

Report No.:	J094099
Nature of Work:	Demolition Survey
Issue Date:	11/06/2018
Client Name:	WYG Engineering Ltd Geneva Building, Lake View Drive, Sherwood Business Park, Annesley, Nottingham, NG15 0ED
Site Address:	Dawson building, Former City North Campus, Birmingham City University, Perry Barr, B42 2US
Order Placed By:	Reg 13(1)
Site Contact:	Reg 13(1)
Date(s) of Work:	26/04/2018 to 01/05/2018
Technical Manager:	Reg 13(1) (Asbestos)
Assistant Surveyor(s):	Reg 13(1)
Lead Surveyor: Reg 13(1)	Authorised Signatory: Reg 13(1)

Reg 13(1) Technical Review Officer

\*Non-accredited tests are present within this report.

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Asbestos Consultant

Reg 13(1)



Registered Office: Bradley Environmental Consultants Limited, 20 Stourbridge Road, Halesowen, West Midlands, B63 3US. Registered in England No. 02573757Page 1 of 711Demolition Survey (with MA - LOD) Template Version 36



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## **1.0 Introduction & Scope of Work**

A demolition survey in line with HSG264 Asbestos: The Survey Guide was carried out internally and externally to the property. While this document is considered to be a comprehensive account of ACMs located throughout the site. We strongly recommend (in line with Regulation 10 of the Control of Asbestos Regulations 2012) that all persons who are involved with the demolition process be in possession of valid/recognised asbestos awareness certification to prevent accidental disturbance or spread should suspect material be uncovered during the various processes associated with demolition.

#### 1.1 Aims & Objectives

The purpose of the survey was to locate, as far as reasonably practicable, the presence and extent of all suspect ACMs prior to demolition.

This survey was conducted for the specific project(s) stated above. Additional or alternative tasks over and above that mentioned will require a supplementary investigation to identify further ACMs that could potentially be disturbed by the task(s) at hand.

### 1.2 Caveats, Restrictions & Inaccessible Areas

The value and usefulness of a survey can be seriously undermined where either the client or the surveyor imposes restrictions on the survey scope (HSG264).

If any rooms were not accessed during the inspection, they will be indicated on the building plans (in yellow block) in section 5.

Where a room was accessed but specific elements within the room could not be inspected, caveats and their justification will be detailed in section 7.

It is strongly recommended that the client reviews the (general) caveats noted in sections 1.3 and/or 1.4 below, as well as the (room-specific) caveats cited in sections 5 and 7 as soon as possible upon receipt of the report. If the extent of access is less than required, the client should advise the Technical Management Team to arrange additional inspection work as necessary.



### 1.3 Pre-agreed Caveats:

No safe access was available internally to items of electrically connected plant and equipment. The presence of ACMs internally to such items may therefore have been presumed at the surveyor's discretion.

No access was required beyond ACMs (i.e. into voids or cavities etc) where the services of a licensed asbestos removal contractor would be required to provide safe access.

All land associated with the building such as surrounding grassed verges etc. are not included within the scope of these works and therefore remain unsurveyed.

All incoming services to the building were only investigated above ground level once they had entered the building therefore all sub ground water, gas and electric connections remain un-surveyed.

All outgoing services such as drainage routes were not included within the scope of these works and therefore remain un-surveyed.

All lift shafts will not be accessed as agreed with the client during the pre start period. therefore they will remain unsurveyed at this time

Please note that, although a thorough and methodical survey strategy was adopted, it is possible that further ACMs may be present, and are unreported in this survey. HSG264 Asbestos: the survey guide states that "It is now recognised that even with 'complete' access demolition surveys, all ACMs may not be identified and this only becomes apparent during demolition itself."

#### **1.4 Surveyor Imposed Caveats:**

No surveyor imposed caveats were noted during the survey.



### 1.5 UKAS Accreditation

Bradley Environmental are accredited by UKAS to both ISO17025 (testing) and ISO17020 (inspections). Please note that the following are outside the scope of UKAS Accreditation:

- Opinions & interpretations;
- Likelihood of disturbance risk assessment;
- Recommendations;
- The sample references cited in section 8.0.

#### 1.6 'Licensable' Abatement

Where an asbestos-containing material is stated as being licensable within section 4 of this report, this is merely a qualified opinion and may not in practice be an absolute fact.

### **1.7 Extent of ACM Identified**

Please note that the extents cited within this report are an approximation only and should not be used for the purposes of quoting asbestos removal works.

#### **1.8 Presumption or Identification of ACMs**

Where suspect materials have been located during this investigation, their asbestos content (or otherwise) will have been determined as follows:

A sample of the material will have been taken by the surveyor during the survey. This sample will then have been **analysed using polarised light microscopy** (PLM) to determine its asbestos content.

A material's asbestos content will have been *strongly presumed* where a visual inspection by the lead surveyor indicates the material is visually similar to other items present within the building which have been confirmed to contain asbestos (or otherwise) using PLM.

A material's asbestos content will have been *presumed* where it cannot be accessed or inspected.

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#### 2.0 Recommendations

Please note that where a management survey was carried out, individual recommendations related to safe management of each ACM has been cited by the surveyor in section 4.0.

Where a refurbishment or demolition survey was carried out, the recommendation for each item has been defaulted to 'program removal' in line with Regulation 7 of CAR2012.

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# 3.0 Executive Summary

As required by HSG264 Asbestos: The survey guide, the following sections contain an executive summary of the survey findings.

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# 3.1 Executive Summary of Asbestos Containing Materials (ACMs) by Risk

The following pages show an executive summary of the ACMs located during these works ranked in order of risk (i.e. the highest risk item will be at the top of the page).

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001429	1st Floor	University	2.11	Asbestos Insulating board debris within riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B13	Program removal
DU001465	2nd Floor	University	3.09	Asbestos Insulating board debris within riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B13	Program removal
DU001358	Ground Floor	University	1.99	Asbestos Insulating board debris within riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B13	Program removal
DU001370	Ground Floor	University	1.25	Asbestos Insulating board debris to base of riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B13	Program removal
DU001389	Ground Floor	University	1.13A	Asbestos Insulating board debris to base of riser	Amosite	Analysis of sample using PLM	1 m²	B13	Program removal
DU001445	2nd Floor	University	3.31	Asbestos Insulating board panel to ceiling of riser	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B12	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001361	Ground Floor	University	1.05	Asbestos Insulating board door header panel	Amosite	Analysis of sample using PLM	1 m²	B12	Program removal
DU001395	1st Floor	University	2.04	Asbestos Insulating board panels	Chrysotile Amosite	Analysis of sample using PLM	1 m <sup>2</sup>	B11	Program removal
DU001397	1st Floor	University	2.05	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	2 m <sup>2</sup>	B11	Program removal
DU001435	2nd Floor	University	3.05	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B11	Program removal
DU001468	3rd Floor	University	4.05	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B11	Program removal
DU001470	3rd Floor	University	4.00	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	4 m²	B11	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001472	3rd Floor	University	4.99	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	1 m²	B11	Program removal
DU001363	Ground Floor	University	1.00	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	4 m²	B11	Program removal
DU001502	L - Loft	University	R.01	Asbestos Insulating board panel to rear of timber boxing	Chrysotile Amosite	Analysis of sample using PLM	4 linear metres	B11	Program removal
DU001444	2nd Floor	University	3.31	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	15 m²	C10	Program removal
As DU001453	2nd Floor	University	3.23	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	16 m²	C10	Program removal
As DU001453	2nd Floor	University	3.18	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	10 m²	C10	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001461	2nd Floor	University	3.10	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	12 m²	C10	Program removal
DU001467	3rd Floor	University	4.03	Asbestos Insulating board door header panel	Chrysotile Amosite	Analysis of sample using PLM	1 m²	C10	Program removal
As DU001496	3rd Floor	University	4.11	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	10 m²	C10	Program removal
DU001365	Ground Floor	University	1.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m <sup>2</sup>	C10	Program removal
DU001503	L - Loft	University	R.01	Asbestos Insulating board lining to door	Chrysotile	Analysis of sample using PLM	2 m <sup>2</sup>	C10	Program removal
As DU001399	1st Floor	University	2.26	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	80 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001399	1st Floor	University	2.25	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	64 m²	C9	Program removal
DU001416	1st Floor	University	2.22B	Asbestos Thermoplastic floor tile debris within riser	Chrysotile	Analysis of sample using PLM	<1 m²	C9	Program removal
As DU001410	1st Floor	University	2.21	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	90 m²	C9	Program removal
As DU001412	1st Floor	University	2.21	Asbestos Cement window sill	Chrysotile	Strongly presumed	15 linear metres	C9	Program removal
As DU001413	1st Floor	University	2.21	Asbestos Cement shuttering	Chrysotile	Strongly presumed	15 m²	C9	Program removal
As DU001423	1st Floor	University	2.11	Asbestos Cement window sill	Chrysotile	Strongly presumed	12 linear metres	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001425	1st Floor	University	2.11	Asbestos Cement shuttering	Chrysotile	Strongly presumed	12 m²	C9	Program removal
As DU001439	2nd Floor	University	3.31	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	60 m²	C9	Program removal
DU001442	2nd Floor	University	3.31	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	15 linear metres	C9	Program removal
DU001446	2nd Floor	University	3.31	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	60 m <sup>2</sup>	C9	Program removal
As DU001439	2nd Floor	University	3.30	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	60 m²	C9	Program removal
As DU001444	2nd Floor	University	3.30	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	6 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001439	2nd Floor	University	3.27	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	50 m²	C9	Program removal
As DU001444	2nd Floor	University	3.27	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	6 m²	C9	Program removal
As DU001439	2nd Floor	University	3.26	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	54 m²	C9	Program removal
As DU001444	2nd Floor	University	3.26	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	9 m²	C9	Program removal
DU001453	2nd Floor	University	3.24	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	4 m <sup>2</sup>	C9	Program removal
As DU001449	2nd Floor	University	3.23	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	60 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001450	2nd Floor	University	3.23	Asbestos Cement window sill	Chrysotile	Strongly presumed	16 linear metres	C9	Program removal
As DU001452	2nd Floor	University	3.23	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	60 m²	C9	Program removal
As DU001453	2nd Floor	University	3.20	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	4 m²	C9	Program removal
As DU001453	2nd Floor	University	3.19	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	4 m²	C9	Program removal
As DU001450	2nd Floor	University	3.18	Asbestos Cement window sill	Chrysotile	Strongly presumed	10 linear metres	C9	Program removal
As DU001453	2nd Floor	University	3.17	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001453	2nd Floor	University	3.16	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m²	C9	Program removal
As DU001453	2nd Floor	University	3.15A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m²	C9	Program removal
As DU001453	2nd Floor	University	3.15	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001453	2nd Floor	University	3.14A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001453	2nd Floor	University	3.14	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m²	C9	Program removal
As DU001453	2nd Floor	University	3.13A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m <sup>2</sup>	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001461	2nd Floor	University	3.13	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	6 m²	C9	Program removal
As DU001461	2nd Floor	University	3.11	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m <sup>2</sup>	C9	Program removal
As DU001461	2nd Floor	University	3.12	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001461	2nd Floor	University	3.10A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001460	2nd Floor	University	3.10	Asbestos Cement window sill	Chrysotile	Strongly presumed	12 linear metres	C9	Program removal
As DU001461	2nd Floor	University	3.09	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m <sup>2</sup>	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001477	3rd Floor	University	4.38A	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	4 m <sup>2</sup>	C9	Program removal
As DU001477	3rd Floor	University	4.38B	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m <sup>2</sup>	C9	Program removal
As DU001477	3rd Floor	University	4.38C	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	8 m²	C9	Program removal
As DU001474	3rd Floor	University	4.34	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	70 m <sup>2</sup>	C9	Program removal
As DU001477	3rd Floor	University	4.34	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	7 m²	C9	Program removal
As DU001475	3rd Floor	University	4.34	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	70 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001477	3rd Floor	University	4.37	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001474	3rd Floor	University	4.34A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	50 m²	C9	Program removal
As DU001477	3rd Floor	University	4.34A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	6 m²	C9	Program removal
As DU001475	3rd Floor	University	4.34A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	50 m²	C9	Program removal
As DU001477	3rd Floor	University	4.27	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	8 m²	C9	Program removal
DU001488	3rd Floor	University	4.33A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	8 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001496	3rd Floor	University	4.14	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	4 m²	C9	Program removal
As DU001494	3rd Floor	University	4.13	Asbestos Textured coating to concrete	Chrysotile	Strongly presumed	50 m²	C9	Program removal
As DU001496	3rd Floor	University	4.13	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	8 m²	C9	Program removal
As DU001496	3rd Floor	University	4.12	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	3 m²	C9	Program removal
As DU001496	3rd Floor	University	4.12A	Asbestos Cement shuttering	Chrysotile Amosite	Strongly presumed	2 m²	C9	Program removal
As DU001495	3rd Floor	University	4.11	Asbestos Cement window sill	Chrysotile	Strongly presumed	10 linear metres	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001366	Ground Floor	University	1.25	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	56 m²	C9	Program removal
DU001368	Ground Floor	University	1.25	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	16 linear metres	C9	Program removal
DU001369	Ground Floor	University	1.25	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	20 linear metres	C9	Program removal
As DU001366	Ground Floor	University	1.24	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	88 m²	C9	Program removal
As DU001366	Ground Floor	University	1.23	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	80 m²	C9	Program removal
As DU001366	Ground Floor	University	1.22	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	50 m²	C9	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001366	Ground Floor	University	1.21	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	64 m²	C9	Program removal
As DU001368	Ground Floor	University	1.21	Asbestos Cement window sill	Chrysotile	Strongly presumed	16 linear metres	C9	Program removal
As DU001369	Ground Floor	University	1.21	Asbestos Cement shuttering	Chrysotile	Strongly presumed	16 m²	C9	Program removal
DU001382	Ground Floor	University	1.19	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	12 linear metres	C9	Program removal
As DU001380	Ground Floor	University	1.19	Asbestos Cement shuttering	Chrysotile	Strongly presumed	12 linear metres	C9	Program removal
DU001399	1st Floor	University	2.27C	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	10 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001401	1st Floor	University	2.27C	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
DU001402	1st Floor	University	2.27C	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	4 m <sup>2</sup>	C8	Program removal
As DU001399	1st Floor	University	2.27B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	14 m²	C8	Program removal
As DU001401	1st Floor	University	2.27B	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001402	1st Floor	University	2.27B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001399	1st Floor	University	2.27A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	16 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001401	1st Floor	University	2.27A	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001402	1st Floor	University	2.27A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001399	1st Floor	University	2.27	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	16 m²	C8	Program removal
As DU001401	1st Floor	University	2.26	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001402	1st Floor	University	2.26	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001403	1st Floor	University	2.26	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	80 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001401	1st Floor	University	2.25	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001402	1st Floor	University	2.25	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
DU001405	1st Floor	University	2.23C	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	15 m²	C8	Program removal
DU001406	1st Floor	University	2.23C	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
DU001407	1st Floor	University	2.23C	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	2 m <sup>2</sup>	C8	Program removal
As DU001405	1st Floor	University	2.23B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	15 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001406	1st Floor	University	2.23B	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001407	1st Floor	University	2.23B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001405	1st Floor	University	2.23A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001406	1st Floor	University	2.23A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001407	1st Floor	University	2.23A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001405	1st Floor	University	2.23	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001406	1st Floor	University	2.23	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001407	1st Floor	University	2.23	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal
DU001410	1st Floor	University	2.22	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	25 m²	C8	Program removal
DU001412	1st Floor	University	2.22	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
DU001413	1st Floor	University	2.22	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	5 m²	C8	Program removal
As DU001410	1st Floor	University	2.22A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	16 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001412	1st Floor	University	2.22A	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.22A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001412	1st Floor	University	2.22B	Asbestos Cement window sill	Chrysotile	Strongly presumed	1 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.22B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001410	1st Floor	University	2.99A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	30 m²	C8	Program removal
As DU001414	1st Floor	University	2.21	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	90 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001410	1st Floor	University	2.21B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal
As DU001413	1st Floor	University	2.21B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001410	1st Floor	University	2.20	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001413	1st Floor	University	2.20	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001412	1st Floor	University	2.20	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001412	1st Floor	University	2.19	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001413	1st Floor	University	2.19	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001410	1st Floor	University	2.18	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m <sup>2</sup>	C8	Program removal
As DU001412	1st Floor	University	2.18	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.18	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001412	1st Floor	University	2.17	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.17	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001412	1st Floor	University	2.16	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.16	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal
As DU001410	1st Floor	University	2.24	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	18 m²	C8	Program removal
As DU001412	1st Floor	University	2.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001413	1st Floor	University	2.15	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
DU001422	1st Floor	University	2.14B	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	14 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001423	1st Floor	University	2.14B	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
DU001425	1st Floor	University	2.14B	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	3 m²	C8	Program removal
As DU001422	1st Floor	University	2.14A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal
As DU001423	1st Floor	University	2.14A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001425	1st Floor	University	2.14A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal
As DU001422	1st Floor	University	2.13	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001423	1st Floor	University	2.13	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001425	1st Floor	University	2.13	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001422	1st Floor	University	2.12B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	14 m²	C8	Program removal
As DU001423	1st Floor	University	2.12B	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001425	1st Floor	University	2.12B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001422	1st Floor	University	2.12A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001423	1st Floor	University	2.12A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001425	1st Floor	University	2.12A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001422	1st Floor	University	2.11	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	28 m <sup>2</sup>	C8	Program removal
As DU001442	2nd Floor	University	3.30	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
As DU001442	2nd Floor	University	3.27	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
DU001447	2nd Floor	University	3.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001442	2nd Floor	University	3.26	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
DU001448	2nd Floor	University	3.26	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	54 m²	C8	Program removal
As DU001448	2nd Floor	University	3.99A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	80 m²	C8	Program removal
As DU001439	2nd Floor	University	3.99A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	20 m²	C8	Program removal
DU001449	2nd Floor	University	3.24	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	25 m²	C8	Program removal
DU001450	2nd Floor	University	3.24	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001452	2nd Floor	University	3.24	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	25 m²	C8	Program removal
As DU001449	2nd Floor	University	3.20	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C8	Program removal
As DU001450	2nd Floor	University	3.20	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001449	2nd Floor	University	3.19	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.19	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001449	2nd Floor	University	3.18	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	25 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001449	2nd Floor	University	3.17	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.17	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001449	2nd Floor	University	3.16	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.16	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001449	2nd Floor	University	3.15A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.15A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001449	2nd Floor	University	3.15	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	18 m²	C8	Program removal
As DU001450	2nd Floor	University	3.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
DU001456	2nd Floor	University	3.15	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C8	Program removal
As DU001449	2nd Floor	University	3.14A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.14A	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001456	2nd Floor	University	3.14A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001449	2nd Floor	University	3.14	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001450	2nd Floor	University	3.14	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001456	2nd Floor	University	3.14	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001449	2nd Floor	University	3.13A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m <sup>2</sup>	C8	Program removal
As DU001450	2nd Floor	University	3.13A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001456	2nd Floor	University	3.13A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001457	2nd Floor	University	3.28	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	12 m²	C8	Program removal
DU001458	2nd Floor	University	3.28	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m <sup>2</sup>	C8	Program removal
As DU001457	2nd Floor	University	3.13	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	40 m <sup>2</sup>	C8	Program removal
DU001460	2nd Floor	University	3.13	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	6 linear metres	C8	Program removal
DU001463	2nd Floor	University	3.13	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	40 m <sup>2</sup>	C8	Program removal
As DU001457	2nd Floor	University	3.11	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001460	2nd Floor	University	3.11	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
DU001464	2nd Floor	University	3.11	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C8	Program removal
As DU001457	2nd Floor	University	3.12	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001460	2nd Floor	University	3.12	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001464	2nd Floor	University	3.12	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001457	2nd Floor	University	3.10A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001460	2nd Floor	University	3.10A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001464	2nd Floor	University	3.10A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001457	2nd Floor	University	3.10	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	49 m²	C8	Program removal
As DU001460	2nd Floor	University	3.09	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001474	3rd Floor	University	4.38A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	20 m²	C8	Program removal
DU001476	3rd Floor	University	4.38A	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001475	3rd Floor	University	4.38A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m²	C8	Program removal
As DU001474	3rd Floor	University	4.38B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	20 m <sup>2</sup>	C8	Program removal
As DU001476	3rd Floor	University	4.38B	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001475	3rd Floor	University	4.38B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m²	C8	Program removal
As DU001474	3rd Floor	University	4.38C	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	20 m <sup>2</sup>	C8	Program removal
As DU001476	3rd Floor	University	4.38C	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001475	3rd Floor	University	4.38C	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	20 m²	C8	Program removal
As DU001476	3rd Floor	University	4.34	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C8	Program removal
As DU001474	3rd Floor	University	4.37	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	15 m²	C8	Program removal
As DU001476	3rd Floor	University	4.37	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001475	3rd Floor	University	4.37	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	15 m²	C8	Program removal
As DU001476	3rd Floor	University	4.34A	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001474	3rd Floor	University	4.27	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	48 m²	C8	Program removal
As DU001476	3rd Floor	University	4.27	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
DU001479	3rd Floor	University	4.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	48 m <sup>2</sup>	C8	Program removal
DU001482	3rd Floor	University	4.26	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
DU001483	3rd Floor	University	4.26	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	2 m²	C8	Program removal
As DU001482	3rd Floor	University	4.25	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001483	3rd Floor	University	4.25	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001482	3rd Floor	University	4.24	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.24	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m²	C8	Program removal
As DU001482	3rd Floor	University	4.23	Asbestos Cement window sill	Chrysotile	Strongly presumed	7 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.23	Asbestos Cement shuttering	Chrysotile	Strongly presumed	7 m²	C8	Program removal
As DU001482	3rd Floor	University	4.22	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001483	3rd Floor	University	4.22	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001482	3rd Floor	University	4.21	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.21	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001482	3rd Floor	University	4.20	Asbestos Cement window sill	Chrysotile	Strongly presumed	5 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.20	Asbestos Cement shuttering	Chrysotile	Strongly presumed	6 m²	C8	Program removal
As DU001482	3rd Floor	University	4.19	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001483	3rd Floor	University	4.19	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001482	3rd Floor	University	4.18	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.18	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001482	3rd Floor	University	4.17	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.17	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001482	3rd Floor	University	4.16	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001483	3rd Floor	University	4.16	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal
As DU001482	3rd Floor	University	4.15A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.15A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal
As DU001482	3rd Floor	University	4.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
As DU001483	3rd Floor	University	4.15	Asbestos Cement shuttering	Chrysotile	Strongly presumed	7 m²	C8	Program removal
DU001490	3rd Floor	University	4.15	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001494	3rd Floor	University	4.14	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	24 m²	C8	Program removal
DU001495	3rd Floor	University	4.14	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	4 linear metres	C8	Program removal
As DU001495	3rd Floor	University	4.13	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
DU001499	3rd Floor	University	4.13	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
As DU001494	3rd Floor	University	4.12	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	16 m²	C8	Program removal
As DU001495	3rd Floor	University	4.12	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001494	3rd Floor	University	4.12A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	14 m²	C8	Program removal
As DU001495	3rd Floor	University	4.12A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001494	3rd Floor	University	4.11	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	24 m²	C8	Program removal
As DU001494	3rd Floor	University	4.99C	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal
DU001362	Ground Floor	University	1.05	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	1 unit	C8	Program removal
DU001364	Ground Floor	University	1.27	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	10 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001366	Ground Floor	University	1.26	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	10 m <sup>2</sup>	C8	Program removal
As DU001365	Ground Floor	University	1.26	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m²	C8	Program removal
As DU001368	Ground Floor	University	1.24	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001369	Ground Floor	University	1.24	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001368	Ground Floor	University	1.23	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal
As DU001369	Ground Floor	University	1.23	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001371	Ground Floor	University	1.24	Asbestos Bitumen adhesive to concrete	Chrysotile	Analysis of sample using PLM	88 m²	C8	Program removal
As DU001371	Ground Floor	University	1.23	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	80 m²	C8	Program removal
As DU001368	Ground Floor	University	1.22	Asbestos Cement window sill	Chrysotile	Strongly presumed	6 linear metres	C8	Program removal
As DU001369	Ground Floor	University	1.22	Asbestos Cement shuttering	Chrysotile	Strongly presumed	6 m²	C8	Program removal
DU001374	Ground Floor	University	1.22	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	50 m²	C8	Program removal
DU001376	Ground Floor	University	1.21	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	64 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001377	Ground Floor	University	1.20B	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	25 m²	C8	Program removal
DU001380	Ground Floor	University	1.20B	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	1 m²	C8	Program removal
As DU001377	Ground Floor	University	1.19	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	36 m²	C8	Program removal
As DU001377	Ground Floor	University	1.18B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001382	Ground Floor	University	1.18B	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal
As DU001380	Ground Floor	University	1.18B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	2 m <sup>2</sup>	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001383	Ground Floor	University	1.18B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	12 m²	C8	Program removal
As DU001377	Ground Floor	University	1.18	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C8	Program removal
As DU001382	Ground Floor	University	1.18	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001380	Ground Floor	University	1.18	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m <sup>2</sup>	C8	Program removal
As DU001383	Ground Floor	University	1.18	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C8	Program removal
DU001384	Ground Floor	University	1.18A	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	18 m²	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001386	Ground Floor	University	1.18A	Asbestos Cement shuttering	Chrysotile	Analysis of sample using PLM	3 m²	C8	Program removal
DU001388	Ground Floor	University	1.18A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	18 m²	C8	Program removal
DU001385	Ground Floor	University	1.18A	Asbestos Cement window sill	Chrysotile	Analysis of sample using PLM	2 linear metres	C8	Program removal
As DU001384	Ground Floor	University	1.17B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	25 m²	C8	Program removal
As DU001386	Ground Floor	University	1.17B	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m <sup>2</sup>	C8	Program removal
As DU001385	Ground Floor	University	1.17B	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001384	Ground Floor	University	1.17A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C8	Program removal
As DU001386	Ground Floor	University	1.17A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001385	Ground Floor	University	1.17A	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001384	Ground Floor	University	1.15	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	15 m²	C8	Program removal
As DU001386	Ground Floor	University	1.15	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001385	Ground Floor	University	1.15	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001384	Ground Floor	University	1.14	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001386	Ground Floor	University	1.14	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001385	Ground Floor	University	1.14	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001384	Ground Floor	University	1.14A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	12 m²	C8	Program removal
As DU001386	Ground Floor	University	1.14A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001385	Ground Floor	University	1.14A	Asbestos Cement window sill	Chrysotile	Strongly presumed	2 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001384	Ground Floor	University	1.12	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m <sup>2</sup>	C8	Program removal
As DU001386	Ground Floor	University	1.12	Asbestos Cement shuttering	Chrysotile	Strongly presumed	4 m²	C8	Program removal
As DU001385	Ground Floor	University	1.12	Asbestos Cement window sill	Chrysotile	Strongly presumed	4 linear metres	C8	Program removal
As DU001384	Ground Floor	University	1.13	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	16 m²	C8	Program removal
As DU001386	Ground Floor	University	1.13	Asbestos Cement shuttering	Chrysotile	Strongly presumed	8 m²	C8	Program removal
As DU001385	Ground Floor	University	1.13	Asbestos Cement window sill	Chrysotile	Strongly presumed	8 linear metres	C8	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001384	Ground Floor	University	1.13A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal
As DU001386	Ground Floor	University	1.13A	Asbestos Cement shuttering	Chrysotile	Strongly presumed	3 m²	C8	Program removal
As DU001385	Ground Floor	University	1.13A	Asbestos Cement window sill	Chrysotile	Strongly presumed	3 linear metres	C8	Program removal
As DU001384	Ground Floor	University	1.99D	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	10 m²	C8	Program removal
DU001509	L - Loft	University	R.03	Asbestos Compressed fibre gasket	Chrysotile	Analysis of sample using PLM	2 units	C8	Program removal
DU001398	1st Floor	University	2.05	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	1 unit	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001403	1st Floor	University	2.27C	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	10 m²	C7	Program removal
As DU001403	1st Floor	University	2.27B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	14 m²	C7	Program removal
As DU001403	1st Floor	University	2.27A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
As DU001403	1st Floor	University	2.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
DU001409	1st Floor	University	2.23C	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	15 m²	C7	Program removal
As DU001409	1st Floor	University	2.23B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	15 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001409	1st Floor	University	2.23A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
As DU001409	1st Floor	University	2.23	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	12 m²	C7	Program removal
DU001414	1st Floor	University	2.22	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	25 m²	C7	Program removal
As DU001414	1st Floor	University	2.22A	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
As DU001410	1st Floor	University	2.22B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	6 m <sup>2</sup>	C7	Program removal
As DU001414	1st Floor	University	2.21B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	10 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001410	1st Floor	University	2.19	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	8 m²	C7	Program removal
As DU001410	1st Floor	University	2.24A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	8 m²	C7	Program removal
As DU001410	1st Floor	University	2.17	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	9 m²	C7	Program removal
As DU001410	1st Floor	University	2.16	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU001419	1st Floor	University	2.24	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	18 m²	C7	Program removal
As DU001410	1st Floor	University	2.15	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	8 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001426	1st Floor	University	2.14B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU001426	1st Floor	University	2.14A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m <sup>2</sup>	C7	Program removal
As DU001426	1st Floor	University	2.13	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C7	Program removal
DU001427	1st Floor	University	2.12B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	14 m²	C7	Program removal
As DU001427	1st Floor	University	2.12A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m <sup>2</sup>	C7	Program removal
DU001428	1st Floor	University	2.11	Asbestos	Chrysotile	Analysis of	28 m²	C7	Program removal

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Thermoplastic floor tiles with bitumen adhesive sample using PLM

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001422	1st Floor	University	2.99C	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	9 m²	C7	Program removal
DU001433	1st Floor	University	2.99C	Asbestos Bitumen adhesive to concrete	Chrysotile	Analysis of sample using PLM	9 m²	C7	Program removal
DU001436	2nd Floor	University	3.05	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	1 unit	C7	Program removal
DU001439	2nd Floor	University	3.32A	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
DU001440	2nd Floor	University	3.32A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
As DU001439	2nd Floor	University	3.32	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	6 m²	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001440	2nd Floor	University	3.32	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU001439	2nd Floor	University	3.32B	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU001440	2nd Floor	University	3.32B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU001449	2nd Floor	University	3.21	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	8 m²	C7	Program removal
DU001455	2nd Floor	University	3.21	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	8 m²	C7	Program removal
As DU001457	2nd Floor	University	3.99B	Asbestos Textured coating to concrete	Chrysotile	Strongly presumed	9 m²	C7	Program removal

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ceiling

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001469	3rd Floor	University	4.05	Asbestos Reinforced plastic cistern	Amosite	Analysis of sample using PLM	1 unit	C7	Program removal
DU001474	3rd Floor	University	4.39	Asbestos Textured coating to concrete ceiling	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
DU001475	3rd Floor	University	4.39	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	6 m²	C7	Program removal
As DU001474	3rd Floor	University	4.39A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	9 m²	C7	Program removal
As DU001474	3rd Floor	University	4.31	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	20 m <sup>2</sup>	C7	Program removal
As DU001488	3rd Floor	University	4.16	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	12 m <sup>2</sup>	C7	Program removal

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001488	3rd Floor	University	4.15A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	10 m²	C7	Program removal
DU001497	3rd Floor	University	4.14	Asbestos Bitumen adhesive	Chrysotile	Analysis of sample using PLM	24 m²	C7	Program removal
As DU001499	3rd Floor	University	4.12	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	16 m²	C7	Program removal
As DU001499	3rd Floor	University	4.12A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	14 m²	C7	Program removal
As DU001499	3rd Floor	University	4.11	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	24 m <sup>2</sup>	C7	Program removal
DU001514	E - External	University	External Balcony	Asbestos Cement shuttering	Chrysotile Amosite	Analysis of sample using PLM	7 m²	C7	Program removal

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Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001377	Ground Floor	University	1.20A	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	4 m²	C7	Program removal
As DU001377	Ground Floor	University	1.99C	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	6 m²	C7	Program removal
As DU001384	Ground Floor	University	1.16	Asbestos Textured coating to concrete ceiling	Chrysotile	Strongly presumed	4 m²	C7	Program removal
As DU001388	Ground Floor	University	1.16	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Strongly presumed	4 m <sup>2</sup>	C7	Program removal
As DU001414	1st Floor	University	2.22B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	6 m²	D6	Program removal
As DU001414	1st Floor	University	2.99A	Asbestos Bitumen adhesive to concrete	Chrysotile	Strongly presumed	10 m²	D6	Program removal

#### Executive Summary Report of Asbestos Containing Materials (ACMs) By Risk

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001419	1st Floor	University	2.24A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Analysis of sample using PLM	8 m²	D6	Program removal
As DU001456	2nd Floor	University	3.99B	Asbestos Bitumen adhesive	Chrysotile	Strongly presumed	9 m²	D6	Program removal

Report No.: J094099 Issue Date: 11/06/2018



#### 3.2 Executive Summary of Non-Asbestos Material

The following pages show a summary of non-asbestos materials located during these works.

