong wing	Ground	281	Vinyl flooring	Floor Tile / Vinyl	27075	Routinely disturbed	2.5	No further action required
Vezey-Strong wing	First	190	Corridor door headers	Insulating Board	Similar to 27056	Occasionally disturbed	0.5 sq mtr per header	Remove Prior to Demolition. Throughout corridor except 182
Vezey-Strong wing	First	181	Panel lining to door	Insulating Board	Similar to 27059	Occasionally disturbed	2.5 sq mtr	No further action required
Vezey-Strong wing	First	173	Interior door header	Insulating Board	27055	Occasionally disturbed	0.5 sq mtr	No further action required
Vezey-Strong wing	First	174-181 & 183-189	Interior door headers	Insulating Board	Similar to 27055	Occasionally disturbed		No further action required
Vezey-Strong wing	First	180	Panel lining to cupboard door	Insulating Board	27059	Easily disturbed		No further action required
Vezey-Strong wing	First	190	Corridor door header	Insulating Board	27056	Occasionally disturbed	0.5 sq mtr	No further action required
Vezey-Strong wing	First	119	Bitumen to parquet floor	Bitumen	Similar to 27050	Usually inaccessible	6	No further action required
Vezey-Strong wing	First	120	Bitumen to parquet floor	Bitumen	Similar to 27050	Usually inaccessible	12	No further action required
Vezey-Strong wing	First	157	Insulation board	Insulating Board	27046	Occasionally disturbed	1.5	No further action required
Vezey-Strong wing	First	161	Panel above door	Insulating Board	27047	Occasionally disturbed	1	No further action required
Vezey-Strong wing	First	163	Bitumen to parquet floor	Bitumen	Similar to 27050	Usually inaccessible	4	No further action required
Vezey-Strong wing	First	164	Bitumen to parquet floor	Bitumen	27050	Usually inaccessible	15	No further action required
Vezey-Strong wing	First	165, 166, 167, 168, 169, 170, 171	Roof felt above ceilings	Bitumen	27052	Usually inaccessible	Approx 130	No further action required



10.3 NON-ASBESTOS CONTAINING MATERIALS

This register must be read in conjunction with the full report and should not be extracted or used in isolation.								
Building	Floor	Room	Description / Element	Material Type	Sample ID	Accessibility	Qty (m²) approx	Comments
Vezey-Strong wing	First	169	Toilet seat	Composite	27053	Easily disturbed	1	No further action required
Vezey-Strong wing	First	169	Toilet cistern	Composite	27054	Occasionally disturbed	1	No further action required
Vezey-Strong wing	First	Throughout first floor	Window putty	Inaccessible - Default Presumption	Presumed	Please Select	Approx 1000 lm	No further action required
Vezey-Strong wing	Second	074	Redundant sink pad	Bitumen	25272	Occasionally disturbed	<1	No further action required
Vezey-Strong wing	Second	076	Redundant toilet cistern and debris	Composite	25274	Easily disturbed	<1	No further action required
Vezey-Strong wing	Second	079	Pipe lagging	Thermal Insulation/Lagging	Similar to 25273	Easily disturbed	5 lm	No further action required
Vezey-Strong wing	Second	080	Vinyl flooring beneath carpet	Floor Tile / Vinyl	25276	Usually inaccessible	Approx 50	No further action required
Vezey-Strong wing	Second	081	Window putty	Putty	25275	Occasionally disturbed	48 lm total	No further action required
Vezey-Strong wing	Second	082	Window putty	Putty	Similar to 25275	Occasionally disturbed	8 lm	No further action required
Vezey-Strong wing	Second	082	Vinyl flooring beneath carpet	Floor Tile / Vinyl	Similar to 25276	Usually inaccessible	10	No further action required
Vezey-Strong wing	Second	083	Vinyl flooring beneath carpet	Floor Tile / Vinyl	Similar to 25276	Usually inaccessible	9	No further action required
Vezey-Strong wing	Second	087	Redundant toilet cistern	Composite	Similar to 25274	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	088	Lining within pipe collar	Textiles/Cloth	25278	Usually inaccessible	<1	No further action required
Vezey-Strong wing	Second	089	Toilet seat	Composite	Similar to 25262	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	089	Redundant toilet cistern and debris	Composite	Similar to 25274	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	098	Insulation board	Insulating Board	25279	Easily disturbed	3	No further action required
Vezey-Strong wing	Second	099	Window putty	Putty	25285	Occasionally disturbed	10 lm	No further action required
Vezey-Strong wing	Second	100	Door header	Insulating Board	25280	Occasionally disturbed	1	No further action required
Vezey-Strong wing	Second	100, 104, 106, 117, 116	Window putty	Putty	Similar to 25284	Occasionally disturbed	15 lm	No further action required
Vezey-Strong wing	Second	101-106, 109 and 111-117	Door header interior to rooms 101-106, 109 and 111-117	Insulating Board	Similar to 25280	Occasionally disturbed	Total 7	No further action required
Vezey-Strong wing	Second	102	Window putty	Putty	25284	Occasionally disturbed	3 lm	No further action required
Vezey-Strong wing	Second	107	Panel to rear of door	Insulating Board	25282	Occasionally disturbed	5	No further action required
Vezey-Strong wing	Second	109	Panel to rear of door	Insulating Board	Similar to 25282	Occasionally disturbed	2.5	No further action required
Vezey-Strong wing	Second	118	Corridor door headers	Insulating Board	25281	Occasionally disturbed	7	No further action required
Vezey-Strong wing	Second	134	Toilet seat	Composite	Similar to 25262	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	136	Toilet seat	Composite	Similar to 25262	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	137	Toilet seat	Composite	Similar to 25262	Easily disturbed	1	No further action required
Vezey-Strong wing	Second	137	Redundant toilet cistern and debris	Composite	Similar to 25274	Easily disturbed	1	No further action required



10.3 NON-ASBESTOS CONTAINING MATERIALS

This register must be read in conjunction with the full report and should not be extracted or used in isolation.								
Building	Building	Building	Building	Building	Building	Building	Building	Building
Vezey-Strong wing	2nd floor Mezzanine	209	Corridor door header	Insulating Board	27061	Occasionally disturbed	0.5	No further action required
Vezey-Strong wing	2nd floor Mezzanine	Throughout 209	Corridor door header	Insulating Board	Similar to 27061	Occasionally disturbed	7	No further action required
Vezey-Strong wing	2nd floor Mezzanine	210	Interior door header	Insulating Board	27060	Occasionally disturbed	0.5	No further action required
Vezey-Strong wing	2nd floor Mezzanine	211-216, 218, 220-226	Interior door header	Insulating Board	Similar to 27060	Occasionally disturbed	7	No further action required
Vezey-Strong wing	2nd floor Mezzanine	217	Panel to door	Insulating Board	27062	Easily disturbed	3	No further action required
Vezey-Strong wing	2nd floor Mezzanine	218	Panel to door	Insulating Board	Similar to 27062	Easily disturbed	1.5	No further action required
Vezey-Strong wing	Third	001	Outer lining to heating pipe	Thermal Insulation/Lagging	25226	Occasionally disturbed	4 Lin mtr	No further action required
Vezey-Strong wing	Third	002	Pipe insulation	Thermal Insulation/Lagging	25228	Occasionally disturbed	3 LM	No further action required
Vezey-Strong wing	Third	004	Toilet seat	Composite	Similar to 25243	Occasionally disturbed	1	No further action required
Vezey-Strong wing	Third	024	Small Downpipe collar textile	Textiles/Cloth	25244	Usually inaccessible	<1	No further action required
Vezey-Strong wing	Third	024	Window putty	Putty	25245	Occasionally disturbed	15 LM	No further action required
Vezey-Strong wing	Third	025	Toilet seat	Composite	Similar to 25243	Occasionally disturbed	1	No further action required
Vezey-Strong wing	Third	026	Large pipe collar textile	Textiles/Cloth	25252	Usually inaccessible	<1	No further action required
Vezey-Strong wing	Third	036	Stair nosing	Composite	25253	Easily disturbed	6 LM	No further action required
Vezey-Strong wing	Third	037	Bitumen to parquet floor	Bitumen	Similar to 25255	Usually inaccessible	7	No further action required
Vezey-Strong wing	Third	038	Toilet seat	Composite	Similar to 25243	Routinely disturbed	1	No further action required
Vezey-Strong wing	Third	039	Toilet seat	Composite	Similar to 25243	Routinely disturbed	1	No further action required
Vezey-Strong wing	Third	040	Bitumen to parquet floor	Bitumen	25255	Usually inaccessible	16	No further action required
Vezey-Strong wing	Third	041	Stair nosing	Composite	Similar to 25253	Routinely disturbed	3 LM	No further action required
Vezey-Strong wing	Third	042	Switch and baffle plate	Composite	25256	Occasionally disturbed	1	No further action required
Vezey-Strong wing	Third	042	Insulation board above door	Insulating Board	25257	Occasionally disturbed	0.5	No further action required
Vezey-Strong wing	Third	049	Textile gasket to fuse board	Rope/String	25259	Occasionally disturbed	<1	No further action required
Vezey-Strong wing	Third	061	Sink pad	Bitumen	25261	Occasionally disturbed	<1	No further action required
Vezey-Strong wing	Third	071	Toilet seat	Composite	25262	Easily disturbed	1	No further action required
Vezey-Strong wing	Third	Loft area 8	Roof felt	Bitumen	25264	Usually inaccessible	Approx 500	No further action required
Vezey-Strong wing	Stairwell	Stairwell 1	Stair nosing	Composite	Similar to 25253	Routinely disturbed	60 lin mtr	No further action required
Vezey-Strong wing	Stairwell	Stairwell 2	Stair nosing	Composite	27100	Routinely disturbed	1 lm	No further action required
Vezey-Strong wing	Stairwell	Stairwell 2 between floors 1 and 2	Stair nosing	Composite	Similar to 27100	Routinely disturbed	20 lm	No further action required
Vezey-Strong wing	Stairwell	Stairwell 2 between floors 2 and 3	Stair nosing	Composite	Similar to 27100	Routinely disturbed	20 lm	No further action required
Vezey-Strong wing	Stairwell	Stairwell 2 between Ground and 1st floors	Stair nosing	Composite	Similar to 27100	Routinely disturbed	20 lm	No further action required
Vezey-Strong wing	Stairwell	Stairwell 2 between Ground and Basement	Stair nosing	Composite	Similar to 27100	Routinely disturbed	15 lm	No further action required



10.3 NON-ASBESTOS CONTAINING MATERIALS

This register must be read in conjunction with the full report and should not be extracted or used in isolation.								
Building	Building	Building	Building	Building	Building	Building	Building	Building
Vezey-Strong wing	External	Exterior	Window putty	Putty	27104	Occasionally disturbed	2 lm	No further action required
Vezey-Strong wing	External	Exterior	Pipe insulation	Thermal Insulation/Lagging	27106	Usually inaccessible	0.5 lm	No further action required
Vezey-Strong wing	External	Exterior	Pipe insulation	Thermal Insulation/Lagging	27107	Please Select	6 lm	No further action required
Vezey-Strong wing	External	Exterior	Window putty	Putty	Similar to 27104	Occasionally disturbed	Throughout exterior, approx 1000 lm	No further action required
Vezey-Strong wing	External	Roof	Asphalt roof	Bitumen	25271	Usually inaccessible	Approx 250	No further action required

10.4 SITE NOTES

Site Notes

Room Number	Non-asbestos Materials Comments
001	Room Description -Carpet to screed to concrete floor, stud work with plasterboard wall, timber door and frame, timber boxing, timber window frames, plaster to brickwork walls, ceramic tiles to walls, metal pipework, metal suspended ceiling with plasterboard tiles, lathe and plaster ceiling above
002	Room Description -MVFR to concrete floor, plaster to brick walls, plasterboard wall, timber doors and frames, timber window frames, metal pipes, timber loft access, lathe and plaster ceiling
003	Room Description - Timber door and frame, ceramic toilet and sink, metal pipework, timber window frame, plaster to brick walls, lathe and plaster ceiling, MVFR to concrete floor
004	Room Description - Timber door and frame, ceramic toilet and sink, metal pipework, timber window frame, plaster to brick walls, lathe and plaster ceiling, MVFR to concrete floor
005	Room Description -MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal pipework, metal sink, lathe and plaster ceiling
006	Room Description -MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal pipework, lathe and plaster ceiling, timber loft access
007	Room Description -Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling
008	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
009	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
010	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
011	Room Description -Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes

012	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
013	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
014	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
015	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
016	Room Description -Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
017	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
018	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, plaster to brick walls, lathe and plaster ceiling,
019	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes
020	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, MMMF insulation to metal pipework
021	Room Description - Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes, timber boxing, metal suspended ceiling, stud work plasterboard walls with glazed units
022	Room Description Carpet to timber flooring, timber door and frame, timber skirting, timber window frame, plaster to brick walls, lathe and plaster ceiling, metal pipes, metal suspended ceiling with plasterboard tiles, timber boxing
023	Room Description - Wooden flooring, Modern electrics, Plaster to brick wall
Loft area 1	Room Description Block work walls, glass fibre water tank, timber rafters and joists, timber boards, slate tiles
Loft area 2	Room Description Block work walls, glass fibre water tank, timber rafters and joists, timber boards, slate tiles
Loft area 3	Room Description -Block work walls, glass fibre water tank, timber rafters and joists, timber boards, slate tiles, MMMF insulation to pipework
Loft area 4	Room Description Block work walls, glass fibre water tank, timber rafters and joists, timber boards, slate tiles

Site Notes

Room Number	Non-asbestos Materials Comments
023	Room Description - Carpet to concrete floor, plaster to brickwork walls, plasterboard walls, timber doors and frames. Timber skirting, metal pipes, metal suspended ceiling with large and plaster above, glazed panels
024	Room Description - Carpet to concrete floor, plaster to brickwork walls, plasterboard walls, timber doors and frames. Timber skirting, metal pipes, plaster to concrete ceiling, glazed panels, timber boxing, timber window frames
025	Room Description - MVFR to concrete floor, metal pipework, ceramic tiles to walls, ceramic toilet and sink, plaster ceiling, timber door and frame, timber window frame
026	Room Description - MVFR to concrete floor, metal pipework, plaster ceiling, timber door and frame, timber window frame, MMMF insulation to pipework
027	Room Description - MVFR to concrete floor, metal pipework, ceramic tiles to walls, ceramic toilet and sink, plaster ceiling, timber door and frame, timber window frame
028	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, glass panels, metal pipework, suspended metal ceiling with lathe and plaster above
029	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with lathe and plaster above, MMMF insulation to pipework
030	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with lathe and plaster above, MMMF insulation to pipework, MMMF ceiling tiles, timber window frames, metal lift entrance
031	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, lathe and plaster ceiling
032	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, modern sink pad, metal pipework, metal suspended ceiling with MMMF insulation and lathe and plaster above, timber window frame

033	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, timber window frame, timber window panel, metal suspended ceiling with lathe and plaster above, metal pipework
034	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, lathe and plaster ceiling, metal pipework
035	Room Description - Timber to MVFR to concrete floor, timber door and frame, brick walls, metal pipework, metal cable tray, timber ceiling
Loft area 6	Room Description - Lathe and plaster floor, metal pipes, MMMF to pipework, timber joists and rafters, timber boards
036	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipes, MMMF to metal ducting, metal suspended ceiling with lathe and plaster above, boarded up access to lift shaft
037	Room Description - Carpet to timber and concrete floor, plaster to brick walls, timber doors and frames, lathe and plaster ceiling, timber skirting, glazed door headers
038	Room Description - MVFR to concrete floor, plaster to brick walls, lathe and plaster ceiling, timber door and frame, timber window frame, ceramic toilet and sink, metal pipes
039	Room Description - MVFR to concrete floor, plaster to brick walls, lathe and plaster ceiling, timber door and frame, timber window frame, ceramic toilet and sink, metal pipes
040	Room Description -Plasterboard ceiling, lathe and plaster ceiling, plaster to brick walls, timber door and frame, timber window frames, metal pipes, metal pipes in timber boxing, steel structural beam, carpet to timber floor
041	Room Description -MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles, lathe and plaster ceiling, metal pipes, modern pipe lagging
042	Room Description -Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, modern pipe lagging, timber window frame, fibreglass wall panels
043	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, UPVC window frames, plaster to concrete ceiling, ceramic tiles to concrete to brick walls, timber framed skylight

Site Notes - Cont'd

044	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, UPVC window frames, plaster to concrete ceiling, ceramic tiles to concrete to brick walls
045	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, Metal window frames, plaster to concrete ceiling, ceramic tiles to concrete to brick walls
046	Room Description - Concrete floor, timber door and frame, plaster to brick wall, metal pipework, concrete ceiling
047	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, UPVC window frames, plaster to concrete ceiling, ceramic tiles to concrete to brick walls
048	Room Description - Carpet to concrete floor, ceramic tiles to plaster to concrete walls, plasterboard door header, timber door header, timber doors and frames, glass window blocks
049	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, plaster to concrete ceiling, ceramic tiles to concrete to brick walls, timber boxing, timber frame to skylights
050	Room Description - Carpet to concrete floor, timber doors and frames, UPVC window frames, plaster to brick walls, timber boxing, metal pipework, timber to concrete upstands to skylight
051	Room Description - Carpet to timber floor above concrete, timber door and frame, timber wall, plaster to brick walls, glazed panels, timber window frames, suspended metal ceiling with Perspex tiles with timber roof above, metal pipes
052	Room Description - Carpet to timber floor above concrete, timber door and frame, plaster to brick walls, metal pipes, plaster ceiling
053	Room Description - Carpet to concrete floor, plaster to brick walls, glazed panels, timber frame and door, metal suspended ceiling with MMMF ceiling tiles, lathe and plaster ceiling, metal ducting with plastic pipe
054	Room Description - MVFR to concrete floor, timber skirting, timber doors and frames, timber window frame, plaster to brick walls, plasterboard walls, metal pipework, lathe and plaster ceiling
Loft space 7	Room Description - Timber floor, glass fibre tank, timber rafters and boards, metal pipes, concrete beams

Site Notes - Cont'd

Room Number	Non-asbestos Materials Comments
055	Room Description - Carpet to concrete floor, timber skirting, plaster to brick walls, plasterboard walls, timber window frames, metal pipes, timber doors and frames, plaster ceiling
056	Room Description - Plasterboard to lathe and plaster ceiling, plaster to brick walls, timber windows and frame, timber boxing, metal pipes, MVFR to timber floor
057	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
058	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling, UPVC door and frame
059	Room Description - Timber doors and frames, UPVC window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling, MMMF insulation to pipework
060	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
061	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
062	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
063	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
064	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling

Site Notes - Cont'd

065	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
066	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
067	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
068	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
069	Room Description - Timber doors and frames, timber window frames, carpet to timber floor, plasterboard walls, plaster to brick walls, metal pipes, plasterboard ceiling
070	Room Description - Lathe and plaster ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, glass door headers, timber window frames, MVFR to concrete floor
071	Room Description - Lathe and plaster ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, glass door headers, timber window frames, MVFR to concrete floor
072	Room Description - Carpet to timber floor, plaster to brick walls, timber skirting, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles with lathe and plaster above, metal pipes in ceiling void
073	Room Description - Lathe and plaster ceiling, timber partition, timber door and frame, timber window frames, ceramic tiles to plaster walls, metal and plastic pipes, MVFR to concrete floor
074	Room Description - Lathe and plaster ceiling, timber partition, timber door and frame, timber window frames, ceramic tiles to plaster walls, metal and plastic pipes, MVFR to concrete floor
075	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, glass door header, Timber window frame, timber boxing with metal pipes