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001354	Ground Floor	University	1.99	Insulating board fillet strip above sliding doors	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	E0	Not applicable
DU001355	Ground Floor	University	1.99	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU001356	Ground Floor	University	1.99	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU001357	Ground Floor	University	1.99	Insulating board fillet above red sliding doors	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	E0	Not applicable
DU001359	Ground Floor	University	1.01A	Compressed fibre gasket debris and to pipework	No Asbestos Detected	Analysis of sample using PLM	6 units	EO	Not applicable
DU001360	Ground Floor	University	1.03	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001367	Ground Floor	University	1.25	Insulating board panels to risers	No Asbestos Detected	Analysis of sample using PLM	8 m²	E0	Not applicable
As DU001367	Ground Floor	University	1.24	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001367	Ground Floor	University	1.23	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
DU001372	Ground Floor	University	1.99B	Insulating board door headers	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU001373	Ground Floor	University	1.22A	Insulating board infill to concrete stairs	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	E0	Not applicable
As DU001367	Ground Floor	University	1.22	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001375	Ground Floor	University	1.22	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
As DU001367	Ground Floor	University	1.21	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	5 m²	E0	Not applicable
DU001378	Ground Floor	University	1.20B	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	1 m²	E0	Not applicable
DU001379	Ground Floor	University	1.20B	Insulating board panel to door	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU001381	Ground Floor	University	1.20B	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	250 linear metres	E0	Not applicable
As DU001378	Ground Floor	University	1.19	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	6 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001387	Ground Floor	University	1.18A	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
As DU001387	Ground Floor	University	1.17B	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU001387	Ground Floor	University	1.15	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001387	Ground Floor	University	1.14A	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU001387	Ground Floor	University	1.13	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU001387	Ground Floor	University	1.13A	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	3 linear metres	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001390	Ground Floor	University	1.99D	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	10 m²	E0	Not applicable
DU001393	1st Floor	University	2.99	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU001392	1st Floor	University	2.99	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU001391	1st Floor	University	2.99	Insulating board panel to room 2.11	No Asbestos Detected	Analysis of sample using PLM	3 linear metres	E0	Not applicable
DU001394	1st Floor	University	2.99	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	7 linear metres	EO	Not applicable
DU001396	1st Floor	University	2.03	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001400	1st Floor	University	2.27C	Insulating board panels to risers	No Asbestos Detected	Analysis of sample using PLM	3 linear metres	EO	Not applicable
As DU001400	1st Floor	University	2.27B	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
As DU001400	1st Floor	University	2.26	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable
As DU001400	1st Floor	University	2.25	Insulating board panels to risers	No Asbestos Detected	Strongly presumed	2 m²	EO	Not applicable
DU001404	1st Floor	University	2.25	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	250 linear metres	EO	Not applicable
DU001408	1st Floor	University	2.23C	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001411	1st Floor	University	2.22	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
As DU001411	1st Floor	University	2.22A	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001411	1st Floor	University	2.22B	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
DU001415	1st Floor	University	2.22B	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU001417	1st Floor	University	2.99A	Thermoplastic floor tiles	No Asbestos Detected	Analysis of sample using PLM	18 m²	EO	Not applicable
As DU001417	1st Floor	University	2.21C	Thermoplastic floor tiles	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001411	1st Floor	University	2.21	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	7 m²	EO	Not applicable
As DU001411	1st Floor	University	2.21B	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	2 m²	EO	Not applicable
As DU001411	1st Floor	University	2.19	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
DU001418	1st Floor	University	2.00A	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
As DU001411	1st Floor	University	2.17	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
DU001420	1st Floor	University	2.99B	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	7 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001421	1st Floor	University	2.99B	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU001424	1st Floor	University	2.14B	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
As DU001424	1st Floor	University	2.12B	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
As DU001424	1st Floor	University	2.11	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	5 m²	EO	Not applicable
DU001430	1st Floor	University	2.11	Insulating board panel above window	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
DU001431	1st Floor	University	2.99C	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001432	1st Floor	University	2.99C	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	5 m²	E0	Not applicable
DU001434	2nd Floor	University	3.03	Bitumen sink pad	No Asbestos Detected	Analysis of sample using PLM	2 units	E0	Not applicable
DU001437	2nd Floor	University	3.99	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable
DU001438	2nd Floor	University	3.99	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	10 linear metres	E0	Not applicable
DU001441	2nd Floor	University	3.32A	Thermoplastic floor tile debris within wall void	No Asbestos Detected	Analysis of sample using PLM	2 m²	E0	Not applicable
DU001443	2nd Floor	University	3.31	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001443	2nd Floor	University	3.30	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	2 m²	EO	Not applicable
As DU001443	2nd Floor	University	3.27	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
As DU001443	2nd Floor	University	3.26	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	5 m²	EO	Not applicable
DU001451	2nd Floor	University	3.24	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable
As DU001451	2nd Floor	University	3.23	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable
DU001454	2nd Floor	University	3.23	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	250 linear metres	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001451	2nd Floor	University	3.19	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	2 m²	EO	Not applicable
As DU001451	2nd Floor	University	3.18	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001451	2nd Floor	University	3.17	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	2 m²	E0	Not applicable
As DU001451	2nd Floor	University	3.15	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001451	2nd Floor	University	3.14A	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 linear metres	E0	Not applicable
DU001459	2nd Floor	University	3.00A	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001462	2nd Floor	University	3.13	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	6 m²	E0	Not applicable
As DU001462	2nd Floor	University	3.10	Insulating board panels to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
DU001466	3rd Floor	University	4.06	Reinforced plastic cistern	No Asbestos Detected	Analysis of sample using PLM	1 unit	E0	Not applicable
DU001471	3rd Floor	University	4.99	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	3 m²	E0	Not applicable
DU001473	3rd Floor	University	4.99	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	10 linear metres	E0	Not applicable
DU001478	3rd Floor	University	4.38A	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	2 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001480	3rd Floor	University	4.27	Bitumen damp proof course	No Asbestos Detected	Analysis of sample using PLM	250 linear metres	EO	Not applicable
DU001481	3rd Floor	University	4.26	Textured coating to concrete	No Asbestos Detected	Analysis of sample using PLM	14 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.25	Textured coating to concrete	No Asbestos Detected	Strongly presumed	8 m²	EO	Not applicable
DU001484	3rd Floor	University	4.25	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.24	Textured coating to concrete	No Asbestos Detected	Strongly presumed	6 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.23	Textured coating to concrete	No Asbestos Detected	Strongly presumed	12 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001481	3rd Floor	University	4.22	Textured coating to concrete	No Asbestos Detected	Strongly presumed	10 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.21	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable
DU001485	3rd Floor	University	4.99A	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU001486	3rd Floor	University	4.99A	Insulating board door header panels	No Asbestos Detected	Analysis of sample using PLM	7 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.20	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.19	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001487	3rd Floor	University	4.19	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.18	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.17	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	16 m²	EO	Not applicable
As DU001487	3rd Floor	University	4.17	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	3 m²	E0	Not applicable
As DU001481	3rd Floor	University	4.33	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	12 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.33A	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	8 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
As DU001481	3rd Floor	University	4.16	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	12 m²	E0	Not applicable
As DU001481	3rd Floor	University	4.15A	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	10 m²	E0	Not applicable
As DU001481	3rd Floor	University	4.15	Textured coating to concrete	No Asbestos Detected	Strongly presumed	50 m²	E0	Not applicable
DU001489	3rd Floor	University	4.15	Insulating board panels to risers	No Asbestos Detected	Analysis of sample using PLM	6 m²	E0	Not applicable
DU001491	3rd Floor	University	4.00A	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
As DU001481	3rd Floor	University	4.00A	Textured coating to concrete ceiling	No Asbestos Detected	Strongly presumed	30 m²	E0	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001492	3rd Floor	University	4.99B	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	7 m²	EO	Not applicable
DU001493	3rd Floor	University	4.99B	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	4 m²	EO	Not applicable
DU001498	3rd Floor	University	4.13	Insulating board panel to riser	No Asbestos Detected	Analysis of sample using PLM	3 m²	EO	Not applicable
As DU001498	3rd Floor	University	4.12	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	3 m²	EO	Not applicable
As DU001498	3rd Floor	University	4.11	Insulating board panel to riser	No Asbestos Detected	Strongly presumed	5 m²	EO	Not applicable
DU001500	3rd Floor	University	4.99C	Insulating board door header panel	No Asbestos Detected	Analysis of sample using PLM	6 m²	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001501	L - Loft	University	R.01	Insulating board door header	No Asbestos Detected	Analysis of sample using PLM	1 m²	EO	Not applicable
DU001504	L - Loft	University	R.03	Insulation to pipework	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	EO	Not applicable
DU001505	L - Loft	University	R.03	Insulation to pipework	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	EO	Not applicable
DU001506	L - Loft	University	R.03	Insulation to pipework	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	EO	Not applicable
DU001507	L - Loft	University	R.03	Insulation to pipework	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	EO	Not applicable
DU001508	L - Loft	University	R.03	Insulation to pipework	No Asbestos Detected	Analysis of sample using PLM	6 linear metres	EO	Not applicable

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
DU001510	L - Loft	University	R.03	Compressed fibre gasket	No Asbestos Detected	Analysis of sample using PLM	8 units	E0	Not applicable
DU001511	L - Loft	University	R.03	Textile seal to flue pipe	No Asbestos Detected	Analysis of sample using PLM	2 linear metres	E0	Not applicable
DU001512	E - External	University	External Balcony	Insulating board canopy	No Asbestos Detected	Analysis of sample using PLM	250 m²	E0	Not applicable
DU001513	E - External	University	External Balcony	Insulating board panels to riser	No Asbestos Detected	Analysis of sample using PLM	21 m²	E0	Not applicable
DU001515	E - External	University	External	Insulating board canopy	No Asbestos Detected	Analysis of sample using PLM	100 m²	E0	Not applicable
DU001516	E - External	University	External	Insulating board canopy over front entrance	No Asbestos Detected	Analysis of sample using PLM	4 m²	E0	Not applicable

Report No.: J094099 Issue Date: 11/06/2018



#### 4.0 Item Register & Management Report

The following pages show a register of all suspect materials located during this investigation, which includes a photographic record of each item along with individual risk assessment scores.

The section entitled 'Portal Ref No' relates to a corresponding number assigned to each sample for the purpose of identification within the TEAMS online Portal.

Location:	1.99	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001354	Portal Ref No.:	1	27/04/2018 08	48.34
Item:	Insulating board fillet strip above sliding	g doors		10079-0	0
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		The second	
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres		
Comments: Both sliding	doors parellel to Cox building entrance				

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	1.99	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001355	Portal Ref No.:	3 27/04/20	8 08:51:31
Item:	m: Insulating board door header panels			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample u	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	3 m²	
Comments: Leading to re	ooms 1.02, 1.03 and 1.04			104 Women

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.99	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001356	Portal Ref No.:	5	27/04/2018 08	:55:04
Item:	Insulating board door header	lating board door header		T	
Asbestos Content:	Asbestos Content:		Result Based on:		
No Asbestos Detected	No Asbestos Detected		Analysis of sample using PLM		A A A
Sample Analysed By: Reg 13(1)		Extent:	1 m <sup>2</sup>		
Comments: Above door	to room 1.01				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	1.99	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001357	Portal Ref No.:	6	27/04/2018 08	9:57:52
Item:	Insulating board fillet above red sliding	doors			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres		
Comments: Both entrances to dawson building red sliding doors					
				0	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

Location:	1.99	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001358	Portal Ref No.:	7	27/04/2018 08	59.56
Item:	Asbestos Insulating board debris with	ng board debris within riser			
Asbestos Content: Result Based on:					
Chrysotile Amosite An		Analysis of sample using PLM		C	
Sample Analysed By: Reg 13(1)		Extent:	1 m²	IL	
<b>Comments:</b> Evidence of the riser	f removal work taking place previously	, potential for more ir	nsulating board to be present within		

Material Assessment Total Score: 9		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable: Yes
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	
				Recommendations: Program removal
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	i logiani tomoval
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: B13
				613

Location:	1.01A	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001359	Portal Ref No.:	14 27/04/20	118 09:18:28
Item:	Compressed fibre gasket debris and to	pipework	A	
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	6 units	
Comments: To gas pipe	work only	l		A-PADARKA
			4	1 Co Stan
			1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.03	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001360	Portal Ref No.:	19	27/04/2018 09	24.35
Item:	Bitumen sink pad	itumen sink pad			Protection
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units		
Comments:					
					83 1

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	
				EU	

Location:	1.05	Block:	University		Floor Level: Ground Floor	
Sample No.:	DU001361	Portal Ref No.:	20	27/04/2018 09	32.47	
Item:	Asbestos Insulating board door header					
Asbestos Content:		Result Based on:		F		
Amosite		Analysis of sample using PLM		1		
Sample Analysed By:	Reg 13(1)	Extent:	1 m²			
Comments: Board is loo	se			9.00		

Material Assessment Total Score: 7		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable	
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: B12	

Location:	1.05	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001362	Portal Ref No.:	21	27/04/2018 09	19:33:26
Item:	Asbestos Reinforced plastic cistern				
Asbestos Content:		Result Based on:			
Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	0 (Composite material)	-		Reinspection Interval: Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	1.00	Block:	University	Floor Level: Gro	ound Floor	
Sample No.:	DU001363	Portal Ref No.:	23 2	04/2018 09:39:54		
Item:	Asbestos Insulating board door header	panel			-	
Asbestos Content:		Result Based on:			195	
Chrysotile Amosite		Analysis of sample using PLM			EXIT	
Sample Analysed By:	Reg 13(1)	Extent:	4 m <sup>2</sup>	FIR	EEXIT	
Comments: Double skin	Comments: Double skin, to fire exit door					
						the the
				Push bar lo open		
				D Open	1 1 1 1 1	

Material Assessment Total Score: 7		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B11

Location:	1.27	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001364	Portal Ref No.:	24	27/04/2018 09	146.28
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m <sup>2</sup>		
Comments:					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

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A COLORADO

Location:	1.27	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001365	Portal Ref No.:	25	27/04/2018 09	147.14
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM		5	A A A A A A A A A A A A A A A A A A A
Sample Analysed By:	Reg 13(1)	Extent:	10 m <sup>2</sup>		U.V.
Comments:					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 7	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	3 (Routinely disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	1.26	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001366	Portal Ref No.:	27	27/04/2018 09	) <del>:</del> 50:45
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content: Result Based on:					
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 m <sup>2</sup>		
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.26	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001365	Portal Ref No.:	28	27/04/2018 09	54:15
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		/_	
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>		
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.25	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001366	Portal Ref No.:	29	27/04/2018 10:07:37
Item:	Asbestos Textured coating to concrete	ceiling		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	56 m²	
Comments:				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Intervale
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	1.25	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001367	Portal Ref No.:	30 27/04/2018	0:08:19
Item:	Insulating board panels to risers			
Asbestos Content:		Result Based on:		
No Asbestos Detected	No Asbestos Detected		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	8 m²	
Comments: 3 x risers				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.25	Block:	University	Floor	Level: Ground Floor
Sample No.:	DU001368	Portal Ref No.:	31	27/04/2018 10:09:12	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		-	
Chrysotile		Analysis of sample using PLM			
Sample Analysed By: Reg 13(1)		Extent:	16 linear metres	ear metres	
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Painanaction Interval	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C9	

Location:	1.25	Block:	University		Floor Level: Ground F	loor
Sample No.:	DU001369	Portal Ref No.:	32	27/04/2018 10	1.10:20	
Item:	Asbestos Cement shuttering			. y		
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample using PLM			-	
Sample Analysed By:	Reg 13(1)	Extent:	20 linear metres			
Comments: Continues in	to room 1.27, to ceiling of wall void behi	nd polystyrene sheet:	S			

Material Assessment 1	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
	1		1	Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Fiogramitemovar
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C9
				09

Location:	1.25	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001370	Portal Ref No.:	33	27/04/2018 10	12:30
Item:	Asbestos Insulating board debris to bas	se of riser			
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM		-	NONS /
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>	NAME OF TAXABLE	
<b>Comments:</b> The whole riser area should be presumed to be contaminated.					
				- Alexandre	

Material Assessment Total Score: 9		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B13

Location:	1.24	Block:	University		Floor Level: Ground	Floor
Sample No.:	As DU001366	Portal Ref No.:	34	27/04/2018 10	):16:09	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based o	n:	SHOULD REAL PROPERTY.		
Chrysotile		Strongly presum	ed	1		
Sample Analysed By:	Not applicable	Extent:	88 m²			
Comments:						
Material Assessment Total Score: 3			Likelihood of Disturbance Assessment Total Score: 6		Management Assessment	

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:	
				C9	

Location:	1.24	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001367	Portal Ref No.:	35 27/04/2018	10.16.35
Item:	Insulating board panels to risers			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>	
Comments: 1 x riser			•	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	1.24	Block:	University		Floor Level:	Ground Floor	r
Sample No.:	As DU001368	Portal Ref No.:	36	27/04/2018 10	:17:05	. B.	
Item:	Asbestos Cement window sill						
Asbestos Content:		Result Based on:					at the set
Chrysotile		Strongly presumed					• • • • • • •
Sample Analysed By:	Not applicable	Extent:	8 linear metres				
Comments:							. Committee
						_	

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.24	Block:	University Floor Level: Ground		Floor Level: Ground Floor
Sample No.:	As DU001369	Portal Ref No.:	37 27/0	04/2018 10:1	17:43
Item:	Asbestos Cement shuttering				
Asbestos Content: Result Based on:					
Chrysotile		Strongly presumed	1		Melow A Long and I am
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

	1				
Location:	1.23	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001366	Portal Ref No.:	38 21	7/04/2018 10	25:15
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	80 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	1.23	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001367	Portal Ref No.:	39	27/04/2018 10:	25.45
Item:	Insulating board panels to risers				
Asbestos Content:		Result Based on:		and the second	
No Asbestos Detected		Strongly presumed		ile the	
Sample Analysed By:	Not applicable	Extent:	3 m²	1	
Comments: 1 x riser					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	1.23	Block:	University		Floor Level: Ground F	loor
Sample No.:	As DU001368	Portal Ref No.:	40	27/04/2018 1	0:26:10	
Item:	Asbestos Cement window sill		•			
Asbestos Content:		Result Based on:	:			
Chrysotile		Strongly presumed	d			
Sample Analysed By:	Not applicable	Extent:	8 linear me	etres		
Comments:						
Material Assessment Total Score: 4			Likelihood of Disturbance Assessment Total Score: 4		Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Loc	ation:	2 (Rooms up to 100 sq m)		Licensable: No

				Licensable.
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	1.23	Block:	University		Floor Level: Ground Floor	
Sample No.:	As DU001369	Portal Ref No.:	41	27/04/2018 10	126.35	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 m <sup>2</sup>			
Comments: To ceiling of wall void behind polystyrene sheets						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram removar
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				08

Location:	1.24	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001371	Portal Ref No.:	42	27/04/2018 10	2327
Item:	Asbestos Bitumen adhesive to concrete	e			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	88 m²		
Comments: Present ben	eath carpet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	1.23	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001371	Portal Ref No.:	43	27/04/2018 10	24.55
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	80 m <sup>2</sup>		
Comments: Present beneath carpet					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	1.99B	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001372	Portal Ref No.:	44	27/04/2018 10	0:32:20
Item:	Insulating board door headers				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²	-	
Comments: Above double doors leading to room 1.99D and 1.22					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.22A	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001373	Portal Ref No.:	45 27/04/2018	0.37:16
Item:	Insulating board infill to concrete stairs			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres	
Comments: Both sides of	of stairs			
			and the second s	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.22	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001366	Portal Ref No.:	46	27/04/2018 10	38.44
Item:	Asbestos Textured coating to concrete	crete ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			1 2/
Sample Analysed By:	Not applicable	Extent:	50 m²		
Comments:					
				P	

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	1.22	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001367	Portal Ref No.:	47	27/04/2018 10	39.31
Item:	Insulating board panels to risers			*	
Asbestos Content:		Result Based on:			and the second second
No Asbestos Detected		Strongly presumed		3.5 11/ 1000	
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>		
Comments: 1 x riser					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Licensable: Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	1.22	Block:		University		Floor Level: Ground F	Floor	
Sample No.:	As DU001368	Portal Ref No	.:	48	27/04/2018 10	):39:54		
Item:	Asbestos Cement window sill							
Asbestos Content:		Result Based on:						
Chrysotile		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:		6 linear metres	9.8			
Comments:								
Material Assessment Te	otal Score: 4	1	Likeli	hood of Disturbance Assess	ment Total	Score: 4	Management Assessmer	ıt

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.22	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001369	Portal Ref No.:	49 2	27/04/2018 10	40.41
Item:	Asbestos Cement shuttering	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				
					and the second which and
				j.	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Internels
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.22	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001374	Portal Ref No.:	50	27/04/2018 10	).41.26
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM			the second second
Sample Analysed By:	Reg 13(1)	Extent:	50 m <sup>2</sup>		and the state of the state
Comments: Present beneath carpet					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	1.22	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001375	Portal Ref No.:	51	27/04/2018 10	142.32
Item:	Insulating board door header panel			No. of Concession, name	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments:					

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.21	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001366	Portal Ref No.:	53	27/04/2018 10	58:24
Item:	Asbestos Textured coating to concrete	Asbestos Textured coating to concrete ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	64 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

					-	
Location:	1.21	Block:	University		Floor Level: Ground Floo	or
Sample No.:	As DU001367	Portal Ref No	.: 54	27/04/2018 10	0:58:49	
Item:	Insulating board panels to risers	S				
Asbestos Content:		Result Based	on:			
No Asbestos Detected		Strongly presu	sumed			
Sample Analysed By:	Not applicable	Extent:	5 m²			
Comments: 2 x risers						
Material Assessment T	otal Score: 0		Likelihood of Di	sturbance Assessment Total	Score: 0	Management Assessment
Product Type:	0 Not Applicable		Location: 0 Not Applicable			Licensable: Yes
						Recommendations:

oudot ypoi				
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	1.21	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001368	Portal Ref No.:	55	27/04/2018 10	-59:29
Item:	Asbestos Cement window sill	•			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 linear metres		
Comments:	1	1	•		
				/	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C9
				00

Location:	1.21	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001369	Portal Ref No.:	56	27/04/2018 11	00:09
Item:	Asbestos Cement shuttering	shuttering			Mark and
Asbestos Content:		Result Based on:			A Company of the second
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				HT A

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	1.21	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001376	Portal Ref No.:	57	27/04/2018 10	57.22
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	64 m <sup>2</sup>		
Comments: Present ben	eath carpet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	1.20B	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001377	Portal Ref No.:	61	27/04/2018 11	:10:18
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	25 m²		
Comments:			N		

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.20B	Block:	University	F	Floor Level: Ground Floor	
Sample No.:	DU001378	Portal Ref No.:	62	27/04/2018 11:11	:46	
Item:	Insulating board panel to riser			1		T
Asbestos Content:		Result Based on:				
No Asbestos Detected	No Asbestos Detected		using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		A REPORT	
<b>Comments:</b> Top panel or	nly					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.20B	Block:	University	Floor Level: Ground Floor				
Sample No.:	DU001379	Portal Ref No.:	63 2	7/04/2018 11:	3:33		2 m	
Item:	Insulating board panel to door				6		F B	
Asbestos Content:		Result Based on:					113	
No Asbestos Detected		Analysis of sample using PLM					1 Pro	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²				0	
Comments: Presume do				N				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	1.20B	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001380	Portal Ref No.:	64 27/04/2018 1	1:17:08
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>	
Comments: Present with	nin wall heater void			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincoction Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.20B	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001381	Portal Ref No.:	65 2	/04/2018 11:17:54
Item:	Bitumen damp proof course			The second the
Asbestos Content:		Result Based on:		INVANCE ASSA
No Asbestos Detected		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	250 linear metres	
<b>Comments:</b> One sample wall void	representing the entire perimeter of the	floor level, dpc prese	nt to the external wall of the	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	1.20A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001377	Portal Ref No.:	67 27	7/04/2018 11:2	2.18
Item:	Asbestos Textured coating to concrete	ceiling			A CONTRACTOR OF THE OWNER
Asbestos Content:		Result Based on:			A A A A A A A A A A A A A A A A A A A
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>		
Comments: Present above suspended ceiling				11	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	1.19	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001377	Portal Ref No.:	73 27/04/2	018 11:24:38
Item:	Asbestos Textured coating to concrete	ceiling		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	36 m²	
Comments: Above susp	ended tiles			

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinenection Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

	i		i		1	
Location:	1.19	Block:	University		Floor Level: Ground F	Floor
Sample No.:	As DU001378	Portal Ref No	<b>b.:</b> 74	27/04/2018 1	1:25:28	
Item:	Insulating board panels to risers					
Asbestos Content:		Result Based	l on:	1	-	
No Asbestos Detected		Strongly presu	umed			
Sample Analysed By:	Not applicable	Extent:	6 m²			
Comments: 2 x risers				A A A A A A A A A A A A A A A A A A A		
Material Assessment To	otal Score: 0		Likelihood of Disturb	ance Assessment Total	Score: 0	Management Assessment

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	1.19	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001382	Portal Ref No.:	75 2	27/04/2018 11	27/29
Item:	Asbestos Cement window sill			ACT	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		3	
Sample Analysed By:	Reg 13(1)	Extent:	12 linear metres	V	
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Deinensetien Interval	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C9	
				09	

Location:	1.19	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001380	Portal Ref No.:	76	27/04/2018 11	26.52
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile	Chrysotile Str		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 linear metres		1
Comments: To ceiling of	f wall void behind polystyrene sheets			-	3

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

		-			
Location:	1.18B	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001377	Portal Ref No.:	81	27/04/2018 11	32:20
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed		31	
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present abo	ve suspended ceiling				

Material Assessment Total Score: 3         L		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.18B	Block:	University		Floor Level: Ground Floor	
Sample No.:	As DU001382	Portal Ref No.:	82	27/04/2018 11	33.09	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				the
Sample Analysed By:	Not applicable	Extent:	2 linear metres			•••
Comments:						
				1		

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Flogram Ternoval
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				08

Location:	1.18B	Block:	University		Floor Level: Ground	Floor	
Sample No.:	As DU001380	Portal Ref No.:	83	27/04/2018 11	:33:46		
Item:	Asbestos Cement shuttering						
Asbestos Content:		Result Based on:		in the			
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	2 m²	1			/
Comments: To ceiling of	wall void behind polystyrene			1500			
				1			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	1.18B	Block:	University		Floor Level: Gro
Sample No.:	DU001383	Portal Ref No.:	84	27/04/2018 11	:34:58
Item:	Asbestos Thermoplastic floor tiles w	th bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive of	only	Analysis of sample	Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	12 m²		
Comments: Present be	eneath carpet	_	1		

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.18	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001377	Portal Ref No.:	85	27/04/2018 1	36.50
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m²		
Comments: Above susp	ended tiles				The second second
				10 100 A	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	1.18	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001382	Portal Ref No.:	86	27/04/2018 11	37:33
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			Particular and a second s
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		Manager and Constant of the
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.18	Block:	University	Floor Level: Ground Floor	
Sample No.:	As DU001380	Portal Ref No.:	87 27/04/20	18 11:38:03	
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>		
Comments: To ceiling of wall void behind polystrene					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.18	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001383	Portal Ref No.:	88 2	27/04/2018 11:	38.37
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m²		
Comments: Present beneath carpet					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Painanaction Interval	
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	<b>Extent Score:</b> 2 (>10 - <50 sq m or >10m - <50m pipe run)		Overall Risk Category:	
				C8	

Location:	1.99C	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001377	Portal Ref No.:	89	27/04/2018 11	:41:12
Item:	Asbestos Textured coating to concrete	ceiling		1	
Asbestos Content:		Result Based on:		-	
Chrysotile		Strongly presumed		desse	1
Sample Analysed By:	Not applicable	Extent:	6 m <sup>2</sup>		
Comments: Present to s	mall section of ceiling, above suspende	d ceiling tiles			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C7	

Location:	1.18A	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001384	Portal Ref No.:	90	27/04/2018 11	:44.41
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	18 m²	_	
Comments:				1.	
				- The second	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.18A	Block:		University	Floor Level: Ground F	Floor
Sample No.:	DU001386	Portal Ref No	<b>b</b> .:	92 27/04/201	11:46:51	P
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based	l on:		at a	
Chrysotile		Analysis of sa	imple u	Ising PLM		
Sample Analysed By:	Reg 13(1)	Extent:		3 m <sup>2</sup>		
Comments: To ceiling o	f wall void behind polystyrene					
Material Assessment T	otal Score: 4		Likelih	nood of Disturbance Assessment Tot	al Score: 4	Management Assessment

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

Location:	1.18A	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001388	Portal Ref No.:	93	27/04/2018 1	1:49:18
tem:	Asbestos Thermoplastic floor til	es with bitumen adhesive	1	1	
Asbestos Content: Result Based on:					
Chrysotile in adhesive only		Analysis of samp	Analysis of sample using PLM		
Sample Analysed	By: Reg 13(1)	Extent:	18 m²		
Comments: Presen	t beneath carpet		L		
					· · · · · · · · · · · · · · · · · · ·

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.18A	Block:	University		Floor Level: Ground Floor		
Sample No.:	DU001385	Portal Ref No.:	94	27/04/2018 11	:46:05	1	
Item:	Asbestos Cement window sill						19
Asbestos Content: Result Based on:				H.			
Chrysotile		Analysis of sample	sis of sample using PLM				The second secon
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres				
Comments: Present with	in the wall heater void			M		0.10.20	
				A		S. S. M.	
				A		2.4.4	

Material Assessment Total Score: 4         L		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.18A	Block:	University		Floor Level: Ground Floor
Sample No.:	DU001387	Portal Ref No.:	95	27/04/2018 11	.48.21
Item:	Insulating board panel to riser				
Asbestos Content: Result Based on:					
No Asbestos Detected	No Asbestos Detected Analysis of sample		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m <sup>2</sup>		
Comments: 1 x riser top	2 panels				

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.17B	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	97	27/04/2018 11	50:50
Item:	Asbestos Textured coating to concrete	ceiling			1 Alexandre
Asbestos Content:		Result Based on:			E
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		E A
Comments:				and the second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.17B	Block:	University		Floor Level: Ground F	loor
Sample No.:	As DU001386	Portal Ref No.:	98	27/04/2018 11	:51:29	
Item:	Asbestos Cement shuttering	1		X		
Asbestos Content:		Result Based on:	:		103	
Chrysotile		Strongly presume	d		i'n	
Sample Analysed By:	Not applicable	Extent:	4 m²	•		
Comments: To ceiling of	wall void behind polystyrene					
Material Assessment Total Score: 4			Likelihood of Disturbance Assessment Total Score: 4		Score: 4	Management Assessment
				1		Licensable:
Product Type:	1 (Asbestos cement)	Loc	Location: 2 (Rooms up to 100 sq m)			No

Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	1.17B	Block:	University	FI	oor Level: Ground Floor
Sample No.:	As DU001385	Portal Ref No.:	100	27/04/2018 11:52:0	5
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		Marrieller-	
Chrysotile		Strongly presumed		and a second of	
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	
				00	

Location:	1.17B	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001387	Portal Ref No.:	101 27/04/2018	11:52:28
Item:	Insulating board panel to riser			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>	
Comments: 1 x riser top	2 panels			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	1.17A	Block:	University		Floor Level: Ground Floor	
Sample No.:	As DU001384	Portal Ref No.:	102	27/04/2018 11	:54:20	
Item:	Asbestos Textured coating to concrete ceiling					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	24 m <sup>2</sup>			
Comments:				-		
					Contraction and the state	
				/		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

					*
Location:	1.17A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001386	Portal Ref No.:	103	27/04/2018 11	
Item:	Asbestos Cement shuttering	nent shuttering			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m²		
Comments: To ceiling of	f wall void behind polystyrene				
				3 10	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Intervels
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.17A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001385	Portal Ref No.:	104	27/04/2018 11	55:10
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.16	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	105	27/04/2018 11	56:59
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C7	

Location:	1.16	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001388	Portal Ref No.:	107 27/04/2018	11:57:22
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		
Asbestos Content:		Result Based on:		
Chrysotile in adhesive only		Strongly presumed		the stand of the stand of the
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>	
Comments:				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C7	

Location:	1.15	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	108	27/04/2018 11	58.58
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	15 m²	1 P	and and the second of the
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	1.15	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001386	Portal Ref No.:	109 27/04/2018	
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile	Chrysotile		P	
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>	
Comments: To ceiling of	f wall void behind polystyrene			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	1.15	Block:	University		Floor Level: G	round Floor	
Sample No.:	As DU001385	Portal Ref No.:	110	27/04/2018 11	59:43		
Item:	Asbestos Cement window sill			-			
Asbestos Content:		Result Based on:		115			
Chrysotile		Strongly presumed					() ( in )
Sample Analysed By:	Not applicable	Extent:	2 linear metres	8			
Comments:							

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.15	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001387	Portal Ref No.:	111	27/04/2018 12	200.04
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: 1 x riser					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	
				EU	

Location:	1.14	Block:	University		Floor Level: G
Sample No.:	As DU001384	Portal Ref No.:	113	27/04/2018 1	2:01:58
Item:	Asbestos Textured coating to conc	rete ceiling			
Asbestos Content:	1	Result Based on:			
Chrysotile		Strongly presumed	t		
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Above susp	ended ceiling tiles			a strength of the second se	And the second s
				100	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.14	Block:	University		Floor Level: Ground	d Floor	
Sample No.:	As DU001386	Portal Ref No.:	114	27/04/2018 12	02:36		12
Item:	Asbestos Cement shuttering			Æ			
Asbestos Content:		Result Based on:					1
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>				
Comments: To ceiling of	wall void behind polystyrene						

Material Assessment Te	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.14	Block:	University	Floor Level: Ground	Floor
Sample No.:	As DU001385	Portal Ref No.:	115	7/04/2018 12:02:57	1 si la martina
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment T	rial Assessment Total Score: 4 Likelihood of Disturbance Assessment Total Score: 4			
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Flogram Temovar
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

		-			-
Location:	1.14A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	117	27/04/2018 12	2.05.01
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present abo	ve suspended ceiling				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.14A	Block:	University		Floor Level: Ground Floor	
Sample No.:	As DU001386	Portal Ref No.:	118	27/04/2018 12:		
Item:	Asbestos Cement shuttering				. 30	
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 m²			
Comments: To ceiling of	wall void behind polystyrene					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.14A	Block:	University		Floor Le	evel: Ground	Floor		
Sample No.:	As DU001385	Portal Ref No.:	119	27/04/2018 12:	05:57				
Item:	Asbestos Cement window sill							15	
Asbestos Content:		Result Based on:		WE					
Chrysotile		Strongly presumed							
Sample Analysed By:	Not applicable	Extent:	2 linear metres						
Comments:									

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Deinensetien Internete	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	1.14A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001387	Portal Ref No.:	120	27/04/2018 12	2.06.21
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: Top two pan	els				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	1.12	Block:	University		oor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	121	27/04/2018 12:07:35	5
Item:	Asbestos Textured coating to concrete	ceiling		1/	7
Asbestos Content:		Result Based on:		/	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>		
Comments: Above susp	ended ceiling tiles				A CONTRACT AND A CONTRACT
				-	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.12	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001386	Portal Ref No.:	122 2	7/04/2018 12:0	17:59
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			The second s
Sample Analysed By:	Not applicable	Extent:	4 m²		
Comments: To ceiling of	wall void behind polystyrene			-	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.12	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001385	Portal Ref No.:	123	27/04/2018 12:	08.25
Item:	Asbestos Cement window sill			T	
Asbestos Content:		Result Based on:		I	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres	Li	
Comments:				1	

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r togram temovar
		-		Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	1.13	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	125	27/04/2018 12	09.53
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²	-	
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.13	Block:	University	Floor Level: Ground Floor
Sample No.:	As DU001386	Portal Ref No.:	126 27/04/20	18 12:10:53
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	8 m <sup>2</sup>	
Comments: To ceiling o	f wall void behind polystyrene			

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.13	Block:	University		Floor Level: Ground Floor	
Sample No.:	As DU001385	Portal Ref No.:	127	27/04/2018 12:1	1:16	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 linear metres			
Comments:						
				1		

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.13	Block:	University		Floor Leve	: Ground F	loor	
Sample No.:	As DU001387	Portal Ref No.:	128	27/04/2018 12	:11:42			
Item:	Insulating board panel to riser							
Asbestos Content:		Result Based on:						
No Asbestos Detected		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	2 m²					
Comments: Top two pan	els							
								Contraction of the local division of the loc

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	

Location:	1.13A	Block:	University		Floor Level: Ground Flo	or
Sample No.:	As DU001384	Portal Ref No.:	129	27/04/2018 12	.14.42	
Item:	Asbestos Textured coating to concrete	te ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	10 m²	-		
Comments:				BYY		
				and the second s	1	

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.13A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001386	Portal Ref No.:	130	27/04/2018 12	15:11
Item:	Asbestos Cement shuttering				A CONTRACTOR DESCRIPTION
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To ceiling of	wall void behind polystyrene				

Material Assessment Te	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

cation:	1.13A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001385	Portal Ref No.:	131	27/04/2018 12	215:38
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					
					Carlos Carlos

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	1.13A	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001387	Portal Ref No.:	132	27/04/2018 12	E16.00
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:		11	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres	in U	
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

	1.13A	Block:	University	Floor	r Level: Ground Floor
Sample No.:	DU001389	Portal Ref No.:	133	27/04/2018 12:13:20	A
Item:	Asbestos Insulating board debris to I	base of riser	1		8-14
Asbestos Content:		Result Based on:			
Amosite		Analysis of sample using PLM		12	
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		A A A A

Material Assessment Total Score: 9		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B13

Location:	1.99D	Block:	University		Floor Level: Ground Floor
Sample No.:	As DU001384	Portal Ref No.:	134	27/04/2018 12	20:04
Item:	Asbestos Textured coating to concrete	ceiling			•
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²	10%	
Comments: Small sectio	n of ceiling, above suspended tiles			2.	·]·

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Intervale
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	1.99D	Block:	University	Floor Level: Ground Floor
Sample No.:	DU001390	Portal Ref No.:	135 27/04	/2018 12:21:04
Item:	Insulating board door header panels			
Asbestos Content:		Result Based on:		
No Asbestos Detected	o Asbestos Detected Analysis of sample using PL		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	10 m <sup>2</sup>	
<b>Comments:</b> Above doors leading to rooms 1.25, 1.24A, 1.24, 1.23, 1.17B, 1.18A, 1.14 and 1.15. The board is labelled PE Board				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	2.99	Block:	University		Floor Level: 1st Floo	or
Sample No.:	DU001393	Portal Ref No.:	138	27/04/2018 13	52:15	X
Item:	Insulating board door header panels					
Asbestos Content:		Result Based o	on:			
No Asbestos Detected		Analysis of sam	ple using PLM	24.		
Sample Analysed By	Reg 13(1)	Extent:	2 m²			
Comments: Leading to	o corridor					
Material Assessment	Total Score: 0	Li	ikelihood of Di	sturbance Assessment Total	<b>Score:</b> 0	Management Assessment
				1		Licensable:
Product Type:	0 Not Applicable		ocation:	0 Not Applicable	Yes	
						Recommendations: Not Applicable
Condition:	0 Not Applicable	A	ccessibility:	0 Not Applicable		