Site Notes - Cont'd

076	Room Description - MVFR (modern vinyl floor roll) to concrete floor, timber door and frame, timber window frame, plaster to brick walls, lathe and plaster ceiling
077	Room Description - MVFR to concrete floor, timber door and frame, timber window frame, plaster to brick walls, lathe and plaster ceiling, ceramic tiles to walls
078	Room Description - MVFR to concrete floor, timber door and frame, timber window frame, plaster to brick walls, lathe and plaster ceiling, ceramic tiles to walls, MMMF insulation to pipework
079	Room Description - MVFR to concrete floor, timber door and frame, timber window frame, plaster to brick walls, lathe and plaster ceiling, ceramic tiles to walls, metal pipes
080	Room Description - Metal suspended ceiling with plaster to concrete above, plaster to brick walls, timber doors and frames, timber and metal window frames, metal panels beneath windows, metal pipes, plasterboard walls, timber skirting, carpet to timber floor
081	Room Description - Metal suspended ceiling with plaster to concrete above, plaster to brick walls, timber doors and frames, metal window frames, metal pipes, plasterboard walls, timber skirting, carpet to timber to concrete floor
082	Room Description - Carpet to vinyl to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal window frame, metal pipes, metal suspended ceiling with plaster above
083	Room Description - Carpet to vinyl to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipes, metal suspended ceiling with plaster above, plaster and stone fireplace surround
084	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal window frame, metal pipework, suspended metal ceiling with MMMF ceiling tiles and plaster to concrete above
085	Room Description - Carpet to concrete to timber floor, timber skirting, plaster to brick walls, timber boxing, plaster to concrete ceiling, timber window frames, timber door and frame, metal pipework
086	Room Description Carpet to concrete to timber floor, timber skirting, plaster to brick walls, timber boxing, plaster to concrete ceiling, metal window frames, timber door and frame, metal pipework, plasterboard walls

Site Notes - Cont'd

087	Room Description - Plaster to concrete ceiling, MVFR to concrete floor, plaster to brick walls, ceramic tiles, ceramic toilet and sink, timber door and frame, timber window frame
088	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, timber window frames, metal pipework, ceramic tiles
089	Room Description - Plaster to concrete ceiling, MVFR to concrete floor, plaster to brick walls, ceramic tiles, ceramic toilet and sink, timber door and frame, timber window frame
090	Room Description - Carpet to concrete floor, suspended metal ceiling with plaster to concrete above, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework
091	Room Description - Carpet to concrete floor, suspended metal ceiling with plaster to concrete above, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework
092	Room Description - Carpet to concrete floor, suspended metal ceiling with plaster to concrete above, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework
093	Room Description - Suspended metal ceiling with plaster to concrete above, plaster to brick walls, ceramic wall tiles, timber doors and frames, plasterboard walls, plasterboard door header, metal pipes, MVFR to solid floor
094	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, plaster to concrete ceiling, metal pipes
095	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, plaster to concrete ceiling, metal pipes, brick walls, fire retardant plasterboard
096	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, plaster to concrete ceiling, metal pipes
097	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal window frame, metal pipework, suspended metal ceiling with MMMF ceiling tiles and pr to concrete above

Site Notes - Cont'd

098	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipework, suspended metal ceiling with MMMF ceiling tiles and plaster to concrete above
099	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipework, suspended metal ceiling with MMMF ceiling tiles and plaster to concrete above, concrete stairs
100	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
101	Room Description - Plaster to concrete ceiling, metal pipework, timber doors and frames, ceramic tiles, MVFR to concrete floor, metal window frames
102	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
103	Room Description - Plaster to concrete ceiling, metal pipework, timber doors and frames, ceramic tiles, MVFR to concrete floor, metal window frames
104	Room Description Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
105	Room Description - Plaster to concrete ceiling, metal pipework, timber doors and frames, ceramic tiles, MVFR to concrete floor, metal window frames
106	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
107	Room Description - Plaster to concrete ceiling, metal pipework, timber doors and frames, concrete floor, timber boxing
108	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling

Site Notes - Cont'd

109	Room Description - Plaster to concrete ceiling, metal pipework, timber doors and frames, concrete floor, timber boxing
110	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, ceramic tiles, ceramic toilet, metal window frame, metal pipework
111	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
112	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
113	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
114	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
115	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
116	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
117	Room Description - Carpet to concrete floor, timber door and frame, timber window frame, plaster to brick walls, timber boxing, plaster to concrete ceiling
118	Room Description - Carpet to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, plaster to concrete ceiling, timber skirting, metal pipes
119	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, plaster to concrete ceiling

Site Notes - Cont'd

120	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal pipes, plaster to concrete ceiling, timber window frames
121	Room Description - MVFR to concrete floor, timber skirting, timber window frames, timber doors and frames, metal pipework, plaster to concrete ceiling
122	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, plaster to concrete ceiling
123	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, plaster to concrete ceiling, timber window frame
124	Room Description - Carpet to timber floor, timber doors and frames, plasterboard walls, plaster to brick walls, metal pipework, suspended metal ceiling with plaster to concrete above, timber boxing
125	Room Description - MVFR to timber floor, plaster to brick walls, timber window frame, ceramic tiles, timber door and frame, plasterboard to timber ceiling, metal pipework
126	Room Description - Carpet to timber floor, timber doors and frames, plasterboard walls, plaster to brick walls, metal pipework, suspended metal ceiling with plaster to concrete above, timber boxing, timber window frame
127	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, metal window frames, plaster to concrete ceiling, metal pipework
128	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, metal window frames, plaster to concrete ceiling, metal pipework
129	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, metal window frames, plaster to concrete ceiling, metal pipework
130	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, metal window frames, plaster to concrete ceiling, metal pipework

Site Notes - Cont'd

131	Room Description - Carpet to timber floor, timber doors and frames, plasterboard walls, plaster to brick walls, metal pipework, suspended metal ceiling with plaster to concrete above, timber boxing, timber window frame
132	Room Description - Carpet to timber floor, timber doors and frames, plasterboard walls, plaster to brick walls, metal pipework, suspended metal ceiling with plaster to concrete above, timber boxing, timber window frame
133	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, timber boxing, suspended metal ceiling with plaster above
134	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, plaster to concrete ceiling, timber window frame, ceramic toilet
135	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, plaster to concrete ceiling, timber window frame, ceramic toilet
136	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, plaster to concrete ceiling, timber window frame, ceramic toilet
137	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, plaster to concrete ceiling, timber window frame, ceramic toilet
138	Room Description - MVFR to timber concrete floor, timber doors and frames, plaster to brick walls, ceramic tiles, metal pipework, plaster to concrete ceiling, timber window frame
Loft area 11	Room Description - Timber floor and rafters, solid walls, metal pipework
Loft area 8	Room Description - MMMF insulation, timber floor and joists, metal tank, modern roof felt
Loft area 9	Room Description Plasterboard ceiling to MMMF insulation to timber, brick walls, timber floor, timber loft hatch, metal tank, metal pipes

Site Notes - Cont'd

Loft space 10	Room Description - Plasterboard ceiling to MMMF insulation to timber, brick walls, timber floor, timber loft hatch, metal tank, metal pipes
Roof	Room Description - Asphalt flat roof, brick walls, clay chimney pots, slate roofs, metal guttering, metal rails
139	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, ceramic tiles, ceramic white toilet goods, plaster to concrete ceiling, metal pipework
140	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, ceramic white toilet goods, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
141	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, ceramic white toilet goods, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
142	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, ceramic white toilet goods, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipework in ceiling void
143	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
144	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
145	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework

Site Notes - Cont'd

146	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
147	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
148	Room Description - MVFR to solid floor, timber door and frame, timber window frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework
149	Room Description - MVFR to concrete floor, plaster to brick walls, metal pipework, timber doors and frames, metal suspended ceiling with MMMF tiles with plaster to concrete above, MMMF insulation to pipework, plasterboard door header
150	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework, suspended metal ceiling with MMMF tiles with plaster to concrete above, modern pipe lagging, plaster board door header, rubber stair nosing
151	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework, suspended metal ceiling with MMMF tiles with plaster to concrete above, timber boxing, modern pipe lagging
152	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, metal suspended ceiling with MMMF tiles with plaster to concrete above, metal pipework
153	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, metal suspended ceiling with MMMF tiles with plaster to concrete above, metal pipework, ceramic toilet and cistern, timber window frame, ceramic sink
154	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, metal suspended ceiling with MMMF tiles with plaster to concrete above, metal pipework, ceramic toilet and cistern, timber window frame, ceramic sink

Site Notes - Cont'd

155	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework, suspended metal ceiling with MMMF tiles with plaster to concrete above, modern pipe lagging
156	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal pipework, suspended metal ceiling with MMMF tiles with plaster to concrete above, modern pipe lagging
157	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal lift door and frame, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes
158	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes
159	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes, timber kitchen units, ceramic tiles to walls
160	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes, metal duct units, modern sash cords
161	Room Description - Concrete floor, timber door and frame, brick walls, metal pipework, MMMF insulation, concrete ceiling
162	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, metal lift door and frame, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes
163	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber door and frame, metal suspended ceiling with plaster to concrete above, metal pipework in ceiling void, timber boxing

Site Notes - Cont'd

164	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber door and frame, metal suspended ceiling with plaster to concrete above, timber window frames, modern sash cords, timber boxing, metal pipework
165	Room Description - Carpet to solid floor, plaster to brick walls, plasterboard walls, metal pipework, timber doors and frames, timber window frames, plaster to timber ceiling
166	Room Description - Carpet to solid floor, plaster to brick walls, plasterboard walls, metal pipework, timber doors and frames, timber window frames, plaster to timber ceiling
167	Room Description - Carpet to solid floor, plaster to brick walls, plasterboard walls, metal pipework, timber doors and frames, timber window frames, plaster to concrete ceiling
168	Room Description - Carpet to solid floor, plaster to brick walls, plasterboard walls, metal pipework, timber doors and frames, timber window frames, plaster to timber ceiling, timber cupboard
169	Room Description - MVFR to solid floor, plaster to brick walls, UPVC window frame, metal pipework, ceramic toilet, timber door and frame, plaster to concrete ceiling
170	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, plaster to concrete ceiling
171	Room Description - MVFR to solid floor, plaster to brick walls, UPVC window frame, timber door and frame, plaster to concrete ceiling, metal pipework, timber utility units
172	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles with plaster to concrete ceiling above, metal pipework, MMMF insulation to pipes, ceramic tiles to wall

Site Notes - Cont'd

173	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
174	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes metal window frames
175	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
176	Room Description - MVFR to concrete floor plaster to brick walls and tiled to party wall ceiling plaster to concrete wood door and frame metal heating pipes
177	Room Description – Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
178	Room Description - MVFR to concrete floor tiles to brick walls and plaster ceiling wood door and frame metal heating pipes boarded window
179	Room Description - MVFR to concrete floor tiles to brick walls and plaster ceiling wood door and frame metal heating pipes boarded window
180	Room Description - Corridor cupboard wood doors and frame concrete base plaster to brick to all sides metal pipes
181	Room Description - Concrete floor plaster to brick walls and plaster ceiling wood door frame

Site Notes - Cont'd

182	Room Description - Toilet MVFR to concrete floor tiled walls to plaster over brick white ceramic goods wood door and frame
183	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
184	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
185	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
186	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
187	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
188	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes built in cupboard
189	Room Description - Carpet to concrete floor plaster to brick walls and ceiling wood door and frame metal heating pipes
190	Room Description - Corridor: Carpet to concrete floor plaster to brick walls and ceiling wood doors and frames old electrical switchgear exit to balcony metal heating pipes

Site Notes - Cont'd

191	Room Description - MVFR to solid floor, plaster to brick walls, plasterboard walls, timber boxing, timber doors and frames, timber window frames, plaster to concrete ceiling, metal pipework, MMMF insulation to pipe
192	Room Description - Carpet to quarry .tile floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, metal suspended ceiling with MMMF tiles and plaster to concrete above
193	Room Description - Carpet to timber floor, plaster to brick walls, timber boxing, timber window frame, timber door and frame, metal pipework, metal suspended ceiling with lathe band plaster ceiling above
194	Room Description - Carpet to timber floor, plaster to brick walls, timber boxing, timber window frame, timber door and frame, metal pipework, metal suspended ceiling with lathe and plaster ceiling above
195	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal ducting
196	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
197	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
198	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
199	Room Description - MVFR to concrete floor, metal pipework and ducting, plaster to brick walls, timber doors and frame, plaster to concrete ceiling, metal window frames

Site Notes - Cont'd

200	Room Description - MVFR to concrete floor, timber doors and frames, timber window frame, ceramic toilet and cistern and sink, ceramic wall tiles, metal pipework, timber boxing, metal suspended ceiling with MMMF tiles and plaster to concrete above
201	Room Description - MVFR to concrete floor, metal pipework and ducting, plaster to brick walls, timber doors and frame, plaster to concrete ceiling, timber window frames, ceramic tiles to walls, timber kitchen units
202	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
203	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, ceramic tiles, ceramic toilet ware, metal pipework
204	Room Description - Carpet to concrete floor, plaster to brick walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, timber window frames, ceramic tiles to wall, metal pipework , plasterboard walls
205	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
206	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
207	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above
208	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, glass door headers, metal pipework, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above

Site Notes - Cont'd

209	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor
210	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
211	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, ceramic tiles, timber door and frame, metal window frame, metal pipework
212	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
213	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, ceramic tiles, timber door and frame, metal window frame, metal pipework
214	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
215	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, ceramic tiles, timber door and frame, metal window frame, metal pipework, timber boxing
216	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
217	Room Description - Plaster to concrete ceiling, plaster to brick walls, timber door and frame, timber shelving, metal pipework

Site Notes - Cont'd

218	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame
219	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, metal window frame, ceramic tiles to walls, ceramic toilet
220	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
221	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
222	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
223	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
224	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
225	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing
226	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing

Site Notes - Cont'd

227	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, carpet to concrete floor, timber window frame, timber boxing, metal door and frame to balcony
228	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, modern gaiter to ducting
229	Room Description - Plaster to brick walls, plasterboard walls, timber window frames, timber door and frame, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, MMMF pipe insulation, carpet to concrete floor, glass door header
230	Room Description - Plaster to brick walls, plasterboard walls, timber window frames, timber door and frame, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, MMMF pipe insulation, MVFR to concrete floor, glass door header
231	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework,
232	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework
233	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework, ceramic tiles to walls, modern electrics, timber boxing
234	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework, ceramic tiles to walls, timber boxing
235	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework, glazed panels

Site Notes - Cont'd

236	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework, ceramic tiles to walls, modern electrics within timber cupboard, metal ducting within ceiling void
237	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, modern gaiter to ducting
238	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, timber cupboard
239	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, ceramic toilet, sink and tiles
240	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, ceramic toilet, sink and tiles
241	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, timber cupboards, glazed and timber panels, MMMF pipe insulation
242	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework
243	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, metal ducting in ceiling void
244	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, metal ducting in ceiling void

Site Notes - Cont'd

245	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, metal ducting in ceiling void, MMMF pipe insulation
246	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework
247	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, metal ducting in ceiling void, MMMF pipe insulation
248	Room Description - MVFR to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, metal ducting in ceiling void, timber casing to steels
251	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling, metal pipework and ducting, timber boxing, MMMF insulation to pipework, timber window frame
252	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting
253	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting, ceramic tiles to wall
254	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting, ceramic sink, UPVC splash back
255	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting, timber boxing, timber window frame
256	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting, timber boxing, timber window frame
257	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting

Site Notes - Cont'd

258	Room Description - Carpet to modern vinyl floor tiles to concrete floor, plaster to brick walls, plasterboard walls, timber doors with metal frames, metal suspended ceiling, metal pipework and ducting
259	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber window frames, timber doors and frames, metal suspended roof with MMMF tiles and plaster to concrete ceiling above, metal pipework
260	Room Description - Modern vinyl floor tiles to concrete floor, plaster to brick walls, timber doors and frames, timber window frame, metal pipework, plaster to concrete ceiling
261	Room Description - Modern vinyl floor tiles to concrete floor, plaster to brick walls, timber doors and frames, timber window frame, metal pipework, plaster to concrete ceiling, ceramic toilet, plastic toilet seat
262	Room Description - Modern vinyl floor tiles to concrete floor, plaster to brick walls, timber doors and frames, timber window frame, metal pipework, plaster to concrete ceiling, ceramic toilet, plastic toilet seat
263	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, concrete skylight, plaster to concrete ceiling
264	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal suspended ceiling with plasterboard and plaster to concrete ceiling above, metal pipework
265	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, plaster to concrete ceiling, timber window frame
266	Room Description - Metal suspended ceiling with plasterboard and plaster to concrete ceiling above, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, carpet and laminate to concrete floor
267	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber door and frame, timber window frame, ceramic toilet, ceramic tiles, plasterboard ceiling with plaster to concrete above, timber boxing
268	Room Description - Concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, plaster to concrete ceiling, timber window frame

Site Notes - Cont'd

269	Room Description - Carpet to concrete floor, plaster to brick walls, timber window frames, timber walls, timber ceiling, timber boxing, metal pipework
270	Room Description - Carpet to concrete floor, timber doors and frames, plaster to brick walls, plasterboard walls, plaster to concrete ceiling, glazed door headers
271	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, plaster to concrete ceiling, timber door and frame, metal window frame, metal pipework, MMMF insulation
272	Room Description - Timber doors and frames, plaster to brick walls, plaster to concrete ceiling, metal window frame, metal pipework, ceramic tiles, MVFR to concrete floor
273	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, plaster to concrete ceiling, timber door and frame, metal window frame, metal pipework, ceramic tiles to wall
274	Room Description - Timber doors and frames, plaster to brick walls, plaster to concrete ceiling, metal window frame, metal pipework, ceramic toilet and sink, ceramic tiles, MVFR to concrete floor
275	Room Description - Carpet to timber floor, plaster to brick walls, plaster board walls, timber door and frame, timber window frame, plaster to concrete ceiling, metal pipework, metal window frames, ceramic tiles
276	Room Description - Timber door and frame, timber window frames, plaster to concrete ceiling, plaster to brick walls, plasterboard walls, ceramic tiles, metal pipework, carpet to timber floor
277	Room Description - Carpet to timber floor, plaster to brick walls, plaster board walls, timber door and frame, timber window frame, plaster to concrete ceiling, metal pipework
278	Room Description - Carpet to timber floor, plaster to brick walls, plaster board walls, timber door and frame, timber window frame, plaster to concrete ceiling, metal pipework, timber cupboards, timber boxing
279	Room Description - Timber door and frame, timber window frame, timber cupboards, carpet to timber floor, timber skylight frame, plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber upstands

Site Notes - Cont'd

280	Room Description - Plaster to concrete ceiling, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipework, carpet to concrete floor
281	Room Description - Plasterboard to timber roof, timber door and frame, timber boxing, ceramic toilet, ceramic tiles, metal pipework, modern toilet seat, vinyl floor to concrete
282	Room Description - MVFR to concrete floor, timber doors and frames, plaster to concrete walls, plasterboard walls, plaster to concrete ceiling, metal pipework, metal suspended ceiling with MMMF tiles
283	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, timber cupboard, timber doors and frames, plaster to concrete ceiling, glass and metal frame skylight
284	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipework, metal suspended ceiling with MMMF tiles and plaster to concrete above
285	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frame, metal pipework, metal suspended ceiling with MMMF tiles and plasterboard to timber above
286	Room Description - Carpet to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, timber shelving
287	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, suspended metal ceiling with plaster to concrete above, timber door and frame, timber boxing, MMMF insulation
288	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, suspended metal ceiling with plaster to concrete above, timber door and frame, timber boxing, MMMF insulation
289	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, suspended metal ceiling with plaster to concrete above, timber door and frame, timber boxing, MMMF insulation
290	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, suspended metal ceiling with plaster to concrete above, timber door and frame, timber boxing, MMMF insulation

Site Notes - Cont'd

291	Room Description - Carpet to timber floor, plaster to brick walls, plasterboard walls, metal pipework, timber window frames, suspended metal ceiling with plaster to concrete above, timber door and frame, timber boxing, MMMF insulation
292	Room Description - MVFR to concrete floor, timber door and frame, plaster to brick walls, ceramic toilet and sink, ceramic tiles to wall, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, glass door header
293	Room Description - Concrete floor, plaster to concrete walls, plasterboard walls, plaster to concrete ceiling, timber door and frame, metal pipework, metal window frames
294	Room Description - Concrete floor, plaster to concrete walls, plasterboard walls, plaster to concrete ceiling, timber door and frame, metal pipework
295	Room Description - MVFR to concrete floor, timber door and frame, plaster to brick walls, ceramic tiles to wall, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, glass door header, timber units
296	Room Description - MVFR to concrete floor, timber door and frame, plaster to brick walls, ceramic tiles to wall, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, timber boxing, MMMF insulation
297	Room Description - Carpet concrete floor, timber door and frame, plaster to brick walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, plasterboard walls, glass door header
298	Room Description - MVFR to concrete floor, metal pipework, plaster to brick walls, ceramic tiles to walls, ceramic toilet, timber window frame, plaster to concrete ceiling
299	Room Description - Carpet concrete floor, timber door and frame, plaster to brick walls, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, plasterboard walls, timber boxing, timber window frames
300	Room Description - Plaster to concrete ceiling, plaster to concrete walls, metal window frames with timber fan panel, timber door and frame, MVFR to concrete floor, ceramic tiles, metal pipework, ceramic toilet and cistern
301	Room Description - Plaster to concrete ceiling, plaster to concrete walls, metal window frames with timber fan panel, timber door and frame, MVFR to concrete floor, ceramic tiles, metal pipework, ceramic toilet and cistern

Site Notes - Cont'd

302	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework
303	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, ceramic tiles, ceramic toilet and cistern
304	Room Description - Metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, plaster to brick walls, plasterboard walls, metal pipework, modern pipe lagging, timber doors and frames, timber window frames, carpet to concrete floor
305	Room Description - Metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, plaster to brick walls, plasterboard walls, metal pipework, modern pipe lagging, timber doors and frames, timber window frames, carpet to concrete floor, metal ducting
306	Room Description - Metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, plaster to brick walls, plasterboard walls, metal pipework, modern pipe lagging, timber doors and frames, carpet to concrete floor, MMMF pipe insulation
307	Room Description - MVFR to concrete floor, plaster to brick walls, ceramic tiles to walls, timber door and frame, timber window frame, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, modern foam lagging to metal pipework
308	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, ceramic tiles to walls, timber door and frame, timber window frame, timber kitchen units, metal pipework, metal suspended ceiling with MMMF tiles and plaster to concrete above
309	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework
310	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, ceramic tiles, ceramic toilet and cistern
311	Room Description - Plaster to ceiling and walls, plasterboard walls, timber shelving
312	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework

Site Notes - Cont'd

313	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal suspended ceiling with MMMF ceiling tiles and plaster to concrete above, metal pipework, ceramic tiles, ceramic toilet and cistern
314	Room Description - Raised metal duct flooring, concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework and cable trays, MMMF pipe insulation
315	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, timber shelving
316	Room Description - Concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame
317	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, timber window frame, metal pipework, ceramic toilet and cistern, ceramic tiles to walls, plasterboard to timber ceiling
318	Room Description - Vinyl floor tile to concrete floor, plaster to brick walls, timber door and frame, timber window frame, plaster to concrete ceiling, timber shelving, metal pipework
319	Room Description - Quarry tile and concrete floor, plaster to brick walls, ceramic tiles to wall, timber doors and frames, glass and plasterboard door headers, plaster to concrete ceiling, metal pipework
320	Room Description - Vinyl floor tiles to concrete floor, timber door and frame, plaster to brick walls, ceramic tiles to walls, timber window frame, plaster to concrete ceiling, metal pipework
321	Room Description - Concrete ceiling, plaster to brick walls, ceramic sink, ceramic tiles to walls, timber to solid walls, timber door and frame, carpet to concrete floor
322	Room Description - Quarry tile to solid floor, plaster to brick walls, ceramic tiles to walls, metal window frames, metal pipework, plaster to concrete ceiling, MMMF pipe insulation, timber doors and frames, metal partitions, metal panels above windows
323	Room Description - Concrete floor, plaster to brick walls, ceramic tiles to walls, metal window frames, metal pipework, plaster to concrete ceiling, metal partitions, timber window frame, metal panel around fan

Site Notes - Cont'd

324	Room Description - Concrete floor, plaster to brick walls, ceramic tiles to walls, metal window frames, metal pipework, plaster to concrete ceiling, metal partitions, timber window frame, timber door frame
325	Room Description - Concrete floor, plaster to brick walls, timber window frame, metal pipework, plaster to concrete ceiling, metal shelving, timber door frame
326	Room Description - Concrete floor and ceiling, brick walls, lift motor equipment, timber door and frame, metal girder and pipework
327	Room Description - Concrete floor, plaster to brick walls, timber doors and frames, metal pipework and cable trays, plaster to concrete ceiling
328	Room Description - Timber door and frame, timber window frame, plaster to brick walls, plaster to concrete ceiling, metal pipework, MMMF pipe insulation, MVFR to concrete floor
329	Room Description - Timber door and frame, timber window frame, plaster to brick walls, plaster to concrete ceiling, metal pipework, MVFR to raised timber floor to concrete
330	Room Description - Timber door and frame, timber window frame, plaster to brick walls, plaster to concrete ceiling, metal pipework, MVFR to concrete floor, telephone exchange equipment
331	Room Description - Concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, MMMF insulation, metal suspended ceiling with MMMF tiles and plaster to concrete ceiling above
332	Room Description - Concrete floor, brick walls, timber door and frame, timber and metal window frames, metal pipework, timber and concrete ceiling, plastic downpipe into metal downpipe
333	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal lift door and frame, metal pipework, MMMF pipe insulation, plaster to concrete ceiling
334	Room Description - Concrete floor, plaster to brick walls, timber door and frame, metal pipework, plaster to concrete ceiling

Site Notes - Cont'd

335	Room Description - Concrete floor, plaster to brick walls, timber door and frame, metal pipework, plaster to concrete ceiling, plasterboard bulkhead
336	Room Description - Metal door and frame, concrete floor, concrete walls, concrete ceiling, timber shelving
337	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, metal pipework, MMMF pipe insulation, metal cable trays, metal boxing, plaster to concrete ceiling
338	Room Description - Concrete floor, plaster to brick walls, timber doors and frames, metal pipework, metal window frame, ceramic tiles
339	Room Description - Concrete floor, plaster to brick walls, timber doors and frames, metal pipework, metal window frame, ceramic tiles
340	Room Description - Lino to concrete floor, plaster to brick walls, timber doors and frames, metal pipework, MMMF pipe insulation, timber window frames, electrical plant
341	Room Description - Vinyl floor tiles to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, metal pipework, plaster to concrete ceiling
342	Room Description - Concrete floor, brick walls, timber window frame, metal pipework, electrical plant, plaster to concrete ceiling
343	Room Description - Vinyl to concrete floor, brick walls, timber door and frame, metal pipework, timber suspended ceiling with plaster to concrete above
344	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, MMMF pipe insulation, plaster to concrete ceiling
345	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, MMMF pipe insulation, plaster to concrete ceiling

Site Notes - Cont'd

346	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, MMMF pipe insulation, plaster to concrete ceiling
347	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, MMMF pipe insulation, plaster to concrete ceiling, timber stud wall
348	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, MMMF pipe insulation, plaster to concrete ceiling, timber stud wall
349	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, Metal ducting, plaster to concrete ceiling, timber stud wall
350	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, Metal ducting, plaster to concrete ceiling, timber stud wall
351	Room Description - Concrete floor, plaster to brick walls, plaster board walls, timber doors and frames, metal pipework, Metal ducting, plaster to concrete ceiling, timber stud wall
352	Room Description - Concrete floor, plaster to brick walls, stud walls, plaster to concrete ceiling, metal ducting, metal pipework, plastic pipework
353	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, plasterboard and timber firebreak
354	Room Description - Carpet to MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, UPVC window frames, metal pipework, metal suspended ceiling with MMMF tiles and plaster to concrete ceiling
355	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber boxing, metal pipework, metal suspended ceiling with MMMF tiles and plaster to concrete above
356	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, plaster to concrete ceiling

Site Notes - Cont'd

357	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, timber boxing, plastic pipework
358	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, ceramic tiles to wall
359	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal pipework, plaster to concrete ceiling, timber door header
360	Room Description - Timber floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, metal ducting
361	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, metal suspended ceiling with MMMF tiles and plaster to concrete above
362	Room Description - Carpet to concrete floor, timber door and frame, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF tiles and plaster to concrete above
363	Room Description - Carpet to concrete floor, timber door and frame, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF tiles and plaster to concrete above
364	Room Description - Carpet to concrete floor, timber door and frame, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF tiles and plaster to concrete above, UPVC window frame
365	Room Description - Carpet to concrete floor, timber door and frame, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF tiles and plaster to concrete above
366	Room Description - Carpet to concrete floor, timber door and frame, plaster to brick walls, plasterboard walls, metal suspended ceiling with MMMF tiles and timber to lathe and plaster above, ceramic tiles to walls, timber window frames, timber kitchen units
367	Room Description - MVFR to concrete floor, timber doors and frames, plaster to brick walls, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework

Site Notes - Cont'd

368	Room Description - Concrete floor, plaster to brick walls, plaster to concrete ceiling, timber door and frame, metal ducting
369	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, modern stair nosing, ceramic tiles, metal pipework, ceramic toilets and cisterns, metal suspended ceiling with MMMF tiles and timber ceiling above
370	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, ceramic sink and tiles, metal suspended ceiling with MMMF tiles and timber joists above, metal and plastic pipework
371	Room Description - MVFR to concrete floor, timber door and frame, plaster to brick walls, ceramic toilet and cistern, plaster to concrete ceiling
372	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal and plastic pipework, metal suspended ceiling with MMMF tiles and timber ceiling above, modern stair nosing
373	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber doors and frames, timber window frames, metal and plastic pipework, metal suspended ceiling with MMMF tiles and timber ceiling above, modern stair nosing
374	Room Description - Concrete floor, plaster to brick walls, plaster board walls, UPVC and timber window frames, timber door frames, metal suspended ceiling frame, lathe and plaster to timber ceiling
375	Room Description - Concrete floor, brick walls, timber door and frame, plaster to concrete ceiling, metal pipework and ducting
376	Room Description - Concrete floor, brick walls, timber door and frame, plaster to concrete ceiling, metal pipework and ducting, plastic pipework

Site Notes - Cont'd

377	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber window frames, timber door and frame, metal ducting and pipework, metal suspended ceiling with MMMF tiles and timber roof above
378	Room Description - Carpet to concrete floor, plaster to brick walls, plasterboard walls, timber door and frame, metal suspended ceiling with MMMF tiles and plaster to concrete above, metal pipework, metal coal shoot in wall void
379	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, timber boxing, ceramic toilet and cistern, metal pipework, plasterboard suspended ceiling with plaster to concrete above
380	Room Description - MVFR to concrete floor, plaster to brick walls, timber doors and frames, timber window frames, timber boxing, ceramic toilet and cistern, metal pipework, plasterboard suspended ceiling with plaster to concrete above, glass door header
381	Room Description - Metal door and frame, concrete floor, concrete walls, concrete ceiling, diesel tank. RESTRICTED ACCESS DUE TO CONFINED SPACE AND PARTIAL FLOODING
382	Room Description - Concrete floor, timber door and frame, brick walls, concrete ceiling, metal pipework, redundant metal plant
383	Room Description - Concrete floor, brick walls, brick ceiling, timber door and frame, metal pipework
384	Room Description - Concrete floor, brick walls, brick ceiling, timber door and frame, metal pipework, metal barrel
385	Room Description - Concrete floor, concrete walls, concrete ceiling, metal pipework, timber door and frame

Site Notes - Cont'd

386	Room Description - Concrete floor, brick walls, concrete ceiling, metal door and frame, metal diesel tank, metal pipework. Duct to rear of room - brick walls, solid ceiling and floor, metal pipework
387	Room Description - Vinyl floor tile to concrete floor, plaster to brick walls, timber doors and frames, plasterboard walls, timber window frames, metal pipework, plaster to concrete ceiling
388	Room Description - Solid floor, plaster to brick walls, plasterboard walls, timber door and frame, modern lift motor and electrics, plasterboard ceiling
389	Room Description - Vinyl floor tiles to concrete floor, plaster to brick walls, timber door and frame, metal window frame, ceramic tiles to wall, ceramic sink, plaster to concrete ceiling
390	Room Description Vinyl floor tile to concrete floor, plaster to brick walls, timber doors and frames, timber suspended ceiling with plaster ceiling tiles and concrete roof above, plasterboard walls
391	Room Description Concrete floor, concrete walls, concrete ceiling, metal fuel tank, metal door and frame, metal pipework
Exterior	Room Description - Brick walls, timber doors and frames, timber and metal window frames, cast iron downpipes and guttering, concrete sills, slate roof tiles, metal window panels, stone entrance, ceramic tiles to entrance, metal pipework, MMMF pipe insulation
Stairwell 1	Room Description - MVFR to concrete floor, plaster to brick walls, plasterboard walls, plaster to concrete ceiling, metal suspended ceiling with MMMF tiles, timber doors and frames, timber window frames, metal pipework, MMMF pipe insulation, plasterboard bulk head
Stairwell 2 between B and G floors	Room Description - MVFR to concrete floor, plaster to brick walls, plaster to concrete ceiling



Site Notes - Cont'd

Stairwell 2 between G and 1 floors	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, plaster to concrete ceiling
Stairwell 2 between floors 1 and 2	Room Description - MVFR to concrete floor, plaster to brick walls, timber door and frame, plaster to concrete ceiling, metal pipework, plaster to concrete ceiling
Stairwell 2 between floors 2 and 3	Room Description - Concrete floor, metal pipework, MVFR to concrete floor, plasterboard to lathe and plaster ceiling, plaster to concrete ceiling, plaster to brick walls
Stairwell 3	Room Description - Concrete floor, plaster to brick walls, metal pipework, timber doors and frame, timber and metal window frames, timber boxing, concrete ceiling

11 CONCLUSIONS AND RECOMMENDATIONS

11.1 ASBESTOS CONTAINING MATERIALS

The following asbestos containing materials were noted during the course of this survey:

Main Roof

Gasket to cylinder and adjoining pipe work in light well - Chrysotile
Cement cowl - Crocidolite & Chrysotile

Loft Areas

Loft space 6 redundant pipe bend - Amosite
Loft space 11 Pipe Insulation - Chrysotile & Crocidolite
Loft space 11 Pipe Insulation - Chrysotile & Crocidolite
Loft space 11 Insulation debris (black plastic refuse bag) - Chrysotile & Crocidolite
Loft 10 & Loft 9, Insulating board panels – Amosite & Chrysotile

Third Floor

Room 003 Toilet cistern - Amosite
Room 002, Pipe Insulation - Chrysotile
Room 004 Toilet cistern - Strongly Presumed Amosite
Room 005, Sink pad Chrysotile
Room 005 Pipe insulation - Strongly Presumed Chrysotile
Room 006, Pipe Insulation - Strongly Presumed Chrysotile
Room 022, Pipe Insulation - Strongly Presumed Chrysotile
Room 025 Toilet Cistern - Amosite
Room 025 Pipe insulation - Chrysotile
Room 027 & 038 Toilet cistern - Strongly Presumed Amosite
Room 032 Residue to calorifier - Chrysotile
Room 032 Pipe insulation & debris - Chrysotile
Room 035 Insulating board - Chrysotile & Amosite
Room 040 Fireplace panel - Chrysotile & Crocidolite
Room 042 & 43, Pipe Insulation - Strongly Presumed Chrysotile
Room 044 & 045 & 046, Pipe Insulation - Strongly Presumed Chrysotile
Opposite room 045 Pipe Insulation - Strongly Presumed Chrysotile
Room 047, Pipe Insulation - Strongly Presumed Chrysotile
Room 049, Pipe Insulation - Strongly Presumed Chrysotile
Room 049 Textile spark guard - Chrysotile
Room 050, Pipe Insulation - Strongly Presumed Chrysotile
Room 056 Pipe insulation - Chrysotile
Room 071 Toilet cisterns – Amosite
Room 072, Pipe insulation - Strongly Presumed Chrysotile
Room 070 Insulating board to rear of loft hatch - Amosite & Chrysotile

2nd Floor - Mezzanine

Room 211, Pipe Insulation - Chrysotile
Room 212, Pipe Insulation - Strongly Presumed Chrysotile
Room 216, Pipe Insulation - Strongly Presumed Chrysotile
Room 217 Paper lining beneath MMMF pipe insulation in cupboard - Chrysotile
Room 222, Pipe Insulation - Strongly Presumed Chrysotile
Room 225, Pipe Insulation - Strongly Presumed Chrysotile
Room 227, Pipe Insulation - Strongly Presumed Chrysotile

2nd Floor

Room 074 Pipe Insulation debris - Chrysotile
Room 074 Pipe Insulation - Strongly Presumed Chrysotile
Room 079, Pipe Insulation - Strongly Presumed Chrysotile
Room 085, Pipe Insulation – Strongly Presumed Chrysotile
Room 087, Pipe Insulation - Chrysotile
Room 101, Pipe Insulation - Strongly Presumed Chrysotile
Room 102, Pipe Insulation - Strongly Presumed Chrysotile
Room 106, Pipe Insulation - Strongly Presumed Chrysotile
Room 107 Paper lining beneath MMMF insulation - Chrysotile
Room 108, Pipe Insulation - Strongly Presumed Chrysotile
Room 113, Pipe Insulation - Strongly Presumed Chrysotile
Room 115, Pipe Insulation - Strongly Presumed Chrysotile
Room 116, Pipe Insulation - Strongly Presumed Chrysotile
Room 124 Insulation board debris - Amosite
Room 124, Pipe Insulation - Strongly Presumed Chrysotile
Room 125, Pipe Insulation - Strongly Presumed Chrysotile

1st Floor

Room 164 Small panel around pipe - Amosite
Room 164 Sash cord to window - Chrysotile
Room 164 Fireplace panel - Amosite
Room 174 Pipe Insulation debris - Strongly Presumed Chrysotile
Room 175, Pipe Insulation - Strongly Presumed Chrysotile
Room 178, Pipe Insulation - Strongly Presumed Chrysotile
Room 179, Pipe Insulation - Chrysotile
Room 180, Pipe Insulation residue - Strongly Presumed Chrysotile
Room 185, Pipe Insulation - Strongly Presumed Chrysotile
Room 186, Pipe Insulation - Strongly Presumed Chrysotile
Room 187, Pipe Insulation - Strongly Presumed Chrysotile
Room 188, Pipe Insulation - Strongly Presumed Chrysotile
Room 190 Main corridor, Pipe Insulation - Strongly Presumed Chrysotile

Ground Floor

Room 245 Security Safe - Default Presumption

Room 249 & 250 unsafe floor default Presumption
Room 262 Toilet cistern - Amosite
Room 274, Pipe Insulation - Chrysotile
Room 274 Paper lining to insulation - Chrysotile
Room 274 Toilet cistern - Strongly Presumed Amosite
Room 275 Stair nosing - Chrysotile
Room 275, Pipe Insulation - Strongly Presumed Chrysotile
Room 276 Cement fireplace panel Chrysotile
Room 276 Paper lining to insulation - Strongly Presumed Chrysotile
Room 278, Pipe Insulation - Strongly Presumed Chrysotile
Room 281, Pipe Insulation - Strongly Presumed Chrysotile
Room 292 Toilet cistern - Strongly Presumed Amosite
Room 298 Toilet cistern - Strongly Presumed Amosite

Basement

Room 306 Gasket to pipework - Chrysotile
Room 307 Gasket to pipework - Strongly Presumed Chrysotile
Room 311 Insulation ceiling panel Insulation Board - Amosite
Room 314 Board debris to floor rear of duct door - Chrysotile & Amosite
Room 314 textile flash guard - Chrysotile
Room 314 Insulation residue to pipework - Chrysotile
Room 314 Insulation residue to pipework - Chrysotile
Room 314 Insulation residue to pipework - Chrysotile & Amosite
Room 314 Floor ducts default presumption
Room 314 Insulation residue to pipework - Strongly Presumed Chrysotile & Amosite
Room 318 Blue Vinyl floor tiles Chrysotile (tile and mastic)
Room 320 Black Vinyl floor tiles Chrysotile (tile only)
Room 320 White Vinyl floor tiles Chrysotile (tile only)
Room 320 Orange Vinyl floor tiles Chrysotile (tile only)
Room 322 Pipe Insulation residue Chrysotile
Room 322 Security safe default Presumption
Room 322 Pipe Insulation residue Strongly Presumed Chrysotile
Room 326 Insulation Board Panels - Amosite
Room 326 Electrics default Presumption
Room 330 Cement vent panel Chrysotile & Crocidolite
Room 336 Security safe default Presumption
Room 340 Live Electrics default Presumption
Room 341 Grey Vinyl floor tiles Chrysotile (tile only)
Room 342 Flash guard to large fuse box Chrysotile
Room 342 Flash guard debris Chrysotile
Room 342 Flash guard to large fuse box Strongly Presumed Chrysotile
Room 342 Flash guard debris Strongly Presumed Chrysotile
Room 342 Cement Panel Debris Strongly Presumed Chrysotile
Room 351 Toilet Cistern Amosite
Room 352 Cement Panel Debris Chrysotile

Room 374 Insulation Board Debris Chrysotile & Amosite
Room 376 Security Safe - Default Presumption
Room 381 Gasket to top of fuel tank Chrysotile
Room 382 Gasket to pipe flanges Chrysotile
Room 386 Gasket to top of fuel tank Strongly Presumed Chrysotile
Room 387 Blue Vinyl floor tiles Strongly Presumed Chrysotile (tile only)
Room 389 Blue Vinyl floor tiles Strongly Presumed Chrysotile (tile only)
Room 390 Blue Vinyl floor tiles Chrysotile (tile only)
Room 391 Gasket to top of fuel tank Strongly Presumed Chrysotile
Basement exterior Gaskets to pipe flanges (various pipes)
Boiler room – Default Presumption (Flooded)

Stairwells 1, 2 & 3 all floors – Pipe insulation - Strongly Presumed Chrysotile

External

Paper lining to external pipe work

No access was gained into a number of locations at the time of the survey (see attached plan, Appendix F and section 10.1). In line with current HSE guidance (HSG 264) a default presumption has been made that the area contains asbestos until a further investigation proves otherwise. Consideration should be given when planning works in or near to this location so not to disturb any asbestos containing materials that have not yet been identified.