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.99	Block:	University	Flo	oor Level: 1st Floor
Sample No.:	DU001392	Portal Ref No.:	140 27/04/20	8 13:43:21	
Item:	Insulating board door header panels				
Asbestos Content:		Result Based on:			A la
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: Above doors	s to room 2.01, 2.02, 2.03 and 2.04				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1		1	Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.99	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001391	Portal Ref No.:	141	27/04/2018 13:5	1:40
Item:	Insulating board panel to room 2.11				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 linear metres		
Comments: Above slidin	ng doors leading to the balcony	•			
				Ser alar	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.99	Block:	University	Fic	oor Level: 1st Floor	
Sample No.:	DU001394	Portal Ref No.:	142	27/04/2018 13:53:48		NO.
Item:	Bitumen damp proof course				1. 111	
Asbestos Content:		Result Based on:				1 p
No Asbestos Detected		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	7 linear metres			
Comments: To ceiling	concrete level drops					
					A	1
				Fre		-
				1 Pri		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	1		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.04	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001395	Portal Ref No.:	143	27/04/2018 14:0	0.00
Item:	Asbestos Insulating board panels				
Asbestos Content:		Result Based on:		The state of the s	
Chrysotile Amosite		Analysis of sample using PLM		P	
Sample Analysed By:	Reg 13(1)	Extent:	1 m²	( the state	
Comments: Also visible	packed in brickwork			1 Santa	
					THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE
					1 Martine

Material Assessment Total Score: 7		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				B11	

Location:	2.03	Block:	University		Floor Level: 1st Floo	r
Sample No.:	DU001396	Portal Ref No.:	149	27/04/2018 14:0	15:32	
Item:	Bitumen sink pad				-	
Asbestos Content: Result Bas		Result Based on:	sult Based on:			
No Asbestos Detected Analysis o		Analysis of sample	rsis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 units			110
Comments:						
			ihaad of Disturburgs Assocra	and Takal (	<b>N</b>	Managamant Assessment

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.05	Block:	University	Floor Level: 1st Floor
Sample No.:	DU001397	Portal Ref No.:	150 27/04/2018	4:09:57
Item:	Asbestos Insulating board door header	Asbestos Insulating board door header panel		
Asbestos Content:		Result Based on:		
Chrysotile Amosite		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	2 m <sup>2</sup>	
Comments:				
			100	

Material Assessment Total Score: 7		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B11

Location:	2.05	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001398	Portal Ref No.:	151 2	27/04/2018 14:1	0:34
Item:	Asbestos Reinforced plastic cistern				
Asbestos Content:		Result Based on:		= 1	
Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	rogram tomoval
		-		Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	0 (Small amounts or items)	Overall Risk Category: C7
				01

Location:	2.27C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001399	Portal Ref No.:	154	27/04/2018 14:2	20.01
Item:	Asbestos Textured coating to concrete	te ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		1	
Sample Analysed By:	Reg 13(1)	Extent:	10 m²		
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.27C	Block:	University	Floor Level: 1st	Floor
Sample No.:	DU001400	Portal Ref No.	: 155	27/04/2018 14:20:58	
Item:	Insulating board panels to ris	sers	I		
Asbestos Content:		Result Based o	on:		
No Asbestos Detected		Analysis of sam	nple using PLM		
Sample Analysed By	Reg 13(1)	Extent:	3 linear metres		
Comments: 1 x riser		I			
Material Assessment	Total Sector 0		ikelihaad of Disturbance A	Assessment Total Score: 0	Management Assessment

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
		-		Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

cation:	2.27C	Block:	University	1	Floor Level: 1st Floor
Sample No.:	DU001401	Portal Ref No.:	156	27/04/2018 14:21:	22
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		
Comments:	<u>.</u>				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.27C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001402	Portal Ref No.:	157	27/04/2018 14:2	2.03
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²	14	
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.27C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001403	Portal Ref No.:	158 27/0	04/2018 14:24	4.36
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			*
Chrysotile in adhesive or	hly	Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	10 m <sup>2</sup>		
Comments: Present be	neath carpet	•			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.27B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001399	Portal Ref No.:	159	27/04/2018 14:2	25.36
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		P 18	
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments:				T	
Comments.				Y	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				0

Location:	2.27B	Block:	University	Floor Lev	vel: 1st Floor
Sample No.:	As DU001400	Portal Ref No.:	160 2	7/04/2018 14:26:12	
Item:	Insulating board panels to risers				
Asbestos Content: Result Based		Result Based on:	22		
No Asbestos Detected		Strongly presumed		AVE	
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>	RAA	
Comments: 1 x riser	1				

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.27B	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001401	Portal Ref No.:	161	27/04/2018 14:26	:37	
Item:	Asbestos Cement window sill			and the		an in Harris 5
Asbestos Content:		Result Based on:	20			
Chrysotile		Strongly presumed		JAS H		
Sample Analysed By:	Not applicable	Extent:	8 linear metres	- Jacob and		
Comments:						

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
		Licensable:			
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
		Recommendations: Program removal			
Condition:	1 (Minor scratches)	1 (Occasionally likely to be disturbed)	r logram temovar		
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	

Location:	2.27B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001402	Portal Ref No.:	162	27/04/2018 14:2	7.07
Item:	Asbestos Cement shuttering			CA.	
Asbestos Content:		Result Based on:		A H	TOPOTA PROPERTY AND
Chrysotile		Strongly presumed		and the	
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment		
			Licensable:			
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No		
			Recommendations:			
Condition:	1 (Minor scratches)	1 (Occasionally likely to be disturbed)	sturbed) Program removal			
				Poincoction Interval		
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score: 1 (<10 sq m or 10m pipe run)		Overall Risk Category:		
				C8		

Location:	2.27B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001403	Portal Ref No.:	163	27/04/2018 14:2	7:29
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive on	ly	Strongly presumed		R	
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments: Present ber	eath carpet				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal		
				Reinspection Interval:		
Surface Treatment:	0 (Composite material)			Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7		

	-	-			
Location:	2.27A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001399	Portal Ref No.:	164	27/04/2018 14:2	8.55
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		Care In	
Sample Analysed By:	Not applicable	Extent:	16 m <sup>2</sup>		
Comments:	•				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment		
		Licensable:				
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations: Program removal		
Condition:	1 (Minor scratches)	(Minor scratches) Accessibility: 1 (Occasionally likely to be disturbed)				
				Deinensetien Intervale		
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:		
				C8		

			1		
Location:	2.27A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001401	Portal Ref No.:	166	27/04/2018 14:2	9.25
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment			
				Licensable:			
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No			
Condition:	1 (Minor scratches)	1 (Occasionally likely to be disturbed)	Program removal				
				Reinspection Interval:			
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable			
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8			

ocation:	2.27A	Block:	University	/		I: 1st Floor								
Sample No.:	As DU001402	Portal Ref No.:	167	27/04/2018 14:2	9:46									
Item:	Asbestos Cement shuttering						*						a passes	
Asbestos Content:		Result Based on:								1		100	1000	1 States
Chrysotile		Strongly presumed												
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>											
Comments: To ceiling o	f wall void behind polystyrene sheets	1												
				1.4.5.5		1								

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	1 (Occasionally likely to be disturbed)	Program removal			
				Reinspection Interval:		
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:		
				C8		

Location:	2.27A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001403	Portal Ref No.:	168	27/04/2018 14:3	30.12
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments: Present ber	eath carpet		<u> </u>		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C7	

Location:	2.27	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001399	Portal Ref No.:	169	27/04/2018 14:3	1.32
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			100
Sample Analysed By:	Not applicable	Extent: 16 m <sup>2</sup>			
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.27	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001403	Portal Ref No.:	172	27/04/2018 14:3	2:08
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:					
				and the second	

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.26	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001399	Portal Ref No.:	173	27/04/2018 14:3	4:30
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 80 m <sup>2</sup>			
Comments:				_	
1					

Material Assessment Total Score: 3     I		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category: C9
				09

Location:	2.26	Block:	University	Floor Level: 1st Floor
Sample No.:	As DU001400	Portal Ref No.:	174 27/04/2018	14.35.21
Item:	Insulating board panels to risers			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	6 m <sup>2</sup>	
Comments: 2 x riser				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.26	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001401	Portal Ref No.:	175	27/04/2018 14:3	35.51	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:		E		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	2.26	Block:	University	Floor Level: 1st Floor
Sample No.:	As DU001402	Portal Ref No.:	176	27/04/2018 14:36:16
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	8 m²	
Comments: To ceiling of	wall void behind polystyrene sheets			

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	1 (Encapsulated asbestos cement)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	2.26	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001403	Portal Ref No.:	177	27/04/2018 14:3	6.45
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		T	EL
Asbestos Content:		Result Based on:		-	
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	80 m <sup>2</sup>	and the second	
Comments: Present ber	eath carpet			2.9 5.5 5	
				and a second second second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	2.25	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001399	Portal Ref No.:	178	27/04/2018 14:3	99.09
Item:	Asbestos Textured coating to concrete	ceiling		Boy_	
Asbestos Content:		Result Based on:		7 Star 2 Mills	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	64 m <sup>2</sup>		
Comments:				2	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	2.25	Block:	University		Floor Level: 1st	Floor	
Sample No.:	As DU001400	Portal Ref No.:	179	27/04/2018 14:4	10:09		
Item:	Insulating board panels to risers						
Asbestos Content:		Result Based on:					
No Asbestos Detected		Strongly presumed			177		
Sample Analysed By:	Not applicable	Extent:	2 m²				1380173
Comments: Top two panels							

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	2.25	Block:	University	F	loor Level: 1st Floor	
Sample No.:	As DU001401	Portal Ref No.:	180	27/04/2018 14:40:59		
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	8 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	2.25	Block:	University	Floor Level: 1st Floor
Sample No.:	As DU001402	Portal Ref No.:	181 2	27/04/2018 14:41:21
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	8 m²	
Comments: To ceiling of	wall void behind polystyrene sheets			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Fiogram temovar
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	2.25	Block:	University	 	Floor Level:	Floor Level: 1st Floor			
Sample No.:	DU001404	Portal Ref No.:	182	27/04/2018 14:	27/04/2018 14:42:00	27/04/2018 14:42:00	27/04/2018 14:42:00	27/04/2018 14:42:00	27/04/2018 14:42:00
Item:	Bitumen damp proof course	1	•	1					
Asbestos Content:		Result Based on:		1	KANN				
No Asbestos Detected		Analysis of sample	using PLM						
Sample Analysed By:	Reg 13(1)	Extent:	250 linear metres						
Comments: To entire p	erimeter of floor level external wall of hea	ter void	1			Personalist	Proved a total W	Mark Marken	
					Brank /				

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

n:	2.23C	Block:	University		Floor Level: 1st Floor	
e No.:	DU001405	Portal Ref No.:	-	27/04/2018 14:5		
	Asbestos Textured coating to concrete	ceiling	<u> </u>			
stos Content:	I	Result Based on:				
sotile		Analysis of sample	using PLM			
ple Analysed By:	Reg 13(1)	Extent:	15 m²			
ments: Above susp	ended tiles	•			)	
						-

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.23C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001406	Portal Ref No.:	186	27/04/2018 14:5	1:52
Item:	Asbestos Cement window sill	-			and arriver principal
Asbestos Content:		Result Based on:		120	
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres		
Comments:					
				_	

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable: No	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable	
ourrace rreatment.				Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	

Location:	2.23C	Block:	University		Floor Level: 1st Flo	oor
Sample No.:	DU001407	Portal Ref No.:	187	27/04/2018 14:5	2:18	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample	using PLM		Strand game	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		and the second second	
Comments: To ceiling of	f wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001409	Portal Ref No.:	188	27/04/2018 14:54	1.42
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	15 m²		
Comments: Present ben	eath carpet				
					•

Material Assessment Total Score: 3     I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C7
				07

Location:	2.23C	Block:	University		Floor Level: 1st Floor	
Sample No.:	DU001408	Portal Ref No.:	189	27/04/2018 14:53	351	
Item:	Insulating board panel to riser					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample	using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²			
Comments:						

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.23B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001405	Portal Ref No.:	190	27/04/2018 14:	56:38
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	15 m²	-	
Comments: Above susp	ended tiles				···

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.23B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001406	Portal Ref No.:	191	27/04/2018 14:5	57:00
Item:	Asbestos Cement window sill				many purpose
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23B	Block:	University		Floor Level: 1st F	loor	
Sample No.:	As DU001407	Portal Ref No.:	192	27/04/2018 14:5	7:22		
Item:	Asbestos Cement shuttering						
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed				and the second	
Sample Analysed By:	Not applicable	Extent:	2 m²		S. S. Marriel	- Andrew	
Comments: To ceiling of	wall void behind polystyrene sheets					C. Carro	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Deinensetien Interval-	
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location: 2.	2.23B	Block:	University		Floor Level: 1st Floor
Sample No.: A	As DU001409	Portal Ref No.:	193	27/04/2018 14:5	57.46
Item: A	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			MARTIN
Chrysotile		Strongly presumed			
Sample Analysed By: N	Not applicable	Extent:	15 m²		
Comments: Present benea	ath carpet				

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.23A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001405	Portal Ref No.:	194	27/04/2018 14:5	9.05
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		1	and the second sec
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Above susp	ended tiles				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	2.23A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001406	Portal Ref No.:	195	27/04/2018 14:5	9.31
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		F
Comments:				F	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Internete
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23A	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001407	Portal Ref No.:	196	27/04/2018 14:5	9.54	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed		The second secon		
Sample Analysed By:	Not applicable	Extent:	2 m²			
Comments: To ceiling of wall void behind polystyrene sheets						

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001409	Portal Ref No.:	197	27/04/2018 15:0	0.17
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Resu		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present ber	eath carpet				

Material Assessment Total Score: 3         I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.23	Block:	University		Floor Level: 1st Floo	r
Sample No.:	As DU001405	Portal Ref No.:	: 198	27/04/2018 15:0	01:23	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content: Result Base		Result Based o	on:			
Chrysotile Strongly pre		Strongly presun	gly presumed		Constant	
Sample Analysed By:	Not applicable	Extent:	12 m²			
Comments: Above susp	ended tiles					
Material Assessment Total Score: 3			Likelihood of Disturbance Assessment Total Score: 5		Management Assessment	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	2.23	Block:	University		Floor Level: 1st	Floor	
Sample No.:	As DU001406	Portal Ref No.:	199	27/04/2018 15:0	11:47		
Item:	Asbestos Cement window sill						
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	2 linear metres			1	
Comments:							

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001407	Portal Ref No.:	200	27/04/2018 15:0	2.07
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of wall void behind polystyrene sheets					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.23	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001409	Portal Ref No.:	201	27/04/2018 15:0	12.28
Item:	Asbestos Bitumen adhesive			$\backslash$	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		
Comments:				/	

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

1 100

Location:	2.22	Block:	University		Floor Level: 1st Floo	r
Sample No.:	DU001410	Portal Ref No.:	202	30/04/2018 08:3	30:09	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	25 m²			
Comments: Above susp	ended tiles	I				1 1

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.22	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001412	Portal Ref No.:	203	30/04/2018 08:	33:55
Item:	Asbestos Cement window sill	-			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		
Comments:				-	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.22	Block:	University		Floor Leve	el: 1st Floo	r
Sample No.:	DU001413	Portal Ref No.:	204 30/04/	2018 08:3	4:31	N	( A Sold Manager
Item:	Asbestos Cement shuttering				Real Property in	1	
Asbestos Content:		Result Based on:					
Chrysotile		Analysis of sample using PLM					Contraction of the second
Sample Analysed By:	Reg 13(1)	Extent:	5 m²				
Comments: To ceiling of wall void behind polystyrene sheets							minute and a second
						W	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.22	Block:	University	Floor Level: 1st Floor
Sample No.:	DU001414	Portal Ref No.:	205	30/04/2018 08:35:02
Item:	Asbestos Bitumen adhesive			
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	25 m²	
Comments: Present ber	heath carpet			

Material Assessment Te	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.22	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001411	Portal Ref No.:	206	30/04/2018 08:3	1:14
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:		-	
No Asbestos Detected		Analysis of sample using PLM		141.441	
Sample Analysed By:	Reg 13(1)	Extent:	3 m²	Printer of	
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	2.22A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	207	30/04/2018 08:3	7.52
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments: Above susp	ended tiles				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.22A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	208	30/04/2018 08:3	829
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	2.22A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001413	Portal Ref No.:	209	30/04/2018 08:	38:56
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

Location: 2.22A	Block:	University	Floor Level: 1st Floor
Sample No.: As DU001414	Portal Ref No.:	210	30/04/2018 08:41:14
Item: Asbestos Bitumen adh	nesive		
Asbestos Content:	Result Based on:		
Chrysotile	Strongly presumed		
Sample Analysed By: Not applicable	Extent:	16 m²	
<b>Comments:</b> Present beneath carpet.			

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.22A	Block:	University		Floor Level: 1st	Floor	
Sample No.:	As DU001411	Portal Ref No.:	211	30/04/2018 08:3	9:19		
Item:	Insulating board panels to riser	-					
Asbestos Content:		Result Based on:		A.S.			
No Asbestos Detected		Strongly presumed		196			
Sample Analysed By:	Not applicable	Extent:	3 m²		1.3		
Comments:						1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Licensable: Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

	-				
Location:	2.22B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	213	30/04/2018 08:4	520
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: Above suspended tiles					
					A DESCRIPTION OF A

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinenestien Interval:
Surface Treatment:	0 (Composite material)	1		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.22B	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001412	Portal Ref No.:	214	30/04/2018 08:4	6.04	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	1 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.22B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001413	Portal Ref No.:	215	30/04/2018 08:4	6.31
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.22B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001414	Portal Ref No.:	216	30/04/2018 08:4	6.52
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: Present ben	eath modern vinyl				
				BR (* 174	
				ALS NOT LOP.	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Location:	2.22B	Block:	University		Floor Level: 1st	Floor		_
Sample No.:	As DU001411	Portal Ref No.:	217	30/04/2018 08:47	19	À.		-
Item:	Insulating board panels to riser				1			
Asbestos Content:		Result Based on:					MAD.	
No Asbestos Detected		Strongly presumed					KD.	
Sample Analysed By:	Not applicable	Extent:	2 m²			1.		1
Comments:								and the second s

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.22B	Block:	University		Floor Level: 1st Floo	r
Sample No.:	DU001415	Portal Ref No.:	218	30/04/2018 08:4	17:52	
Item:	Bitumen sink pad					
Asbestos Content:		Result Based on	:			
No Asbestos Detected		Analysis of samp	le using PLM		K.	
Sample Analysed By:	Reg 13(1)	Extent:	2 units	~		a map 16
Comments:				(		
Material Assessment Total Score: 0			elihood of Disturbance Assess	ment Total S	Score: 0	Management Assessment

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painspection Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.22B	Block:	University	Floor Level: 1st Floor
Sample No.:	DU001416	Portal Ref No.:	219	30/04/2018 08:48:45
Item:	Asbestos Thermoplastic floor til	e debris within riser		
Asbestos Content:		Result Based o	on:	
Chrysotile in adhesive only		Analysis of sam	ple using PLM	
Sample Analysed	By: Reg 13(1)	Extent:	<1 m <sup>2</sup>	
Comments: One s	small piece		I	

Material Assessment T	otal Score: 5	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	2.99A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	220	30/04/2018 08:5	514
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m²		
Comments: Above susp	ended tiles				

Material Assessment Total Score: 3         L		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.99A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001414	Portal Ref No.:	221	30/04/2018 08:5	3.48
Item:	Asbestos Bitumen adhesive to concrete				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: Present to s	ection of the floor, beneath carpet.				200 B

Material Assessment Total Score: 3         L		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				D6

Management Detail

ocation:	2.99A	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001417	Portal Ref No.:	222	30/04/2018 08:5	57:29
Item:	Thermoplastic floor tiles	-			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	18 m²		
Comments: Section of t	the corridor floor		1		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.21C	Block:	University		Floor Level: 1st Floo	r
Sample No.:	As DU001417	Portal Ref No.:	223	30/04/2018 09:00	0:19	
Item:	Thermoplastic floor tiles					
Asbestos Content:		Result Based on:				11 A
No Asbestos Detected		Strongly presumed		14		
Sample Analysed By:	Not applicable	Extent:	8 m²	4 12. 1		
Comments: Section of the	ne corridor floor					

Material Assessment Total Score: 0         L		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	2.21	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001410	Portal Ref No.:	224	30/04/2018 09:0	01:55	
Item:	Asbestos Textured coating to concrete	g to concrete ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	90 m²			4
Comments: Above susp	ended tiles	•				1
					Contractor of the	

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	2.21	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	225	30/04/2018 09:0	2:56
Item:	Asbestos Cement window sill	II			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	15 linear metres		
Comments:	•				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	2.21	Block:	University		Floor Level: 1st Floor		
Sample No.:	As DU001413	Portal Ref No.:	226	30/04/2018 09:0	7:03	-	
Item:	Asbestos Cement shuttering				and the second second	M and the second	
Asbestos Content:		Result Based on:			ACT	C PLANA	
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	15 m²				
Comments: To ceiling of	f wall void behind polystyrene sheets						

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	2.21	Block:	University		Floor Level:	1st Floor		
Sample No.:	As DU001414	Portal Ref No.:	227	30/04/2018 09:0	3:36	The		
Item:	Asbestos Bitumen adhesive			1-1 × /				
Asbestos Content: Result Ba		Result Based on:			1	1		
Chrysotile Strongly presumed								
Sample Analysed By:	Not applicable	Extent:	90 m²				ta .	-
Comments: Present ber								

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)	-		Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:	
				C8	

Location:	2.21	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001411	Portal Ref No.:	228	30/04/2018 09:0		Į
Item:	Insulating board panels to riser					
Asbestos Content:		Result Based on:				l Na
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	7 m <sup>2</sup>			
Comments: 3 x risers		•				
				-		
					i	

Material Assessment Total Score: 0     I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.21B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	229	30/04/2018 09:0	9.18
Item:	Asbestos Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: Above susp	ended tiles				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.21B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001413	Portal Ref No.:	231	30/04/2018 09:0	9.54
Item:	Asbestos Cement shuttering				. 1
Asbestos Content:		Result Based on:			States
Chrysotile		Strongly presumed			A CONTRACTOR OF THE OWNER OWNER OF THE OWNER
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of	wall void behind polystyrene sheets			X	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	
		-		Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	2.21B	Block:	University	Floor Level	: 1st Floor
Sample No.:	As DU001414	Portal Ref No.:	232	30/04/2018 09:10:24	
Item:	Asbestos Bitumen adhesive		-1		
Asbestos Content:		Result Based on:		C. Control &	
Chrysotile		Strongly presumed	I		
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: Present ber	neath carpet				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Deinensetien Interval:	
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C7	

Location:	2.21B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001411	Portal Ref No.:	233	30/04/2018 09:1	0.44
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>		
Comments: bottom and	top section				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	<b>u</b> .

Location:	2.20	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001410	Portal Ref No.:	234	30/04/2018 09:1	2:48	
Item:	Asbestos Textured coating to concrete	ceiling				00
Asbestos Content:		Result Based on:		33		
Chrysotile		Strongly presumed			1	-
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		1	T.
Comments:	1	I				
				A States		

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.20	Block:	University		Floor Level: 1st Floor		
Sample No.:	As DU001413	Portal Ref No.:	235	30/04/2018 09:1	3:25		
Item:	Asbestos Cement shuttering						
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	4 m²				
Comments: To ceiling of	wall void behind polystyrene sheets						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.20	Block:	University	Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	238 3	20/04/2018 09:14:27
Item:	Asbestos Cement window sill			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	4 linear metres	
Comments:				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.19	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001410	Portal Ref No.:	239	30/04/2018 09:1	6:50	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed		1 C	T	
Sample Analysed By:	Not applicable	Extent:	8 m²			
Comments:						

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.19	Block:	University	Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	240	30/04/2018 09:17:33
Item:	Asbestos Cement window sill	-		
Asbestos Content:		Result Based on:		D
Chrysotile		Strongly presumed		E I I
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.19	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001413	Portal Ref No.:	241	30/04/2018 09:1	8.02
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.19	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001411	Portal Ref No.:	243	30/04/2018 09:1	18:40
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:		1	
No Asbestos Detected		Strongly presumed		( Service	
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1		L	Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.18	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	244	30/04/2018 09:2	20.11
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 12 m <sup>2</sup>			
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.18	Block:	University		Floor Level: 1st Floo	or
Sample No.:	As DU001412	Portal Ref No.:	245	30/04/2018 09:	21:15	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed		. 7		
Sample Analysed By:	Not applicable	Extent:	4 linear metres	Bach		
Comments:						99 - 199 - 1

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	
				00	

cation:	2.18	Block:	University		Floor Level: 1st Floor	
ample No.:	As DU001413	Portal Ref No.:	246	30/04/2018 09:21	:39	
m:	Asbestos Cement shuttering	·				
sbestos Content:		Result Based on:				
hrysotile		Strongly presumed				
ample Analysed By:	Not applicable	Extent:	4 linear metres			
omments: To ceiling of	f wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.00A	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001418	Portal Ref No.:	247	30/04/2018 09:2	3.53
Item:	Insulating board door header panel	•			
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m <sup>2</sup>		Market Street and Street
Comments: Double skin					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.24A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	248	30/04/2018 09:2	6:45
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			1 AL
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments:					And

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.24A	Block:	University	Floor Level: 1st Floor	
Sample No.:	DU001419	Portal Ref No.:	249 30/04/201	8 09:27:21	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:	171		
Chrysotile in adhesive only		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments: Beneath car	pet				
					and the second second second

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Deinensetien Interval:	
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score: 1 (<10 sq m or 10m pipe run)		Overall Risk Category:	
				D6	

Location:	2.17	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001410	Portal Ref No.:	250	30/04/2018 09:2	8.25	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content: R		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	9 m²	1		
Comments:				-		
				-		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	2.17	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	251	30/04/2018 09:2	9.07
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		F	
Sample Analysed By:	Not applicable	Extent: 3 linear metres		0	
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram temovar
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	2.17	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001413	Portal Ref No.:	252	30/04/2018 09:29	9.30	
Item:	Asbestos Cement shuttering			M		ELIAN
Asbestos Content:		Result Based on:		$\mathbf{M}$		
Chrysotile		Strongly presumed			Winner 1	
Sample Analysed By:	Not applicable	Extent:	3 m²	N N		
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.17	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001411	Portal Ref No.:	253	30/04/2018 09:2	9.52	
Item:	Insulating board panels to riser				F	
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed		-		
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>			
Comments:						

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
		-		Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
				Overall Bick Category
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	2.16	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	254	30/04/2018 09:3	0.55
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:		And and the second second	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments:					
				Π	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.16	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001412	Portal Ref No.:	255	30/04/2018 09:3	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.16	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001413	Portal Ref No.:	256	30/04/2018 09:3	1.41
Item:	Asbestos Cement shuttering	-			
Asbestos Content:		Result Based on:		T	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²		P
Comments: To ceiling of	f wall void behind polystyrene sheets			CON/	

Material Assessment Total Score: 4         L		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.24	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	257	30/04/2018 09:3	3:48
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			Y
Chrysotile		Strongly presumed			H
Sample Analysed By:	Not applicable	Extent:	18 m²		
Comments:					
					t c

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Intervale
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8

Location:	2.24	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001419	Portal Ref No.:	258	30/04/2018 09:3	4.33
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive on	ly	Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	18 m²		
<b>Comments:</b> Beneath car	pet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.15	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001410	Portal Ref No.:	259	30/04/2018 09:3	5.54
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments:					

Material Assessment Total Score: 3     I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.15	Block:	University		Floor Level: 1st Floor			
Sample No.:	As DU001412	Portal Ref No.:	260	30/04/2018 09:3	6:18			
Item:	Asbestos Cement window sill					(Arrest or other ar		1
Asbestos Content:		Result Based on:		-	100 00			
Chrysotile		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	2 linear metres	1000				
Comments:								

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.15	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001413	Portal Ref No.:	261	30/04/2018 09:3	8:17	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>			
Comments: To ceiling of wall void behind polystyrene sheets						
				Sec. S		

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.99B	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001420	Portal Ref No.:	265 3	30/04/2018 09:4	2.38
Item:	Insulating board door header panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	7 m²		
<b>Comments:</b> Visibly simila	ar door header above doors to 2.15, 2.16	5, 2.17, 2.18, 2.20 and	12.21		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.99B	Block:	University	F	Floor Level: 1st Floor
Sample No.:	DU001421	Portal Ref No.:	266 30/	)/04/2018 09:44:	31
Item:	Insulating board door header panels	•			
Asbestos Content:	•	Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		Im
Sample Analysed By:	Reg 13(1)	Extent:	4 m <sup>2</sup>		
Comments: Visibly simil	ar above doors to rooms 2.24A, 2.24 and	d leading to next corri	dor 2.99C		

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	2.14B	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001422	Portal Ref No.:	268	30/04/2018 09:4	7.45
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

	2 · · · · · · · · · · · · · · · · · · ·				
Location:	2.14B	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001423	Portal Ref No.:	269	30/04/2018 09:4	
Item:	Asbestos Cement window sill			a formation	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		-	
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres		
Comments:					
				ESTA L	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	2.14B	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001425	Portal Ref No.:	270	30/04/2018 09:	51:38
Item:	Asbestos Cement shuttering			V	
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m <sup>2</sup>		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	2.14B	Block:	University		Floor Level: 1st Floo	or	
Sample No.:	DU001424	Portal Ref No.:	271	30/04/2018 09:4	9:22		-
Item:	Insulating board panels to riser						-
Asbestos Content:		Result Based on:					
No Asbestos Detected		Analysis of sample	using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	2 m²			•	
Comments:							
				- STATE			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
Draduct Tarra	O Net Applicable		O Net Analizable	Licensable: Yes	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0	

Location:	2.14B	Block:	University		Floor Level: 1st Floor	
Sample No.:	DU001426	Portal Ref No.:	272	30/04/2018 09:5	32.23	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive				
Asbestos Content:		Result Based on:				
Chrysotile in adhesive only		Analysis of sample using PLM				/
Sample Analysed By:	Reg 13(1)	Extent:	14 m <sup>2</sup>			
Comments: Beneath car	pet					
						V

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.14A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001422	Portal Ref No.:	273	30/04/2018 09:5	4.48
Item:	Asbestos Textured coating to concrete	ceiling		-	
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed		() and () and ()	
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>	1	
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.14A	Block:	University		Floor Level: 1st Floor	Floor Level: 1st Floor	
Sample No.:	As DU001423	Portal Ref No.:	274	30/04/2018 09:	55:21		
Item:	Asbestos Cement window sill				La serie de la		
Asbestos Content:	Asbestos Content: Result Based on:					CANEL TO A	
Chrysotile	Chrysotile Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	2 linear metres				
Comments:							

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	2.14A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001425	Portal Ref No.:	275	30/04/2018 09:	55:48
Item:	Asbestos Cement shuttering				
Asbestos Content: Result Bas		Result Based on:	ult Based on:		
Chrysotile		Strongly presumed	ongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling o	f wall void behind polystyrene sheets				

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.14A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001426	Portal Ref No.:	277	30/04/2018 09:5	6.14
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive on	ly	Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>		
Comments: Beneath car	pet				

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C7	

Location:	2.13	Block:	University		Floor Level: 1st Floor	
Sample No.:	As DU001422	Portal Ref No.:	278	30/04/2018 09:5	57.30	
Item:	Asbestos Textured coating to concrete	ceiling			A CONTRACT AND A CONTRACT OF	
Asbestos Content:		Result Based on:		_		
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	24 m²	-		
Comments:						

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	2.13	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001423	Portal Ref No.:	279	30/04/2018 09:5	7.52
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		E STREET	
Chrysotile		Strongly presumed		- Charles	
Sample Analysed By:	Not applicable	Extent:	4 linear metres	- to	and the second second second
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Fiogram removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	2.13	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001425	Portal Ref No.:	280	30/04/2018 09:5	812
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	2.13	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001426	Portal Ref No.:	281	30/04/2018 09:5	9.28
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m <sup>2</sup>		
Comments: Beneath car	Comments: Beneath carpet				

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.12B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001422	Portal Ref No.:	282	30/04/2018 10:0	0.25
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			T
Sample Analysed By:	Not applicable	Extent:	14 m²		
Comments:		I			E

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	2.12B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001423	Portal Ref No.:	283	30/04/2018 10:0	00:49
Item:	Asbestos Cement window sill				- (B+'
Asbestos Content:	Asbestos Content: Result Based on:				
Chrysotile Strongly presumed		Strongly presumed			· · · · · · · · · · · · · · · · · · ·
Sample Analysed By:	Not applicable	Extent:	3 linear metres	har	
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	
				0	

Location:	2.12B	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001425	Portal Ref No.:	284	30/04/2018 10:0	1:16
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To ceiling of	wall void behind polystyrene sheets			/	

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal		
				Deinensetien Interval:		
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:		
				C8		

ocation:	2.12B	Block:	University		Floor	Level	: 1st F	lo	loor	loor	loor	loor	loor	loor	loor	loor	loor	loor	loor
Sample No.:	As DU001424	Portal Ref No.:	285	30/04/2018 10:0	)1:38					The second second	The second second								
Item:	Insulating board panels to riser		I																
Asbestos Content:		Result Based on:																	
No Asbestos Detected		Strongly presumed																	
Sample Analysed By:	Not applicable	Extent:	3 m²			2													
Comments:	1	1	I																
						1.41													
										1.16									
					E N	-	1		5	K	R	- A							

Material Assessment 1	otal Score: 0	Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment		
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Licensable: Yes		
Flouder Type.		Location.		Recommendations:		
Condition:	0 Not Applicable	Not Applicable				
Surface Treatment:	0 Not Applicable	-		Reinspection Interval: Not Applicable		
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0		

Location:	2.12B	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001427	Portal Ref No.:	286	30/04/2018 10:0	225
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		
Comments: Beneath car	pet				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal		
				Reinspection Interval:		
Surface Treatment:	0 (Composite material)			Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:		
				C7		

Location:	2.12A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001422	Portal Ref No.:	287	30/04/2018 10:0	3.56
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>	T	
Comments:	·				

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal		
				Poincreation Interval		
Surface Treatment:	0 (Composite material)	1		Reinspection Interval: Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8		
				00		

Location:	2.12A	Block:	University		Floor Level: 1st Floo	r			
Sample No.:	As DU001423	Portal Ref No.:	288	30/04/2018 10:04:	20	1			
Item:	Asbestos Cement window sill	-							
Asbestos Content:		Result Based on:	Result Based on:						
Chrysotile		Strongly presumed					A REAL		
Sample Analysed By:	Not applicable	Extent:	2 linear metres			1-1-1-1-1			
Comments:									

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment			
Des dust Turner		Leastian		Licensable: No			
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Recommendations:			
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal			
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable			
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8			

Location:	2.12A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001425	Portal Ref No.:	289	30/04/2018 10:0	)4.44
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			19 materia
Chrysotile		Strongly presumed		/ /	
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal		
				Deinensetien Interval:		
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:		
				C8		

Location:	2.12A	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001427	Portal Ref No.:	290	30/04/2018 10:0	331
Item:	Asbestos Thermoplastic floor tiles with bitumen adhesive			11	
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed		11:	
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>		
Comments: Beneath car	rpet			<b>S</b> .	
				· · · · ·	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.11	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001422	Portal Ref No.:	291	30/04/2018 10:	06.32
tem:	Asbestos Textured coating to concrete	e ceiling	I	-	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	28 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	2.11	Block:	University		Floor Level: 1st Floo	r
Sample No.:	As DU001423	Portal Ref No.:	: 292	30/04/2018 10	07:10	
Item:	Asbestos Cement window sill	•				
Asbestos Content:		Result Based o	on:			
Chrysotile		Strongly presum	ned			
Sample Analysed By:	Not applicable	Extent:	12 linear r	netres		
Comments:						
Material Assessment Total Score: 4			Likelihood of Disturbance Assessment Total Score: 5		Management Assessment	
						Licensable:
Product Type:	1 (Asbestos cement)		ocation:	2 (Rooms up to 100 sq m)		No
						Recommendations:
Condition:	1 (Minor scratches)	Δ	ccessibility:	1 (Occasionally likely to be di	sturbed)	Program removal