Recommendations

All of the asbestos containing materials identified at this site should be removed prior to demolition works.

The asbestos insulating board panels and debris along with the pipe insulation/lagging, paper lining insulation and debris/residues identified at this site are classified as licensed materials. Prior to any works on, or removal of these items, a 14-day notification (**form FODASB5**) will need to be provided to the relevant enforcing authority. Removal of, or works on licensed ACM's should be carried out by a licensed asbestos removal contractor.

The asbestos containing cement panels, vinyl floor tiles, gaskets and bitumen linings and toilet furniture identified at this site are classified as non-licensed materials. If these non-licensed items require removal, a notification will not normally be required provided that the ACM's are in a good condition and that the removal process will not cause damage.

If the above non licensed items are significantly damaged or the removal process will cause significant damage, a notification (**form ASBNNLW1**) will need to be provided to the relevant enforcing authority prior to removal works as this will be classified as Notifiable Non-Licensed work with asbestos.

During the survey a total of three security safes were identified a default presumption has been made on these items and they should be removed and disposed as asbestos waste.

A competently trained contractor can remove the non licensed asbestos containing materials identified and listed above using an approved method statement and risk assessment and wearing suitable PPE and RPE. However, it is considered best practice to use a Licensed Asbestos Removal Contractor for works on or removal of Asbestos Containing Materials as licensed contractors are also able to remove the waste from site.

It should be noted that in line with HSG 264, no inspection has been carried out beyond any materials sampled. Further investigation may be required behind some of these materials.

11.2 SURVEY LIMITATIONS

The survey was both intrusive and destructive in order to locate 'hidden' asbestos containing materials, such as those in voids. However, due to the historical nature of asbestos use, including within the structural fabric of buildings, further asbestos containing materials may be present which may not become apparent until the refurbishment / demolition process has commenced.

If, during any works, materials are found which are not mentioned in this report and are suspected of containing asbestos, work must cease pending sampling and analysis.

11.3 WORK WITH ASBESTOS

All works on or affecting asbestos containing materials are subject to the Control of Asbestos Regulations 2012. Depending on the nature of the works, they may be classed as licensable under the Regulations and therefore must be carried out by a specialist asbestos contractor, licensed by the Health & Safety Executive. This normally applies to most work involving asbestos insulation, spray coatings or insulating board but can apply to work with other materials as well.

Work is only classed as non-licensable if:

- a) The exposure of employees to asbestos is sporadic and of low intensity (no exposure to asbestos will be sporadic and of low intensity if the concentration of asbestos in the air exceeds or is liable to exceed 0.6 fibres per cubic centimetre (f/cm³) measured over a 10 minute period);
- b) It is clear from the risk assessment that the exposure of any employee to asbestos will not exceed the control limit (the control limit being 0.1 f/cm³ measured over a period of 4 hours); and
- c) The work involves –
 - i. Short, non-continuous maintenance activities in which only non-friable materials are handled, or (works can only be considered short and non-continuous if any one person carries out work for less than one hour in a seven-day period and the total time spent by all workers on the work does not exceed a total of two hours),
 - ii. Removal without deterioration of non-degraded materials in which the asbestos fibres are firmly linked in a matrix, or (these include asbestos cement, textured decorative coatings and paints and any article of bitumen, resin or rubber which contains asbestos where its thermal or acoustic properties are incidental to its main purpose, e.g. vinyl floor tiles, electric cables, roofing felt. It does not include thermal insulation / lagging, spray coating or asbestos insulating board),
 - iii. Encapsulation or sealing of asbestos-containing materials which are in good condition, or

Air monitoring and control, and the collection and analysis of samples to ascertain whether a specific material contains asbestos.

Some work on non-licensable asbestos may require notification, examples of which are:

Work is only classed as non-licensable if:

- a) minor, short duration, maintenance work involving asbestos insulation, e.g. repairing minor damage to a small section of pipe insulation where the exterior coating has been broken or damaged;
- b) minor removal work involving AIB, when short duration and as part of a refurbishment project, e.g. removing AIB panels fixed with screws following water damage;
- c) entry into the roof space above an AIB tiled ceiling, when no decontamination or cleaning has taken place;
- d) removal work involving textured decorative coatings where the method of removal requires deterioration of the material, e.g. where the material is treated by steam, hydrating gel etc and scraped off the underlying surface, or where it is very badly flood-damaged;
- e) removal of asbestos paper and cardboard products if not firmly bonded in a matrix;
- f) removal of asbestos cement (AC) which is substantially degraded e.g. badly fire-damaged or de-laminated material, or where substantial breakage is unavoidable to achieve removal.

If there is any doubt as to how to proceed, then expert advice should be sought. Alternatively a presumption can be made that the work will be licensable and a licensed contractor used.

With all types of work, it is the duty holder's responsibility to assess the competency of those carrying out work with asbestos. Information on asbestos, along with a list of licensed contractors can be found at www.hse.gov.uk/asbestos.

When using non-licensed contractors, for example to remove asbestos cement roof sheets then there is still a duty to assess competency.

RSK is UKAS accredited for conducting air monitoring and 4-stage clearance testing in connection with works with asbestos materials.

Further guidance on work with asbestos can be found in The Control of Asbestos Regulations (CAR) 2012 and Approved Code of Practice (ACOP) L143. Additional relevant information is also available in various HSE guidance notes including HSG213, HSG247, HSG189/2 and HSG227.

APPENDIX A

Service Constraints

**RSK ENVIRONMENT LIMITED
SERVICE CONSTRAINTS**

1 This report and the asbestos survey carried out in connection with the report (together the "Services") were compiled and carried out by RSK Environment Limited (RSK) for Lambert Smith Hampton (the "client") in accordance with the terms of a contract between RSK and the "client" dated 2 October 2015. The Services were performed by RSK with the skill and care ordinarily exercised by a reasonable environmental consultant at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the client.

2 Other than that expressly contained in paragraph 1 above, RSK provides no other representation or warranty whether express or implied, in relation to the Services.

3 Unless otherwise agreed the Services were performed by RSK exclusively for the purposes of the client. Unless expressly provided in writing, RSK does not authorise, consent or condone any party other than the client relying upon the Services. Should this report or any part of this report or otherwise details of the Services or any part of the Services be made known to any such party, and such party relies thereon that party does so wholly at its own and sole risk and RSK disclaims any liability to such parties.

4 It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date hereof, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.

5 The passage of time may result in changes in site conditions, regulatory or other legal provisions, technology or economic conditions which could render the report inaccurate or unreliable. The information and conclusions contained in this report should not be relied upon in the future without the written advice of RSK. In the absence of such written advice of RSK, reliance on the report in the future shall be at the client's own and sole risk. Should RSK be requested to review the report in the future, RSK shall be entitled to additional payment at the then existing rate or such other terms as may be agreed between RSK and the client.

6 The observations and conclusions described in this report are based solely upon the Services which were provided pursuant to the agreement between the client and RSK. RSK has not performed any observations, investigations, studies or testing not specifically set out or required by the contract between the client and RSK. RSK is not liable for the existence of any condition, the discovery of which would require performance of services not otherwise contained in the Services. For the avoidance of doubt, unless otherwise expressly referred to in the introduction to this report, RSK did not seek to evaluate the presence on or off the site of asbestos, electromagnetic fields, lead paint, heavy metals, radon gas or other radioactive or hazardous materials.

7 The Services are based upon RSK's observations of existing physical conditions at the Site gained from a walk-over survey of the site together with RSK's interpretation of information including documentation, obtained from third parties and from the client on the history and usage of the site. The Services are also based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely. The Services clearly are limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the walk-over survey. Further RSK was not authorised and did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services. RSK is not liable for any inaccurate information or conclusions, the discovery of which inaccuracies required the doing of any act including the gathering of any information which was not reasonably available to RSK and including the doing of any independent investigation of the information provided to RSK save as otherwise provided in the terms of the contract between the client and RSK.

8 Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan, but is (are) used to present the general relative locations of features on, and surrounding, the site.

APPENDIX B
Certificate(s) of Analysis



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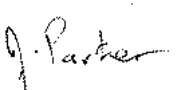
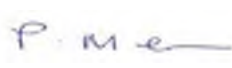
Fax: +44 (0) 2476 501417

www.rsk.co.uk

CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	13/10/2015
Certificate No:	C12482	Date Analysed:	15/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	John Parker
Sheet:	1 of 1	Date of Issue:	20/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25272	Vezey-Strong wing / Second / 074 / Redundant sink pad	Bitumen	Asbestos Not Detected
25273	Vezey-Strong wing / Second / 074 / Pipe lagging debris	Loose Insulation	Chrysotile
25274	Vezey-Strong wing / Second / 076 / Redundant toilet cistern and debris	Composite	Asbestos Not Detected
25275	Vezey-Strong wing / Second / 081 / Window putty	Putty	Asbestos Not Detected
25276	Vezey-Strong wing / Second / 080 / Vinyl flooring beneath carpet	Floor Tile / Vinyl	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
John Parker Asbestos consultant	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	26/10/2015
Certificate No:	C12496	Date Analysed:	28/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	John Parker
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27066	Vezey-Strong wing / Ground / 253 / Sink pad	Bitumen	Asbestos Not Detected
27067	Vezey-Strong wing / Ground / 261 / Toilet cistern	Composite	Asbestos Not Detected
27068	Vezey-Strong wing / Ground / 262 / Toilet cistern	Composite	Amosite
27069	Vezey-Strong wing / Ground / 264 / Insulation board to boxing	Insulating Board	Asbestos Not Detected
27070	Vezey-Strong wing / Ground / 274 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
27071	Vezey-Strong wing / Ground / 274 / Paper lining to insulation	Paper	Chrysotile
27072	Vezey-Strong wing / Ground / 273 / Panel to door	Insulating Board	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



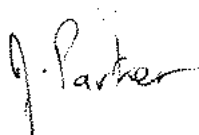
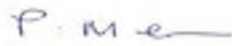
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Project No:	415000-2 (00)	Date collected:	26/10/2015
Certificate No:	C12496	Date Analysed:	28/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	John Parker
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27073	Vezey-Strong wing / Ground / 276 / Cement panel to fireplace	Cement	Chrysotile
27074	Vezey-Strong wing / Ground / 275 / Stair nosing	Composite	Chrysotile

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
John Parker <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



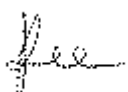
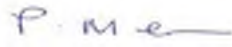
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	06/10/2015
Certificate No:	HH2373	Date Analysed:	06/10/2015
Surveyor(s):	Paul McGonagle, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 1	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25226	Vezey-Strong wing / Third / 001 / Outer lining to heating pipe	Thermal Insulation/Lagging	Asbestos Not Detected
25227	Vezey-Strong wing / Third / 002 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
25228	Vezey-Strong wing / Third / 002 / Pipe insulation	Thermal Insulation/Lagging	Asbestos Not Detected
25229	Vezey-Strong wing / Third / 002 / Black toilet cistern	Composite	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	06/10/2015
Certificate No:	HH2378	Date Analysed:	06/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25253	Vezey-Strong Wing / Third / 036 / Stair nosing	Composite	Asbestos Not Detected
25254	Vezey-Strong Wing / Third / 040 / Cement panel to fireplace	Cement	Chrysotile / Crocidolite
25255	Vezey-Strong Wing / Third / 040 / Bitumen to parquet floor	Bitumen	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



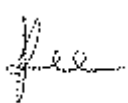
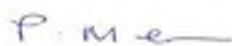
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	06/10/2015
Certificate No:	HH2378	Date Analysed:	06/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25256	Vezey-Strong Wing / Third / 042 / Switch and baffle plate	Composite	Asbestos Not Detected
25257	Vezey-Strong Wing / Third / 042 / Insulation board above door	Insulating Board	Asbestos Not Detected
25258	Vezey-Strong Wing / Third / 049 / Textile flash guard	Textiles/Cloth	Chrysotile
25259	Vezey-Strong Wing / Third / 049 / Textile gasket to fuse board	Rope/String	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	06/10/2015
Certificate No:	HH2379	Date Analysed:	06/10/2015
Surveyor(s):	Paul McGonagle, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25242	Vezey-Strong Wing / Third / Loft space 6 / Redundant pipe bend	Cement	Amosite
25243	Vezey-Strong Wing / Third / 027 / Toilet seat	Composite	Asbestos Not Detected
25244	Vezey-Strong Wing / Third / 024 / Small Downpipe collar textile	Textiles/Cloth	Asbestos Not Detected
25245	Vezey-Strong Wing / Third / 024 / Window putty	Putty	Asbestos Not Detected
25246	Vezey-Strong Wing / Third / 005 / Sink pad	Composite	Chrysotile
25247	Vezey-Strong Wing / Third / 025 / Toilet cistern	Composite	Amosite
25248	Vezey-Strong Wing / Third / 025 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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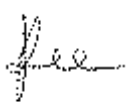
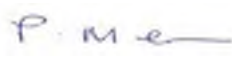
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Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	06/10/2015
Certificate No:	HH2379	Date Analysed:	06/10/2015
Surveyor(s):	Paul McGonagle, Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25249	Vezey-Strong Wing / Third / 032 / Residue on old calorifier	Thermal Insulation/Lagging	Chrysotile
25250	Vezey-Strong Wing / Third / 032 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
25251	Vezey-Strong Wing / Third / 035 / Insulation board	Insulating Board	Chrysotile / Amosite
25252	Vezey-Strong Wing / Third / 026 / Large pipe collar textile	Textiles/Cloth	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	12/10/2015
Certificate No:	HH2380	Date Analysed:	13/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25260	Vezey-Strong wing / Third / 056 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
25261	Vezey-Strong wing / Third / 061 / Sink pad	Bitumen	Asbestos Not Detected
25262	Vezey-Strong wing / Third / 071 / Toilet seat	Composite	Asbestos Not Detected
25263	Vezey-Strong wing / Third / 071 / Toilet cistern	Composite	Amosite
25264	Vezey-Strong wing / Third / Loft area 8 / Roof felt	Bitumen	Asbestos Not Detected
25265	Vezey-Strong wing / Third / Loft area 9 / Insulation board	Insulating Board	Chrysotile / Amosite
25266	Vezey-Strong wing / External / Roof / Gasket to cylinder	Gaskets/Washers	Chrysotile

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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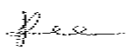
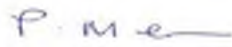
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Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	12/10/2015
Certificate No:	HH2380	Date Analysed:	13/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25267	Vezey-Strong wing / External / Loft area 11 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile / Crocidolite
25268	Vezey-Strong wing / External / Loft area 11 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile / Crocidolite
25269	Vezey-Strong wing / External / Loft space 11 / Lagging debris	Thermal Insulation/Lagging	Chrysotile / Crocidolite
25270	Vezey-Strong wing / External / Roof / Cement cowl	Cement	Chrysotile / Crocidolite
25271	Vezey-Strong wing / External / Roof / Asphalt roof	Bitumen	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	14/10/2015
Certificate No:	HH2430	Date Analysed:	19/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25277	Vezey-Strong wing / Second / 087 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
25278	Vezey-Strong wing / Second / 088 / Lining within pipe collar	Textiles/Cloth	Asbestos Not Detected
25279	Vezey-Strong wing / Second / 098 / Insulation board	Insulating Board	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

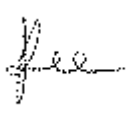
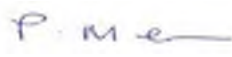
1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
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3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



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Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	14/10/2015
Certificate No:	HH2430	Date Analysed:	19/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	19/10/2015
Site:	National Temperance Vezey-Strong Wing		

25280	Vezey-Strong wing / Second / 100 / Door header	Insulating Board	Asbestos Not Detected
25281	Vezey-Strong wing / Second / 118 / Corridor door headers	Insulating Board	Asbestos Not Detected
25282	Vezey-Strong wing / Second / 107 / Panel to rear of door	Insulating Board	Asbestos Not Detected
25283	Vezey-Strong wing / Second / 107 / Paper lining to insulation sleeve	Paper	Chrysotile

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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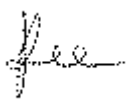
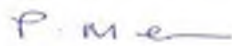
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Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	15/10/2015
Certificate No:	HH2432	Date Analysed:	20/10/2015
Surveyor(s):	Warren Gaskell, Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 1	Date of Issue:	20/10/2015
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
25284	Vezey-Strong wing / Second / 102 / Window putty	Putty	Asbestos Not Detected
25285	Vezey-Strong wing / Second / 099 / Window putty	Putty	Asbestos Not Detected
25286	Vezey-Strong wing / Second / 124 / Insulation board debris	Insulating Board	Amosite

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	21/10/2015
Certificate No:	HH2437	Date Analysed:	26/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27046	Vezey-Strong wing / First / 157 / Insulation board	Insulating Board	Asbestos Not Detected
27047	Vezey-Strong wing / First / 161 / Panel above door	Insulating Board	Asbestos Not Detected
27048	Vezey-Strong wing / First / 164 / Small panel around pipe	Insulating Board	Amosite
27049	Vezey-Strong wing / First / 164 / Sash cord	Rope/String	Chrysotile
27050	Vezey-Strong wing / First / 164 / Bitumen to parquet floor	Bitumen	Asbestos Not Detected
27051	Vezey-Strong wing / First / 164 / Fireplace panel	Insulating Board	Amosite
27052	Vezey-Strong wing / First / 165, 166, 167, 168, 169, 170, 171 / Roof felt above ceilings	Bitumen	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



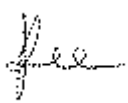
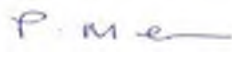
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Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	21/10/2015
Certificate No:	HH2437	Date Analysed:	26/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27053	Vezey-Strong wing / First / 169 / Toilet seat	Composite	Asbestos Not Detected
27054	Vezey-Strong wing / First / 169 / Toilet cistern	Composite	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	22/10/2015
Certificate No:	HH2438	Date Analysed:	26/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27055	Vezey-Strong wing / First / 173 / Interior door header	Insulating Board	Asbestos Not Detected
27056	Vezey-Strong wing / First / 190 / Corridor door header	Insulating Board	Asbestos Not Detected
27057	Vezey-Strong wing / First / 179 / Pipe insulation debris	Thermal Insulation/Lagging	Chrysotile
27058	Vezey-Strong wing / First / 180 / Insulation residue to pipe under MMMF insulation	Thermal Insulation/Lagging	Chrysotile
27059	Vezey-Strong wing / First / 180 / Panel lining to cupboard door	Insulating Board	Asbestos Not Detected
27060	Vezey-Strong wing / Other / 210 / Interior door header	Insulating Board	Asbestos Not Detected
27061	Vezey-Strong wing / Other / 209 / Corridor door header	Insulating Board	Asbestos Not Detected

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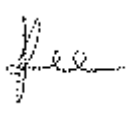
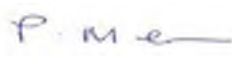
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Project No:	415000-2 (00)	Date collected:	22/10/2015
Certificate No:	HH2438	Date Analysed:	26/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27062	Vezey-Strong wing / Other / 217 / Panel to door	Insulating Board	Asbestos Not Detected
27063	Vezey-Strong wing / Other / 211 / Pipe insulation	Thermal Insulation/Lagging	Chrysotile
27064	Vezey-Strong wing / Other / 217 / Paper lining to pipe	Paper	Chrysotile

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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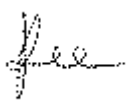
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	23/10/2015
Certificate No:	HH2441	Date Analysed:	26/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 1	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27065	Vezey-Strong wing / Ground / 246 / Green floor tile	Floor Tile / Vinyl	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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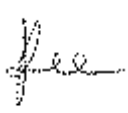
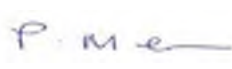
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	28/10/2015
Certificate No:	HH2447	Date Analysed:	28/10/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 1	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27075	Vezey- Strong wing / Ground / 281 / Vinyl flooring	Floor Tile / Vinyl	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	02/11/2015
Certificate No:	HH2472	Date Analysed:	03/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27076	Vezey-Strong wing / Basement / 306 / Gasket to pipework	Gaskets/Washers	Chrysotile
27077	Vezey-Strong wing / Basement / 311 / Insulation ceiling panel	Insulating Board	Amosite
27078	Vezey-Strong wing / Basement / 318 / Blue vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile & Mastic)
27079	Vezey-Strong wing / Basement / 320 / Black vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)
27080	Vezey-Strong wing / Basement / 320 / White vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)
27081	Vezey-Strong wing / Basement / 320 / Orange vinyl floor tile	Floor Tile / Vinyl	Chrysotile (Floor Tile Only)
27082	Vezey-Strong wing / Basement / 314 / Board debris to floor and rear of duct door	Insulating Board	Chrysotile / Amosite

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



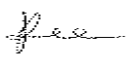
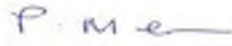
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	02/11/2015
Certificate No:	HH2472	Date Analysed:	03/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27083	Vezey-Strong wing / Basement / 314 / Textile flash guard	Textiles/Cloth	Chrysotile
27084	Vezey-Strong wing / Basement / 314 / Rope seal to fuse box	Rope/String	Asbestos Not Detected
27085	Vezey-Strong wing / Basement / 322 / Pipe insulation residue	Dust/Debris	Chrysotile
27086	Vezey-Strong wing / Basement / 326 / Insulation board panels	Insulating Board	Amosite
27087	Vezey-Strong wing / Basement / 330 / Cement vent panel	Cement	Chrysotile / Crocidolite

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	02/11/2015
Certificate No:	HH2476	Date Analysed:	03/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27088	Vezey-Strong wing / Basement / 331 / Insulation board to wall	Insulating Board	Asbestos Not Detected
27089	Vezey-Strong wing / Basement / 340 / Board panel debris to floor	Insulating Board	Asbestos Not Detected
27090	Vezey-Strong wing / Basement / 340 / Lino to floor	Floor Tile / Vinyl	Asbestos Not Detected
27091	Vezey-Strong wing / Basement / 341 / Grey vinyl floor tile	Floor Tile & Mastic	Chrysotile (Floor Tile Only)
27092	Vezey-Strong wing / Basement / 342 / Rope seal to large fuse box	Rope/String	Asbestos Not Detected
27093	Vezey-Strong wing / Basement / 342 / Flash guard to large fuse box	Textiles/Cloth	Chrysotile
27094	Vezey-Strong wing / Basement / 342 / Rope seal to small fuse box	Rope/String	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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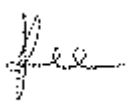
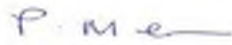
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	02/11/2015
Certificate No:	HH2476	Date Analysed:	03/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27095	Vezey-Strong wing / Basement / 342 / Flash guard debris	Dust/Debris	Chrysotile
27096	Vezey-Strong wing / Basement / 342 / Cable wrap	Bitumen	Asbestos Not Detected
27097	Vezey-Strong wing / Basement / 352 / Cement panel debris	Cement	Chrysotile
27098	Vezey-Strong wing / Basement / 351 / Toilet cistern	Composite	Amosite

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee Asbestos Analyst	Paul McGonagle Operations Manager

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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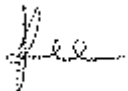
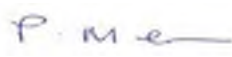
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	03/11/2015
Certificate No:	HH2479	Date Analysed:	05/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 1	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27099	Vezey-Strong wing / Basement / 374 / Insulation board debris	Insulating Board	Chrysotile / Amosite
27100	Vezey-Strong wing / Other / Stairwell 2 / Stair nosing	Composite	Asbestos Not Detected

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	04/11/2015
Certificate No:	HH2482	Date Analysed:	06/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	1 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27101	Vezey-Strong wing / Basement / 381 / Gasket to top of fuel tank	Gaskets/Washers	Chrysotile
27102	Vezey-Strong wing / Basement / 382 / Gasket to pipe flanges	Gaskets/Washers	Chrysotile
27103	Vezey-Strong wing / External / Exterior / Paper insulation to exterior pipework	Thermal Insulation/Lagging	Chrysotile
27104	Vezey-Strong wing / External / Exterior / Window putty	Putty	Asbestos Not Detected
27105	Vezey-Strong wing / Basement / 390 / Blue vinyl floor tile	Floor Tile / Vinyl	Chrysotile
27106	Vezey-Strong wing / External / Exterior / Pipe insulation	Thermal Insulation/Lagging	Asbestos Not Detected
27107	Vezey-Strong wing / External / Exterior / Pipe insulation	Thermal Insulation/Lagging	Asbestos Not Detected

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

1. 'Recommendations for Sampling and Identification of Asbestos in Asbestos Products' (The Asbestos Research Council Technical Note 3).
2. 'Asbestos Identification' (W C McCrone).
3. HSG248() 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures'



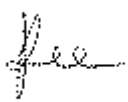
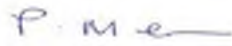
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CERTIFICATE OF ANALYSIS ASBESTOS IDENTIFICATION

Client:	Lambert Smith Hampton 9 Bond Court Leeds Yorkshire LS1 2JZ		
Project No:	415000-2 (00)	Date collected:	04/11/2015
Certificate No:	HH2482	Date Analysed:	06/11/2015
Surveyor(s):	Warren Gaskell & Richard Birch	Analyst:	Jennifer Lee
Sheet:	2 of 2	Date of Issue:	
Site:	National Temperance Vezey-Strong Wing		

Sample No.	Sample Location Description	Material	Asbestos Type
27108	Vezey-Strong wing / Basement / 314 / Residue to pipework	Dust/Debris	Chrysotile
27109	Vezey-Strong wing / Basement / 314 / Residue to pipework	Dust/Debris	Chrysotile
27110	Vezey-Strong wing / Basement / 314 / Residue to pipework	Dust/Debris	Chrysotile / Amosite

For RSK Environment Limited Analysed by:	Certificate reviewed by:
	
Jennifer Lee <u>Asbestos Analyst</u>	Paul McGonagle <u>Operations Manager</u>

Samples of suspected asbestos material were identified using polarised light microscopy and dispersion staining techniques in accordance with RSK In-house Test Procedure ASB002 which is based on the following:-

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2. 'Asbestos Identification' (W C McCrone).
3. HSG248('Asbestos: The analysts' guide for sampling, analysis and clearance procedures')

APPENDIX C
Asbestos Containing Products
Photographs



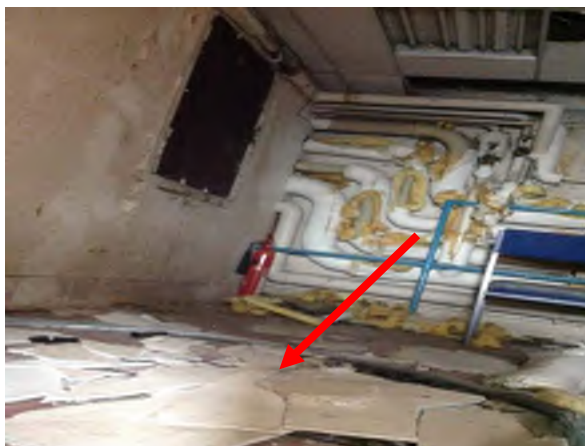
Building	Vezey-Strong wing
Floor	Basement
Room	306
Item Description	Gasket to pipework
Material Type	Gaskets/Washers
Sample Number	27076
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	307
Item Description	Gasket to pipework
Material Type	Gaskets/Washers
Sample Number	Similar to 27076
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	311
Item Description	Insulation ceiling panel
Material Type	Insulating Board
Sample Number	27077
Asbestos Type	Amosite



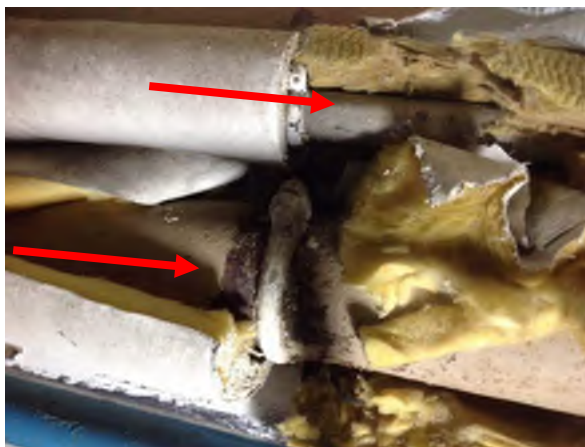
Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Board debris to floor and rear of duct door
Material Type	Insulating Board
Sample Number	27082
Asbestos Type	Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Textile flash guard
Material Type	Textiles/Cloth
Sample Number	27083
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Residue to pipework
Material Type	Dust/Debris
Sample Number	27108
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Residue to pipework
Material Type	Dust/Debris
Sample Number	27109
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Residue to pipework
Material Type	Dust/Debris
Sample Number	27110
Asbestos Type	Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Floor ducts
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Residue to pipework
Material Type	Dust/Debris
Sample Number	Similar to 27110
Asbestos Type	Sp Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	318
Item Description	Blue vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27078
Asbestos Type	Chrysotile (Floor Tile & Mastic)



Building	Vezey-Strong wing
Floor	Basement
Room	320
Item Description	Black vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27079
Asbestos Type	Chrysotile (Floor Tile Only)



Building	Vezey-Strong wing
Floor	Basement
Room	320
Item Description	White vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27080
Asbestos Type	Chrysotile (Floor Tile Only)



Building	Vezey-Strong wing
Floor	Basement
Room	320
Item Description	Orange vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27081
Asbestos Type	Chrysotile (Floor Tile Only)



Building	Vezey-Strong wing
Floor	Basement
Room	322
Item Description	Pipe insulation residue
Material Type	Dust/Debris
Sample Number	27085
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	322
Item Description	Safe
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



Building	Vezey-Strong wing
Floor	Basement
Room	322
Item Description	Pipe insulation residue
Material Type	Dust/Debris
Sample Number	Similar to 27085
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	326
Item Description	Insulating board panels
Material Type	Insulating Board
Sample Number	27086
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	326
Item Description	Electrics
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



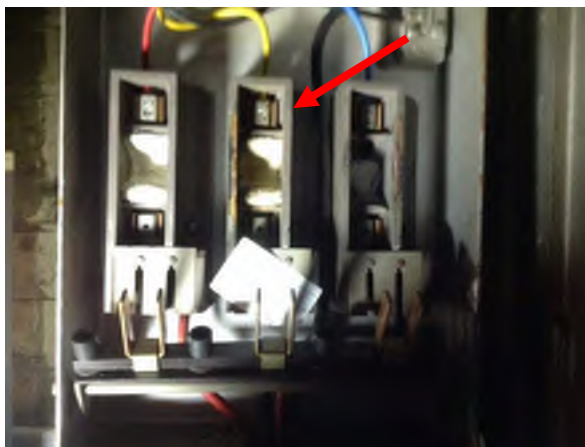
Building	Vezey-Strong wing
Floor	Basement
Room	330
Item Description	Cement vent panel
Material Type	Cement
Sample Number	27087
Asbestos Type	Chrysotile / Crocidolite



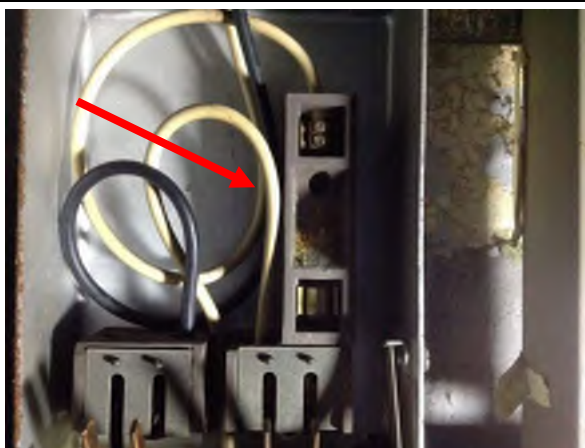
Building	Vezey-Strong wing
Floor	Basement
Room	340
Item Description	Live electrics
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



Building	Vezey-Strong wing
Floor	Basement
Room	341
Item Description	Grey vinyl floor tile
Material Type	Floor Tile & Mastic
Sample Number	27091
Asbestos Type	Chrysotile (Floor Tile Only)



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Flash guard to large fuse box
Material Type	Textiles/Cloth
Sample Number	27093
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Flash guard debris
Material Type	Dust/Debris
Sample Number	27095
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Flash guard to large fuse box
Material Type	Textiles/Cloth
Sample Number	Similar to 27093
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Flash guard debris
Material Type	Dust/Debris
Sample Number	Similar to 27095
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	351
Item Description	Toilet cistern
Material Type	Composite
Sample Number	27098
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	352
Item Description	Cement panel debris
Material Type	Cement
Sample Number	27097
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	374
Item Description	Insulation board debris
Material Type	Insulating Board
Sample Number	27099
Asbestos Type	Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Basement
Room	376
Item Description	Safe
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



Building	Vezey-Strong wing
Floor	Basement
Room	381
Item Description	Gasket to top of fuel tank
Material Type	Gaskets/Washers
Sample Number	27101
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	382
Item Description	Gasket to pipe flanges
Material Type	Gaskets/Washers
Sample Number	27102
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	386
Item Description	Gasket to top of fuel tank
Material Type	Gaskets/Washers
Sample Number	Similar to 27101
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	387
Item Description	Blue vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	Similar to 27105
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	389
Item Description	Blue vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	Similar to 27105
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	390
Item Description	Blue vinyl floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27105
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	391
Item Description	Gasket to top of fuel tank
Material Type	Gaskets/Washers
Sample Number	Similar to 27101
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Basement
Room	Boiler room - FLOODED no access
Item Description	Boiler room
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption



Building	Vezey-Strong wing
Floor	Basement
Room	Exterior
Item Description	Gasket to pipe flanges
Material Type	Gaskets/Washers
Sample Number	Similar to 27102
Asbestos Type	Sp Chrysotile




Building	Vezey-Strong wing
Floor	Basement
Room	Exterior
Item Description	Gasket to pipe flanges
Material Type	Gaskets/Washers
Sample Number	Similar to 27102
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	245
Item Description	Security Safe
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption

Building	Vezey-Strong wing
Floor	Ground
Room	249 & 250
Item Description	Unsafe floor NO ACCESS
Material Type	-
Sample Number	-
Asbestos Type	Default Presumption

	
Building	Vezey-Strong wing
Floor	Ground
Room	262
Item Description	Toilet cistern
Material Type	Composite
Sample Number	27068
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Ground
Room	274
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	27070
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	274
Item Description	Paper lining to insulation
Material Type	Paper
Sample Number	27071
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	274
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 27068
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	Ground
Room	275
Item Description	Stair nosing
Material Type	Composite
Sample Number	27074
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	275
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27070
Asbestos Type	Pr Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	276
Item Description	Cement panel to fireplace
Material Type	Cement
Sample Number	27073
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	276
Item Description	Paper lining to insulation
Material Type	Paper
Sample Number	Similar to 27071
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	278
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27070
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	281
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27070
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Ground
Room	292
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 27068
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	Ground
Room	298
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 27068
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	First
Room	164
Item Description	Small panel around pipe
Material Type	Insulating Board
Sample Number	27048
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	First
Room	164
Item Description	Sash cord
Material Type	Rope/String
Sample Number	27049
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	164
Item Description	Fireplace panel
Material Type	Insulating Board
Sample Number	27051
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	First
Room	174
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	175
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	178
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	179
Item Description	Pipe insulation debris
Material Type	Thermal Insulation/Lagging
Sample Number	27057
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	180
Item Description	Insulation residue to pipe under MMMF insulation corridor cupboard
Material Type	Thermal Insulation/Lagging
Sample Number	27058
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	185
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	186
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	187
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	188
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	First
Room	190
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27057
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	211
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	27063
Asbestos Type	Chrysotile



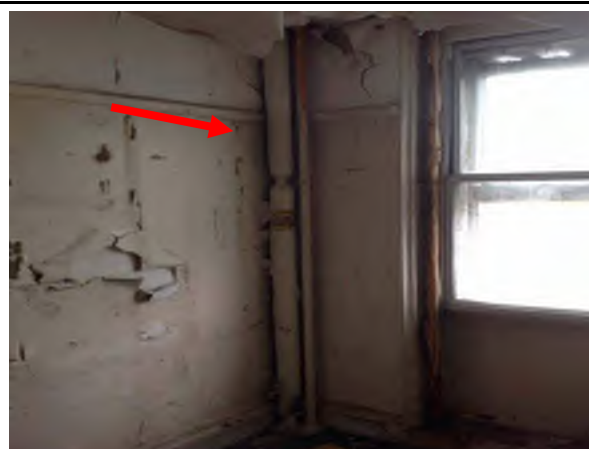
Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	212
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27063
Asbestos Type	Pr Chrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	216
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27063
Asbestos Type	SpChrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	217
Item Description	Paper lining to pipe
Material Type	Paper
Sample Number	27064
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	222
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27063
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	225
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27063
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	227
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27063
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	074
Item Description	Pipe lagging debris
Material Type	Loose Insulation
Sample Number	25273
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	074
Item Description	Pipe lagging
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25273
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	074
Item Description	Pipe lagging
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25273
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	079
Item Description	Pipe lagging
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25273
Asbestos Type	Sp Chrysotile



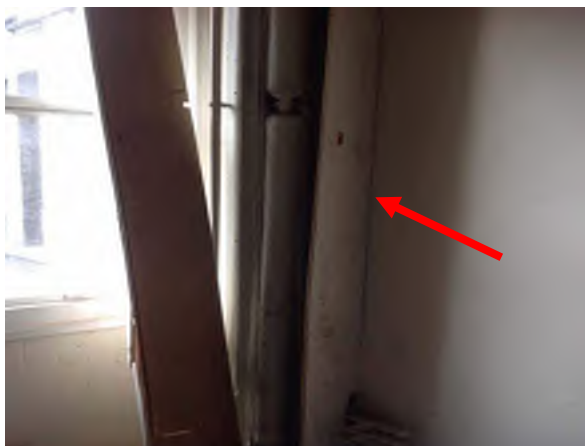
Building	Vezey-Strong wing
Floor	Second
Room	085
Item Description	Pipe lagging
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25273
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	087
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25277
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	101
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	102
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	106
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	107
Item Description	Paper lining to insulation sleeve
Material Type	Paper
Sample Number	25283
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	108
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	113
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



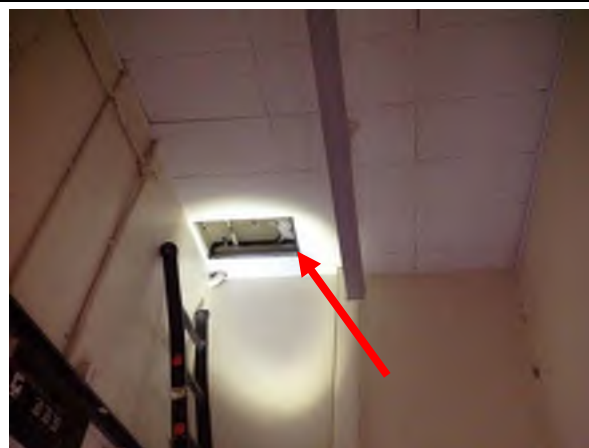
Building	Vezey-Strong wing
Floor	Second
Room	115
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	116
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Second
Room	124
Item Description	Insulation board debris
Material Type	Insulating Board
Sample Number	25286
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Second
Room	124
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