	1		1	Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C9	

Location:	2.11	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001425	Portal Ref No.:	293	30/04/2018 10:0	7:39
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²	(•	
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	2.11	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001424	Portal Ref No.:	294	30/04/2018 10:0	
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m²	1	
Comments: 2 x risers					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.11	Block:	University		Floor Level: 1	st Floor	
Sample No.:	DU001428	Portal Ref No.:	295	30/04/2018 10:0	8:46	LI THE SECTION	NAG
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive					
Asbestos Content:		Result Based on:					
Chrysotile in adhesive only		Analysis of sample using PLM					
Sample Analysed By:	Reg 13(1)	Extent:	28 m²				
Comments: Beneath car	pet						

Material Assessment Total Score: 3         I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	2.11	Block:	University	Floor Level: 1st Floor	
Sample No.:	DU001429	Portal Ref No.:	296 30	4/2018 10:10:41	/
Item:	Asbestos Insulating board debris withir	n riser			/
Asbestos Content:		Result Based on:			/
Chrysotile Amosite		Analysis of sample using PLM			/
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>		1
Comments: Whole riser	area should be presumed to be contami	nated.			120
				5 ig	

Material Assessment Total Score: 9		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B13

Sample No.:         DU001430         Portal Ref No.:         297         30/04/2018 10:12:17	
Item: Insulating board panel above window	
Asbestos Content: Result Based on:	
No Asbestos Detected Analysis of sample using PLM	
Sample Analysed By:     Reg 13(1)     Extent:     3 m <sup>2</sup>	Contraction of the
Comments:	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	2.99C	Block:	University	Floor Level: 1st Floor		Floor	
Sample No.:	DU001431	Portal Ref No.:	298	30/04/2018 10:1	8:26		
Item:	Insulating board door header panel					1 Alexandre	V
Asbestos Content:		Result Based on:		213			
No Asbestos Detected		Analysis of sample using PLM					
Sample Analysed By:	Reg 13(1)	Extent:	6 m²				
Comments: Visibly simila	ar door header above doors to 2.25, 2.26	5, 2.14, 2.13, 2.12, 2.	11 and 2.27				

Material Assessment Total Score: 0         I		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.99C	Block:	University		Floor Level: 1st Floor	
Sample No.:	DU001432	Portal Ref No.:	299	30/04/2018 10:19	9.51	
Item:	Insulating board door header panels				100	
Asbestos Content:		Result Based on:				
No Asbestos Detected		Analysis of sample using PLM		A G	and /	
Sample Analysed By:	Reg 13(1)	Extent:	5 m²			
<b>Comments:</b> Visibly simit this section	lar above doors to rooms 2.27B, 2.27A	A, 2.27C and upstand	d to suspended ceiling leading to			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	2.99C	Block:	University		Floor Level: 1st Floor
Sample No.:	As DU001422	Portal Ref No.:	301	30/04/2018 10:1	6.52
Item:	Asbestos Textured coating to concrete	ating to concrete ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		11	
Sample Analysed By:	Not applicable	Extent:	9 m²	A	
Comments: To recess sections of main corridor only					

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	2.99C	Block:	University		Floor Level: 1st Floor
Sample No.:	DU001433	Portal Ref No.:	302	30/04/2018 10:2	519
Item:	Asbestos Bitumen adhesive to concret	e			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	9 m²		
Comments: To recess s	ections of main corridor only				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.03	Block:	University	Floor Level: 2nd Flo	or
Sample No.:	DU001434	Portal Ref No.:	305	30/04/2018 10:42:05	
Item:	Bitumen sink pad			1 miles	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	e using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 units	10. 2	
Comments:					
Material Assessment Total Score: 0			lihood of Disturbance Assessm	ent Total Score: 0	Management Assessment

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

Location:     3.05     Block:     University     Floor Level: 2nd F	Floor
Sample No.:         DU001435         Portal Ref No.:         307         3004/2018 10.45.42	
Item: Asbestos Insulating board door header panel	/
Asbestos Content: Result Based on:	
Chrysotile Amosite Analysis of sample using PLM	
Sample Analysed By:     Reg 13(1)     Extent:     1 m <sup>2</sup>	
Comments:	

Material Assessment Total Score: 7		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B11

Location:	3.05	Block:	University		Floor Level: 2nd Floor	
Sample No.:	DU001436	Portal Ref No.:	308	30/04/2018 10:4	46.06	
Item:	Asbestos Reinforced plastic cistern					
Asbestos Content:		Result Based on:				
Amosite		Analysis of sample using PLM				1 - 1
Sample Analysed By:	Reg 13(1)	Extent:	1 unit			
Comments:					J	H

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	0 (Small amounts or items)	Overall Risk Category:
				C7

Location:	3.99	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001437	Portal Ref No.:	309	30/04/2018 10:50	0.49
Item:	Insulating board door header panels				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: Leading to c	corridor				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painanaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.99	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001438	Portal Ref No.:	312	30/04/2018 10:	55:52
Item:	Bitumen damp proof course				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	10 linear metres		
Comments: To ceiling co	oncrete where level drops				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	3.32A	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001439	Portal Ref No.:	313	30/04/2018 11:06:39
Item:	Asbestos Textured coating to conc	rete ceiling		
Asbestos Content:		Result Based on:	:	
Chrysotile		Analysis of sample	e using PLM	
Sample Analysed By	: Reg 13(1)	Extent:	6 m²	
Comments: Above su	spended tiles			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.32A	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001440	Portal Ref No.:	314	30/04/2018 11:	07:32
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: Present ber	neath carpet			2	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.32A	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001441	Portal Ref No.:	315	30/04/2018 11	.08.27
Item:	Thermoplastic floor tile debris within wa	all void	•		
Asbestos Content: Result Based on		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments: Within left h	and opening to wall voids				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poingnaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.32	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001439	Portal Ref No.:	317	30/04/2018 11:	1025
Item:	Asbestos Textured coating to concrete	ceiling			19.
Asbestos Content:		Result Based on:		1	
Chrysotile	Chrysotile			111	
Sample Analysed By:	Not applicable	Extent:	6 m²	i.	
Comments: Above suspended tiles					
				-	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.32	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001440	Portal Ref No.:	318	30/04/2018 11:1	10.53
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: Present ber	heath carpet	1			

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.32B	Block:	University		Floor Level: 2nd Floor		
Sample No.:	As DU001439	Portal Ref No.:	319	30/04/2018 11:	12:42		1
Item:	Asbestos Textured coating to concrete	ceiling				1	
Asbestos Content:		Result Based on:				14	
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	6 m²				
Comments: Above susp	ended tiles			_			
				4			
							/

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.32B	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001440	Portal Ref No.:	320	30/04/2018 11:	13:03
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			71012
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		P	
Sample Analysed By:	Not applicable	Extent:	6 m²		A CARACTER STATE
Comments: Present ber	heath carpet	•			

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.31	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001439	Portal Ref No.:	321	30/04/2018 11:2	25.52	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	60 m²			
Comments: Present above suspended ceiling						

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	3.31	Block:	University		Floor Level: 2nd Floo
Sample No.:	DU001442	Portal Ref No.:	322	30/04/2018 11:	26:16
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	15 linear metres		
Comments:		1	•		

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	3.31	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001444	Portal Ref No.:	323	30/04/2018 11:	27:33
Item:	Asbestos Cement shuttering	•			
Asbestos Content:		Result Based on:		No.	Contraction of the second second second
Chrysotile Amosite		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	15 m²		
Comments: To ceiling o	f wall void behind polystyrene sheets		1		

Material Assessment Total Score: 5     I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	3.31	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001443	Portal Ref No.:	324	30/04/2018 11:2	26:53
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:		200	
No Asbestos Detected		Analysis of sample using PLM		The s	
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: 2 x risers					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	3.31	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001446	Portal Ref No.:	325	30/04/2018 11:2	29:45
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	60 m²		
Comments: Beneath car	pet	l			

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	3.31	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001445	Portal Ref No.:	326 30/04/20181	1:28:53
Item:	Asbestos Insulating board panel to ceil	ing of riser		
Asbestos Content:		Result Based on:		
Chrysotile Amosite		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>	
Comments:				A. The
				A Contraction of the second se

Material Assessment T	otal Score: 8	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	2 (Local damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B12

Location:	3.30	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001439	Portal Ref No.:	327	30/04/2018 11:3	223
Item:	Asbestos Textured coating to concrete	ceiling		-	
Asbestos Content:		Result Based on:			The second second
Chrysotile		Strongly presumed			Cartan and
Sample Analysed By:	Not applicable	Extent:	60 m²		
Comments:				•	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category: C9

Location:	3.30	Block:	University	I	Floor Level: 2nd Floor
Sample No.:	As DU001442	Portal Ref No.:	328	30/04/2018 11:32:	51
Item:	Asbestos Cement window sill			- In	SALAR AND
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

Location:	3.30	Block:	University		Floor Level: 2nd	l Floor		
Sample No.:	As DU001444	Portal Ref No.:	329	30/04/2018 11:3	3:18			
Item:	Asbestos Cement shuttering							
Asbestos Content:		Result Based on:						Joseph Mark
Chrysotile Amosite		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	6 m²				N	
Comments: To ceiling of	wall void behind polystyrene sheets				er et			

Material Assessment Total Score: 5         I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.30	Block:	University		Floor Le	vel: 2nd Floor		
Sample No.:	As DU001443	Portal Ref No.:	330	30/04/2018 11:3	3:47			
Item:	Insulating board panels to riser							
Asbestos Content:		Result Based on:					*	
No Asbestos Detected		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	2 m²					
Comments: 1 x riser top	two panels							
								1 Contraction
					_			
						11		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	3.27	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001439	Portal Ref No.:	331	30/04/2018 11:3	
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			and the state of t
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m²	>	and the second s
Comments:					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	3.27	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001442	Portal Ref No.:	332	30/04/2018 11:3	7.07	AL NZ
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:		Contraction of the second		AN THE
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	6 linear metres	and the second		
Comments:						AT A
						NN A

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.27	Block:		University		Floor Level: 2nd Floo	pr
Sample No.:	As DU001444	Portal Ref No.	.:	333	30/04/2018 11:3	37:29	
Item:	Asbestos Cement shuttering				5		
Asbestos Content:		Result Based	on:				
Chrysotile Amosite		Strongly presur	med				
Sample Analysed By:	Not applicable	Extent:		6 m²			
Comments: To ceiling of	wall void behind polystyrene sheets						
Material Assessment To	otal Score: 5	L	Likelih	nood of Disturbance Assessm	ent Total S	Score: 4	Management Assessment

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment		
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal		
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable		
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9		

	3.27	Block:	University		Floor Level: 2nd Floo	r
Sample No.:	As DU001443	Portal Ref No.:	334	30/04/2018 11:37	2:53	
Item:	Insulating board panels to riser					
Asbestos Content:		Result Based on:				1 a
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 m²			
Comments:						

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

cation:	3.27	Block:	University		F
Sample No.:	DU001447	Portal Ref No.:	335	30/04/2018 11	39:47
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive	•		
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	50 m²	and the second	
Comments: Present ber	neath carpet	1	1	March and	

Material Assessment Te	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	3.26	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001439	Portal Ref No.:	336	30/04/2018 11:4	1.39
Item:	Asbestos Textured coating to concrete	ceiling		-1:	1:020
Asbestos Content:		Result Based on:		1.5	
Chrysotile	nrysotile			L'ET THE	
Sample Analysed By:	Not applicable	Extent:	54 m²	i i	HILL HILL
Comments: Present abo	ve suspended ceiling				
				(Insurance)	and the second second

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment		
				Licensable:		
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No		
				Recommendations:		
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal		
				Reinspection Interval:		
Surface Treatment:	0 (Composite material)			Not Applicable		
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:		
				C9		

Location:	3.26	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001442	Portal Ref No.:	337	30/04/2018 11:4	13.11
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres		
Comments:					

Material Assessment Total Score: 4 Likelihood of Disturba			sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.26	Block:	University		Floor Level: 2nd F	loor			
Sample No.:	As DU001444	Portal Ref No.:	338	30/04/2018 11:4	43:42	N			
Item:	Asbestos Cement shuttering			R.A.					AU.
Asbestos Content:		Result Based on:						P	
Chrysotile Amosite	Chrysotile Amosite Strongly presumed		ly presumed						
Sample Analysed By:	Not applicable	Extent:	9 m²						
Comments: To ceiling of	wall void behind polystyrene sheets								

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
	1			Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations: Program removal	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r togram temoval	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9	
				09	

Location:	3.26	Block:	University		Floor Level: 2	2nd Floor	
Sample No.:	As DU001443	Portal Ref No.:	339	30/04/2018 11:44	1:05		1
Item:	Insulating board panels to riser						
Asbestos Content:		Result Based on:					
No Asbestos Detected		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	5 m²				
Comments: 2 x risers							
						i	
						8	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	3.26	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001448	Portal Ref No.:	340 3	30/04/2018 11:44	4.32
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	54 m²		
Comments: Present ben	eath carpet				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	3.99A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001448	Portal Ref No.:	342	30/04/2018 11:5	0.11
Item:	Asbestos Bitumen adhesive				No.
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	80 m²		
Comments: Present ben	eath carpet				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	3.99A	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001439	Portal Ref No.:	343	30/04/2018 11:5	1:09	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	20 m²			
Comments: Above susp	ended tiles			-		
					Comment /	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.24	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001449	Portal Ref No.:	344	30/04/2018 11:	55:18
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			1.40
Sample Analysed By:	Reg 13(1)	Extent:	25 m²	1	
Comments:	•			-	
				Plant 11	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.24	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001450	Portal Ref No.:	345 30/04/201	8 11:56:21
Item:	Asbestos Cement window sill			Benefit and the second s
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres	
Comments:				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.24	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001453	Portal Ref No.:	346	30/04/2018 11:5	9.19
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:		$ \mathbf{A} $	
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1		1	Licensable: No
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	NU
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.24	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001451	Portal Ref No.:	347	30/04/2018 11:5	6.53
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		The for	
Sample Analysed By:	Reg 13(1)	Extent:	2 m²	No.	and the second second
Comments: Top two pan	els				

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.24	Block:	University		Floor Level: 2nd Floor	
Sample No.:	DU001452	Portal Ref No.:	348	30/04/2018 11:	57:59	
Item:	Asbestos Bitumen adhesive					
Asbestos Content:	-	Result Based on:	Result Based on:			
Chrysotile		Analysis of sample	using PLM		line was	
Sample Analysed By:	Reg 13(1)	Extent:	25 m²			
Comments: Beneath ca	arpet					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.23	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	349	30/04/2018 12:	06:55
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	60 m <sup>2</sup>		
Comments: Above ceilin	g tiles painted black				
				and a second sec	
					100 C

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

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Location:	3.23	Block:	University	Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	350	/04/2018 12:08:12
Item:	Asbestos Cement window sill			State A Carles And
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	16 linear metres	
Comments:				

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	3.23	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	351	30/04/2018 12:0	8.42
Item:	Asbestos Cement shuttering	·			
Asbestos Content:		Result Based on:		9	
Chrysotile Amosite		Strongly presumed		104	
Sample Analysed By:	Not applicable	Extent:	16 m <sup>2</sup>		Contraction of the designed of the
Comments: To ceiling of	i wall void behind polystyrene sheets				

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	3.23	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001451	Portal Ref No.:	352	30/04/2018 12:	09:08
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on	1:		
No Asbestos Detected		Strongly presume	ed		
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments:					
Matorial Assassment T	atal Saaray 0	Lik	alibood of Disturbor	According to the second to the second	Scoro: 0 Management Assessment

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable: Yes
Product Type:	0 Not Applicable	Location:	0 Not Applicable	res
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
		-		Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.23	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001452	Portal Ref No.:	353	30/04/2018 12:0	9.45
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	60 m²		20 Partition
Comments: Beneath car	pet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:	
				C9	

Location:	3.23	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001454	Portal Ref No.:	354	30/04/2018 12:0	0626
Item:	Bitumen damp proof course	•		X	The second second
Asbestos Content:		Result Based on:		· / ·	
No Asbestos Detected		Analysis of sample using PLM			Contraction of the second
Sample Analysed By:	Reg 13(1)	Extent:	250 linear metres		NO O BOTTO
Comments: To entire pe	rimeter of floor level to the external wall o	of the wall void			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	3.21	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	355	30/04/2018 12:1	3.30
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments:				1	
				14	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.21	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001455	Portal Ref No.:	356 30/	/04/2018 12:1	13:59
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive	·		
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²		
Comments: Present ber	neath carpet	1			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.20	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	357	30/04/2018 12:	16:46
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			K
Sample Analysed By:	Not applicable	Extent:	24 m²	1	
Comments:					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.20	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	358	30/04/2018 12:1	723
Item:	Asbestos Cement window sill				
Asbestos Content:	•	Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.20	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	359	30/04/2018 12."	17.44
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed		. All	
Sample Analysed By:	Not applicable	Extent:	4 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5         L		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.19	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	360	30/04/2018 12:"	19:12
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>	N	
Comments:				_	
				6 C	

Material Assessment Total Score: 3         L		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.19	Block:	University		Floor Lev	<b>/el:</b> 2nd Floor	
Sample No.:	As DU001450	Portal Ref No.:	361	30/04/2018 12:	19:46		
Item:	Asbestos Cement window sill				L	1111 Assessed by Branchese	
Asbestos Content:		Result Based on:				and the second s	
Chrysotile		Strongly presumed				0	
Sample Analysed By:	Not applicable	Extent:	3 linear metres		T		
Comments:							

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.19	Block:	University		Floor Level: 2	2nd Floor	
Sample No.:	As DU001453	Portal Ref No.:	362	30/04/2018 12:20	0:32	- 1	1 1983
Item:	Asbestos Cement shuttering				H		The search
Asbestos Content:		Result Based on:		Administration	M		1 Vinter
Chrysotile Amosite		Strongly presumed					L
Sample Analysed By:	Not applicable	Extent:	4 m²				
Comments: To ceiling of	wall void behind polystyrene sheets						Canal Control

Material Assessment Total Score: 5     L		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1		1	Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.19	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001451	Portal Ref No.:	363	30/04/2018 12:2	21.05
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>		
Comments:				D	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	3.18	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	364	30/04/2018 12:	23:18
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	25 m²		
Comments:					

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.18	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	365	30/04/2018 12:2	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		T	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C9
				69

Location:	3.18	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	366	30/04/2018 12:2	24-22
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite	Chrysotile Amosite		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	3.18	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001451	Portal Ref No.:	367	30/04/2018 12:	24:49	
Item:	Insulating board panels to riser					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 m²			
Comments:						

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				LU

Location:	3.17	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	368	30/04/2018 12:	25:56
Item:	Asbestos Textured coating to concrete	e ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²	/	
Comments:					
					1

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.17	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	369	30/04/2018 12:2	6.31
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		1. AN	
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.17	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	370 30	0/04/2018 12:20	6.55
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.17	Block:	University		Floor Level: 2	2nd Floor		
Sample No.:	As DU001451	Portal Ref No.:	371	30/04/2018 12:	27:28	-	-	C.F.
Item:	Insulating board panels to riser							
Asbestos Content:		Result Based on:						
No Asbestos Detected		Strongly presumed		Trans.				
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>	the second				
Comments: top 2 panels	3							
				-				
				Stor for	-			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	3.16	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	372	30/04/2018 12:	29.22
Item:	Asbestos Textured coating to concrete	ceiling		1	
Asbestos Content:		Result Based on:		1	
Chrysotile	Strongly presumed		ed		
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		
Comments:		•		1	
				1	

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painspection Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8

Location:	3.16	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	373	30/04/2018 12:2	
Item:	Asbestos Cement window sill				Andrew Martin Martin Martin
Asbestos Content:		Result Based on:			the state of the s
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram temovar
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	3.16	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001453	Portal Ref No.:	374	30/04/2018 12:5	30.19	•
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile Amosite Strongly presumed			100			
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>			
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 5         I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.15A	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001449	Portal Ref No.:	375	30/04/2018 13:	54:42	h
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>			01
Comments: Above ceilin	ig tiles					

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.15A	Block:	University	FI	loor Level: 2nd Floo	or	
Sample No.:	As DU001450	Portal Ref No.:	376	30/04/2018 13:55:17		AND THE R. LANSING MICH.	
Item:	Asbestos Cement window sill	-					
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	2 linear metres				
Comments:							

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C8	

Location:	3.15A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	377	30/04/2018 13:	55.38
Item:	Asbestos Cement shuttering				
Asbestos Content:	·	Result Based on:			
Chrysotile Amosite		Strongly presumed		1	and the second second
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>	4	and the second sec
Comments: To ceiling o	f wall void behind polystyrene sheets			T	and the second se
					A CONTRACTOR OF A CONTRACTOR O

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

	•		2		
Location:	3.15	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	378	30/04/2018 13:5	57.35
Item:	Asbestos Textured coating to concrete	ceiling			No.
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	18 m²		
Comments:					
1				The second second second	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				0

Location:	3.15	Block:	University		Floor Level: 2nd Floor		
Sample No.:	As DU001450	Portal Ref No.:	379	30/04/2018 13:5	77:58		
Item:	Asbestos Cement window sill				1		
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	3 linear metres				
Comments:							

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.15	Block:	University	Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	380	30/04/2018 13:58:21
Item:	Asbestos Cement shuttering			
Asbestos Content:		Result Based on:		
Chrysotile Amosite		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 m²	
Comments: To ceiling of wall void behind polystyrene sheets				

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9
				03

Location:	3.15	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001451	Portal Ref No.:	381	30/04/2018 13:	58.44
Item:	Insulating board panels to riser				A State of the sta
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m²	Sec.	
Comments:				1300	
				11/1	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	3.15	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001456	Portal Ref No.:	382	30/04/2018 14:00:12
Item:	Asbestos Bitumen adhesive	•		
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	18 m²	
Comments: Present be	eneath carpet			

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

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Location:	3.14A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	383	30/04/2018 14:0	11.08
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		2	
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present abo	ove suspended ceiling				

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.14A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	384	30/04/2018 14:0	
Item:	Asbestos Cement window sill				THE LEADER WE WILL BE AN AVERAGE THE AVERAGE AVERA
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		12	
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.14A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001453	Portal Ref No.:	385	30/04/2018 14:0	1:54
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed		$\wedge$	
Sample Analysed By:	Not applicable	Extent:	3 m²	1	
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5     I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.14A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001451	Portal Ref No.:	386	30/04/2018 14:	02:15
ltem:	Insulating board panels to riser	1	•		
Asbestos Content:		Result Based on:			
No Asbestos Detected	tos Detected Strongly presumed			100	No <sup>R</sup> B
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments: Continuatio	n from adjoining room	1	1		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Internels
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

			2		
Location:	3.14A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001456	Portal Ref No.:	387	30/04/2018 14:	03103
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			4
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present ber	neath carpet				
				• • • •	
				Surfaces in	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.14	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	388	30/04/2018 14:0	5:01
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present abo	ve suspended ceiling				
				111111	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.14	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001450	Portal Ref No.:	389 30	/04/2018 14:0	5.42	And the second Residence of the second secon
Item:	Asbestos Cement window sill		t	TUNIN		
Asbestos Content:		Result Based on:		THE O		All most in the
Chrysotile Stu		Strongly presumed		e		
Sample Analysed By:	Not applicable	Extent:	2 linear metres			
Comments:	<u>.</u>					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.14	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001453	Portal Ref No.:	390	30/04/2018 14:0	6.02	C
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:		1		
Chrysotile Amosite		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 m²			
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 5     I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinen etien letensele
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.14	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001456	Portal Ref No.:	392	30/04/2018 14:	0625
Item:	Asbestos Bitumen adhesive				
Asbestos Content: Result Bas		Result Based on:			
Chrysotile		Strongly presumed			The state of the state
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present ber	eath carpet				

Material Assessment Total Score: 3         I		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

67

Location:	3.13A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001449	Portal Ref No.:	393	30/04/2018 14:0	8.07
Item:	Asbestos Textured coating to concrete	estos Textured coating to concrete ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		MA
Comments: Present abo	ve suspended ceiling			1	

Material Assessment Total Score: 3     I		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poingnaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8
				00

Location:	3.13A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001450	Portal Ref No.:	394	30/04/2018 14:08	27
Item:	Asbestos Cement window sill	bestos Cement window sill			
Asbestos Content: Result		Result Based on:			
Chrysotile Stu		Strongly presumed	Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	2 linear metres		And a second
Comments:					
				K//	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.13A	Block:	University		Floor Level: 2nd Floor			
Sample No.:	As DU001453	Portal Ref No.:	395	30/04/2018 14:0	8:52			
Item:	Asbestos Cement shuttering			1				
Asbestos Content:		Result Based on:		1 de la				
Chrysotile Amosite		Strongly presumed						
Sample Analysed By:	Not applicable	Extent:	2 m²					
Comments: To ceiling of wall void behind polystyrene sheets								

Material Assessment Total Score: 5         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.13A	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001456	Portal Ref No.:	396	30/04/2018 14:0	09:18	
Item:	Asbestos Bitumen adhesive					
Asbestos Content: Result Ba		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	12 m²			
Comments: Present ber	neath carpet					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.28	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001457	Portal Ref No.:	397	30/04/2018 14:1	14:57
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 m <sup>2</sup>		
Comments:				-1	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.28	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001458	Portal Ref No.:	398 30/04/2018	14:16:02
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive		
Asbestos Content:		Result Based on:		
Chrysotile		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	12 m <sup>2</sup>	
Comments:				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.00A	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001459	Portal Ref No.:	399	30/04/2018 14:1	8.34
ltem:	Insulating board door header panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: Both doors I	eading to the stairwell				
					8 8

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Internels
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.99B	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001456	Portal Ref No.:	401	30/04/2018 14:	2433
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	9 m²		
Comments: Present ber	neath carpet				

Material Assessment Total Score: 3         L		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				D6	

Location:	3.99B	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001457	Portal Ref No.:	402	30/04/2018 14:	21.01
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	9 m²		
Comments: Above suspended tiles					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	3.13	Block:	University		Floor Level: 2nd Floor	
Sample No.:	As DU001457	Portal Ref No.:	403	30/04/2018 14:	81:17	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed		(ward)	the second second	517
Sample Analysed By:	Not applicable	Extent:	40 m <sup>2</sup>			
Comments:						

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.13	Block:	University		Floor Level: 2nd Floor	
Sample No.:	DU001460	Portal Ref No.:	404	30/04/2018 14:3	203	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Analysis of sample using PLM		-		
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.13	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001461	Portal Ref No.:	405	30/04/2018 14:3	32.39
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM		1	
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9
				69

Location:	3.13	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001462	Portal Ref No.:	406	30/04/2018 14:	33:03
Item:	Insulating board panels to riser	•			
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected		using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: 2 x risers					PHU LAND
					201

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	3.13	Block:	University	I	Floor Level: 2nd Floor
Sample No.:	DU001463	Portal Ref No.:	407	0/04/2018 14:34:	16
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	40 m <sup>2</sup>		
Comments: Present ber	eath carpet			/	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.11	Block:	University	_	Floor Level: 2nd Floor	
Sample No.:	As DU001457	Portal Ref No.:	408	30/04/2018 14:3	37:51	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed			1	
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>			
Comments: Present abo	ve suspended ceiling			T		

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinchastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.11	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001460	Portal Ref No.:	409	30/04/2018 14:	38:15
Item:	Asbestos Cement window sill				min telking and the
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 2 linear metres			
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable: No
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	NO
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	i logiani temoval
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	3.11	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001461	Portal Ref No.:	410	30/04/2018 14:3	8.37
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			and the second se
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.11	Block:	University		Floor Level: 2nd Floor
Sample No.:	DU001464	Portal Ref No.:	412	30/04/2018 14:	39:12
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	12 m <sup>2</sup>		
Comments: Present ber	heath carpet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.12	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001457	Portal Ref No.:	413	30/04/2018 14:	41:12
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		A A A
Comments: Present abo	ve suspended ceiling				1 11° 11° 11° 11°
				J.	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

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Location:	3.12	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001460	Portal Ref No.:	414	30/04/2018 14:4	11.38
Item:	Asbestos Cement window sill				The second secon
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

_ocation:	3.12	Block:	University		Flo
Sample No.:	As DU001461	Portal Ref No.:	415	30/04/2018 14	42:06
Item:	Asbestos Cement shuttering		1		
Asbestos Content:		Result Based on	:		
Chrysotile Amosite		Strongly presume	d		
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>		-
Comments: To ceiling o	f wall void behind polystyrene sheets	3	1		

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C9	

Location:	3.12	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001464	Portal Ref No.:	416	30/04/2018 14:4	4231
Item:	Asbestos Bitumen adhesive				The Start of the
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		
Comments: Present ber					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.10A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001457	Portal Ref No.:	417	30/04/2018 14:4	6.33
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments: Present above suspended ceiling					The second se
				1	

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	3.10A	Block:	University	1	Floor Level: 2nd Floor
Sample No.:	As DU001460	Portal Ref No.:	418	30/04/2018 14:47:	
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			1487
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	3.10A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001461	Portal Ref No.:	419	30/04/2018 14:4	17:35
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>		a free driver and
Comments: To ceiling of	f wall void behind polystyrene sheets			/	

Material Assessment Total Score: 5     I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.10A	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001464	Portal Ref No.:	420	30/04/2018 14:4	8.01
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		3 W 82
Comments: Present ber	eath carpet				No contraction of the second s

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	3.10	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001457	Portal Ref No.:	421	30/04/2018 14:4	9:10
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	49 m²		
Comments: Present above suspended ceiling					

Material Assessment To	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

ocation:	3.10	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001460	Portal Ref No.:	422	30/04/2018 14:5	0.08
tem:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 linear metres		
Comments:		I			

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

Location:	3.10	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001461	Portal Ref No.:	423	30/04/2018 14:5	50:49
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>		
Comments: To ceiling o	f wall void behind polystyrene sheets	•			
					A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE

Material Assessment T	otal Score: 5	Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	3.10	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001462	Portal Ref No.:	424	30/04/2018 14:	5128
Item:	Insulating board panels to riser	1		-	
Asbestos Content:		Result Based on:			Market /
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>	. \	
Comments:		1	•		
				2 de	
				1	

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Painapaction Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	3.09	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001460	Portal Ref No.:	426	30/04/2018 15:0	03.05
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:		-	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent: 3 linear metres		2	
Comments:					Contraction of the second second
					and the second second second second
				Contract of the	

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	3.09	Block:	University		Floor Level: 2nd Floor
Sample No.:	As DU001461	Portal Ref No.:	427	30/04/2018 15:0	3:30
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			Contraction of the second
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of wall void behind polystyrene sheets					

Material Assessment T	otal Score: 5	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Flogram Temovar
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	3.09	Block:	University	Floor Level: 2nd Floor
Sample No.:	DU001465	Portal Ref No.:	429 30/04/2018 15:	00:27
Item:	Asbestos Insulating board debris withir	n riser		
Asbestos Content:		Result Based on:		
Chrysotile Amosite		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>	
Comments: The riser are	ea should be presumed to be contamina	ted.		