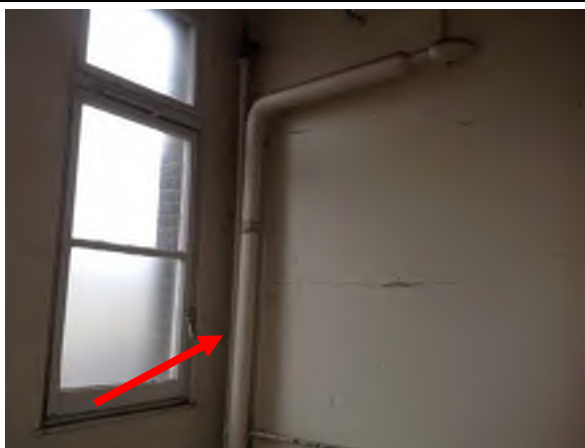
Building	Vezey-Strong wing
Floor	Second
Room	125
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25277
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	002
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25227
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	005
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25227
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	006
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25227
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	022
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25227
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	022
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25227
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	005
Item Description	Sink pad
Material Type	Composite
Sample Number	25246
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	025
Item Description	Toilet cistern
Material Type	Composite
Sample Number	25247
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Third
Room	027
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 25247
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	Third
Room	025
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25248
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	032
Item Description	Residue on old calorifier
Material Type	Thermal Insulation/Lagging
Sample Number	25249
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	032
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25250
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	032
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25248
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	032
Item Description	Pipe insulation debris
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	035
Item Description	Insulation board
Material Type	Insulating Board
Sample Number	25251
Asbestos Type	Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Third
Room	038
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 25247
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	Third
Room	040
Item Description	Cement panel to fireplace
Material Type	Cement
Sample Number	25254
Asbestos Type	Chrysotile / Crocidolite



Building	Vezey-Strong wing
Floor	Third
Room	042
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



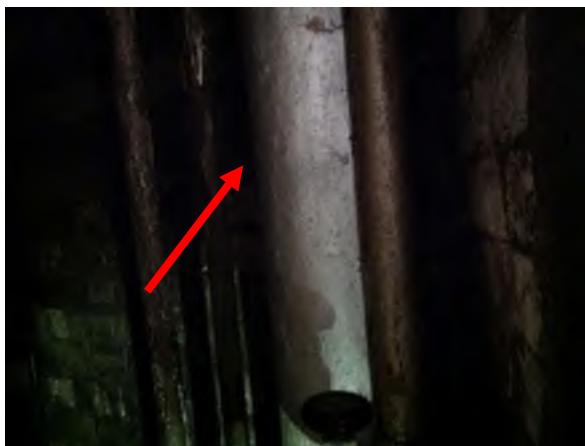
Building	Vezey-Strong wing
Floor	Third
Room	043
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	044
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	045
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



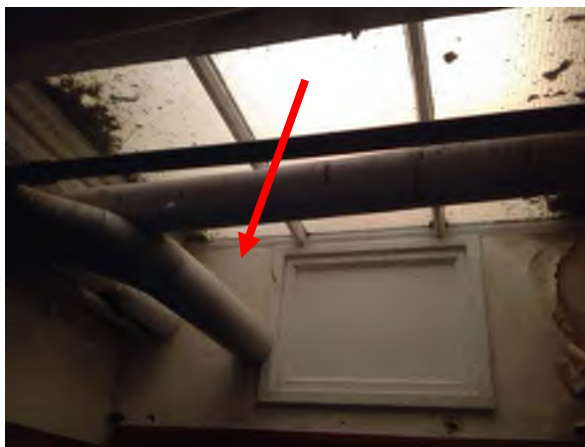
Building	Vezey-Strong wing
Floor	Third
Room	046
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	047
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	049
Item Description	Textile flash guard
Material Type	Textiles/Cloth
Sample Number	25258
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	049
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	050
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	056
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25260
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	071
Item Description	Toilet cistern
Material Type	Composite
Sample Number	25263
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Third
Room	071
Item Description	Toilet cistern
Material Type	Composite
Sample Number	Similar to 25263
Asbestos Type	Sp Amosite



Building	Vezey-Strong wing
Floor	Third
Room	072
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25260
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Third
Room	Loft area 10
Item Description	Insulating board panel
Material Type	Insulating Board
Sample Number	Similar to 25265
Asbestos Type	Sp Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Third
Room	Loft area 9
Item Description	Insulating board panel
Material Type	Insulating Board
Sample Number	25265
Asbestos Type	Chrysotile / Amosite



Building	Vezey-Strong wing
Floor	Third
Room	Loft space 6
Item Description	Redundant pipe bend
Material Type	Cement
Sample Number	25242
Asbestos Type	Amosite



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25260
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2 between floors 1 and 2
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25260
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 3 - All floors
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 25250
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Paper insulation to exterior pipework
Material Type	Thermal Insulation/Lagging
Sample Number	27103
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Paper insulation to exterior pipework
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27103
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	External
Room	External
Item Description	Paper insulation to exterior pipework
Material Type	Thermal Insulation/Lagging
Sample Number	Similar to 27103
Asbestos Type	Sp Chrysotile



Building	Vezey-Strong wing
Floor	Lofts / Roof
Room	Loft area 11
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25267
Asbestos Type	Chrysotile / Crocidolite



Building	Vezey-Strong wing
Floor	Lofts / Roof
Room	Loft area11
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25268
Asbestos Type	Chrysotile / Crocidolite



Building	Vezey-Strong wing
Floor	Lofts / Roof
Room	Loft space 11
Item Description	Lagging debris
Material Type	Thermal Insulation/Lagging
Sample Number	25269
Asbestos Type	Chrysotile / Crocidolite



Building	Vezey-Strong wing
Floor	External
Room	Roof
Item Description	Gasket to cylinder and adjoining pipe work in light well
Material Type	Gaskets/Washers
Sample Number	25266
Asbestos Type	Chrysotile



Building	Vezey-Strong wing
Floor	External
Room	Roof
Item Description	Cement cowl
Material Type	Cement
Sample Number	25270
Asbestos Type	Chrysotile / Crocidolite

APPENDIX D

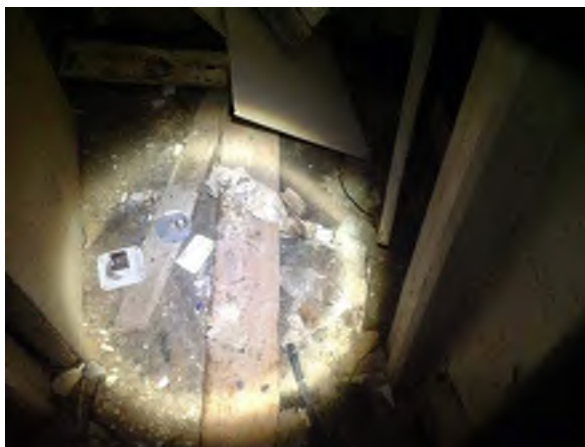
Non-Asbestos Containing Products
Photographs



Building	Vezey-Strong wing
Floor	Basement
Room	331
Item Description	Insulation board to wall
Material Type	Insulating Board
Sample Number	27088
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Basement
Room	340
Item Description	Board panel debris to floor
Material Type	Insulating Board
Sample Number	27089
Asbestos Type	Asbestos Not Detected



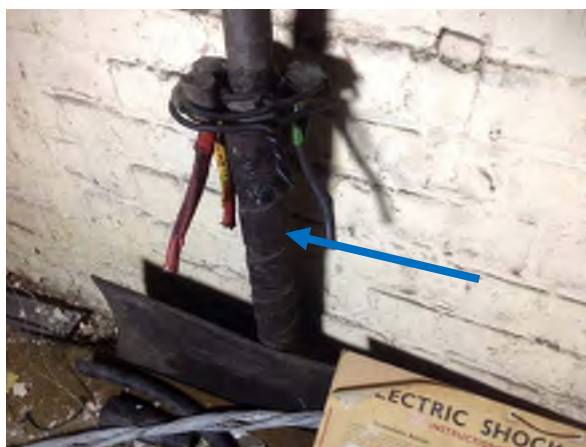
Building	Vezey-Strong wing
Floor	Basement
Room	340
Item Description	Lino to floor
Material Type	Floor Tile / Vinyl
Sample Number	27090
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Rope seal to large fuse box
Material Type	Rope/String
Sample Number	27092
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Rope seal to small fuse box
Material Type	Rope/String
Sample Number	27094
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Cable wrap
Material Type	Bitumen
Sample Number	27096
Asbestos Type	Asbestos Not Detected



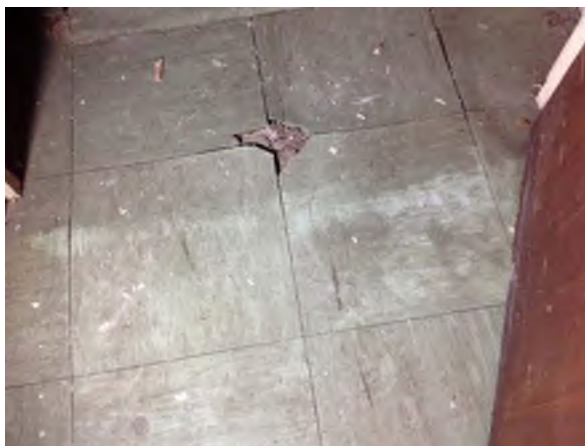
Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Rope seal to large fuse box
Material Type	Rope/String
Sample Number	Similar to 27092
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Basement
Room	342
Item Description	Rope seal to small fuse box
Material Type	Rope/String
Sample Number	Similar to 27094
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Basement
Room	343
Item Description	Lino to floor
Material Type	Floor Tile / Vinyl
Sample Number	Similar to 27090
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Ground
Room	246
Item Description	Green floor tile
Material Type	Floor Tile / Vinyl
Sample Number	27065
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Ground
Room	253
Item Description	Sink pad
Material Type	Bitumen
Sample Number	27066
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Ground
Room	261
Item Description	Toilet cistern
Material Type	Composite
Sample Number	27067
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Ground
Room	264
Item Description	Insulation board to boxing
Material Type	Insulating Board
Sample Number	27069
Asbestos Type	Asbestos Not Detected



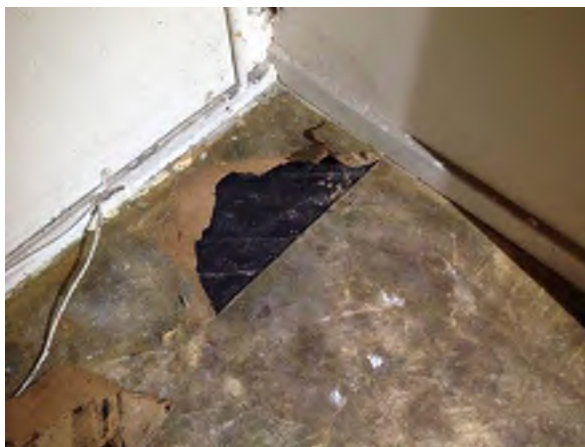
Building	Vezey-Strong wing
Floor	Ground
Room	266
Item Description	Insulation board to boxing
Material Type	Insulating Board
Sample Number	Similar to 27069
Asbestos Type	Pr No Asbestos



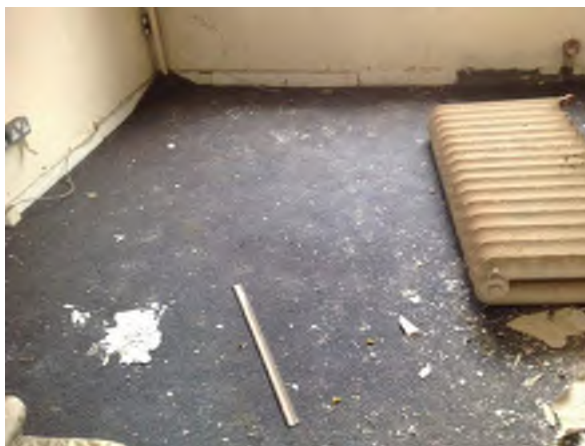
Building	Vezey-Strong wing
Floor	Ground
Room	273
Item Description	Panel to door
Material Type	Insulating Board
Sample Number	27072
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Ground
Room	281
Item Description	Vinyl flooring
Material Type	Floor Tile / Vinyl
Sample Number	27075
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	119
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	Similar to 27050
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	120
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	Similar to 27050
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	
Item Description	Panel lining to door
Material Type	Insulating Board
Sample Number	Similar to 27059
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	173
Item Description	Interior door header
Material Type	Insulating Board
Sample Number	27055
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	174-181 & 183-189
Item Description	Interior door headers
Material Type	Insulating Board
Sample Number	Similar to 27055
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	180
Item Description	Panel lining to cupboard door
Material Type	Insulating Board
Sample Number	27059
Asbestos Type	Asbestos Not Detected



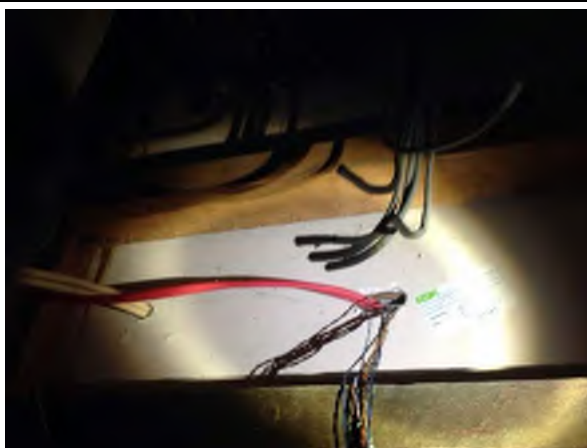
Building	Vezey-Strong wing
Floor	First
Room	190
Item Description	Corridor door header
Material Type	Insulating Board
Sample Number	27056
Asbestos Type	Asbestos Not Detected



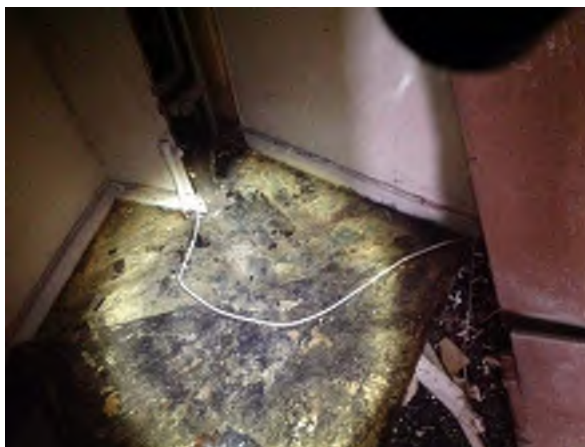
Building	Vezey-Strong wing
Floor	Third
Room	002
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	25228
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	157
Item Description	Insulation board
Material Type	Insulating Board
Sample Number	27046
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	161
Item Description	Panel above door
Material Type	Insulating Board
Sample Number	27047
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	163
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	Similar to 27050
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	164
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	27050
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	165, 166, 167, 168, 169, 170, 171
Item Description	Roof felt above ceilings
Material Type	Bitumen
Sample Number	27052
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	169
Item Description	Toilet seat
Material Type	Composite
Sample Number	27053
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	169
Item Description	Toilet cistern
Material Type	Composite
Sample Number	27054
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	First
Room	Throughout first floor
Item Description	Window putty
Material Type	Inaccessible - Default Presumption
Sample Number	Presumed
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	074
Item Description	Redundant sink pad
Material Type	Bitumen
Sample Number	25272
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	076
Item Description	Redundant toilet cistern and debris
Material Type	Composite
Sample Number	25274
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	080
Item Description	Vinyl flooring beneath carpet
Material Type	Floor Tile / Vinyl
Sample Number	25276
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	081
Item Description	Window putty
Material Type	Putty
Sample Number	25275
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	082
Item Description	Window putty
Material Type	Putty
Sample Number	Similar to 25275
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	082
Item Description	Vinyl flooring beneath carpet
Material Type	Floor Tile / Vinyl
Sample Number	Similar to 25276
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	083
Item Description	Vinyl flooring beneath carpet
Material Type	Floor Tile / Vinyl
Sample Number	Similar to 25276
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	087
Item Description	Redundant toilet cistern
Material Type	Composite
Sample Number	Similar to 25274
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	088
Item Description	Lining within pipe collar
Material Type	Textiles/Cloth
Sample Number	25278
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	089
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25262
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	089
Item Description	Redundant toilet cistern and debris
Material Type	Composite
Sample Number	Similar to 25274
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	098
Item Description	Insulation board
Material Type	Insulating Board
Sample Number	25279
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	099
Item Description	Window putty
Material Type	Putty
Sample Number	25285
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	100
Item Description	Door header
Material Type	Insulating Board
Sample Number	25280
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	100, 104, 106, 117, 116
Item Description	Window putty
Material Type	Putty
Sample Number	Similar to 25284
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	101-106, 109 and 111-117
Item Description	Door header interior to rooms 101-106, 109 and 111-117
Material Type	Insulating Board
Sample Number	Similar to 25280
Asbestos Type	Pr No Asbestos



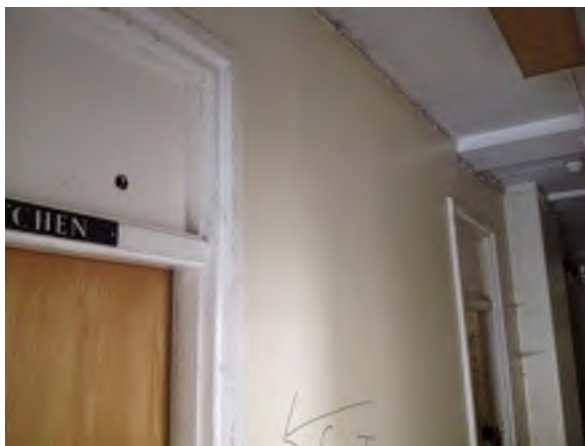
Building	Vezey-Strong wing
Floor	Second
Room	102
Item Description	Window putty
Material Type	Putty
Sample Number	25284
Asbestos Type	Asbestos Not Detected



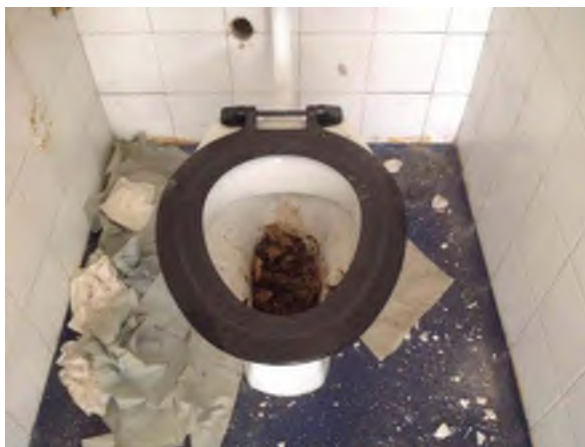
Building	Vezey-Strong wing
Floor	Second
Room	107
Item Description	Panel to rear of door
Material Type	Insulating Board
Sample Number	25282
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	109
Item Description	Panel to rear of door
Material Type	Insulating Board
Sample Number	Similar to 25282
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	118
Item Description	Corridor door headers
Material Type	Insulating Board
Sample Number	25281
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Second
Room	134
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25262
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	136
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25262
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	137
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25262
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Second
Room	137
Item Description	Redundant toilet cistern and debris
Material Type	Composite
Sample Number	Similar to 25274
Asbestos Type	Pr No Asbestos



Building	Vases wing
Floor	Third
Room	001
Item Description	Outer lining to heating pipe
Material Type	Thermal Insulation/Lagging
Sample Number	25226
Asbestos Type	Asbestos Not Detected



Building	Vases wing
Floor	Third
Room	002
Item Description	Black toilet cistern
Material Type	Composite
Sample Number	25229
Asbestos Type	Asbestos Not Detected



Building	Vases wing
Floor	Third
Room	004
Item Description	Black toilet cistern
Material Type	Composite
Sample Number	Similar to 25229
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	First
Room	
Item Description	Corridor door headers
Material Type	Insulating Board
Sample Number	Similar to 27056
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	004
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25243
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	024
Item Description	Small Downpipe collar textile
Material Type	Textiles/Cloth
Sample Number	25244
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	024
Item Description	Window putty
Material Type	Putty
Sample Number	25245
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	025
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25243
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	027
Item Description	Toilet seat
Material Type	Composite
Sample Number	25243
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Basement
Room	314
Item Description	Rope seal to fuse box
Material Type	Rope/String
Sample Number	27084
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	026
Item Description	Large pipe collar textile
Material Type	Textiles/Cloth
Sample Number	25252
Asbestos Type	Asbestos Not Detected