Material Assessment T	otal Score: 9	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	3 (Significant damage)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B13

Location:	4.06	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001466	Portal Ref No.:	431	01/05/2018 08:5	4:20
Item:	Reinforced plastic cistern				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		
Comments: Present at high level behind door					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

	-		-		
Location:	4.03	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001467	Portal Ref No.:	433	01/05/2018 09:0	0.32
Item:	Asbestos Insulating board door header	panel			
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>		
Comments: Double skin					

Material Assessment T	otal Score: 6	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Deinensetien Interval:	
Surface Treatment:	1 (Encapsulated asbestos insulating board)	1		Reinspection Interval: Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				C10	

Location:	4.05	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001468	Portal Ref No.:	434	01/05/2018 09:0	04:32
Item:	Asbestos Insulating board door header	ler panel			
Asbestos Content:		Result Based on:		-	
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>		
Comments:					1.51
				T	

Material Assessment T	otal Score: 7	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B11

Location:	4.05	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001469	Portal Ref No.:	435	01/05/2018 09:0	423
Item:	Asbestos Reinforced plastic cistern	· · ·			
Asbestos Content:		Result Based on:			
Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 unit		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 3	Management Assessment
	1			Licensable: No
Product Type:	1 (Asbestos reinforced plastic)	Location:	2 (Rooms up to 100 sq m)	NO
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogiani ioniovai
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	2 (Amosite)	Extent Score:	0 (Small amounts or items)	Overall Risk Category: C7

Location:	4.00	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001470	Portal Ref No.:	437	01/05/2018 09:1	1:48
Item:	Asbestos Insulating board door header	panel		1	
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m <sup>2</sup>		
Comments: Double skin					
				termet and the	CONTRACTOR OF A DESCRIPTION OF A DESCRIP

Material Assessment Total Score: 7		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				B11

Location:	4.99	Block:	University	Floor Level: 3rd Floor
Sample No.:	DU001471	Portal Ref No.:	439	01/05/2018 09:16:48
Item:	Insulating board door header panels			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	402 Mm- Staft
Sample Analysed By:	Reg 13(1)	Extent:	3 m <sup>2</sup>	
Comments: Above door	s to rooms. 4.01, 4.02 and 4.04			

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.99	Block:	University	Floor I	Level: 3rd Floor
Sample No.:	DU001473	Portal Ref No	.: 440	01/05/2018 09:22:03	
Item:	Bitumen damp proof course	I		20 m	
Asbestos Content:		Result Based	on:	1 A	
No Asbestos Detected	d	Analysis of sa	mple using PLM		
Sample Analysed B	y: Reg 13(1)	Extent:	10 linear metres	A SVAN	
Comments: To ceiling	g concrete where level drops				
Material Assessmen	t Total Score: 0		Likelihood of Disturbance A	ssessment Total Score: 0	Management Assessment

Material Assessment 1	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	4.99	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001472	Portal Ref No.:	441	01/05/2018 09:1	7.51
Item:	Asbestos Insulating board door header	panel			
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m²		
Comments: Opposite sid	le to sample DU1467 above door to roon	n 4.03			403
				Pro-	
				anisis I	
				A REAL PROPERTY OF	

Material Assessment Total Score: 7		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
	Γ			Licensable: Yes
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	res
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	i logiani ionotai
		-		Reinspection Interval:
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: B11
				211

Location:	4.39	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001474	Portal Ref No.:	442	01/05/2018 09:2	8.17
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample using PLM		in a start of the	
Sample Analysed By:	Reg 13(1)	Extent:	6 m²	2 2 2 2 2	
Comments:					

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Deinemention Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7

Location:	4.39	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001475	Portal Ref No.:	443	01/05/2018 09:3	30:06
Item:	Asbestos Bitumen adhesive				251
Asbestos Content:	•	Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: Present ber	neath carpet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	4.39A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	444	01/05/2018 09:3	37.24
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	9 m²	Anna Anna Anna Anna Anna Anna Anna Anna	
Comments:					$(-1)_{n-1}$ . This is the $L^{\infty}(K_n, A_n, A_{n-1})$

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C7
				01

Location:	4.38A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	445	01/05/2018 09:4	11.47
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Above suspended ceiling tiles					

Material Assessment Total Score: 3     I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.38A	Block:	University		Floor Level: 3rd Floo
Sample No.:	DU001476	Portal Ref No.	: 446	01/05/2018 09:	42:55
Item:	Asbestos Cement window sill	·	·		
Asbestos Content:		Result Based	on:		
Chrysotile		Analysis of san	nple using PLM		E WA
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		
Comments:					
Material Assessment To	otal Score: 4	L	ikelihood of Disturban	ce Assessment Total	Score: 4

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Recommendations: Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	4.38A	Block:	University	1	Floor Le	vel: 3rd	Floor		
Sample No.:	DU001477	Portal Ref No.:	447 01/05/2	2018 09:43:	28		1	M	
Item:	Asbestos Cement shuttering								
Asbestos Content:		Result Based on:			-	U.		- 1/	
Chrysotile Amosite		Analysis of sample using PLM				100			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²						
Comments: To ceiling of	wall void behind polystyrene sheets								A CONTRACTOR

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.38A	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001478	Portal Ref No.:	448	01/05/2018 09:4	357
Item:	Insulating board panels to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	2 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.38A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001475	Portal Ref No.:	449	01/05/2018 09:4	2.30
Item:	Asbestos Bitumen adhesive			Real of	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			Les a
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Beneath car	pet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.38B	Block:	University	Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	450	01/05/2018 09:47:07
Item:	Asbestos Textured coating to concrete	ceiling		
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	20 m <sup>2</sup>	
Comments: Above susp	ended ceiling tiles			
				1

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.38B	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001476	Portal Ref No.:	451	01/05/2018 09:4	7.35
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
Troduct Type.				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	4.38B	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001477	Portal Ref No.:	452	01/05/2018 09:47	7.58
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²	1.1.2	
Comments: To ceiling of	wall void behind polystyrene sheets				
				Sec. 1	

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

cation:	4.38B	Block:	University		Floor Level: 3
Sample No.:	As DU001475	Portal Ref No.:	454	01/05/2018 09	9:48:19
Item:	Asbestos Bitumen adhesive			a de t	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Beneath car	pet			1.	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

47

Location:	4.38C	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	455	01/05/2018 09:50:	.06
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:		L	
Chrysotile	Chrysotile			11	
Sample Analysed By:	Not applicable	Extent:	20 m <sup>2</sup>		
Comments: Above susp	ended ceiling tiles	1			
			1	1	
				1	

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.38C	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001476	Portal Ref No.:	456	01/05/2018 09:5	028
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres		
Comments:				J	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.38C	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001477	Portal Ref No.:	457	01/05/2018 09:5	50.53
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			SALE AND LANDER
Chrysotile Amosite		Strongly presumed		-12	1 Martin Contraction
Sample Analysed By:	Not applicable	Extent:	8 m²	A State	
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 5         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.38C	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001475	Portal Ref No.:	458	01/05/2018 09:5	1:17
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments: Beneath car	pet				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	4.34	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	459	01/05/2018 10:0	10.19
Item:	Asbestos Textured coating to concrete	e ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	70 m²		36
Comments: Above susp	ended ceiling tiles				

Material Assessment Total Score: 3         L		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Deinensetien Interval:	
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score: 3 (>50 sq m or >50m pipe run)		Overall Risk Category: C9	
				09	

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100

Location:	4.34	Block:	University		Floor Level: 3rd Floo	or
Sample No.:	As DU001476	Portal Ref No.:	460	01/05/2018 1	0:00:43	AN CAR
Item:	Asbestos Cement window sill				Long and	AN A XA
Asbestos Content:		Result Based or	:	U	Da Carlon	
Chrysotile		Strongly presume	ed			
Sample Analysed By:	Not applicable	Extent:	7 linear m	etres		
Comments:			•			
						60
Material Assessment T	otal Score: 4	Lik	elihood of Di	sturbance Assessment Tota	Score: 4	Management Assessment
						Licensable:
Product Type:	1 (Asbestos cement)	Lo	cation:	2 (Rooms up to 100 sq m)		No
						Recommendations:
Condition:	1 (Minor scratches)	Ac	cessibility:	1 (Occasionally likely to be c	isturbed)	Program removal
						Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)					Not Applicable
Asbestos Type:	1 (Chrysotile)	Ex	tent Score:	1 (<10 sq m or 10m pipe run		Overall Risk Category: C8

Location:	4.34	Block:	University		Floor Level: 3rd Floor		
Sample No.:	As DU001477	Portal Ref No.:	461	01/05/2018 10:0	1:15		1
Item:	Asbestos Cement shuttering					0	
Asbestos Content:		Result Based on:					
Chrysotile Amosite		Strongly presumed		0			
Sample Analysed By:	Not applicable	Extent:	7 m²				
Comments: To ceiling of	wall void behind polystyrene sheets						

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9	
				03	

Location:	4.34	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001475	Portal Ref No.:	463	01/05/2018 10:0	01.39
Item:	Asbestos Bitumen adhesive	•	•		
Asbestos Content:	·	Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	70 m <sup>2</sup>	•	The part of the second
Comments: Beneath ca	rpet		·	7	

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	4.37	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	464	01/05/2018 10:	03:19
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	15 m <sup>2</sup>	V.A.	
Comments: Above susp	ended ceiling tiles				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C8	

Location:	4.37	Block:	University		Floor Level: 3rd Floo	or
Sample No.:	As DU001476	Portal Ref No.:	465	01/05/2018 10:0	3:54	
Item:	Asbestos Cement window sill	•		5.		11
Asbestos Content: Result Bas		Result Based on	esult Based on:		K - AH / /	
Chrysotile Strongly pr		Strongly presume	trongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 linear metres			an an
Comments:				R		

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.37	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001477	Portal Ref No.:	466 01/0	)5/2018 10:04	20
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			Land Dates The Party Read
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.37	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001475	Portal Ref No.:	467	01/05/2018 10:0	4.45
Item:	Asbestos Bitumen adhesive	•			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed		and the second	
Sample Analysed By:	Not applicable	Extent:	15 m <sup>2</sup>		
Comments: Beneath car	rpet				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Concession of the

Location:	4.34A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	468	01/05/2018 10:0	05:55
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m <sup>2</sup>		
Comments: Above susp	ended ceiling tiles	1	1		
					And Ed

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	4.34A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001476	Portal Ref No.:	469	01/05/2018 10:0	6.19
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 linear metres		
Comments:					
				ġr - S	and the second second second
					and the second

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)	-		Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.34A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001477	Portal Ref No.:	470	01/05/2018 10:0	06.57
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.34A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001475	Portal Ref No.:	471	01/05/2018 10:0	7.26
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	50 m²		
<b>Comments:</b> Beneath car	pet				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C9

Location:	4.31	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	472	01/05/2018 10:0	8.33
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	20 m²		
Comments:					

Material Assessment T	rial Assessment Total Score: 3		sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincreation Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

Location:	4.27	Block:	University	Floor Level: 3rd Floor
Sample No.:	As DU001474	Portal Ref No.:	473 01/05	2018 10:25:27
Item:	Asbestos Textured coating to concrete	ceiling	·	
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	48 m <sup>2</sup>	
Comments: Above susp	ended ceiling tiles			

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.27	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001476	Portal Ref No.:	474	01/05/2018 10:2	25.01
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	r logram temovar
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	4.27	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001477	Portal Ref No.:	475	01/05/2018 10:2	4:40
Item:	Asbestos Cement shuttering			and i	
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		Party and the second se
Comments: To ceiling of	f wall void behind polystyrene sheets			6	

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.27	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001479	Portal Ref No.:	476	01/05/2018 10:	23:18
Item:	Asbestos Thermoplastic floor tiles wit	h bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive	e only	Analysis of sample	using PLM		
Sample Analysed B	y: Reg 13(1)	Extent:	48 m²		
Comments: Beneath	carpet		1		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.27	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001480	Portal Ref No.:	477	01/05/2018 10:20	6:11
Item:	Bitumen damp proof course				and the second s
Asbestos Content:		Result Based on:			Chart manager and and
No Asbestos Detected	Analysis of sample using PLM		using PLM	P	1 A AMARINA
Sample Analysed By:	Reg 13(1)	Extent:	250 linear metres		
<b>Comments:</b> One sample for the entire perimeter of the floor level, item is to the external wall of the wall void					

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.26	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001481	Portal Ref No.:	478	01/05/2018 10:	32.06
Item:	Textured coating to concrete			1	N N N
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	14 m²		
Comments: Above susp	bended ceiling tiles			1	

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	4.26	Block:	University		Floor Level: 3rd Floo	r	
Sample No.:	DU001482	Portal Ref No.:	479	01/05/2018 10:3	2:35	10	X
Item:	Asbestos Cement window sill					10 Mar 10	and the
Asbestos Content:		Result Based on:		1			
Chrysotile		Analysis of sample	e using PLM				
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres				
Comments:							
Motorial Accessment T	atal Caaraa 4	1.8.	likeed of Disturbance Assessme	ant Tatal C	4	Managamant	<b>A</b> = = = = = = = = = = = = = = = = = = =

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable: No
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	NO
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.26	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001483	Portal Ref No.:	480	01/05/2018 10:3	2:57
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 m <sup>2</sup>	24	
Comments: To ceiling of	f wall void behind polystyrene sheets	•			
l				Sectored.	

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Painanaction Interval
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.25	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	482	01/05/2018 10:3	36:25
Item:	Textured coating to concrete			The second	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: Above susp	ended ceiling tiles				

Material Assessment T	otal Score: 0	Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
	1			Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.25	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001482	Portal Ref No.:	483	01/05/2018 10:	36:47
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

ocation:	4.25	Block:	University		
Sample No.:	As DU001483	Portal Ref No.:	484	01/05/2018 10:3	37:
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			-
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>		
Comments: To ceiling of	f wall void behind polystyrene sheets				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.25	Block:	University		Floor Level: 3rd Floo	r
Sample No.:	DU001484	Portal Ref No.:	485	01/05/2018 10:	35:47	
Item:	Insulating board panel to riser					
Asbestos Content:		Result Based on	:			
No Asbestos Detected		Analysis of samp	le using PLM		Lall	
Sample Analysed By:	Reg 13(1)	Extent:	3 m <sup>2</sup>	A	TA .	
Comments:						
						••

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	4.24	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	486	01/05/2018 10:3	9.05
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinsportion Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.24	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001482	Portal Ref No.:	487	01/05/2018 10:3	39-29	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 linear metres	1/2		
Comments:						
				Ala		NX
				1 ALS		

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.24	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	488	01/05/2018 10:3	9.50
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Strongly presumed		Strongly presumed		1	
Sample Analysed By:	Not applicable	Extent:	2 m <sup>2</sup>		
Comments: To ceiling of	f wall void behind polystyrene sheets				
				1	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.23	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	489	01/05/2018 10:4	0.47
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:		-	
No Asbestos Detected		Strongly presumed		7	
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincastion Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.23	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001482	Portal Ref No.:	490 <b>Ö</b>	)1/05/2018 10:4	1.18	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	7 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.23	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001483	Portal Ref No.:	491	01/05/2018 10:4	1:38	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile	Chrysotile					
Sample Analysed By:	Not applicable	Extent:	7 m²			and the second
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.22	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	492	01/05/2018 10:4	2.45
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments:				and the	
				Real l	and the second

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.22	Block:	University	
Sample No.:	As DU001482	Portal Ref No.:	493	
Item:	Asbestos Cement window sill			
Asbestos Content:		Result Based on:	Result Based on:	
Chrysotile		Strongly presumed	Strongly presumed	
Sample Analysed By:	Not applicable	Extent:	3 linear metres	
Comments:				

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				0

Location:	4.22	Block:	University		Floor Level: 3rd Flo	oor
Sample No.:	As DU001483	Portal Ref No.:	494	01/05/2018 10:4	3:28	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:		-		
Chrysotile	Chrysotile					
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>			
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.21	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	496	01/05/2018 10:4	4.35
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poingnostion Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.21	Block:	University		Floor Level: 3rd Floo	pr
Sample No.:	As DU001482	Portal Ref No.:	: 497	01/05/2018 10:4	5:03	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based o	on:			· · ·
Chrysotile Strongly pr		Strongly presum	/ presumed			
Sample Analysed By:	Not applicable	Extent:	4 linear metres			
Comments:						
Material Assessment T	otal Score: 4	L	ikelihood of Disturbance Asse	ssment Total	Score: 4	Management Assessment

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.21	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	498	01/05/2018 10:4	528
Item:	Asbestos Cement shuttering	•			
Asbestos Content:		Result Based on:			AND COMPANY AND
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m <sup>2</sup>		
Comments: To ceiling of wall void behind polystyrene sheets			1		

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.99A	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001485	Portal Ref No.:	500	01/05/2018 10:5	1:25
Item:	Insulating board door header panel			No.	
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
Comments: Double skin,	, double doors leading to adjoining corrid	or			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	4.99A	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001486	Portal Ref No.:	501 0	01/05/2018 10:5	228
Item:	Insulating board door header panels				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	7 m²		
Comments: Above doors	e leading to rooms, 4.21,22,23,25,26 and	4.27 visually similar	product throughout	CALL CONTRACTOR	

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.20	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	502	01/05/2018 10:5	4.34
Item:	Textured coating to concrete ceiling				2
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable	-		Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.20	Block:	University		Floor Level: 3rd	Floor	
Sample No.:	As DU001482	Portal Ref No.:	503	01/05/2018 10:5	4:58		
Item:	Asbestos Cement window sill			dallas	are the		STATISTICS AND THE
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	5 linear metres				
Comments:							· The set

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.20	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	504 0	01/05/2018 10:5	5:26
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			1
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 m <sup>2</sup>		
Comments: To ceiling o	f wall void behind polystyrene sheets		·		

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Internels
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.19	Block:		University		Floor Level: 3rd Floo	pr
Sample No.:	As DU001481	Portal Ref No	.:	505	01/05/2018 10:5	6:46	
Item:	Textured coating to concrete ceiling						1
Asbestos Content:		Result Based	on:				N
No Asbestos Detected		Strongly presu	med				
Sample Analysed By:	Not applicable	Extent:		16 m²			1
Comments:							
Material Assessment Total Score: 0			Likeli	hood of Disturbance Assessm	nent Total S	core: 0	Management Assessment

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	4.19	Block:	University	Floor Level: 3rd Floor
Sample No.:	As DU001482	Portal Ref No.:	506 01/05/2018	10.57.07
Item:	Asbestos Cement window sill		and a second	
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	8 linear metres	
Comments:				

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

ocation:	4.19	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	507	01/05/2018 10:57	36
tem:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	8 m²		
Comments: To ceiling of	f wall void behind polystyrene sheets			in II	
				de E	
				A TET	0
				C.PA	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
	1			Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram removar
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				08

Location:	4.19	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001487	Portal Ref No.:	508	01/05/2018 10:5	8.15
Item:	Insulating board panel to riser	-			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM		· · · ·	
Sample Analysed By:	Reg 13(1)	Extent:	3 m²		
Comments: Non suspec	t sampled to prove negative				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.18	Block:	University	Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	509 01/05/	05/2018 10:59:58
Item:	Textured coating to concrete ceiling			
Asbestos Content:	•	Result Based on:		
No Asbestos Detected		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>	
Comments: Above susp	ended ceiling tiles			
			7	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	4.18	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001482	Portal Ref No.:	510	01/05/2018 11:0		
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	4 linear metres			
Comments:						

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	Licensable: No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
Surface Treatment:	1 (Unencapsulated asbestos cement)	_		Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8

Location:	4.18	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	511	01/05/2018 11:0	0.54
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:		1	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	4 m²		
Comments: To ceiling of wall void behind polystyrene sheets					
				2. 1. 2.	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.17	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	512	01/05/2018 11:0	02:26
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments:				- and -	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

Location:	4.17	Block:	University	Floor I	Level: 3rd Floor
Sample No.:	As DU001482	Portal Ref No.:	513 01/05/	018 11:02:50	10 B (1)
Item:	Asbestos Cement window sill				LITTE CONTRACTOR
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.17	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001483	Portal Ref No.:	514	01/05/2018 11:0	3.16	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	3 m²	- Contraction		
Comments: To ceiling of	wall void behind polystyrene sheets					
					A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.17	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001487	Portal Ref No.:	515	01/05/2018 11	03:39
Item:	Insulating board panel to riser	·			in the second second
Asbestos Content:		Result Based on:			
No Asbestos Detected		Strongly presumed			112
Sample Analysed By:	Not applicable	Extent:	3 m²		
Comments: Non suspect	t sampled to prove negative				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poincreation Interval
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.33	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	516	01/05/2018 11:0	5:20
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:		1 Carlos	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	12 m²		
Comments:					

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.33A	Block:		University		Floor Level: 3rd Floo	r	
Sample No.:	As DU001481	Portal Ref No	·.:	517	01/05/2018 11:0	6:35		
Item:	Textured coating to concrete ceiling							
Asbestos Content:		Result Based	on:					
No Asbestos Detected		Strongly presu	imed		1			
Sample Analysed By:	Not applicable	Extent:		8 m²	E.			
Comments:								
Material Assessment Total Score: 0			Likelihood of Disturbance Assessment Total Score: 0		Management	Assessment		

Material Assessment T	otal Score: 0	Likelihood of Dis	Management Assessment	
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	4.33A	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001488	Portal Ref No.:	518	01/05/2018 11:0	7.09
Item:	Asbestos Thermoplastic floor tiles with	ith bitumen adhesive			
Asbestos Content:		Result Based on:		X	
Chrysotile in adhesive only		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	8 m²	1.	
Comments:					

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	3 (Routinely disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.16	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001481	Portal Ref No.:	519	01/05/2018 11:0	9.22	
Item:	Textured coating to concrete ceiling					
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	12 m <sup>2</sup>			
Comments: Above suspended ceiling tiles						

Material Assessment Total Score: 0     L		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	4.16	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001482	Portal Ref No.:	520	01/05/2018 11:0	9:50	
Item:	Asbestos Cement window sill					
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 linear metres			
Comments:		•				

Material Assessment Te	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.16	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	521	01/05/2018 11:1	D:10
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 m²		
Comments: To ceiling of	wall void behind polystyrene sheets				

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.16	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001488	Portal Ref No.:	522 0	)1/05/2018 11:1	1:00	
Item:	Asbestos Thermoplastic floor tiles with	h bitumen adhesive				
Asbestos Content:		Result Based on:				
Chrysotile in adhesive only		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	12 m²			
Comments: Beneath car	pet					

Material Assessment Te	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C7	

Location:	4.15A	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001481	Portal Ref No.:	523	01/05/2018 11:1	223	
Item: Textured coating to concrete ceiling						
Asbestos Content:		Result Based on:				
No Asbestos Detected		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	10 m²			
Comments: Above susp	ended ceiling tiles				And the second se	
				-		/

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Reinspection Interval:	
Surface Treatment:	0 Not Applicable			Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

Location: 4.15A	Block:	University	Floor Level: 3rd Floor
Sample No.: As DU001482	Portal Ref No.:	524	01/05/2018 11:12:46
Item: Asbestos Cement window sill			1114 10010110 11 11 11 10
Asbestos Content:	Result Based on:		
Chrysotile	Strongly presumed		
Sample Analysed By: Not applicable	Extent:	2 linear metres	
Comments:			

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8	
				0	

Location:	4.15A	Block:	University		Floor Level: 3rd Floor	
Sample No.:	As DU001483	Portal Ref No.:	525	01/05/2018 11:13		
Item:	Asbestos Cement shuttering					V
Asbestos Content:		Result Based on:				
Chrysotile		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 m²			
Comments: To ceiling of	wall void behind polystyrene sheets					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.15A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001488	Portal Ref No.:	526	01/05/2018 11:1	329
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive only		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: Beneath carpet					

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	0 (Composite material)			Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:	
				C7	

Location:	4.15	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	527 01/05	/2018 11:1	7.20
Item:	Textured coating to concrete				
Asbestos Content:		Result Based on:			
No Asbestos Detected	No Asbestos Detected				
Sample Analysed By:	Not applicable	Extent:	50 m²		X
Comments: Above susp	ended ceiling tiles	-	/		
				-	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment	
				Licensable:	
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No	
				Recommendations:	
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable	
				Poincastion Interval	
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable	
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:	
				E0	

Location:	4.15	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001482	Portal Ref No.:	528	01/05/2018 11:1	
Item:	Asbestos Cement window sill	t window sill		-	
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	6 linear metres		and the second s
Comments:					
				A. Santa a	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	1 (Unencapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

ocation:	4.15	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001483	Portal Ref No.:	529	01/05/2018 11:	18:09
Item:	Asbestos Cement shuttering	•			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	7 m <sup>2</sup>		
Comments: To ceiling	of wall void behind polystyrene sheets		•		
					A DESCRIPTION OF THE OWNER OF THE

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinen ertien letensele
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.15	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001490	Portal Ref No.:	530	01/05/2018 11:1	6.27
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile in adhesive on	ly	Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	50 m <sup>2</sup>		
Comments: Beneath car	pet				

Material Assessment Total Score: 3         L		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	4.15	Block:	University	F	loor Level: 3	Brd Floor	
Sample No.:	DU001489	Portal Ref No.:	531	01/05/2018 11:15:5	4		
Item:	Insulating board panels to risers			1			
Asbestos Content:		Result Based on:					
No Asbestos Detected		Analysis of sample using PLM					
Sample Analysed By:	Reg 13(1)	Extent:	6 m²	L			
Comments:							

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
			1	Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.00A	Block:	University		Floor Level: 3rd Flo	oor	
Sample No.:	DU001491	Portal Ref No.:	532	01/05/2018 11:1	9:47		
Item:	Insulating board door header panel			1			
Asbestos Content:		Result Based on:					
No Asbestos Detected		Analysis of sample using PLM		a hara			
Sample Analysed By:	Reg 13(1)	Extent:	4 m²	Le la			1 2
Comments: Double skin,	, both double doors either side of the sta	irwell		-		-	-
							TI
							1

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	4.00A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001481	Portal Ref No.:	533	01/05/2018 11:2	20.38
Item:	Textured coating to concrete ceiling				
Asbestos Content:		Result Based on:		Section 10	
No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	30 m²		F
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval
Surface Treatment:	0 Not Applicable	1		Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.99B	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001492	Portal Ref No.:	534	01/05/2018 11:23	
Item:	Insulating board door header panel				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample u	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	7 m <sup>2</sup>		
<b>Comments:</b> Above doors listed	s leading to rooms, 4.20, 19,18, 17, 33, 3	3A, 16 and 4.15, visu	ally similar product to all areas		

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

em: Insulating board door header panel   sbestos Content: Result Based on:   o Asbestos Detected Analysis of sample using PLM   ample Analysed By: Reg 13(1)   Extent: 4 m <sup>2</sup>	ocation:	4.99B	Block:	University		Floor Level: 3rd Floor
Asbestos Content:       Result Based on:         No Asbestos Detected       Analysis of sample using PLM         Sample Analysed By:       Reg 13(1)         Extent:       4 m²	Sample No.:	DU001493	Portal Ref No.:	535	01/05/2018 11:20	6.05
No Asbestos Detected       No Asbestos Detected     Analysis of sample using PLM       Sample Analysed By:     Reg 13(1)       Extent:     4 m²	Item:	Insulating board door header panel				<b>T</b> , )
Sample Analysed By:     Reg 13(1)     Extent:     4 m <sup>2</sup>	Asbestos Content:		Result Based on:		1	
	No Asbestos Detected		Analysis of sample	using PLM		
Comments: Above doors leading to adjoining corridor 4.99C, double skin	Sample Analysed By:	Reg 13(1)	Extent:	4 m²		
	Comments: Above doors	s leading to adjoining corridor 4.99C, dou	ıble skin			
						And in case of the local division of the loc

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.14	Block:	University		Floor Level: 3rd F	loor
Sample No.:	DU001494	Portal Ref No.:	536	01/05/2018 11:2	8:58	
Item:	Asbestos Textured coating to concrete	ceiling				
Asbestos Content:	•	Result Based on:				
Chrysotile		Analysis of sample	using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	24 m <sup>2</sup>	and the second		
Comments:	·				MATANISS	

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

		Block:	University		Floor	Level: 3rd I	loor			
Sample No.:	DU001495	Portal Ref No.:	537	01/05/2018 11:2	9:38	ng si k in the		-1 ( d'0: 41)	i e	No. of Contract of
Item: A	Asbestos Cement window sill				100 110 100	175 2.01 		TO WE ST		7
Asbestos Content:		Result Based on:				222	INCIDENT			
Chrysotile		Analysis of sample u	using PLM							
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres							
Comments:										
						_				

Material Assessment T	otal Score: 4	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.14	Block:	University		Floor Le	<b>vel:</b> 3rd F	loor		
Sample No.:	DU001496	Portal Ref No.:	538	01/05/2018 11:2	9:59		TIME STAMP		
Item:	Asbestos Cement shuttering							a state	-
Asbestos Content:		Result Based on:							
Chrysotile Amosite		Analysis of sample u	using PLM			-			-
Sample Analysed By:	Reg 13(1)	Extent:	4 m²						
Comments: To ceiling of	wall void behind polystyrene sheets								

Material Assessment T	otal Score: 5	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Internete
Surface Treatment:	1 (Encapsulated asbestos cement)			Reinspection Interval: Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.14	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001497	Portal Ref No.:	539	01/05/2018 11:3	129
Item:	Asbestos Bitumen adhesive				
Asbestos Content:		Result Based on:			
Chrysotile		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	24 m²		
Comments: Present ben	eath carpet				

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos bitumen)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	4.13	Block:	University	Floor Level: 3rd Floor
Sample No.:	As DU001494	Portal Ref No.:	540	01/05/2018 11:32:55
Item:	Asbestos Textured coating to concrete			
Asbestos Content:		Result Based on:		
Chrysotile		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	50 m²	
Comments:				

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 6	Management Assessment
				Licensable: No
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	NO
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	i logiani lonovai
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category: C9

Location:	4.13	Block:	University		Floor Level: 3rd Floo	r	
Sample No.:	As DU001495	Portal Ref No.:	541	01/05/2018 11:35	5.01		
Item:	Asbestos Cement window sill				THE FRESH	Alfalier, in the	H
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed					
Sample Analysed By:	Not applicable	Extent:	8 linear metres	-			, 🗊
Comments:							

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
			1	Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations: Program removal
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	riogram temovar
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

Location:	4.13	Block:	University		Floor Leve	el: 3rd Floor	
Sample No.:	As DU001496	Portal Ref No.:	542	01/05/2018 11:3			
Item:	Asbestos Cement shuttering						
Asbestos Content:		Result Based on:				<b>MSMA</b>	
Chrysotile Amosite	Chrysotile Amosite		Strongly presumed			RENAR	
Sample Analysed By:	Not applicable	Extent:	8 m²		•	R. H	
Comments: To ceiling of	wall void behind polystyrene sheets			1			

Material Assessment Total Score: 5		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.13	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001499	Portal Ref No.:	543	01/05/2018 11:3	6.01
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content: Resu		Result Based on:	Result Based on:		
Chrysotile		Analysis of sample using PLM		Alter	
Sample Analysed By:	Reg 13(1)	Extent:	50 m <sup>2</sup>		
Comments: Beneath car	rpet				

Material Assessment Total Score: 3     I		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	3 (>50 sq m or >50m pipe run)	Overall Risk Category:
				C8

Location:	4.13	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001498	Portal Ref No.:	544	01/05/2018 11:3	4.36
Item:	Insulating board panel to riser				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	3 m²		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	4.12	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001494	Portal Ref No.:	545	01/05/2018 11:	38:22
Item:	Asbestos Textured coating to concrete	ceiling	1		
Asbestos Content:		Result Based on:			
Chrysotile	Strongly presun		/ presumed		
Sample Analysed By:	Not applicable	Extent:	16 m <sup>2</sup>		
Comments: Above susp	ended ceiling tiles	1	1		

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poincastion Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.12	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001495	Portal Ref No.:	546	01/05/2018 11:3	8:55
Item:	Asbestos Cement window sill				
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	2 linear metres	/	
Comments:					

Material Assessment Total Score: 4		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C8

Location:	4.12	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001496	Portal Ref No.:	547	01/05/2018 11:3	922
Item:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite	Chrysotile Amosite		Strongly presumed		
Sample Analysed By:	Not applicable	Extent:	3 m <sup>2</sup>		
Comments: To ceiling of	wall void behind polystyrene sheets			R	

Material Assessment Total Score: 5     I		Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C9

Location:	4.12	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001499	Portal Ref No.:	548	01/05/2018 11:3	9.46
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	16 m²		
Comments: Beneath car	pet				

Material Assessment Total Score: 3         I		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	4.12	Block:	Unive	rsity		Floor Level: 3rd Floo	r
Sample No.:	As DU001498	Portal Ref No.	.: 549		01/05/2018 11:4		
Item:	Insulating board panel to riser						En M
Asbestos Content:		Result Based	on:				
No Asbestos Detected	Asbestos Detected Strongly pre		ngly presumed		C. A		
Sample Analysed By:	Not applicable	Extent:	3 m²				
Comments:							
Material Assessment To	otal Score: 0	1	Likelihood o	of Disturbance Assessm	ent Total S	Score: 0	Management Assessment

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Poinchaction Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				EO

Location:	4.12A	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001494	Portal Ref No.:	550	01/05/2018 11:4	11:15
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	14 m <sup>2</sup>		
Comments: Above susp	ended ceiling tiles				

Material Assessment Total Score: 3		Likelihood of Di	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Poinsportion Interval:
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C8

Location:	4.12A	Block:	University	Floor Level: 3rd F	Floor
Sample No.:	As DU001495	Portal Ref No.:	551	01/05/2018 11:41:39	
Item:	Asbestos Cement window sill				A A A A A A A A A A A A A A A A A A A
Asbestos Content: Result Bas		Result Based on:			
Chrysotile		Strongly presumed		L	
Sample Analysed By:	Not applicable	Extent:	2 linear metres		
Comments:					

Material Assessment T	otal Score: 4	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C8
				00

	i	1	1		1	_
Location:	4.12A	Block:	University		Floor Level: 3	3r
Sample No.:	As DU001496	Portal Ref No.:	552	01/05/2018 11	41:59	
Item:	Asbestos Cement shuttering					
Asbestos Content:		Result Based on:			Li	
Chrysotile Amosite		Strongly presumed				
Sample Analysed By:	Not applicable	Extent:	2 m²	2/	VIII	
Comments: To ceiling o	f wall void behind polystyrene sheets		•			
				1/		
				/ VA		
				/ /		

Material Assessment Total Score: 5		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C9
				09

Location:	4.12A	Block:	University		Floor Level: 3	rd Floor	
Sample No.:	As DU001499	Portal Ref No.:	553	01/05/2018 11:4	2:18	1	
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive					
Asbestos Content:		Result Based on:					
Chrysotile		Strongly presumed				-	
Sample Analysed By:	Not applicable	Extent:	14 m²				
Comments: Beneath carpet							

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Painapaction Interval
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	4.11	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001494	Portal Ref No.:	554	01/05/2018 11:4	4:00
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m²		
Comments:					

Material Assessment Total Score: 3		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	Licensable: No Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
Surface Treatment:	0 (Composite material)			Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8	

Location:	4.11	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001495	Portal Ref No.:	555	01/05/2018 11:4	4.39
Item:	Asbestos Cement window sill				
Asbestos Content: Result Based of		Result Based on:			
Chrysotile		Strongly presumed		1.74	
Sample Analysed By:	Not applicable	Extent:	10 linear metres	9	
Comments:	•			Service and	

Material Assessment Total Score: 4		Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Unencapsulated asbestos cement)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C9

_ocation:	4.11	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001496	Portal Ref No.:	556	01/05/2018 11:4	5.04
tem:	Asbestos Cement shuttering				
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m <sup>2</sup>		
Comments: To ceiling of wall void behind polystyrene sheets					
					The second se

Material Assessment T	otal Score: 5	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C10

Location:	4.11	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001499	Portal Ref No.:	557	01/05/2018 11:4	15.25
Item:	Asbestos Thermoplastic floor tiles with	bitumen adhesive			
Asbestos Content:		Result Based on:		CONTRACT OF	
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	24 m²		
<b>Comments:</b> Beneath car	pet				

Material Assessment T	otal Score: 3	Likelihood of Di	sturbance Assessment Total Score: 4	Management Assessment
				Licensable:
Product Type:	1 (Asbestos thermoplastic)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	0 (Usually inaccessible or unlikely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	0 (Composite material)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category:
				C7

Location:	4.11	Block:	University		Floor Level: 3rd	Floor
Sample No.:	As DU001498	Portal Ref No.:	558	01/05/2018 11:4	45:48	
Item:	Insulating board panel to riser					
Asbestos Content:		Result Based on:				
No Asbestos Detected	No Asbestos Detected		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	5 m²			
Comments: 2 x risers						

Material Assessment Total Score: 0		Likelihood of Di	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinensetien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	4.99C	Block:	University		Floor Level: 3rd Floor
Sample No.:	DU001500	Portal Ref No.:	559	01/05/2018 11:5	0.46
Item:	Insulating board door header panel				
Asbestos Content:		Result Based on:		and the second s	
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 m²		
Comments: Above doors	e leading to rooms, 4.14, 4.13, 4.12, 4.11	, 4.34 and 4.39A			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Deinenestien Interval:
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	4.99C	Block:	University		Floor Level: 3rd Floor
Sample No.:	As DU001494	Portal Ref No.:	560	01/05/2018 11:5	3:19
Item:	Asbestos Textured coating to concrete	ceiling			
Asbestos Content:		Result Based on:			
Chrysotile		Strongly presumed			
Sample Analysed By:	Not applicable	Extent:	10 m²		
Comments: Above susp	ended ceiling tiles to recess section of c	orridor only			
					• 1 •

Material Assessment T	otal Score: 3	Likelihood of Dis	sturbance Assessment Total Score: 5	Management Assessment	
				Licensable:	
Product Type:	1 (Asbestos textured coating)	Location:	2 (Rooms up to 100 sq m)	No	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Painapaotion Interval	
Surface Treatment:	0 (Composite material)	1		Reinspection Interval: Not Applicable	
Asbestos Type:	1 (Chrysotile)	Extent Score:	2 (>10 - <50 sq m or >10m - <50m pipe run)	Overall Risk Category: C8	

Location:	R.01	Block:	University		Floor Level: L - Loft
Sample No.:	DU001501	Portal Ref No.:	561 01	1/05/2018 12:44	28
Item:	Insulating board door header				
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	1 m <sup>2</sup>		
Comments: Double skin					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	R.01	Block:	University		Floor Level: L	- Loft		
Sample No.:	DU001502	Portal Ref No.:	562	01/05/2018 12:4	3:16 IVVVL	•		
Item:	Asbestos Insulating board panel to real	of timber boxing			shorised elby	F		
Asbestos Content:		Result Based on:		A NO	unaution	0	100	
Chrysotile Amosite		Analysis of sample using PLM		<b>N</b>				
Sample Analysed By:	Reg 13(1)	Extent:	4 linear metres		access runauhoisea	•		3
Comments:					erson			
						ALL BOOM		
								A mi

Material Assessment Total Score: 7		Likelihood of Dis	sturbance Assessment Total Score: 4	Management Assessment	
				Licensable:	
Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes	
				Recommendations:	
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal	
				Reinspection Interval:	
Surface Treatment:	2 (Unencapsulated asbestos insulating board)			Not Applicable	
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:	
				B11	

Location:	R.01	Block:	Universit	у	Floor Level: L - Loft	
Sample No.:	DU001503	Portal Ref No	<b>564</b>	01/05/2018 12:50	):35	
Item:	Asbestos Insulating board lin	ning to door				MARKED I
Asbestos Content:		Result Based	on:			
Chrysotile		Analysis of sa	mple using PLN	1	Amana Market	
Sample Analysed B	By: Reg 13(1)	Extent:	2 m²			
Comments:						
Material Assessmen	nt Total Score: 5		Likelihood of [	Disturbance Assessment Total S	<b>core:</b> 5	Management Assessment
Product Type:	2 (Asbestos insulating board	3)	Location: 2 (Rooms up to 100 sq m)			Licensable: Yes
		,				Recommendations:

Product Type:	2 (Asbestos insulating board)	Location:	2 (Rooms up to 100 sq m)	Yes
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	2 (Easily disturbed)	Program removal
		-		Reinspection Interval:
Surface Treatment:	1 (Enclosed asbestos insulating board)			Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category: C10

Location:	R.03	Block:	University	Floor Level: L - Loft	
Sample No.:	DU001504	Portal Ref No.	: 565	01/05/2018 13:03:08	See.
Item:	Insulation to pipework	i			
Asbestos Content:	•	Result Based	on:		
No Asbestos Detected	o Asbestos Detected Analysis of		nple using PLM		-
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres		
Comments:					
Material Assessment			ikelihood of Disturbance	Assessment Total Score: 0 Management As	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	R.03	Block:	University	Floor Level: L -	Loft
Sample No.:	DU001505	Portal Ref No.:	566	01/05/2018 13:04:04	
Item:	Insulation to pipework		•		
Asbestos Content: Result Based on:					
No Asbestos Detected		Analysis of sam	of sample using PLM		
Sample Analysed By	: Reg 13(1)	Extent:	6 linear me	etres	
Comments:					
Material Assessment	Total Score: 0	L	ikelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
Product Type:	0 Not Applicable	L	ocation:	0 Not Applicable	Licensable: Yes

Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
Surface Treatment:	0 Not Applicable			Reinspection Interval: Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Location:	R.03	Block:	University		Floor Level: L - Loft
Sample No.:	DU001506	Portal Ref No.:	567	01/05/2018 13:04	4.39
Item:	Insulation to pipework			5	) ar w
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres		
Comments:					

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	R.03	Block:	University		Floor Level: L - Loft	
Sample No.:	DU001507	Portal Ref No.:	568	01/05/2018 13:0	5:13	
Item:	Insulation to pipework				Der an Alle	
Asbestos Content:		Result Based o	n:	RET		
No Asbestos Detected		Analysis of sam	ple using PLM			
Sample Analysed By:	Reg 13(1)	Extent:	6 linear me	etres	M. South	
Comments:						
Material Assessment T	Total Score: 0	Li	kelihood of Dis	sturbance Assessment Total S	core: 0	Management Assessment
	1					Licensable:
Product Type:	0 Not Applicable	Lo	ocation:	0 Not Applicable		Yes

Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	R.03	Block:	University	Floor Level: L - Loft
Sample No.:	DU001508	Portal Ref No.:	569	01/05/2018 13:05:59
Item:	Insulation to pipework			
Asbestos Content:		Result Based on:		
No Asbestos Detected	os Detected Analysis of sample using PLM		using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	6 linear metres	
Comments:				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations: Not Applicable
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				_0

Location:	R.03	Block:	University		Floor Level: L - Loft	
Sample No.:	DU001509	Portal Ref No.:	570	01/05/2018 13:0	6.54	
Item:	Asbestos Compressed fibre gasket			F		
Asbestos Content:		Result Based on:				1
Chrysotile		Analysis of sample using PLM			Ference	2
Sample Analysed By:	Reg 13(1)	Extent:	2 units	C M		V
Comments: To blue and	l black pipework located behind boilers					

Material Assessment Total Score: 5         I		Likelihood of Dis	sturbance Assessment Total Score: 3	Management Assessment
				Licensable:
Product Type:	2 (Compressed asbestos fibre)	Location:	2 (Rooms up to 100 sq m)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Deinensetien Internels
Surface Treatment:	1 (Enclosed textile/paper)			Reinspection Interval: Not Applicable
Asbestos Type:	1 (Chrysotile)	Extent Score:	0 (Small amounts or items)	Overall Risk Category:
				C8

Location:	R.03	Block:	University		Floor Level: L - Loft
Sample No.:	DU001510	Portal Ref No.:	571	01/05/2018 13:08	8.12
Item:	Compressed fibre gasket				
Asbestos Content:		Result Based on:		Elift	
No Asbestos Detected		Analysis of sample using PLM		0	
Sample Analysed By:	Reg 13(1)	Extent:	8 units	0	
Comments: To pipework	flanges to rear of boilers				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	R.03	Block:	University	Floor Level: L - Loft
Sample No.:	DU001511	Portal Ref No.:	573	01/05/2018 13:11:40
Item:	Textile seal to flue pipe		·	
Asbestos Content:		Result Based o	on:	
No Asbestos Detected An		Analysis of sample using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	2 linear metres	
Comments:				
			italihaada ( Disturbayaa A	

Material Assessment T	otal Score: 0	Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	No
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				EU

Location:	External Balcony	Block:	University		Floor Level: E - External
Sample No.:	DU001512	Portal Ref No.:	574	01/05/2018 13	14.16 · · · · · · · · · · · · · · · · · · ·
Item:	Insulating board canopy	-			
Asbestos Content:		Result Based on:			
No Asbestos Detected		Analysis of sample	using PLM		
Sample Analysed By:	Reg 13(1)	Extent:	250 m²		
Comments:					
				21	

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	External Balcony	Block:	University	Floor Level: E - External
Sample No.:	DU001513	Portal Ref No.:	575 01/05/201	8 13:45:27
Item:	Insulating board panels to riser			
Asbestos Content:		Result Based on:		
No Asbestos Detected		Analysis of sample	using PLM	
Sample Analysed By:	Reg 13(1)	Extent:	21 m <sup>2</sup>	
<b>Comments:</b> 7 x risers				

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category:
				E0

Location:	External Balcony	Block:	University		Floor Level: E - External
Sample No.:	DU001514	Portal Ref No.:	576	01/05/2018 13	46.32
Item:	Asbestos Cement shuttering	•			
Asbestos Content:		Result Based on:			
Chrysotile Amosite		Analysis of sample	using PLM		ANNER MAR ANN ANN ANN ANN ANN ANN ANN ANN ANN A
Sample Analysed By:	Reg 13(1)	Extent:	7 m²		THE REAL OF FREE TO
Comments: Internally t	o each riser				and the second second
					No. 10 Contraction
					A second to the second se

Material Assessment T	otal Score: 5	Likelihood of Dis	sturbance Assessment Total Score: 2	Management Assessment
				Licensable:
Product Type:	1 (Asbestos cement)	Location:	0 (Outdoors)	No
				Recommendations:
Condition:	1 (Minor scratches)	Accessibility:	1 (Occasionally likely to be disturbed)	Program removal
				Reinspection Interval:
Surface Treatment:	1 (Encapsulated asbestos cement)			Not Applicable
Asbestos Type:	2 (Chrysotile Amosite)	Extent Score:	1 (<10 sq m or 10m pipe run)	Overall Risk Category:
				C7

ocation:	External	Block:	University		
Sample No.:	DU001515	Portal Ref No.:	578	01/05/2018 13	
ltem:	Insulating board canopy		•		1
Asbestos Content:		Result Based on:			/
No Asbestos Detected		Analysis of sample	using PLM	1	1 1
Sample Analysed By:	Reg 13(1)	Extent:	100 m²	-	
Comments: To level 1 e	external	•			

Material Assessment Total Score: 0		Likelihood of Dis	sturbance Assessment Total Score: 0	Management Assessment
				Licensable:
Product Type:	0 Not Applicable	Location:	0 Not Applicable	Yes
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0
				20

Location:	External	Block:	University		Floor Level: E - Exte	rnal
Sample No.:	DU001516	Portal Ref No	579	01/05/2018 14	1:01:12	
Item:	Insulating board canopy over front er	ntrance	·	11	AL AL ALAPTER	CAR Jan + Jock / 2)
Asbestos Content:		Result Based	on:			In /
No Asbestos Detected			mple using PLM			1119
Sample Analysed By: Reg 13(1) Extent:			4 m <sup>2</sup>			
Comments:						
Material Assessment Total Score: 0			Likelihood of Disturbance Assessment Total Score: 0		<b>Score:</b> 0	Management Assessment
Product Type: 0 Not Applicable			Location:	ation: 0 Not Applicable		Licensable: Yes
						Recommendations:

Product Type:		Location:		
				Recommendations:
Condition:	0 Not Applicable	Accessibility:	0 Not Applicable	Not Applicable
				Reinspection Interval:
Surface Treatment:	0 Not Applicable			Not Applicable
Asbestos Type:	0 Not Applicable	Extent Score:	0 Not Applicable	Overall Risk Category: E0

Report No.: J094099 Issue Date: 11/06/2018

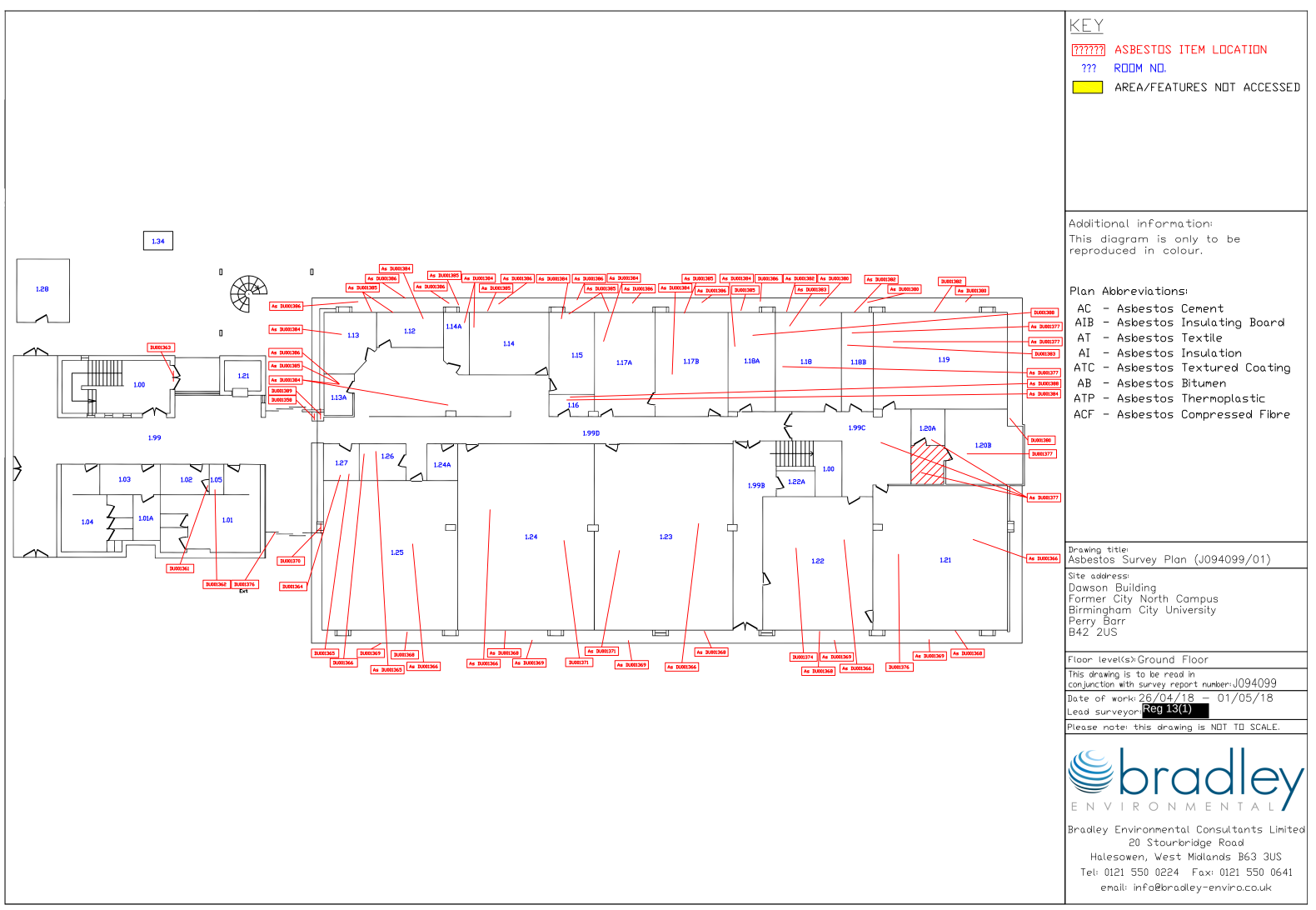
# 5.0 Annotated Building Plans

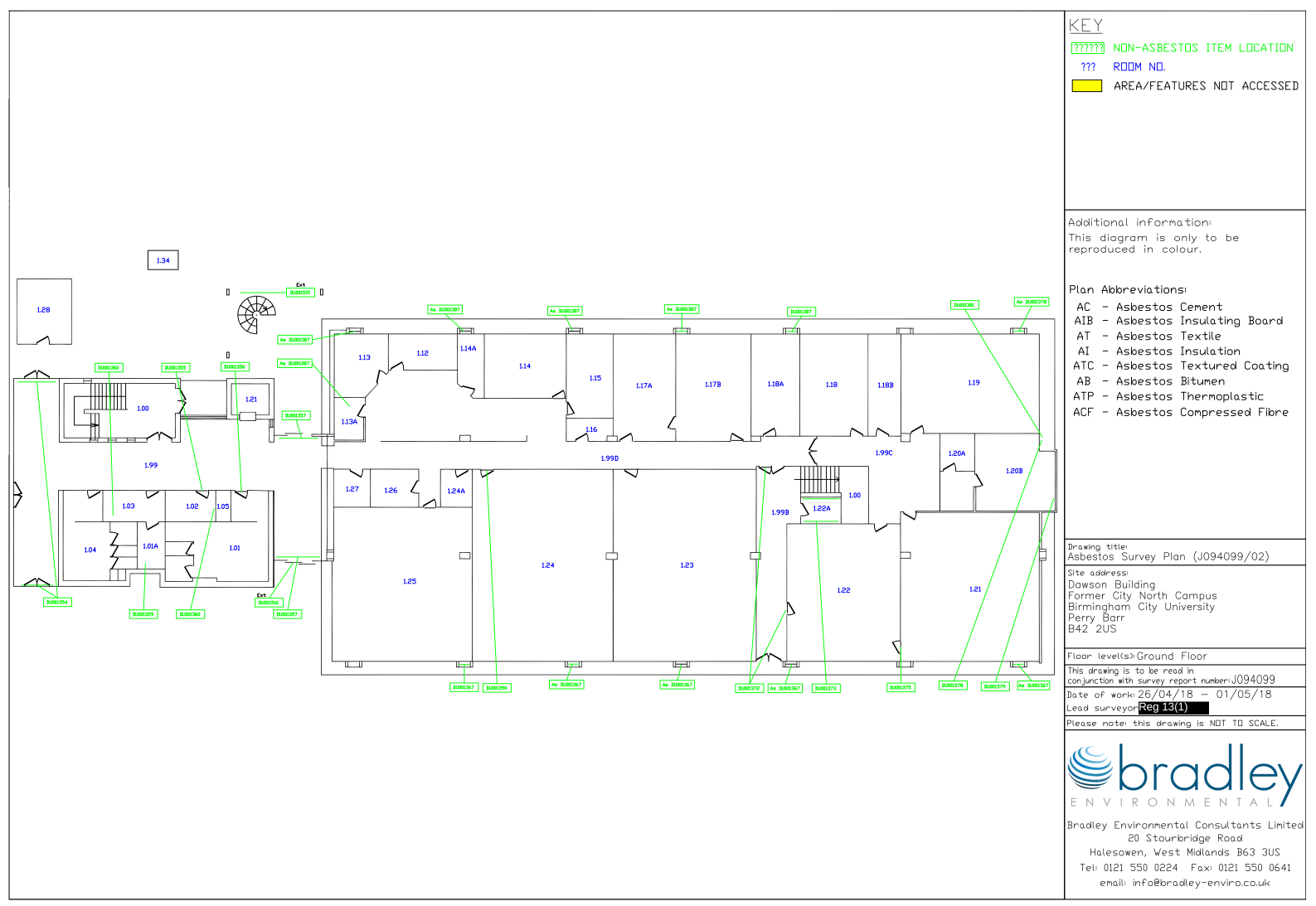
Diagrams included:

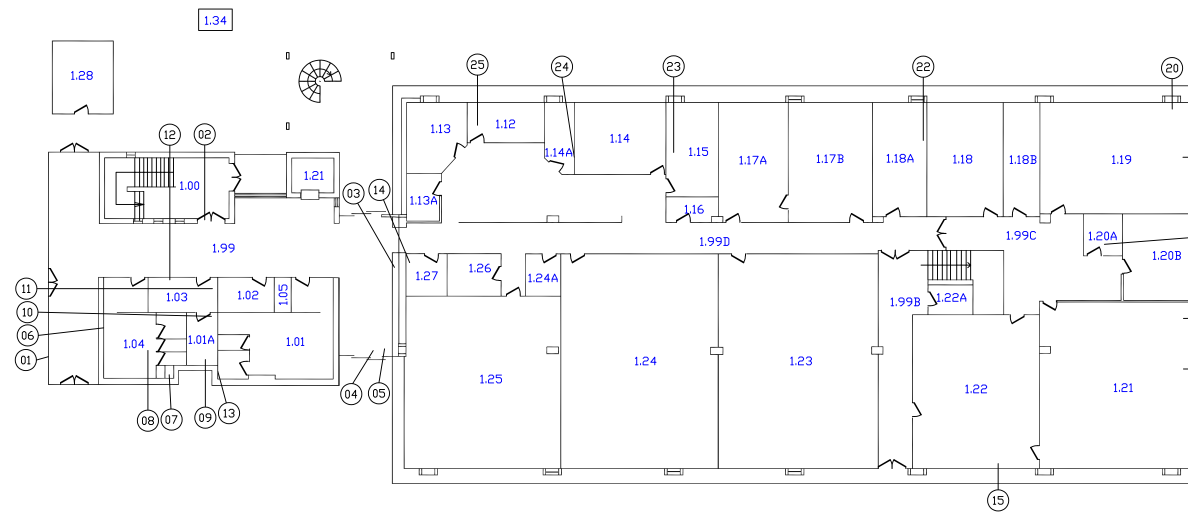
Plan(s) drawn by Bradley Environmental Consultants Ltd.

J094099/01 - Ground Floor Plan - Positive Item Location(s) J094099/02 - Ground Floor Plan - Negative Item Location(s) J094099/03 - Ground Floor Plan - Intrusion Location(s) J094099/04 - First Floor Plan - Positive Item Location(s) J094099/05 - First Floor Plan - Negative Item Location(s) J094099/06 - First Floor Plan - Intrusion Location(s) J094099/07 - Second Floor Plan - Positive Item Location(s) J094099/08 - Second Floor Plan - Negative Item Location(s) J094099/09 - Second Floor Plan - Negative Item Location(s) J094099/09 - Second Floor Plan - Intrusion Location(s) J094099/10 - Third Floor Plan - Positive Item Location(s) J094099/11 - Third Floor Plan - Negative Item Location(s) J094099/12 - Third Floor Plan - Negative Item Location(s) J094099/13 - Roof Floor Plan - Positive Item Location(s) J094099/14 - Roof Floor Plan - Negative Item Location(s) J094099/15 - Roof Floor Plan - Intrusion Location(s)

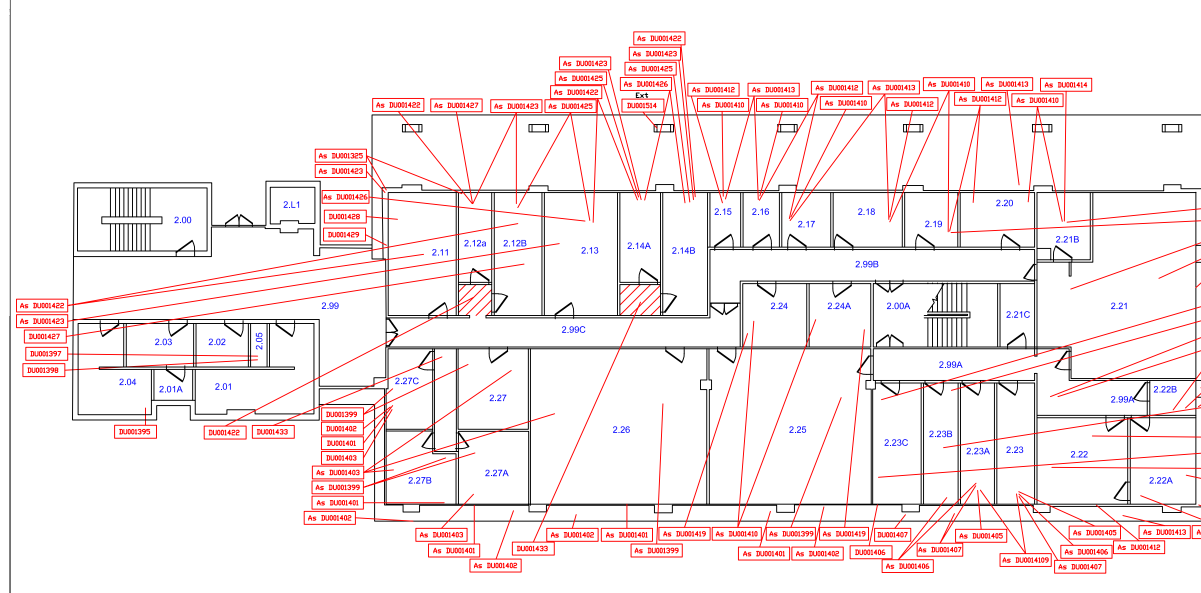




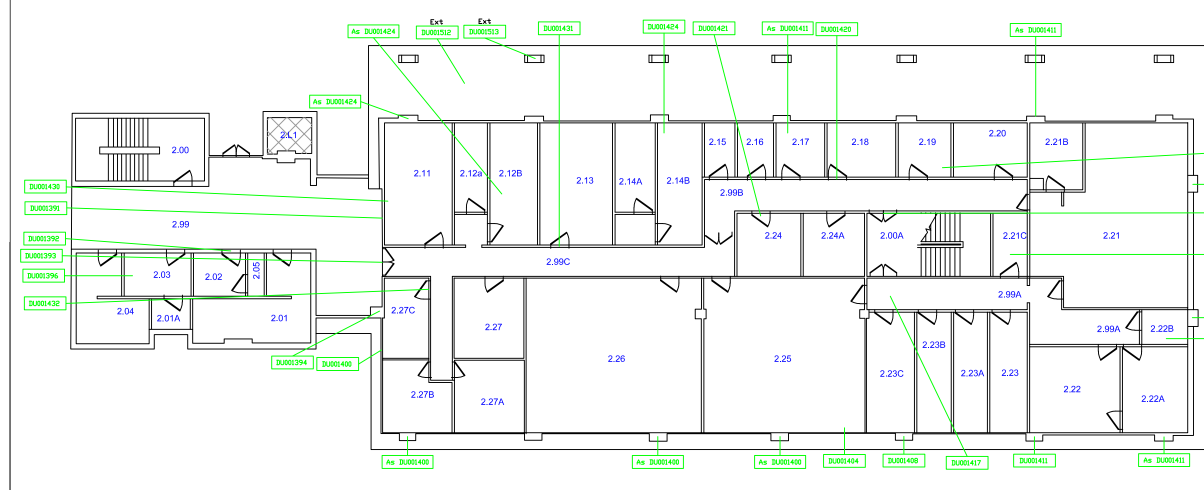




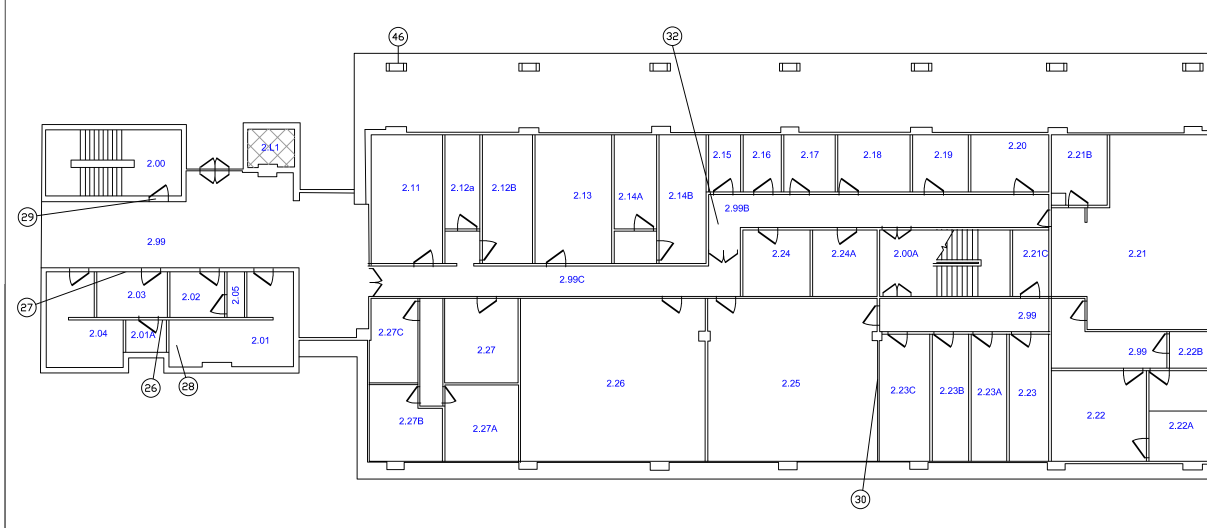
KEY ??? INTRUSION LOCATIONS ??? ROOM NO. AREA/FEATURES NOT ACCESSED Additional information: This diagram is only to be reproduced in colour. -(21) (19) (18) -(16) Drawing title: Asbestos Survey Plan (J094099/03) (17) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Ground Floor This drawing is to be read in conjunction with survey report number: J094099 Date of work: 26/04/18 - 01/05/18Lead surveyor Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMEN Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk

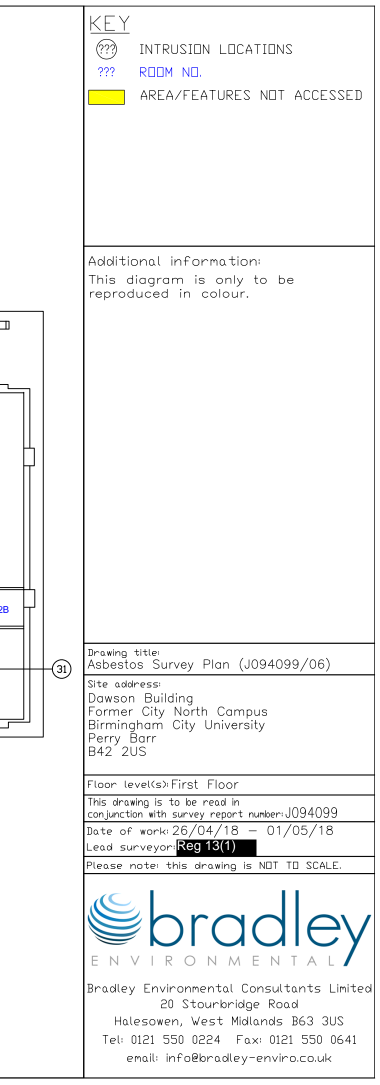


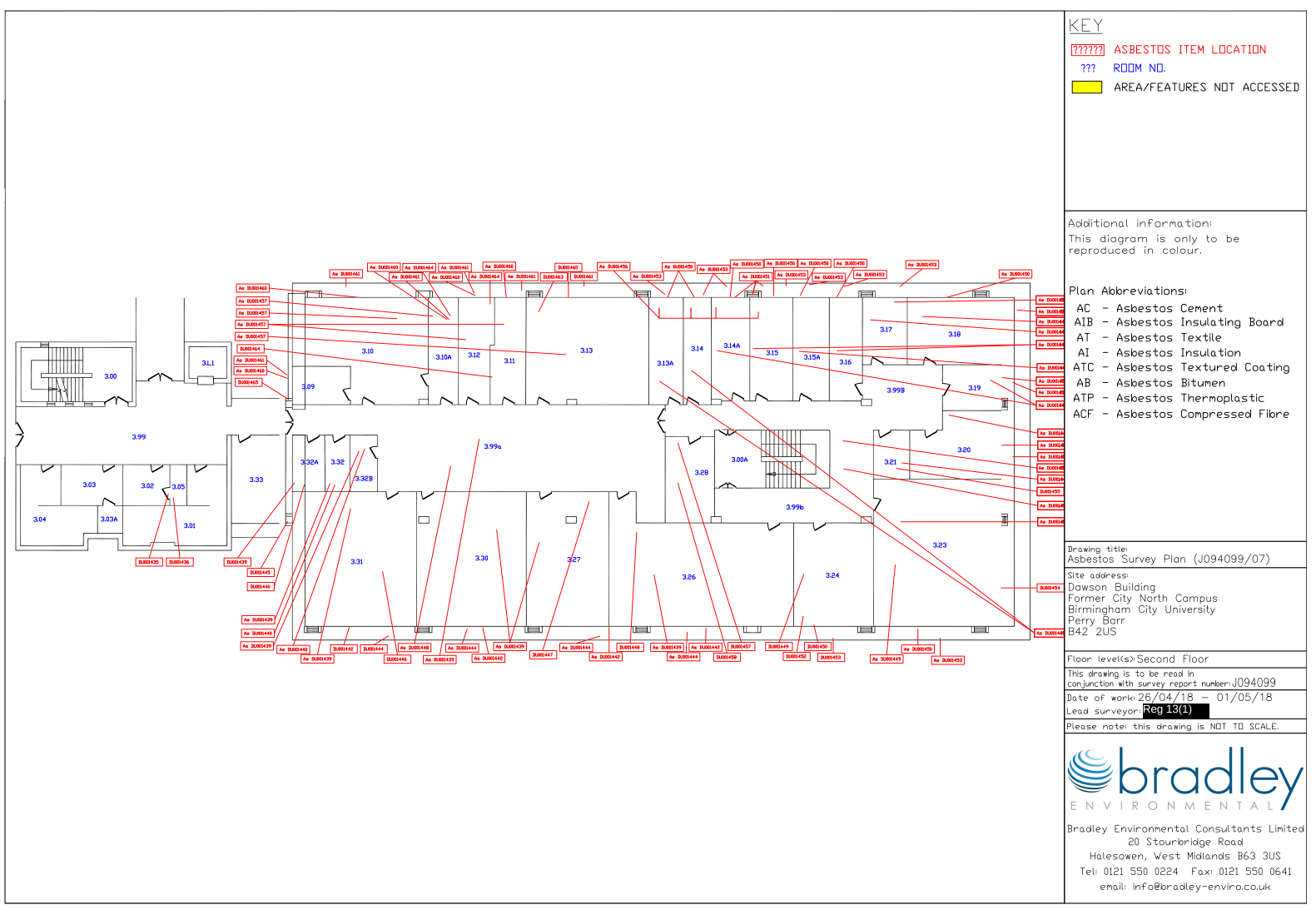
	KEY PRODM NO. AREA/FEATURES NOT ACCESSED
	Additional information: This diagram is only to be reproduced in colour.
As         DU001413           As         DU001413           As         DU001413           As         DU001410           As         DU001412           As         DU001412           As         DU001413           DU001409         As           As         DU001410           As         DU001410           As         DU001410           As         DU001416           As         DU001412           As         DU001412	Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC - Asbestos Textured Coating AB - Asbestos Bitumen ATP - Asbestos Thermoplastic ACF - Asbestos Compressed Fibre
As         DU001413           As         DU001413           DU001414         DU001410           As         DU001410           As         DU001413           As         DU001413           As         DU001413           As         DU001413           As         DU001413           St         DU001410	Drawing title: Asbestos Survey Plan (J094099/04) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US
	Floor level(s): First Floor This drawing is to be read in conjunction with survey report number: J094099 Date of work: 26/04/18 - 01/05/18 Lead surveyor: <b>Reg 13(1)</b> Please note: this drawing is NOT TO SCALE.
	ENVIRONMENTAL
	Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk

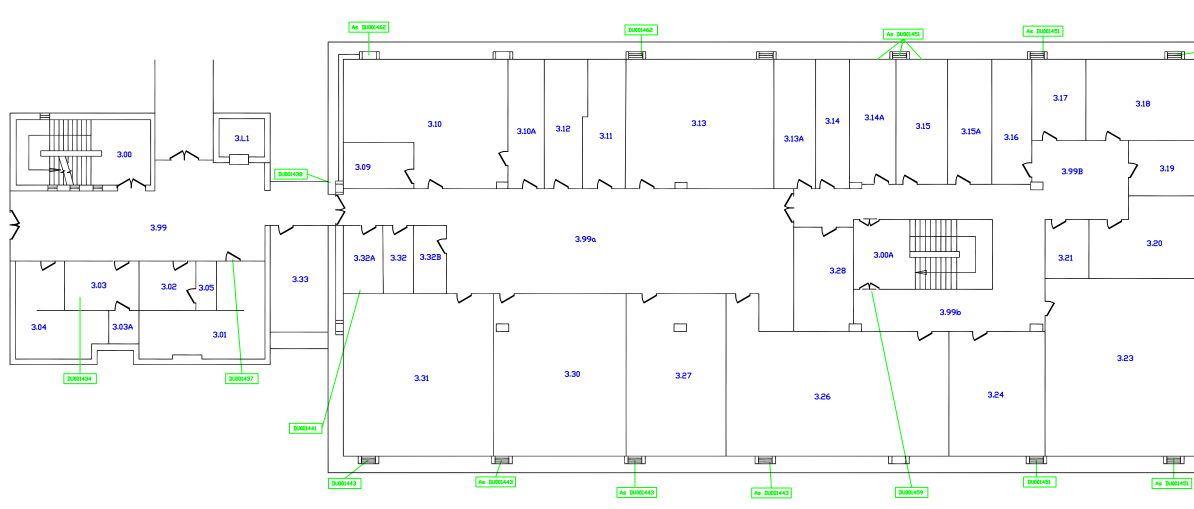


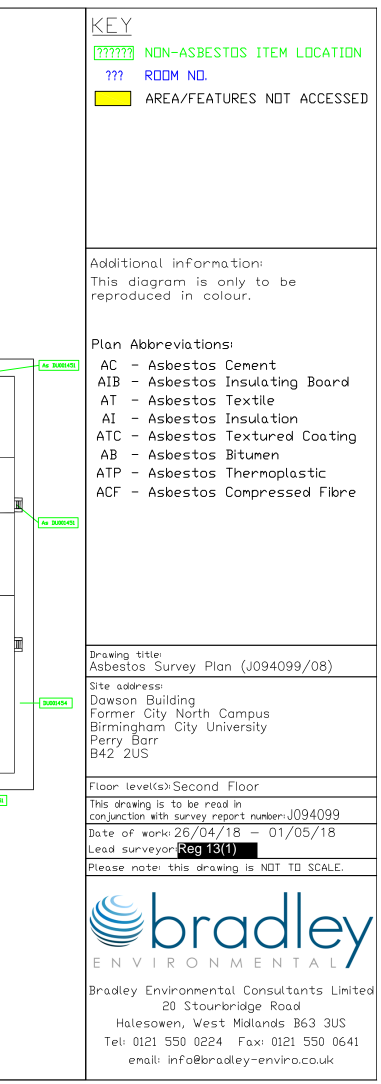
	KEY ??????? NON-ASBESTOS ITEM LOCATION ??? ROOM NO. AREA/FEATURES NOT ACCESSED
As DU001411 As DU001411 DU001418 As DU001417	Additional information: This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Textile AI - Asbestos Insulation ATC - Asbestos Textured Coating AB - Asbestos Bitumen ATP - Asbestos Thermoplastic ACF - Asbestos Compressed Fibre
As DU001411	Drawing title: Asbestos Survey Plan (J094099/05) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): First Floor This drawing is to be read in conjunction with survey report number: J094099 Date of work: 26/04/18 - 01/05/18 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE.