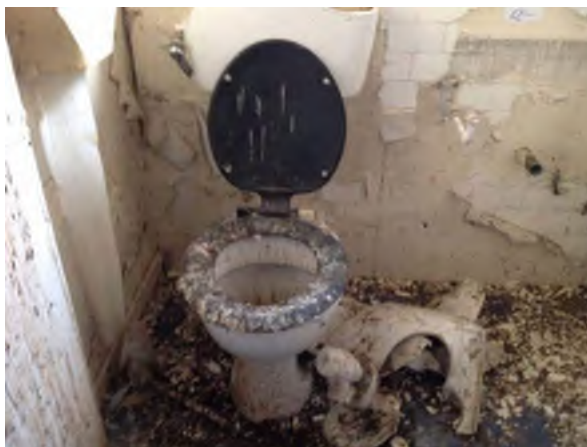
Building	Vezey-Strong wing
Floor	Third
Room	036
Item Description	Stair nosing
Material Type	Composite
Sample Number	25253
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	037
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	Similar to 25255
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	038
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25243
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	039
Item Description	Toilet seat
Material Type	Composite
Sample Number	Similar to 25243
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	040
Item Description	Bitumen to parquet floor
Material Type	Bitumen
Sample Number	25255
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	041
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 25253
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Third
Room	042
Item Description	Switch and baffle plate
Material Type	Composite
Sample Number	25256
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	042
Item Description	Insulation board above door
Material Type	Insulating Board
Sample Number	25257
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	049
Item Description	Textile gasket to fuse board
Material Type	Rope/String
Sample Number	25259
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	061
Item Description	Sink pad
Material Type	Bitumen
Sample Number	25261
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Third
Room	071
Item Description	Toilet seat
Material Type	Composite
Sample Number	25262
Asbestos Type	Asbestos Not Detected

Image not Found.	
Building	Vezey-Strong wing
Floor	Third
Room	Loft area 8
Item Description	Roof felt
Material Type	Bitumen
Sample Number	25264
Asbestos Type	Asbestos Not Detected

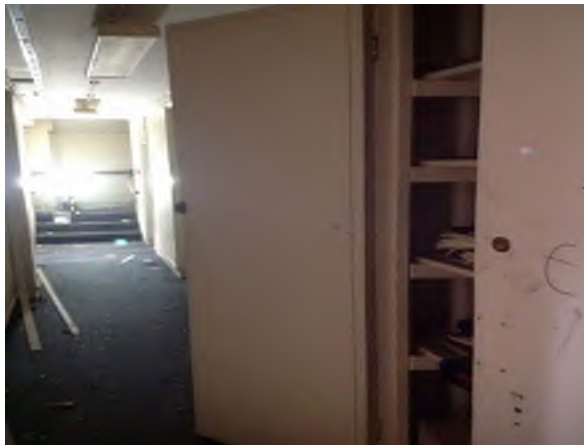
	
Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	209
Item Description	Corridor door header
Material Type	Insulating Board
Sample Number	27061
Asbestos Type	Asbestos Not Detected



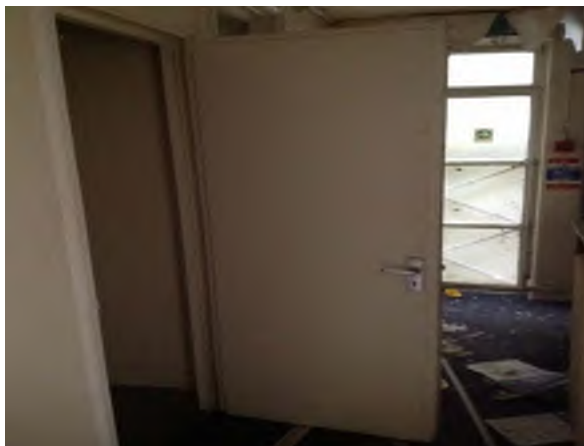
Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	210
Item Description	Interior door header
Material Type	Insulating Board
Sample Number	27060
Asbestos Type	Asbestos Not Detected



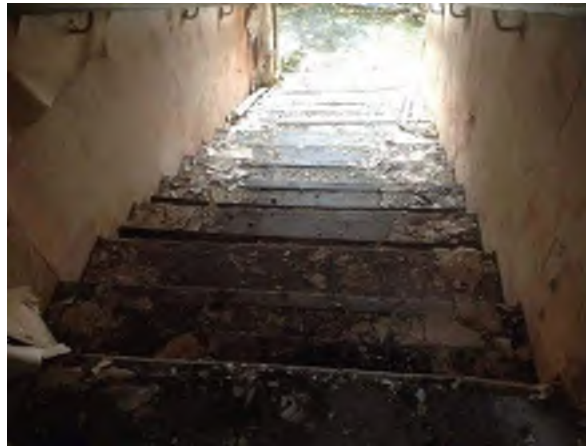
Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	211-216, 218, 220-226
Item Description	Interior door header
Material Type	Insulating Board
Sample Number	Similar to 27060
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	217
Item Description	Panel to door
Material Type	Insulating Board
Sample Number	27062
Asbestos Type	Asbestos Not Detected



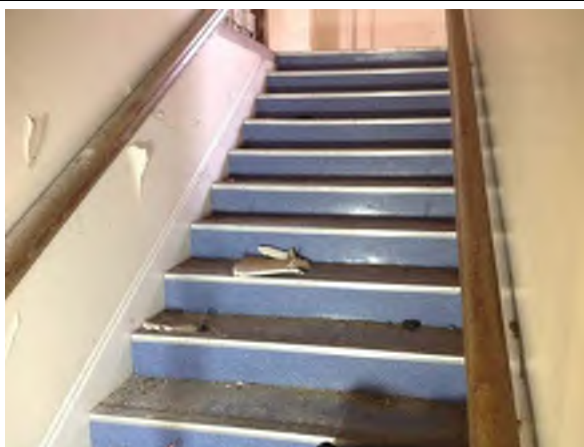
Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	218
Item Description	Panel to door
Material Type	Insulating Board
Sample Number	Similar to 27062
Asbestos Type	Pr No Asbestos



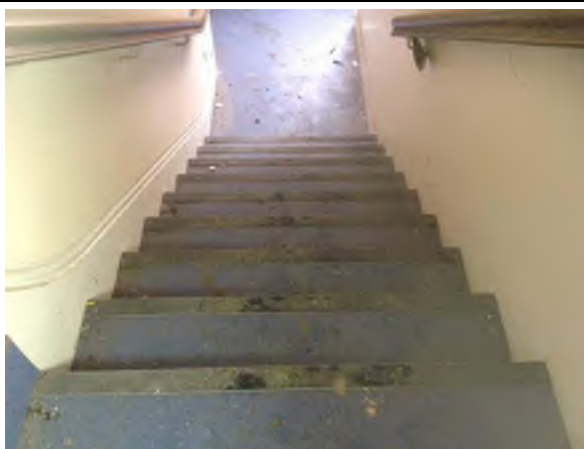
Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 1
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 25253
Asbestos Type	Pr No Asbestos



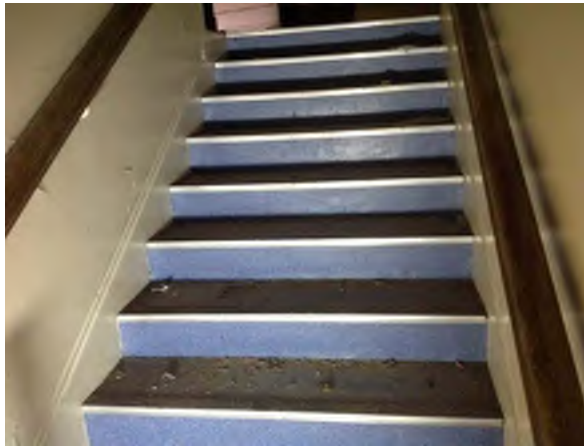
Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2
Item Description	Stair nosing
Material Type	Composite
Sample Number	27100
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2 between floors 1 and 2
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 27100
Asbestos Type	Pr No Asbestos



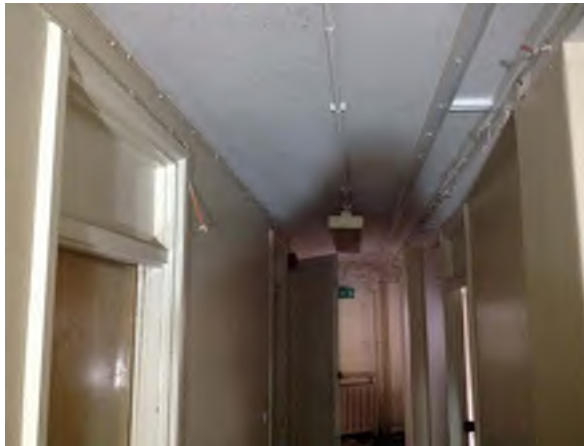
Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2 between floors 2 and 3
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 27100
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2 between floors G and 1
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 27100
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	Stairwell
Room	Stairwell 2 between G and B floors
Item Description	Stair nosing
Material Type	Composite
Sample Number	Similar to 27100
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	2 nd floor Mezzanine
Room	Throughout 209
Item Description	Corridor door header
Material Type	Insulating Board
Sample Number	Similar to 27061
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Window putty
Material Type	Putty
Sample Number	27104
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	27106
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Pipe insulation
Material Type	Thermal Insulation/Lagging
Sample Number	27107
Asbestos Type	Asbestos Not Detected



Building	Vezey-Strong wing
Floor	External
Room	Exterior
Item Description	Window putty
Material Type	Putty
Sample Number	Similar to 27104
Asbestos Type	Pr No Asbestos



Building	Vezey-Strong wing
Floor	External
Room	Roof
Item Description	Asphalt roof
Material Type	Bitumen
Sample Number	25271
Asbestos Type	Asbestos Not Detected

APPENDIX E

Review and Update

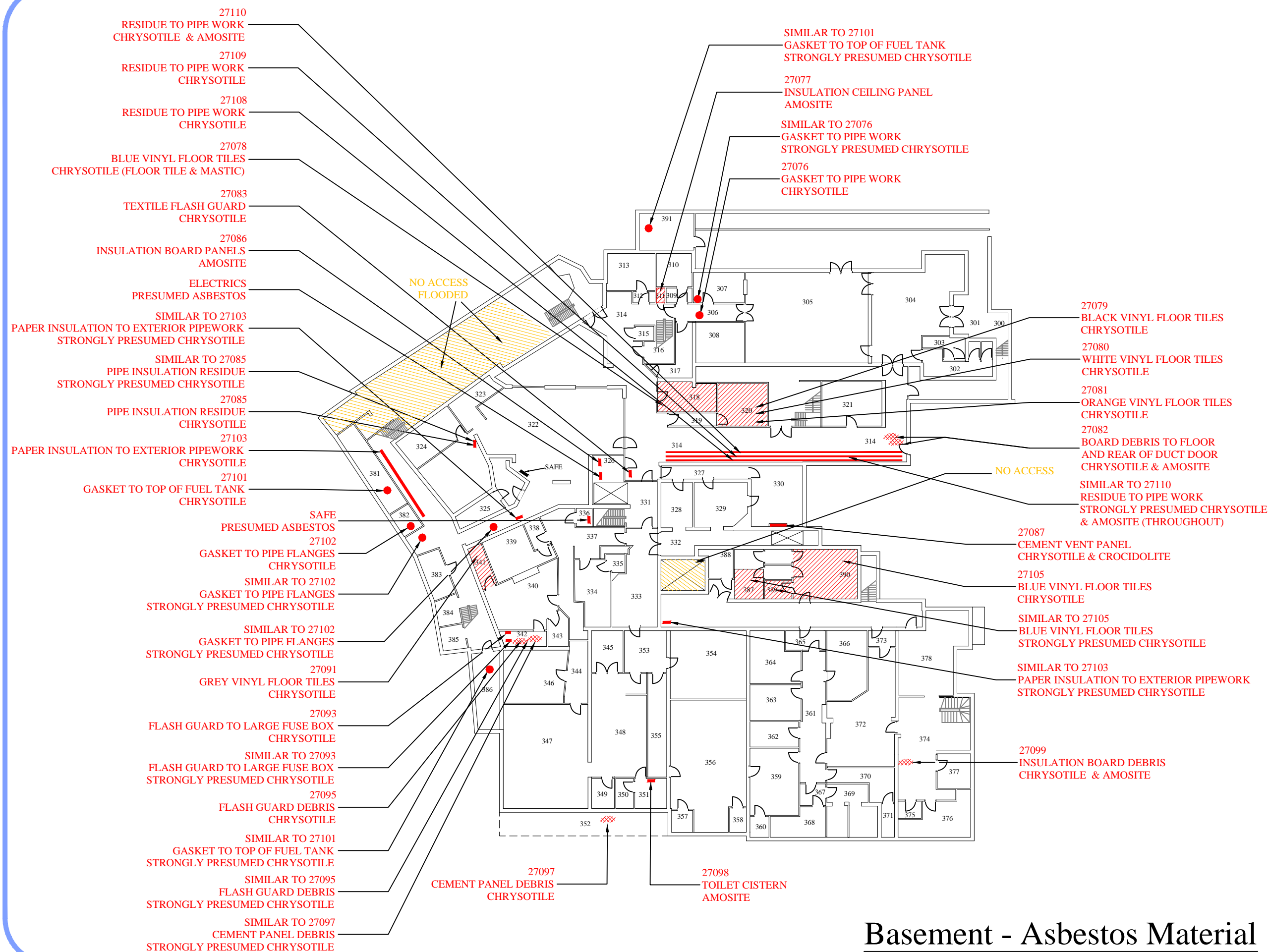


Review and update

Register of Inspections, Works, Removals etc.

Date	Condition of material	Has condition changed	Works / alterations	Signed
As report	As detailed in report	N/A	Demolition Asbestos Survey	RSK Environment Ltd

APPENDIX F
Sample Locations and Site Plans



- KEY**
- ASBESTOS MATERIAL
 - DEBRIS
 - DEFAULT PRESUMPTION PRESUMED ASBESTOS



18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500



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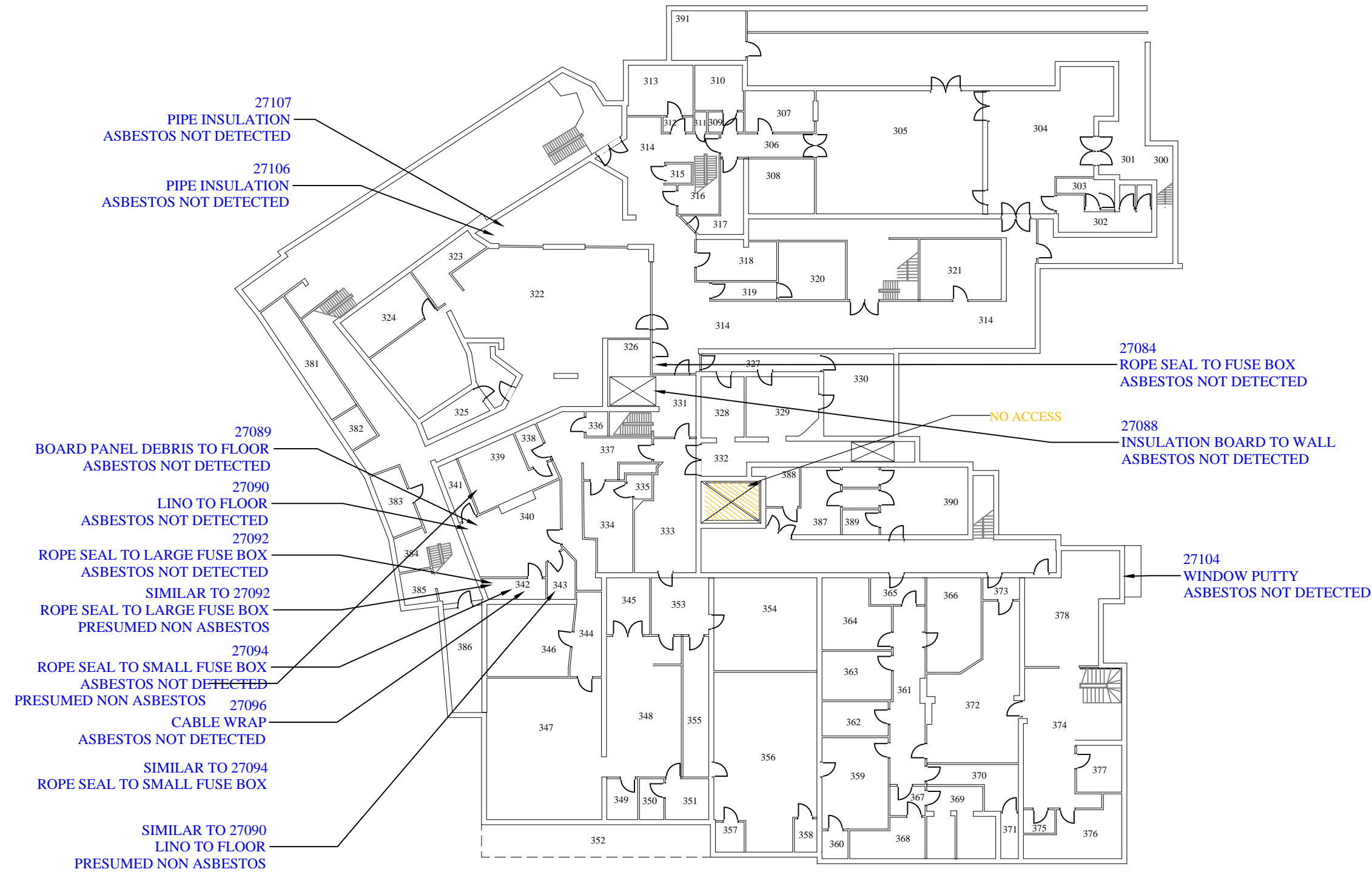
The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date: Nov 2015	Job No: 415000 - 02
Prep By: PSC	Scale: NTS

KEY

-  ASBESTOS MATERIAL
 DEFAULT PRESUMPTION
PRESUMED ASBESTOS



Basement - Non Asbestos material

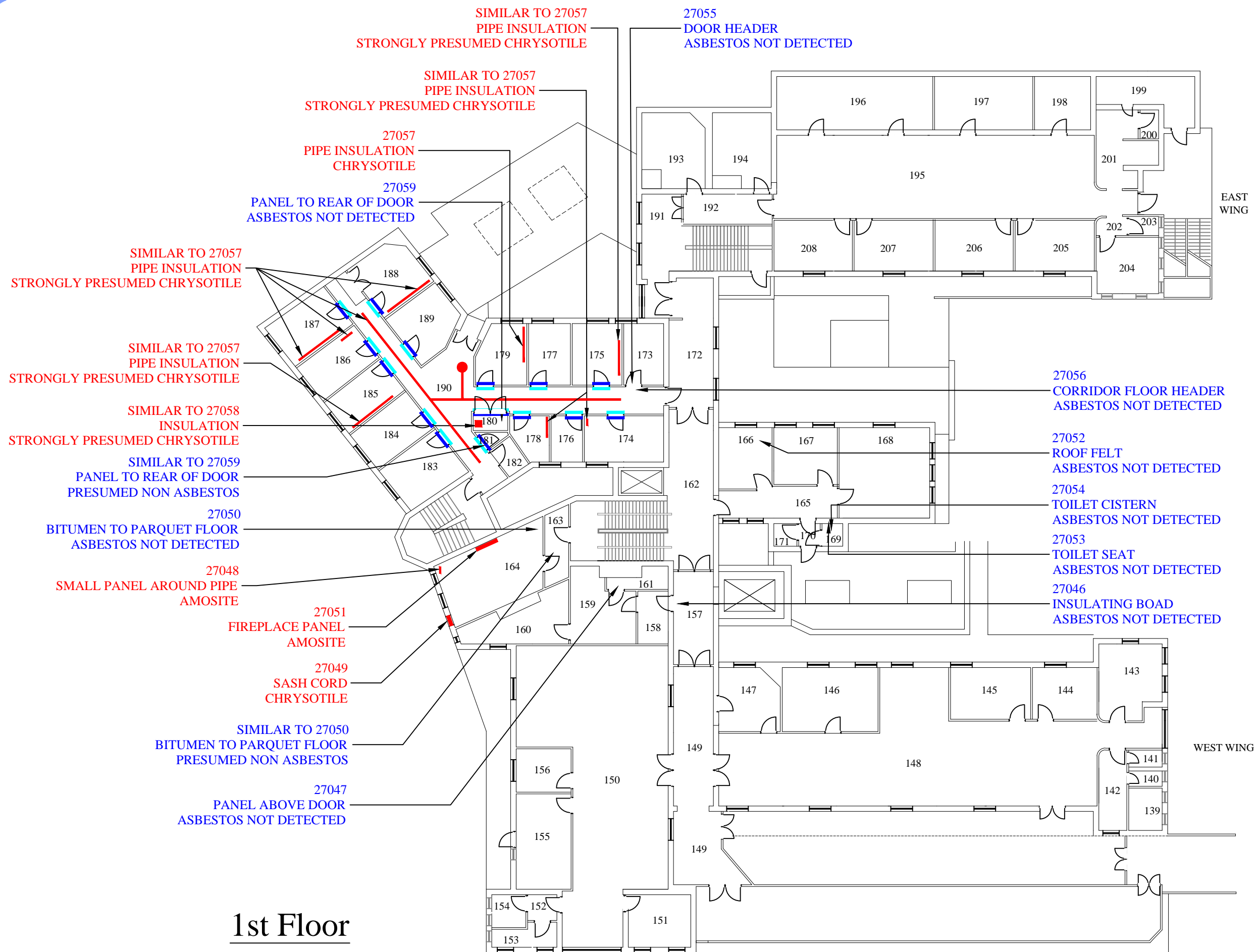


18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client: High Speed Two Limited	
Date: Nov 2015	Job No: 415000 - 02
Prep By: PSC	Scale: NTS



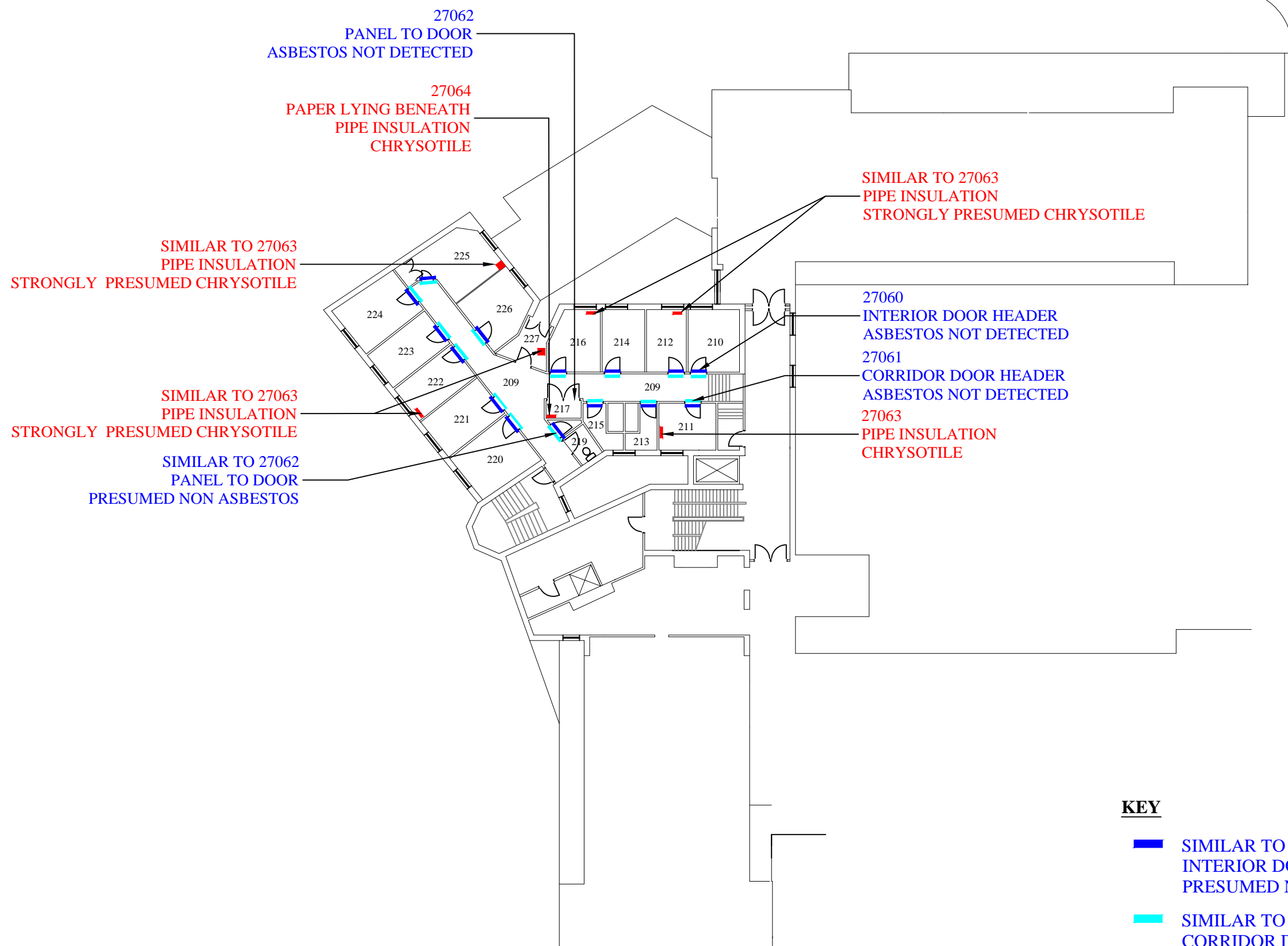
18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date:	Nov 2015	Job No:	415000 - 02
Prep By:	PSC	Scale:	NTS



2nd Mezzanine Floor

KEY

- SIMILAR TO 27060
INTERIOR DOOR HEADER
PRESUMED NON ASBESTOS
- SIMILAR TO 27061
CORRIDOR DOOR HEADER
PRESUMED NON ASBESTOS
- ASBESTOS MATERIAL
- DEFAULT PRESUMPTION
PRESUMED ASBESTOS



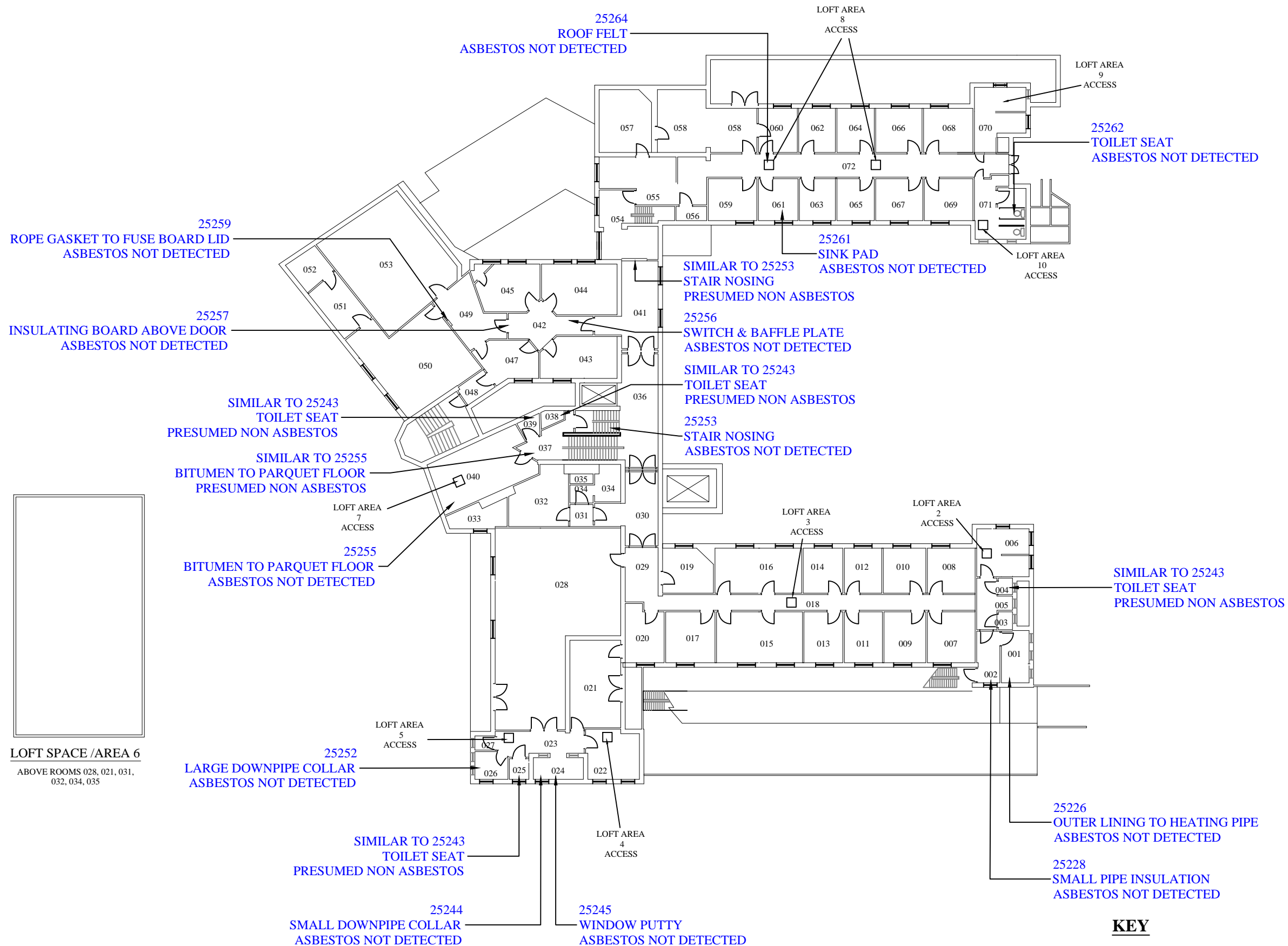
18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date: Nov 2015	Job No: 415000 - 02
Prep By: PSC	Scale: NTS



3rd Floor - Non Asbestos Material



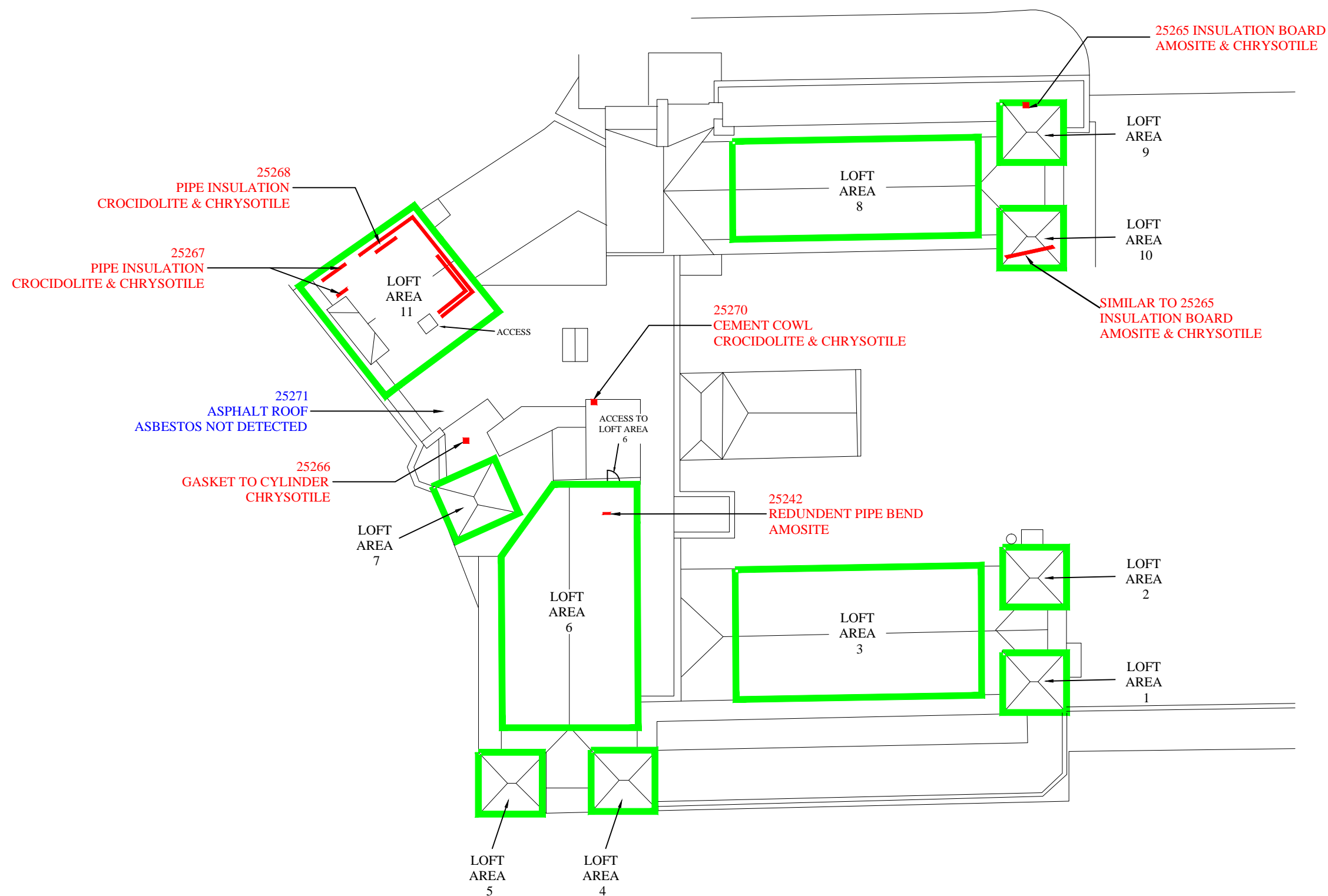
18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date:	Nov 2015	Job No:	415000 - 02
Prep By:	PSC	Scale:	NTS



Loft Areas

KEY

- AREA SURVEYED
- ASBESTOS MATERIAL
- DEFAULT PRESUMPTION PRESUMED ASBESTOS



18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

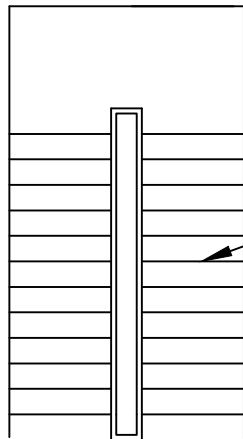
Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed 2

Date:	Nov 2015	Job No:	415000 - 02
Prep By:	PSC	Scale:	NTS

STAIRWELL 1



SIMILAR TO 25253
STAIR NOSING
PRESUMED NON ASBESTOS
(THROUGHOUT ENTIRE STAIRWELL)

KEY

AREA SURVEYED

ASBESTOS MATERIAL

DEFAULT PRESUMPTION
PRESUMED ASBESTOS

RSK

18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date:
Nov 2015

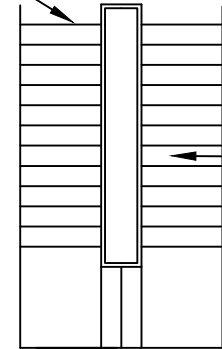
Prep By:
PSC

Job No:
415000 - 02

Scale:
NTS

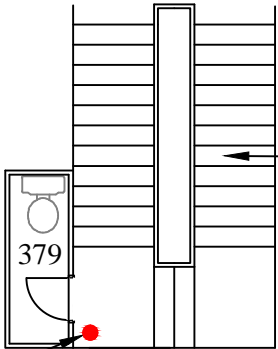
STAIRWELL 2

27100
STAIR NOSING
ASBESTOS NOT DETECTED



BETWEEN FLOORS
2 & 3

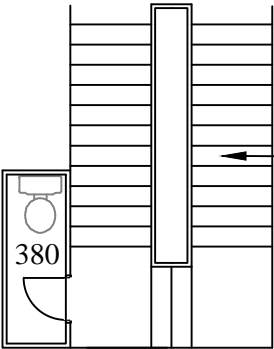
SIMILAR TO 27100
STAIR NOSING
PRESUMED NON ASBESTOS



BETWEEN FLOORS
1 & 2

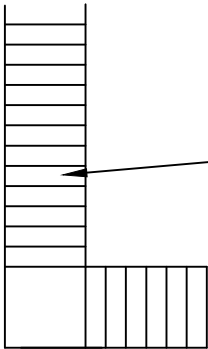
SIMILAR TO 27100
STAIR NOSING
(THROUGHOUT)
PRESUMED NON ASBESTOS

SIMILAR TO 25260
PIPE INSULATION
STRONGLY PRESUMED CHRYSOTILE



BETWEEN FLOORS
GROUND & 1

SIMILAR TO 27100
STAIR NOSING
(THROUGHOUT)
PRESUMED NON ASBESTOS



BETWEEN FLOORS
BASEMENT & GROUND

SIMILAR TO 27100
STAIR NOSING
(THROUGHOUT)
PRESUMED NON ASBESTOS

KEY

AREA SURVEYED

ASBESTOS MATERIAL

DEFAULT PRESUMPTION
PRESUMED ASBESTOS

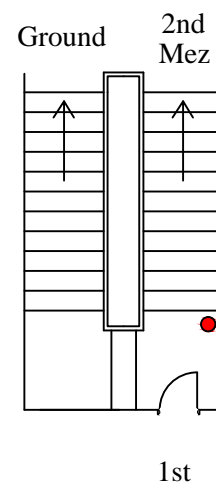
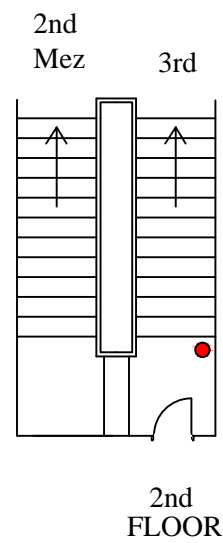
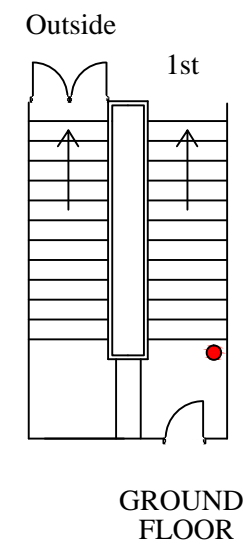
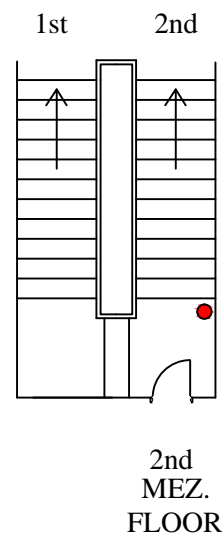
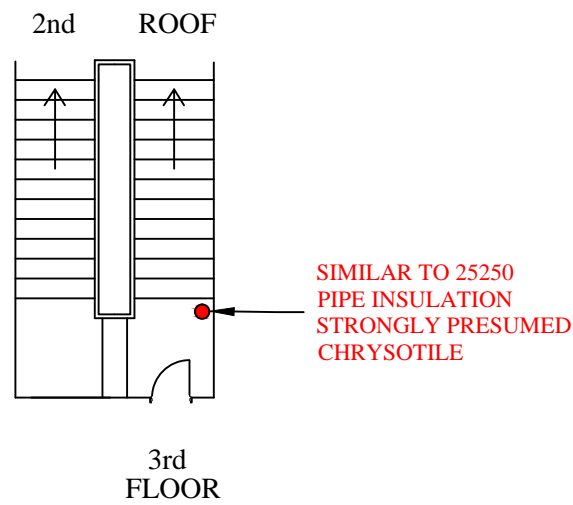
18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client: High Speed Two Limited	
Date: Nov 2015	Job No: 415000 - 02
Prep By: PSC	Scale: NTS

STAIRWELL 3



KEY

● SIMILAR TO 25250
PIPE INSULATION
STRONGLY PRESUMED
CHRYSOTILE

■ AREA SURVEYED
▨ ASBESTOS MATERIAL
▨ DEFAULT PRESUMPTION
PRESUMED ASBESTOS



18 Frogmore Road
Hemel Hempstead
HP3 9RT
Tel: (01442) 437500

Site Name and Address:

The National Temperance Hospital
Hampstead Road
London
NW1 2LT

Client:
High Speed Two Limited

Date: Nov 2015	Job No: 415000 - 02
Prep By: PSC	Scale: NTS