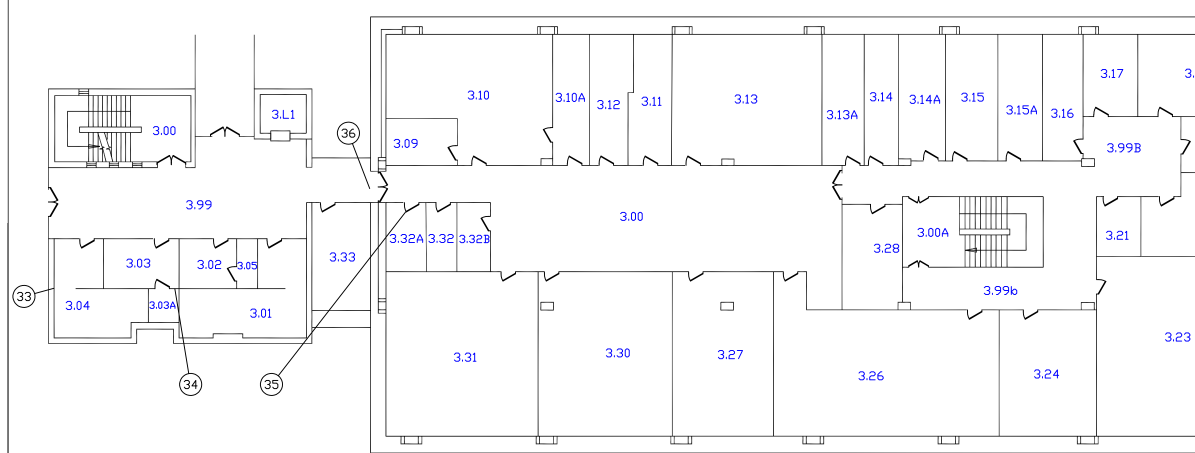


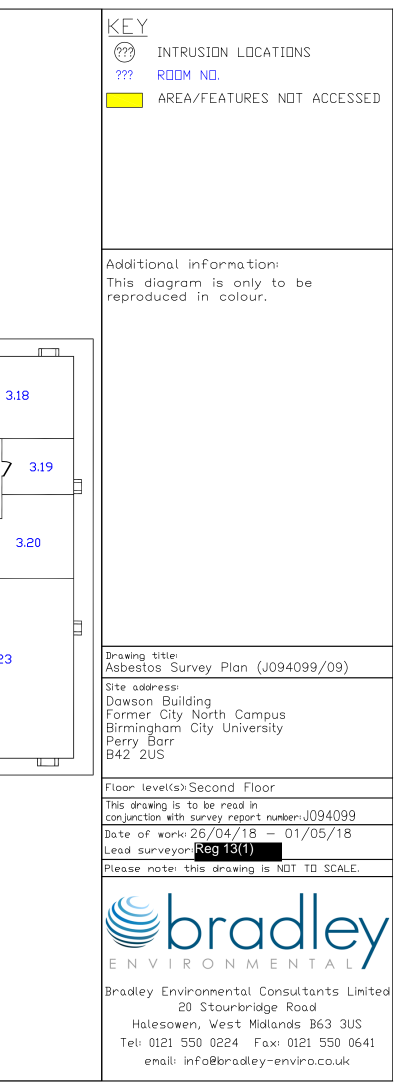


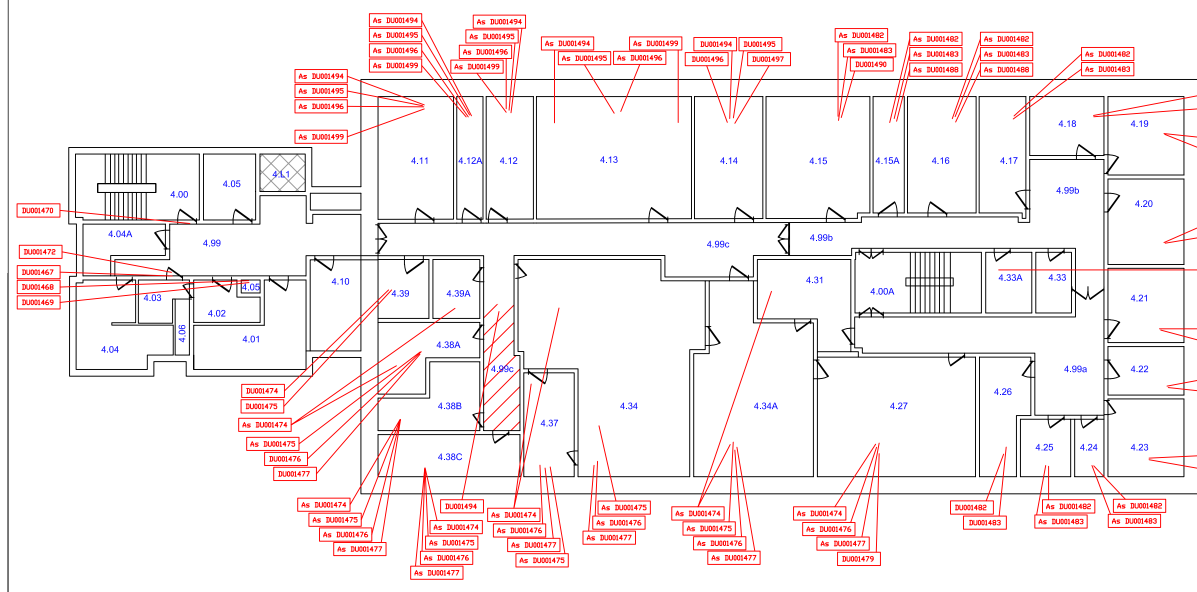


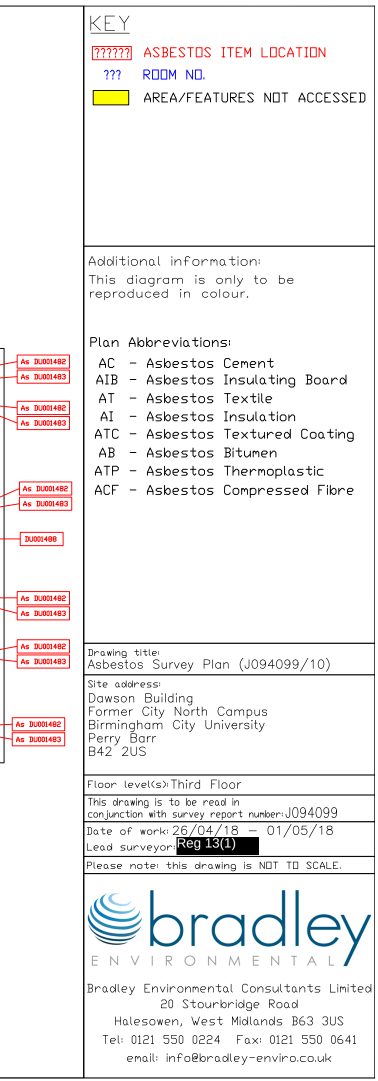


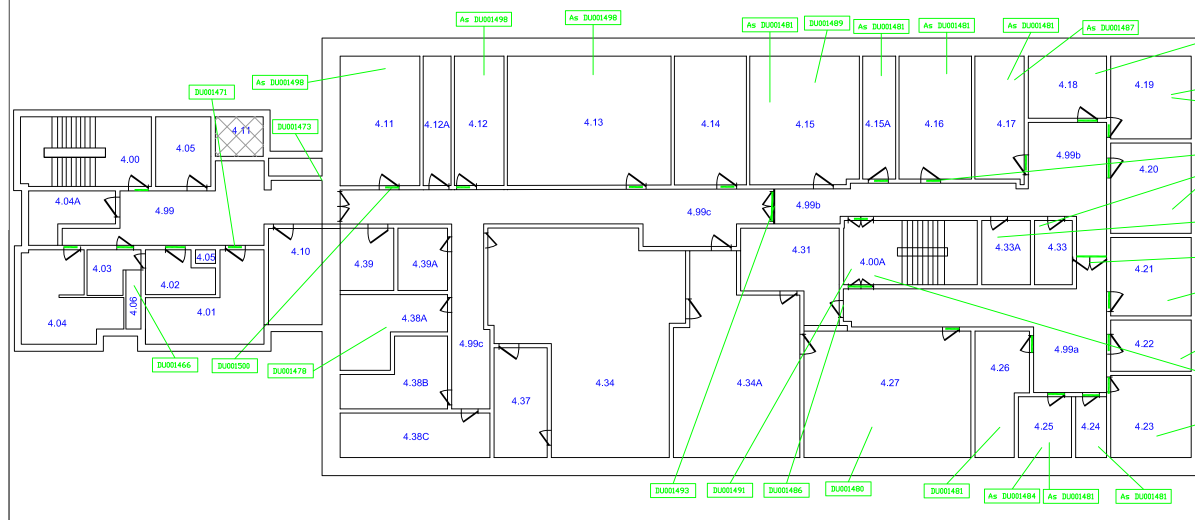


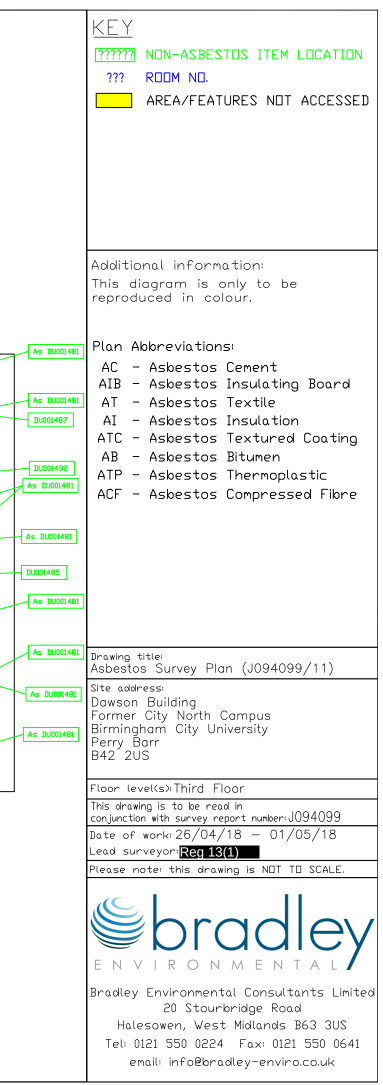


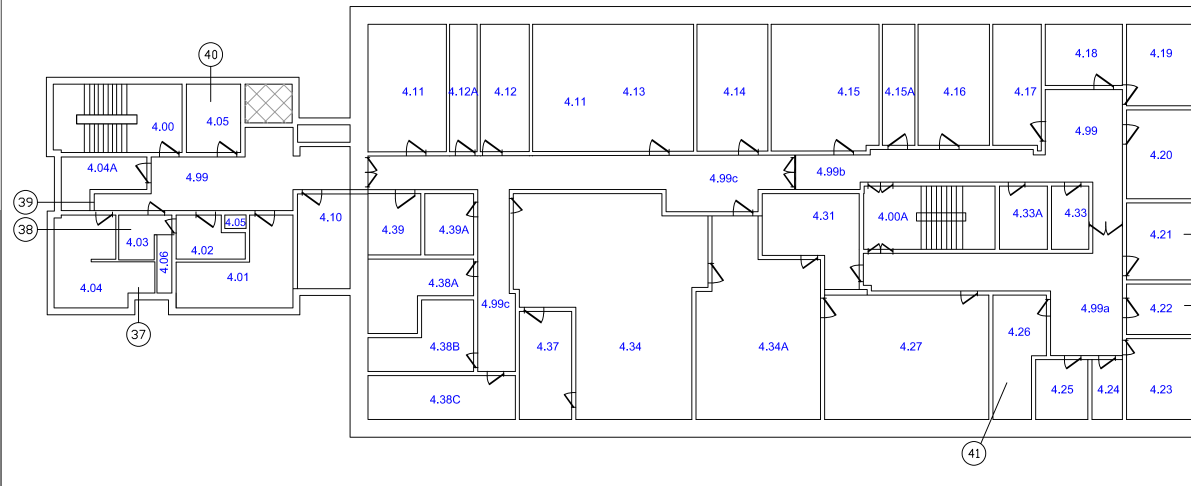




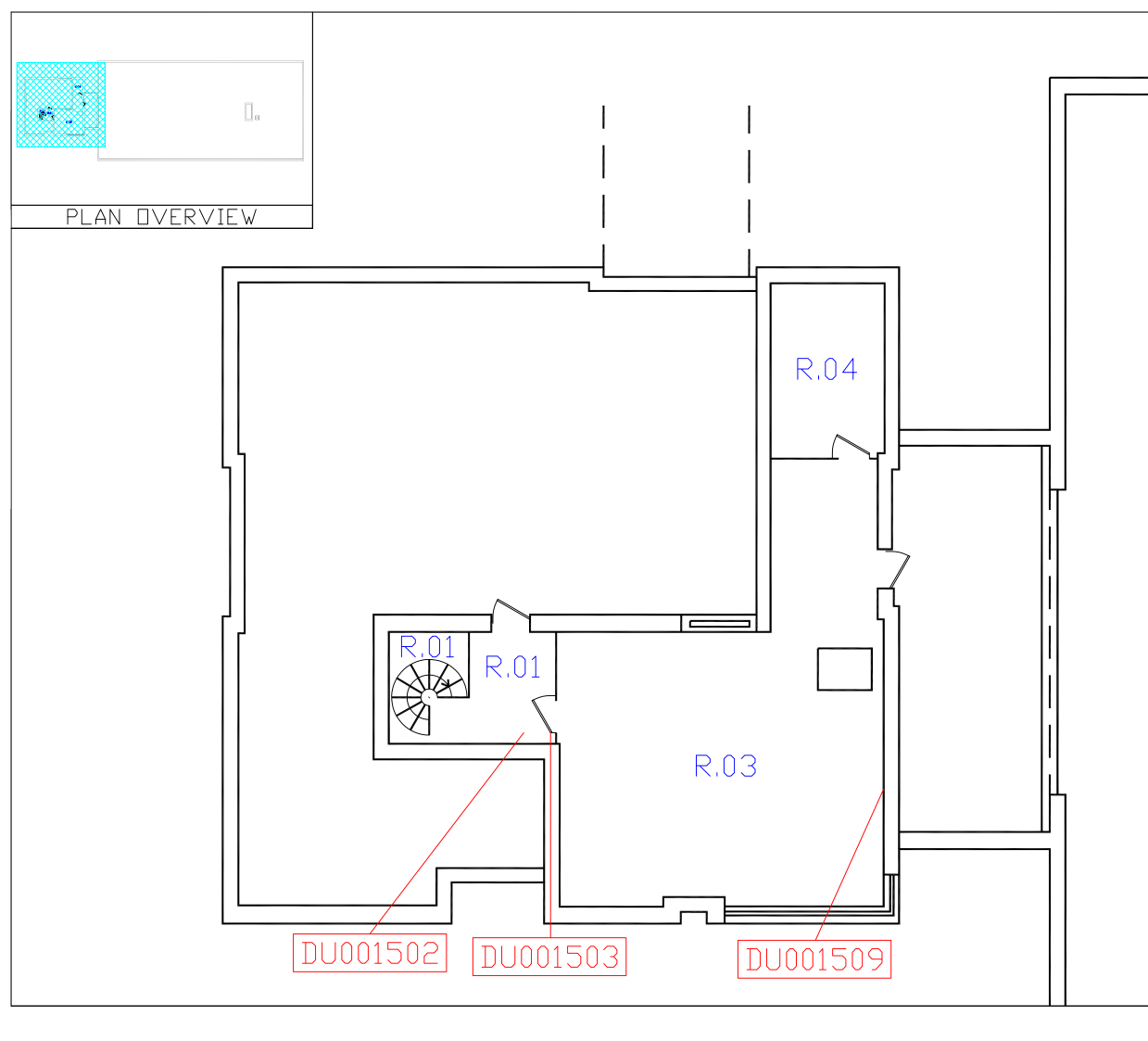




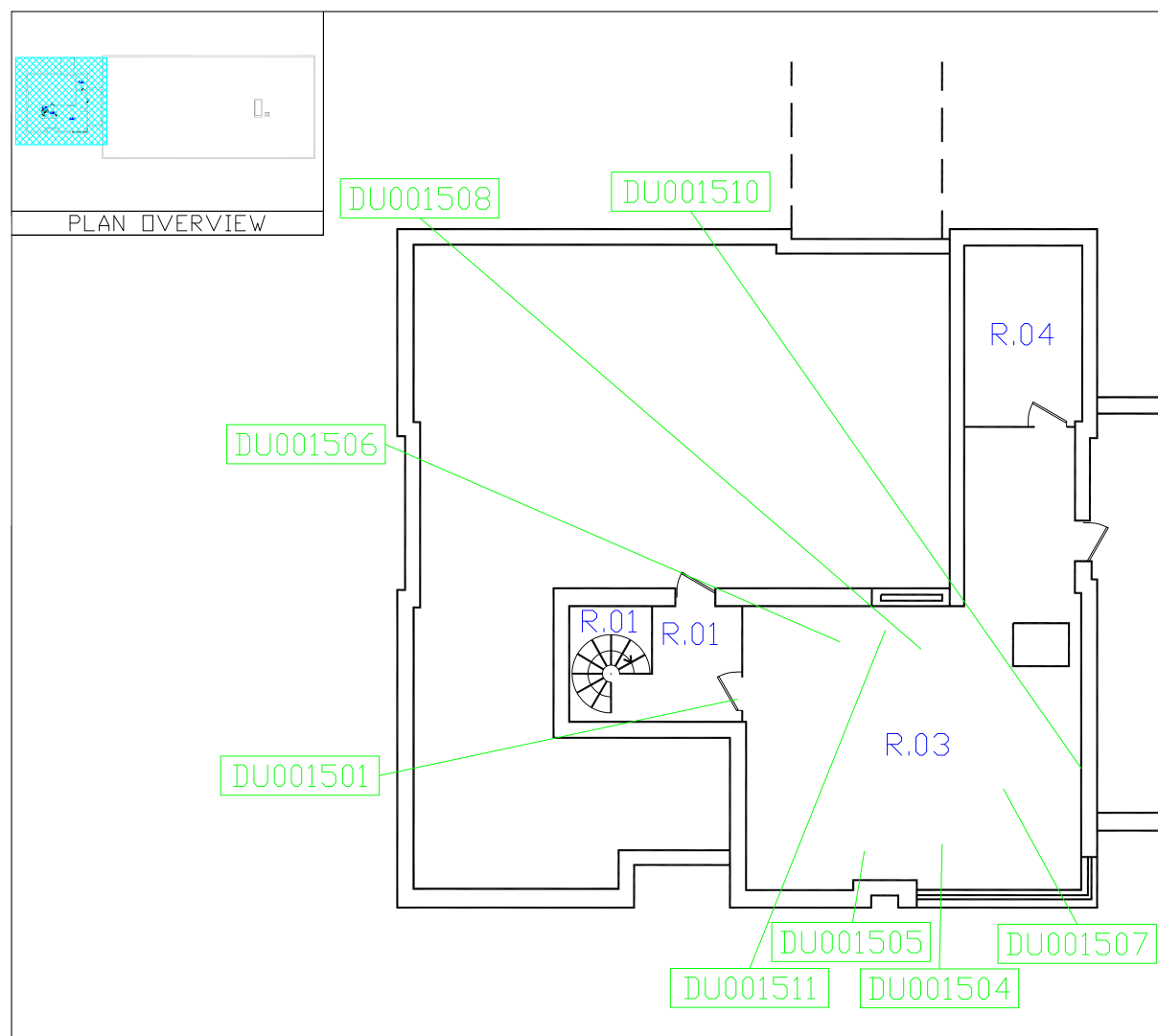




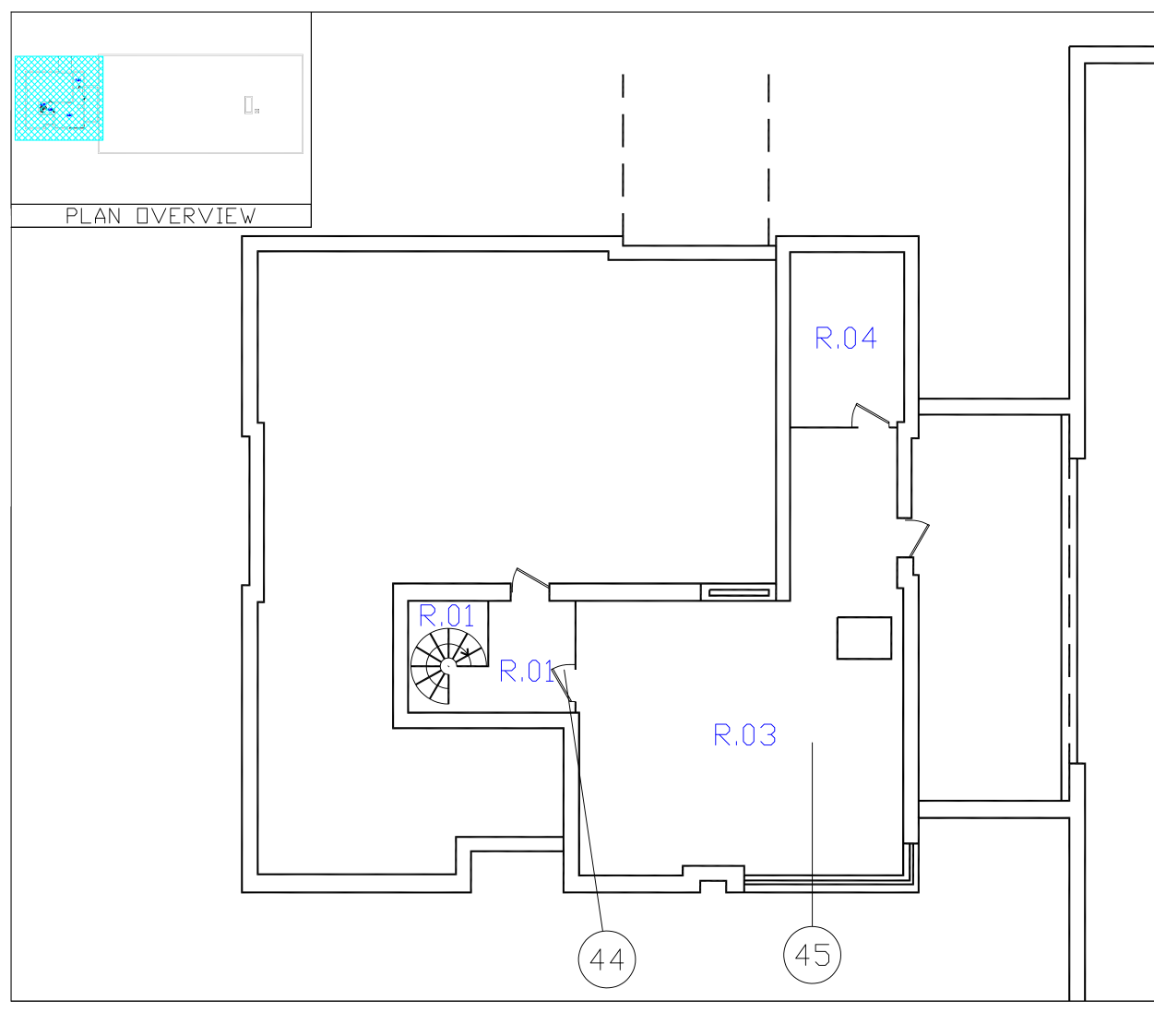
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<u>Key</u> ?????? ASBESTOS ITEM LOCATION ROOM NO. 222 AREA/FEATURES NOT ACCESSED Additional information: This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC - Asbestos Textured Coating AB – Asbestos Bitumen ATP - Asbestos Thermoplastic ACF - Asbestos Compressed Fibre Drawing title: Asbestos Survey Plan (J094099/13) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Roof This drawing is to be read in conjunction with survey report number: J094099 Date of work: 26/04/18 - 01/05/18 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



KEY [??????] NON-ASBESTOS ITEM LOCATION ??? ROOM NO. AREA/FEATURES NOT ACCESSED Additional information: This diagram is only to be reproduced in colour. Plan Abbreviations: AC - Asbestos Cement AIB - Asbestos Insulating Board AT - Asbestos Textile AI - Asbestos Insulation ATC - Asbestos Textured Coating AB – Asbestos Bitumen ATP - Asbestos Thermoplastic ACF - Asbestos Compressed Fibre Drawing title: Asbestos Survey Plan (J094099/14) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Roof This drawing is to be read in conjunction with survey report number: J094099 Date of work: 26/04/18 - 01/05/18 \_ead surveyor:<mark>Reg 13(1)</mark> Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk



<u>Key</u> ??? INTRUSION LOCATIONS ??? ROOM NO. AREA/FEATURES NOT ACCESSED Additional information: This diagram is only to be reproduced in colour. Drawing title: Asbestos Survey Plan (J094099/15) Site address: Dawson Building Former City North Campus Birmingham City University Perry Barr B42 2US Floor level(s): Roof This drawing is to be read in conjunction with survey report number: J094099 Date of work: <u>26/04/18</u> – 01/05/18 Lead surveyor: Reg 13(1) Please note: this drawing is NOT TO SCALE. ENVIRONMENTA Bradley Environmental Consultants Limited 20 Stourbridge Road Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 email: info@bradley-enviro.co.uk

Report No.: J094099 Issue Date: 11/06/2018



# 6.0 Room Description Report

Please note that this section of the survey report documents the general building materials recorded on a room by room basis by the surveyor while undertaking the inspection in line with our ISO17020 UKAS Accreditation. It has not been designed to use as a register for asbestos materials. Please refer to the asbestos register and/or summary section of this report for details of the ACMs located during this investigation.

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.00	Ground Floor	Concrete	Brick	Modern vinyl to concrete	Insulating board door header panel, modern stair nosing, timber frame to internal windows, plasterboard door header above stairwell doors
University	1.01	Ground Floor	Foam fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Modern vinyl to concrete	Metal and plastic pipework, ceramic cistern, timber panels to original wall covering, quarry tile window
University	1.01A	Ground Floor	Concrete	Block, plasterboard partition	Concrete	Foam insulated metal pipework, plastic pipework, compressed fibre gasket debris and to pipework, plastic wall vent covers, plastic cisterns

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.02	Ground Floor	Timber slatted panels to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal ducting, metal and plastic pipework
University	1.03	Ground Floor	Concrete	Block	Modern vinyl to concrete	Bitumen sink pad, timber boxing to metal pipework, plastic pipework, foam insulation to metal pipework
University	1.04	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile plaster to brick and block	Ceramic tile to concrete	Block built riser containing metal and plastic pipework, ceramic cisterns, timber panels to original wall finish, plastic conduit, foil faced glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.05	Ground Floor	Concrete	Block	Concrete	Insulating board door header panel, reinforced plastic cistern, metal and plastic pipework, metal ducting
University	1.12	Ground Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, plastic downpipe, metal pipework, timber boxing to cabling
University	1.13	Ground Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.13A	Ground Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework, insulating board debris to riser
University	1.14	Ground Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, plastic downpipe, metal pipework, timber boxing to cabling
University	1.14A	Ground Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.15	Ground Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework, timber boxing to cabling
University	1.16	Ground Floor	Textured coating to concrete	Block	Thermoplastic floor tiles to concrete	Metal conduit
University	1.17A	Ground Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering, plastic downpipe, metal pipework, timber boxing to cabling

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.17B	Ground Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework, timber boxing to cabling
University	1.18	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering
University	1.18A	Ground Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering, insulating board panel to riser, plastic downpipe, metal pipework, timber boxing to cabling

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.18B	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering
University	1.19	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, modern electrics, fibre board panel with glass fibre cavity insulation, raised timber stage, modern stair nosing
University	1.20A	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.20B	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to modern vinyl to concrete	Insulating board panel to riser, insulating board panel to door, cement shuttering to wall void, bitumen damp proof course to perimeter of floor level, plastic pipework, glass fibre insulation to metal pipework, metal trunking, timber boxing to metal ducting, modern electrics
University	1.21	Ground Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, modern electrics, fibre board panel with glass fibre cavity insulation
University	1.22	Ground Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, insulating board door header panel to internal door

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.22A	Ground Floor	Concrete	Block	Modern vinyl to concrete	Insulating board infill to concrete stairs
University	1.23	Ground Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	1.24	Ground Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.24A	Ground Floor	Concrete	Block	Carpet tiles to concrete	Plastic conduit
University	1.25	Ground Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, insulating board debris to riser, cloth wrap glass fibre insulation to metal pipework, plastic pipework, timber panel to fibreglass panel rear of riser, insulating board debris to riser floor
University	1.26	Ground Floor	Textured coating to concrete	Block	Carpet to thermoplastic floor tiles	Plastic conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.27	Ground Floor	Textured coating to concrete	Block	Thermoplastic floor tiles to concrete	Timber access panel to wall void heater concrete ceiling to wall void, modern electrics fixed to timber, plastic and metal backboards, metal cable tray, foil faced glass fibre insulation to metal pipework
University	1.28	Ground Floor	Concrete	Block	Concrete	Modern ventilation units, plasterboard to rolled steel joists, glass fibre insulation to metal pipework
University	1.34	Ground Floor	Concrete	Block	Concrete	Modern ventilation units, plasterboard to rolled steel joists, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.99	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Brick, plaster to block	Carpet and modern vinyl to concrete	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, plastic pipework, metal conduit, metal cable trays, timber boxing to concrete lintel, insulating board fillet strip above sliding doors, cloth wrap to glass fibre insulation to metal pipework, plasterboard door header, insulating board debris within riser, built in heating system
University	1.99B	Ground Floor	Compressed fibre suspended ceiling tiles to concrete	Block	Modern vinyl to concrete	Insulating board door header panels
University	1.99C	Ground Floor	Compressed fibre suspended ceiling tiles to concrete and section of textured coating	Block, plasterboard partitions	Carpet tiles to concrete	Foam insulated metal pipework, metal cable tray

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	1.99D	Ground Floor	Compressed fibre suspended ceiling tiles to concrete and section of textured coating	Block, plasterboard partitions	Carpet tiles to concrete	Foam insulated metal pipework, metal cable tray, insulating board door header panels
University	2.00	1st Floor	Concrete	Brick	Modern vinyl to concrete	Modern stair nosing, timber frame to internal windows, plasterboard door header above stairwell doors
University	2.00A	1st Floor	Concrete	Block	Modern vinyl to concrete	Insulating board door header panels, modern stair nosing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.01	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal and plastic pipework, ceramic cistern, timber panels to original wall covering, quarry tile window
University	2.01A	1st Floor	Concrete	Block, plasterboard partition	Concrete	Metal pipework, plastic pipework, plastic cisterns, foam insulated metal pipework
University	2.02	1st Floor	Timber slatted panels to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal ducting, metal and plastic pipework, ceramic cistern

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.03	1st Floor	Concrete	Block	Concrete	Bitumen sink pad, timber boxing to modern electrics, plastic pipework, foam insulation to metal pipework
University	2.04	1st Floor	Timber slatted to concrete	Ceramic tile plaster to brick and block	Ceramic tile to concrete	Block built riser containing metal and plastic pipework, ceramic cisterns, timber panels to original wall finish, plastic conduit, foil faced glass fibre insulation to metal pipework, insulating board panels within riser
University	2.05	1st Floor	Concrete	Block	Concrete	Insulating board door header panel, reinforced plastic cistern, metal and plastic pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.11	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, insulating board debris within riser, insulating board panel above window
University	2.12A	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.12B	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.13	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.14A	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.14B	1st Floor	Textured coating to concrete	Block, plasterboard partitions	Carpet to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.15	1st Floor	Textured coating to concrete	Block	Carpet to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.16	1st Floor	Textured coating to concrete	Block	Carpet to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.17	1st Floor	Textured coating to concrete	Block	Carpet to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.18	1st Floor	Textured coating to concrete	Block	Carpet to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.19	1st Floor	Textured coating to concrete	Block	Carpet to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.20	1st Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.21	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.21B	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.21C	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Block	Thermoplastic floor tiles to concrete	Timber panel to door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.22	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.22A	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.22B	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Modern vinyl to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, thermoplastic floor tile debris, bitumen sink pad

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.23	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.23A	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.23B	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.23C	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.24	1st Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plasterboard	Carpet to thermoplastic floor tiles to concrete	Modern electrics, plastic trunking, foil faced glass fibre insulation to metal ducting
University	2.24A	1st Floor	Textured coating to concrete	Block, plasterboard	Carpet to thermoplastic floor tiles to concrete	Modern electrics, plastic trunking, foil faced glass fibre insulation to metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.25	1st Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, plasterboard boxing to metal ducting
University	2.26	1st Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.27	1st Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles concrete	Plastic trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.27A	1st Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles concrete	Cement window sill, cement shuttering to heater wall void, compressed fibre expansion board to external wall, metal pipework
University	2.27B	1st Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	2.27C	1st Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.99	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Brick, plaster to block	Carpet and modern vinyl to concrete	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, plastic pipework, metal conduit, metal cable trays, cloth wrap to glass fibre insulation to metal pipework, plasterboard door header, built in heating system
University	2.99A	1st Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plasterboard partitions, block	Carpet tiles to bitumen and thermoplastic floor tiles	Plasterboard door header, timber panels to door headers, modern electrics
University	2.99B	1st Floor	Compressed fibre suspended ceiling tiles to concrete	Plasterboard partitions, block	Carpet tiles to concrete	Insulating board door header panels, timber panels to door headers, modern electrics, metal cable tray

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	2.99C	1st Floor	Compressed fibre suspended ceiling tiles to concrete, textured coating to concrete	Plasterboard partitions, block	Carpet tiles to concrete, carpet tile to bitumen adhesive to concrete	Insulating board door header panels, timber panels to door headers, modern electrics, metal cable tray
University	3.00	2nd Floor	Concrete	Brick	Modern vinyl to concrete	Modern stair nosing, timber frame to internal windows, plasterboard door header above stairwell doors
University	3.00A	2nd Floor	Concrete	Block	Modern vinyl to concrete	Insulating board door header, modern stair nosing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.01	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal and plastic pipework, ceramic cistern, quarry tile window
University	3.02	2nd Floor	Timber slatted panels to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal ducting, metal and plastic pipework, ceramic cistern
University	3.03	2nd Floor	Concrete	Block	Concrete	Bitumen sink pad, modern electrics, plastic pipework, foam insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.03A	2nd Floor	Concrete	Block, plasterboard partition	Concrete	Metal pipework, plastic pipework, plastic cisterns, foam insulated metal pipework
University	3.04	2nd Floor	Timber slatted to concrete	Ceramic tile plaster to brick and block	Ceramic tile to concrete	Block built riser containing metal and plastic pipework, ceramic cisterns, timber panels to original wall finish, plastic conduit, foil faced glass fibre insulation to metal pipework
University	3.05	2nd Floor	Concrete	Block	Concrete	Insulating board door header panel, reinforced plastic cistern, metal and plastic pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.09	2nd Floor	Compressed fibre tiles to concrete	Block, plaster to plasterboard	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, insulating board debris within riser
University	3.10	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course
University	3.10A	2nd Floor	Textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.11	2nd Floor	Textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.12	2nd Floor	Textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.13	2nd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.13A	2nd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.14	2nd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.14A	2nd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.15	2nd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course
University	3.15A	2nd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.16	2nd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.17	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course
University	3.18	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course
University	3.19	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.20	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.21	2nd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Plasterboard door header
University	3.23	2nd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.24	2nd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.26	2nd Floor	Compressed fibre tiles to textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.27	2nd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.28	2nd Floor	Textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to thermoplastic floor tiles to concrete	Modern electrics, plasterboard door header
University	3.30	2nd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	3.31	2nd Floor	Compressed fibre tiles to textured coating to concrete	Block, plasterboard partitions	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, insulating board panel to ceiling of riser

## Dawson building, Perry Barr

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.32	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Metal ductwork
University	3.32A	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	In built heating system, thermoplastic floor tile debris within wall void, metal duct work
University	3.32B	2nd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Metal ductwork

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.33	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Plasterboard to brick, block, plasterboard partition	Carpet tiles to concrete	Foil faced glass fibre insulation to metal pipework, plastic pipework, metal conduit, foam insulation to metal pipework
University	3.99	2nd Floor	Compressed fibre suspended ceiling tiles to concrete	Brick, plaster to block, plasterboard	Carpet and modern vinyl to concrete	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, plastic pipework, metal conduit, metal cable trays,bcloth wrap to glass fibre insulation to metal pipework, plasterboard door header
University	3.99A	2nd Floor	Compressed fibre suspended ceiling tiles to concrete and sections of textured coating	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Plasterboard door headers, metal trunking, timber boxing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	3.99B	2nd Floor	Compressed fibre suspended ceiling tiles to concrete and sections of textured coating	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	Plasterboard door headers, metal trunking, timber boxing
University	4.00	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Brick	Modern vinyl to concrete	Insulating board door header panel, modern stair nosing
University	4.00A	3rd Floor	Textured coating to concrete	Block	Modern vinyl to concrete	Insulating board door header panels, modern stair nosing

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.01	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal and plastic pipework, ceramic cistern, quarry tile window
University	4.02	3rd Floor	Timber slatted panels to concrete	Ceramic tile to plaster to block	Ceramic tile to concrete	Metal ducting, metal and plastic pipework, ceramic cistern
University	4.03	3rd Floor	Concrete	Block	Concrete	Cloth wrap glass fibre insulation to metal pipework, no visible gaskets to pipework flanges, insulating board door header

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.04	3rd Floor	Timber slatted to concrete	Ceramic tile plaster to brick and block	Ceramic tile to concrete	Block built riser containing metal and plastic pipework, plastic conduit, foil faced glass fibre insulation to metal pipework, cloth wrap glass fibre insulation to metal pipework
University	4.04A	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Brick, block, plasterboard to glass fibre cavity	Carpet tiles to concrete	Metal pipework, concrete lintel
University	4.05	3rd Floor	Concrete	Block	Concrete	Insulating board door header panel, reinforced plastic cistern, metal and plastic pipework, metal ducting

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.05A	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plasterboard to brick, plaster to plasterboard	Carpet tiles to concrete	Not Applicable
University	4.06	3rd Floor	Concrete	Block	Concrete	Reinforced plastic cistern, plastic cisterns, plastic pipework, cloth wrap glass fibre insulation to metal pipework
University	4.10	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Plaster to plasterboard, plasterboard to brick	Carpet tiles to concrete	Metal pipework, no visible pipework flanges

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.11	3rd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.12	3rd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.12A	3rd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.13	3rd Floor	Textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.14	3rd Floor	Textured coating to concrete	Block	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.15	3rd Floor	Textured coating to concrete	Block, plaster to plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Insulating board panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.15A	3rd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plaster to plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.16	3rd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block, plaster to plasterboard partition	Carpet tiles to thermoplastic floor tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.17	3rd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.18	3rd Floor	Compressed fibre suspended tiles to textured coating to concrete	Block	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.19	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.20	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.21	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.22	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.23	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.24	3rd Floor	Textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, timber packers
University	4.25	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, timber packers
University	4.26	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.27	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block	Carpet tiles to thermoplastic floor tiles to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework, bitumen damp proof course
University	4.31	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Metal trunking
University	4.33	3rd Floor	Textured coating to concrete	Block	Carpet tiles to concrete	Plastic and metal conduit

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.33A	3rd Floor	Textured coating to concrete	Block	Thermoplastic floor tiles to concrete	Plastic and metal conduit
University	4.34	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.34A	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.37	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Timber panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.38A	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Block, plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Insulating board panels to riser, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.38B	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard	Carpet tiles to bitumen adhesive to concrete	Cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.38C	3rd Floor	Compressed fibre suspended ceiling tiles to textured coating to concrete	Plaster to plasterboard, block	Carpet tiles to bitumen adhesive to concrete	Timber panels to risers, cement window sill, cement shuttering to heater wall void, plastic pipework, timber panel to fibreglass panel rear of riser, compressed fibre expansion board to external wall, metal pipework, timber upstand to external window wall, glass fibre insulation to metal pipework
University	4.39	3rd Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to bitumen adhesive to concrete	In built heating system, metal duct work, concrete to ceiling of wall void, metal pipework, timber panel to low level wall void, timber header panel
University	4.39A	3rd Floor	Textured coating to concrete	Block, plasterboard partition	Carpet tiles to concrete	Metal pipework, metal trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.99	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Brick, plaster to block, plasterboard	Carpet to concrete	Insulating board door header panels, foil faced glass fibre insulation to metal pipework, plastic pipework, metal conduit, metal cable trays, cloth wrap to glass fibre insulation to metal pipework, bitumen damp proof course to ceiling change in levels
University	4.99A	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Block, glazed partition	Carpet tiles to concrete	Insulating board door headers, metal trunking
University	4.99B	3rd Floor	Compressed fibre suspended ceiling tiles to concrete	Block, glazed partition	Carpet tiles to concrete	Insulating board door headers, metal trunking

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	4.99C	3rd Floor	Compressed fibre suspended ceiling tiles to concrete, and textured coating section	Block, plasterboard partitions	Carpet tiles to concrete	Insulating board door headers, metal trunking
University	R.01	L - Loft	Concrete	Block	Concrete, steel spiral staircase	Insulating board door header, timber boxing to insulating board, cloth wrap glass fibre insulation to metal pipework, metal cable tray, plastic pipework, metal conduit
University	R.03	L - Loft	Concrete	Block	Concrete	Insulation to metal pipework, compressed fibre gasket, textile wrap to metal flue pipe, modern cast iron boilers with modern rope seal, metal water tanks non suspect mastic, plastic pipework, metal trunking, modern electrics

Block:	Room:	Floor Level:	Ceiling:	Walls:	Floor:	Other:
University	R.04	L - Loft	Concrete	Block	Concrete	Non suspect lift motor, modern electrics, slate shuttering to air bricks
University	External	E - External	Modern bitumen roof felt	Brick	Not Applicable	Insulating board panels over front entrances ground floor, modern ventilation units to roof, plastic rainwater down pipes, perspex roof lights, metal capping to parapet wall to rooftop, metal flue pipes, modern putty seal to glazing, concrete soffits to each floor level, fibreglass panels to external of risers
University	External Balcony	E - External	Insulating board to concrete	Brick	Rubber matt tiles to concrete	Insulating board panels to risers, cement shuttering internally to risers, plastic pipework, cloth wrap glass fibre insulation to metal pipework, glass panels to glass fibre insulation to fibreglass panels

Report No.: J094099 Issue Date: 11/06/2018



# 7.0 Room Access Report

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	1.00	Ground Floor	Accessed	None	Not Applicable
University	1.01	Ground Floor	Accessed	None	Not Applicable
University	1.01A	Ground Floor	Accessed	None	Not Applicable
University	1.02	Ground Floor	Accessed	None	Not Applicable
University	1.03	Ground Floor	Accessed	None	Not Applicable
University	1.04	Ground Floor	Accessed	None	Not Applicable
University	1.05	Ground Floor	Accessed	None	Not Applicable
University	1.12	Ground Floor	Accessed	None	Not Applicable
University	1.13	Ground Floor	Accessed	None	Not Applicable
University	1.13A	Ground Floor	Accessed	None	Not Applicable
University	1.14	Ground Floor	Accessed	None	Not Applicable
University	1.14A	Ground Floor	Accessed	None	Not Applicable
University	1.15	Ground Floor	Accessed	None	Not Applicable
University	1.16	Ground Floor	Accessed	None	Not Applicable
University	1.17A	Ground Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	1.17B	Ground Floor	Accessed	None	Not Applicable
University	1.18	Ground Floor	Accessed	None	Not Applicable
University	1.18A	Ground Floor	Accessed	None	Not Applicable
University	1.18B	Ground Floor	Accessed	None	Not Applicable
University	1.19	Ground Floor	Accessed	None	Not Applicable
University	1.20A	Ground Floor	Accessed	None	Not Applicable
University	1.20B	Ground Floor	Accessed	None	Not Applicable
University	1.21	Ground Floor	Accessed	None	Not Applicable
University	1.22	Ground Floor	Accessed	None	Not Applicable
University	1.22A	Ground Floor	Accessed	None	Not Applicable
University	1.23	Ground Floor	Accessed	None	Not Applicable
University	1.24	Ground Floor	Accessed	None	Not Applicable
University	1.24A	Ground Floor	Accessed	None	Not Applicable
University	1.25	Ground Floor	Accessed	None	Not Applicable
University	1.26	Ground Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	1.27	Ground Floor	Accessed	None	Not Applicable
University	1.28	Ground Floor	Accessed	None	Not Applicable
University	1.34	Ground Floor	Accessed	None	Not Applicable
University	1.99	Ground Floor	Accessed	None	Not Applicable
University	1.99B	Ground Floor	Accessed	None	Not Applicable
University	1.99C	Ground Floor	Accessed	None	Not Applicable
University	1.99D	Ground Floor	Accessed	None	Not Applicable
University	2.00	1st Floor	Accessed	None	Not Applicable
University	2.00A	1st Floor	Accessed	None	Not Applicable
University	2.01	1st Floor	Accessed	None	Not Applicable
University	2.01A	1st Floor	Accessed	None	Not Applicable
University	2.02	1st Floor	Accessed	None	Not Applicable
University	2.03	1st Floor	Accessed	None	Not Applicable
University	2.04	1st Floor	Accessed	None	Not Applicable
University	2.05	1st Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	2.11	1st Floor	Accessed	None	Not Applicable
University	2.12A	1st Floor	Accessed	None	Not Applicable
University	2.12B	1st Floor	Accessed	None	Not Applicable
University	2.13	1st Floor	Accessed	None	Not Applicable
University	2.14A	1st Floor	Accessed	None	Not Applicable
University	2.14B	1st Floor	Accessed	None	Not Applicable
University	2.15	1st Floor	Accessed	None	Not Applicable
University	2.16	1st Floor	Accessed	None	Not Applicable
University	2.17	1st Floor	Accessed	None	Not Applicable
University	2.18	1st Floor	Accessed	None	Not Applicable
University	2.19	1st Floor	Accessed	None	Not Applicable
University	2.20	1st Floor	Accessed	None	Not Applicable
University	2.21	1st Floor	Accessed	None	Not Applicable
University	2.21B	1st Floor	Accessed	None	Not Applicable
University	2.21C	1st Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	2.22	1st Floor	Accessed	None	Not Applicable
University	2.22A	1st Floor	Accessed	None	Not Applicable
University	2.22B	1st Floor	Accessed	None	Not Applicable
University	2.23	1st Floor	Accessed	None	Not Applicable
University	2.23A	1st Floor	Accessed	None	Not Applicable
University	2.23B	1st Floor	Accessed	None	Not Applicable
University	2.23C	1st Floor	Accessed	None	Not Applicable
University	2.24	1st Floor	Accessed	None	Not Applicable
University	2.24A	1st Floor	Accessed	None	Not Applicable
University	2.25	1st Floor	Accessed	None	Not Applicable
University	2.26	1st Floor	Accessed	None	Not Applicable
University	2.27	1st Floor	Accessed	None	Not Applicable
University	2.27A	1st Floor	Accessed	None	Not Applicable
University	2.27B	1st Floor	Accessed	None	Not Applicable
University	2.27C	1st Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	2.99	1st Floor	Accessed	None	Not Applicable
University	2.99A	1st Floor	Accessed	None	Not Applicable
University	2.99B	1st Floor	Accessed	None	Not Applicable
University	2.99C	1st Floor	Accessed	None	Not Applicable
University	3.00	2nd Floor	Accessed	None	Not Applicable
University	3.00A	2nd Floor	Accessed	None	Not Applicable
University	3.01	2nd Floor	Accessed	None	Not Applicable
University	3.02	2nd Floor	Accessed	None	Not Applicable
University	3.03	2nd Floor	Accessed	None	Not Applicable
University	3.03A	2nd Floor	Accessed	None	Not Applicable
University	3.04	2nd Floor	Accessed	None	Not Applicable
University	3.05	2nd Floor	Accessed	None	Not Applicable
University	3.09	2nd Floor	Accessed	None	Not Applicable
University	3.10	2nd Floor	Accessed	None	Not Applicable
University	3.10A	2nd Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	3.11	2nd Floor	Accessed	None	Not Applicable
University	3.12	2nd Floor	Accessed	None	Not Applicable
University	3.13	2nd Floor	Accessed	None	Not Applicable
University	3.13A	2nd Floor	Accessed	None	Not Applicable
University	3.14	2nd Floor	Accessed	None	Not Applicable
University	3.14A	2nd Floor	Accessed	None	Not Applicable
University	3.15	2nd Floor	Accessed	None	Not Applicable
University	3.15A	2nd Floor	Accessed	None	Not Applicable
University	3.16	2nd Floor	Accessed	None	Not Applicable
University	3.17	2nd Floor	Accessed	None	Not Applicable
University	3.18	2nd Floor	Accessed	None	Not Applicable
University	3.19	2nd Floor	Accessed	None	Not Applicable
University	3.20	2nd Floor	Accessed	None	Not Applicable
University	3.21	2nd Floor	Accessed	None	Not Applicable
University	3.23	2nd Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	3.24	2nd Floor	Accessed	None	Not Applicable
University	3.26	2nd Floor	Accessed	None	Not Applicable
University	3.27	2nd Floor	Accessed	None	Not Applicable
University	3.28	2nd Floor	Accessed	None	Not Applicable
University	3.30	2nd Floor	Accessed	None	Not Applicable
University	3.31	2nd Floor	Accessed	None	Not Applicable
University	3.32	2nd Floor	Accessed	None	Not Applicable
University	3.32A	2nd Floor	Accessed	None	Not Applicable
University	3.32B	2nd Floor	Accessed	None	Not Applicable
University	3.33	2nd Floor	Accessed	None	Not Applicable
University	3.99	2nd Floor	Accessed	None	Not Applicable
University	3.99A	2nd Floor	Accessed	None	Not Applicable
University	3.99B	2nd Floor	Accessed	None	Not Applicable
University	4.00	3rd Floor	Accessed	None	Not Applicable
University	4.00A	3rd Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	4.01	3rd Floor	Accessed	None	Not Applicable
University	4.02	3rd Floor	Accessed	None	Not Applicable
University	4.03	3rd Floor	Accessed	None	Not Applicable
University	4.04	3rd Floor	Accessed	None	Not Applicable
University	4.04A	3rd Floor	Accessed	None	Not Applicable
University	4.05	3rd Floor	Accessed	None	Not Applicable
University	4.05A	3rd Floor	Accessed	None	Not Applicable
University	4.06	3rd Floor	Accessed	None	Not Applicable
University	4.10	3rd Floor	Accessed	None	Not Applicable
University	4.11	3rd Floor	Accessed	None	Not Applicable
University	4.12	3rd Floor	Accessed	None	Not Applicable
University	4.12A	3rd Floor	Accessed	None	Not Applicable
University	4.13	3rd Floor	Accessed	None	Not Applicable
University	4.14	3rd Floor	Accessed	None	Not Applicable
University	4.15	3rd Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	4.15A	3rd Floor	Accessed	None	Not Applicable
University	4.16	3rd Floor	Accessed	None	Not Applicable
University	4.17	3rd Floor	Accessed	None	Not Applicable
University	4.18	3rd Floor	Accessed	None	Not Applicable
University	4.19	3rd Floor	Accessed	None	Not Applicable
University	4.20	3rd Floor	Accessed	None	Not Applicable
University	4.21	3rd Floor	Accessed	None	Not Applicable
University	4.22	3rd Floor	Accessed	None	Not Applicable
University	4.23	3rd Floor	Accessed	None	Not Applicable
University	4.24	3rd Floor	Accessed	None	Not Applicable
University	4.25	3rd Floor	Accessed	None	Not Applicable
University	4.26	3rd Floor	Accessed	None	Not Applicable
University	4.27	3rd Floor	Accessed	None	Not Applicable
University	4.31	3rd Floor	Accessed	None	Not Applicable
University	4.33	3rd Floor	Accessed	None	Not Applicable

#### Dawson building, Perry Barr

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	4.33A	3rd Floor	Accessed	None	Not Applicable
University	4.34	3rd Floor	Accessed	None	Not Applicable
University	4.34A	3rd Floor	Accessed	None	Not Applicable
University	4.37	3rd Floor	Accessed	None	Not Applicable
University	4.38A	3rd Floor	Accessed	None	Not Applicable
University	4.38B	3rd Floor	Accessed	None	Not Applicable
University	4.38C	3rd Floor	Accessed	None	Not Applicable
University	4.39	3rd Floor	Accessed	None	Not Applicable
University	4.39A	3rd Floor	Accessed	None	Not Applicable
University	4.99	3rd Floor	Accessed	None	Not Applicable
University	4.99A	3rd Floor	Accessed	None	Not Applicable
University	4.99B	3rd Floor	Accessed	None	Not Applicable
University	4.99C	3rd Floor	Accessed	None	Not Applicable
University	R.01	L - Loft	Accessed	None	Not Applicable
University	R.03	L - Loft	Accessed	None	Not Applicable

Block:	Room:	Floor Level:	Surveyed:	Areas Not Accessed:	Reason For No Access:
University	R.04	L - Loft	Accessed	None	Not Applicable
University	External	E - External	Accessed	None	Not Applicable
University	External Balcony	E - External	Accessed	None	Not Applicable

Report No.: J094099 Issue Date: 11/06/2018



## 8.0 Bulk Analysis Results



#### **CERTIFICATE OF ANALYSIS**

Asbestos Fibre Identification in Bulk Sample

Client Address:	WYG Engineering Ltd Geneva Building Lake View Drive Sherwood Business Park Annesley Nottingham NG15 0ED	Site Address:	Dawson building Former City North Campus Birmingham City University Perry Barr B42 2US
Samples Received:	01/05/2018	Issue Date:	23/05/2018
Order Placed By:	Reg 13(1)	Sampled By:	Reg
Analysed on:	17/05/2018 –23/05/2018	Authorised Signatory:	Reg 13(1)

Job Title: Laboratory Analyst

Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation Report No.: J094099					
DU001354	-	1.99	Insulating board fillet strip above sliding doors	No Asbestos Detected	Reg 13(1)
DU001355	-	1.99	Insulating board door header panels	No Asbestos Detected	Reg 13(1)
DU001356	-	1.99	Insulating board door header	No Asbestos Detected	Reg 13(1)
DU001357	-	1.99	Insulating board fillet above red sliding doors	No Asbestos Detected	Reg 13(1)

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite","Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

#### Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 Email: <u>sales@bradley-enviro.co.uk</u>







(	Opinions and	interpretations in	cluding the sample reference are outsid	de the scope of UKAS acc	reditation	
Report No.: J094099						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001358	-	1.99	Asbestos Insulating board debris within riser	Chrysotile + Amosite	Reg 13(1)	
DU001359	-	1.01A	Compressed fibre gasket debris and to pipework	No Asbestos Detected	Reg 13(1)	
DU001360	-	1.03	Bitumen sink pad	No Asbestos Detected	Reg 13(1)	
DU001361	-	1.05	Asbestos Insulating board door header panel	Amosite	Reg 13(1)	
DU001362	-	1.05	Asbestos Reinforced plastic cistern	Amosite	Reg 13(1)	
DU001363	-	1.00	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg 13(1)	
DU001364	-	1.27	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)	
DU001365	-	1.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg	
DU001366	-	1.26	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)	
DU001367	-	1.25	Insulating board panels to risers	No Asbestos Detected	Reg 13(1)	

#### Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 Email: <u>sales@bradley-enviro.co.uk</u>





1155



Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation						
Report No.:	J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001368	-	1.25	Asbestos Cement window sill	Chrysotile	Reg	
DU001369	-	1.25	Asbestos Cement shuttering	Chrysotile	Reg	
DU001370	-	1.25	Asbestos Insulating board debris to base of riser	Chrysotile + Amosite	Reg	
DU001371	-	1.24	Asbestos Bitumen adhesive to concrete	Chrysotile	Reg	
DU001372	-	1.99B	Insulating board door headers	No Asbestos Detected	Reg	
DU001373	-	1.22A	Insulating board infill to concrete stairs	No Asbestos Detected	Reg	
DU001374	-	1.22	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg	
DU001375	-	1.22	Insulating board door header panel	No Asbestos Detected	Reg	
DU001376	-	1.21	Asbestos Bitumen adhesive	Chrysotile	Reg	
DU001377	-	1.20B	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg	

#### Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 Email: <u>sales@bradley-enviro.co.uk</u>





1155



(	Opinions and	interpretations includ	ling the sample reference are outsi	de the scope of UKAS acc	reditation
Report No.: J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU001378	-	1.20B	Insulating board panel to riser	No Asbestos Detected	Reg
DU001379	-	1.20B	Insulating board panel to door	No Asbestos Detected	Reg
DU001380	-	1.20B	Asbestos Cement shuttering	Chrysotile	Reg
DU001381	-	1.20B	Bitumen damp proof course	No Asbestos Detected	Reg
DU001382	-	1.19	Asbestos Cement window sill	Chrysotile	Reg
DU001383	-	1.18B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg
DU001384	-	1.18A	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)
DU001385	-	1.18A	Asbestos Cement window sill	Chrysotile	Reg 13(1)
DU001386	-	1.18A	Asbestos Cement shuttering	Chrysotile	Reg 13(1)
DU001387	-	1.18A	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)

#### Analysed at:

Head Office: 20 Stourbridge Road, Halesowen, West Midlands B63 3US Tel: 0121 550 0224 Fax: 0121 550 0641 Email: <u>sales@bradley-enviro.co.uk</u>





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Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation							
Report No.:	J094099						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU001388	-	1.18A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)		
DU001389	-	1.13A	Asbestos Insulating board debris to base of riser	Amosite	Reg 13(1)		
DU001390	-	1.99D	Insulating board door header panels	No Asbestos Detected	Reg 13(1)		
DU001391	-	2.99	Insulating board panel to room 2.11	No Asbestos Detected	Reg		
DU001392	-	2.99	Insulating board door header panels	No Asbestos Detected	Reg		
DU001393	-	2.99	Insulating board door header panels	No Asbestos Detected	Reg		
DU001394	-	2.99	Bitumen damp proof course	No Asbestos Detected	Reg		
DU001395	-	2.04	Asbestos Insulating board panels	Chrysotile + Amosite	Reg		
DU001396	-	2.03	Bitumen sink pad	No Asbestos Detected	Reg		
DU001397	-	2.05	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg		

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Report No.: J094099							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU001398	-	2.05	Asbestos Reinforced plastic cistern	Amosite	Reg		
DU001399	-	2.27C	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)		
DU001400	-	2.27C	Insulating board panels to risers	No Asbestos Detected	Reg 13(1)		
DU001401	-	2.27C	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU001402	-	2.27C	Asbestos Cement shuttering	Chrysotile	Reg 13(1)		
DU001403	-	2.27C	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)		
DU001404	-	2.25	Bitumen damp proof course	No Asbestos Detected	Reg 13(1)		
DU001405	-	2.23C	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)		
DU001406	-	2.23C	Asbestos Cement window sill	Chrysotile	Reg 13(1)		
DU001407	-	2.23C	Asbestos Cement shuttering	Chrysotile	Reg 13(1)		

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Report No.:	J094099				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU001408	-	2.23C	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)
DU001409	-	2.23C	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU001410	-	2.22	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)
DU001411	-	2.22	Insulating board panels to riser	No Asbestos Detected	Reg 13(1)
DU001412	-	2.22	Asbestos Cement window sill	Chrysotile	Reg 13(1)
DU001413	-	2.22	Asbestos Cement shuttering	Chrysotile	Reg 13(1)
DU001414	-	2.22	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU001415	-	2.22B	Bitumen sink pad	No Asbestos Detected	Reg 13(1)
DU001416	-	2.22B	Asbestos Thermoplastic floor tile debris within riser	Chrysotile in adhesive only	Reg 13(1)
DU001417	-	2.99A	Thermoplastic floor tiles	No Asbestos Detected	Reg 13(1)

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DU001418	-	2.00A	Insulating board door header panel	No Asbestos Detected	Reg 13(1)	
DU001419	-	2.24A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	
DU001420	-	2.99B	Insulating board door header panel	No Asbestos Detected	Reg 13(1)	
DU001421	-	2.99B	Insulating board door header panels	No Asbestos Detected	Reg 13(1)	
DU001422	-	2.14B	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)	
DU001423	-	2.14B	Asbestos Cement window sill	Chrysotile	Reg 13(1)	
DU001424	-	2.14B	Insulating board panels to riser	No Asbestos Detected	Reg 13(1)	
DU001425	-	2.14B	Asbestos Cement shuttering	Chrysotile	Reg 13(1)	
DU001426	-	2.14B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	
DU001427	-	2.12B	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	

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Report No.: J094099						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001428	-	2.11	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	
DU001429	-	2.11	Asbestos Insulating board debris within riser	Chrysotile + Amosite	Reg	
DU001430	-	2.11	Insulating board panel above window	No Asbestos Detected	Reg	
DU001431	-	2.99C	Insulating board door header panel	No Asbestos Detected	Reg	
DU001432	-	2.99C	Insulating board door header panels	No Asbestos Detected	Reg	
DU001433	-	2.99C	Asbestos Bitumen adhesive to concrete	Chrysotile	Reg	
DU001434	-	3.03	Bitumen sink pad	No Asbestos Detected	Reg	
DU001435	-	3.05	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg	
DU001436	-	3.05	Asbestos Reinforced plastic cistern	Amosite	Reg	
DU001437	-	3.99	Insulating board door header panels	No Asbestos Detected	Reg	

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Report No.:	J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001438	-	3.99	Bitumen damp proof course	No Asbestos Detected	Reg	
DU001439	-	3.32A	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg	
DU001440	-	3.32A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg	
DU001441	-	3.32A	Thermoplastic floor tile debris within wall void	No Asbestos Detected	Reg	
DU001442	-	3.31	Asbestos Cement window sill	Chrysotile	Reg	
DU001443	-	3.31	Insulating board panels to riser	No Asbestos Detected	Reg	
DU001444	-	3.31	Asbestos Cement shuttering	Chrysotile + Amosite	Reg	
DU001445	-	3.31	Asbestos Insulating board panel to ceiling of riser	Chrysotile + Amosite	Reg	
DU001446	-	3.31	Asbestos Bitumen adhesive	Chrysotile	Reg	
DU001447	-	3.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg	

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Report No.:	J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001448	-	3.26	Asbestos Bitumen adhesive	Chrysotile	Reg	
DU001449	-	3.24	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg	
DU001450	-	3.24	Asbestos Cement window sill	Chrysotile	Reg	
DU001451	-	3.24	Insulating board panels to riser	No Asbestos Detected	Reg	
DU001452	-	3.24	Asbestos Bitumen adhesive	Chrysotile	Reg	
DU001453	-	3.24	Asbestos Cement shuttering	Chrysotile + Amosite	Reg	
DU001454	-	3.23	Bitumen damp proof course	No Asbestos Detected	Reg 13(1)	
DU001455	-	3.21	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	
DU001456	-	3.15	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)	
DU001457	-	3.28	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg	

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Report No.:	J094099				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU001458	-	3.28	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg 13(1)
DU001459	-	3.00A	Insulating board door header panel	No Asbestos Detected	Reg 13(1)
DU001460	-	3.13	Asbestos Cement window sill	Chrysotile	Reg 13(1)
DU001461	-	3.13	Asbestos Cement shuttering	Chrysotile + Amosite	Reg 13(1)
DU001462	-	3.13	Insulating board panels to riser	No Asbestos Detected	Reg 13(1)
DU001463	-	3.13	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg 13(1)
DU001464	-	3.11	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)
DU001465	-	3.09	Asbestos Insulating board debris within riser	Chrysotile + Amosite	Reg 13(1)
DU001466	-	4.06	Reinforced plastic cistern	No Asbestos Detected	Reg 13(1)
DU001467	-	4.03	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg 13(1)

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Report No.:	J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001468	-	4.05	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg 13(1)	
DU001469	-	4.05	Asbestos Reinforced plastic cistern	Amosite	Reg 13(1)	
DU001470	-	4.00	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg 13(1)	
DU001471	-	4.99	Insulating board door header panels	No Asbestos Detected	Reg 13(1)	
DU001472	-	4.99	Asbestos Insulating board door header panel	Chrysotile + Amosite	Reg 13(1)	
DU001473	-	4.99	Bitumen damp proof course	No Asbestos Detected	Reg 13(1)	
DU001474	-	4.39	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg 13(1)	
DU001475	-	4.39	Asbestos Bitumen adhesive	Chrysotile	Reg 13(1)	
DU001476	-	4.38A	Asbestos Cement window sill	Chrysotile	Reg 13(1)	
DU001477	-	4.38A	Asbestos Cement shuttering	Chrysotile + Amosite	Reg 13(1)	

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Report No.:	J094099					
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:	
DU001478	-	4.38A	Insulating board panels to riser	No Asbestos Detected	Reg 13(1)	
DU001479	-	4.27	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg 13(1)	
DU001480	-	4.27	Bitumen damp proof course	No Asbestos Detected	Reg 13(1)	
DU001481	-	4.26	Textured coating to concrete	No Asbestos Detected	Reg 13(1)	
DU001482	-	4.26	Asbestos Cement window sill	Chrysotile	Reg 13(1)	
DU001483	-	4.26	Asbestos Cement shuttering	Chrysotile	Reg 13(1)	
DU001484	-	4.25	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)	
DU001485	-	4.99A	Insulating board door header panel	No Asbestos Detected	Reg 13(1)	
DU001486	-	4.99A	Insulating board door header panels	No Asbestos Detected	Reg 13(1)	
DU001487	-	4.19	Insulating board panel to riser	No Asbestos Detected	Reg 13(1)	

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Report No.:	J094099				
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:
DU001488	-	4.33A	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg
DU001489	-	4.15	Insulating board panels to risers	No Asbestos Detected	Reg
DU001490	-	4.15	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile in adhesive only	Reg
DU001491	-	4.00A	Insulating board door header panel	No Asbestos Detected	Reg
DU001492	-	4.99B	Insulating board door header panel	No Asbestos Detected	Reg
DU001493	-	4.99B	Insulating board door header panel	No Asbestos Detected	Reg
DU001494	-	4.14	Asbestos Textured coating to concrete ceiling	Chrysotile	Reg
DU001495	-	4.14	Asbestos Cement window sill	Chrysotile	Reg
DU001496	-	4.14	Asbestos Cement shuttering	Chrysotile + Amosite	Reg
DU001497	-	4.14	Asbestos Bitumen adhesive	Chrysotile	Reg

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Report No.:	Report No.: J094099						
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU001498	-	4.13	Insulating board panel to riser	No Asbestos Detected	Reg		
DU001499	-	4.13	Asbestos Thermoplastic floor tiles with bitumen adhesive	Chrysotile	Reg		
DU001500	-	4.99C	Insulating board door header panel	No Asbestos Detected	Reg		
DU001501	-	R.01	Insulating board door header	No Asbestos Detected	Reg		
DU001502	-	R.01	Asbestos Insulating board panel to rear of timber boxing	Chrysotile + Amosite	Reg		
DU001503	-	R.01	Asbestos Insulating board lining to door	Chrysotile	Reg		
DU001504	-	R.03	Insulation to pipework	No Asbestos Detected	Reg		
DU001505	-	R.03	Insulation to pipework	No Asbestos Detected	Reg		
DU001506	-	R.03	Insulation to pipework	No Asbestos Detected	Reg		
DU001507	-	R.03	Insulation to pipework	No Asbestos Detected	Reg		

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Report No.: J094099							
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:		
DU001508	-	R.03	Insulation to pipework	No Asbestos Detected	Reg		
DU001509	-	R.03	Asbestos Compressed fibre gasket	Chrysotile	Reg		
DU001510	-	R.03	Compressed fibre gasket	No Asbestos Detected	Reg		
DU001511	-	R.03	Textile seal to flue pipe	No Asbestos Detected	Reg		
DU001512	-	External Balcony	Insulating board canopy	No Asbestos Detected	Reg		
DU001513	-	External Balcony	Insulating board panels to riser	No Asbestos Detected	Reg		
DU001514	-	External Balcony	Asbestos Cement shuttering	Chrysotile + Amosite	Reg		
DU001515	-	External	Insulating board canopy	No Asbestos Detected	Reg		
DU001516	-	External	Insulating board canopy over front entrance	No Asbestos Detected	Reg		

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# 9.0 Intrusion Photographs

Please note that the intrusion numbers in this section may not run consecutively.



# Intrusion 01



Intrusion 02



Intrusion 03







# Intrusion 05

# Intrusion 06





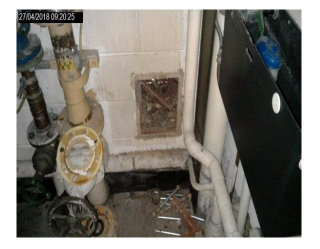
Intrusion 07

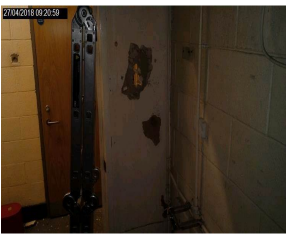






# Intrusion 09





Intrusion 11

Intrusion 12







## Intrusion 13





Intrusion 15

Intrusion 16







# Intrusion 17

Intrusion 18





Intrusion 19







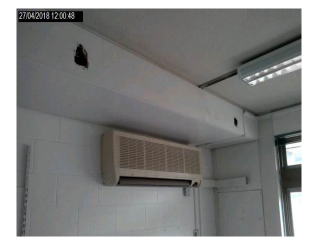
## Intrusion 21





Intrusion 23

Intrusion 24







## Intrusion 25

## Intrusion 26





Intrusion 28

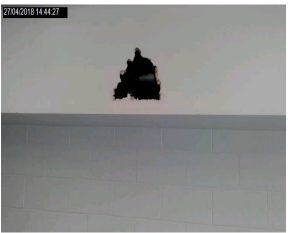






# Intrusion 29





Intrusion 31

Intrusion 32







# Intrusion 33

Intrusion 34





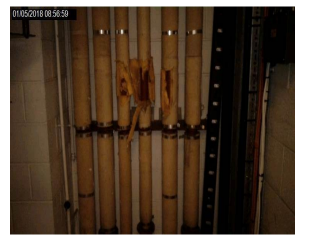
Intrusion 35







# Intrusion 37



Intrusion 39

Intrusion 40







## Intrusion 41

Intrusion 42





Intrusion 43







## Intrusion 45







### 10.0 Risk Assessment Algorithms

Once an asbestos item has been identified, Regulation 4 of CAR2012 requires that a risk assessment be undertaken on the material. The risk assessment contained within this report is based on the **material assessment algorithm**, as defined in HSG264, and the **likelihood of disturbance algorithm** which is *part* of the priority assessment as defined in HSG227.

The score for each assessment is added together to provide an **overall risk rating** based on the material's ability to release airborne fibre *and* the risk of it being disturbed. This overall risk category is shown in section 10.3.

### **10.1 Material Assessment**

The material assessment algorithm provides a numerical indication of the ability of an ACM to release airborne asbestos fibre, if disturbed. A risk category score of between 2 and 12 is assigned to each ACM as shown below:

- < 5 Very low hazard
- 5 & 6 Low hazard
- 7 9 Medium hazard
- > 9 High hazard

The table below shows how the individual material assessment scores are calculated:

	SCORE 0	SCORE 1	SCORE 2	SCORE 3
Product type		Composite materials, reinforced plastics, felts, textured coating and asbestos cement (AC) products	Low density boards (i.e. AIB), gaskets, textiles	Sprays, insulation, loose asbestos, mattresses and packing
Extent of damage/ deterioration	Good condition: no visible damage	Low damage: a few scratches or damaged edges	Medium damage: significant breakage of materials or several small areas of damage revealing loose fibres	High damage or delamination of materials, sprays and insulation. Visible asbestos debris
Surface treatment	Composite materials, reinforced plastics, textured coating, felts etc	Painted, encapsulated AIB & AC. Enclosed AIB, AC, sprays & lagging, Unencapsulated AC	Unencapsulated AIB. Encapsulated sprays and insulation	Unencapsulated sprays and insulation
Asbestos type		Chrysotile	Amphibole asbestos excluding crocidolite	Crocidolite



## **10.2** Likelihood of Disturbance Assessment

The likelihood of disturbance algorithm provides a numerical value which helps assess how likely an ACM is to be disturbed.

The following table has been extracted from HSG227 (A comprehensive guide to Managing Asbestos in premises):

SAMPLE VARIABLE	SCORE	EXAMPLES OF SCORES
LOCATION	0	Outdoors
	1	Large rooms or well ventilated areas
	2	Rooms up to 100 sq. m
	3	Confined spaces
ACCESSIBILITY	0	Usually inaccessible or unlikely to be disturbed
	1	Occasionally likely to be disturbed
	2	Easily disturbed
	3	Routinely disturbed
EXTENT/AMOUNT	0	Small amounts or items (i.e. strings, gaskets etc)
	1	<10 sq m or < 10 linear metre pipe run
	2	>10 - <50 sq m or >10m - <50 linear metre pipe run
	3	>50 sq m or >50 linear metre pipe run



## 10.3 Overall Risk Category

It is recommended that where practicable to do so, the Dutyholder aims to reduce the risk associated with all ACMs to a grade C (low) or D (very low).

Risk Category	Risk	Score Range	Comments and Recommendations
A	High	16+	It is very likely that crumbly loose asbestos may be disturbed releasing a significant quantity of fibres.
			Plans for urgent remedial work, including possible removal, are required and access to the area should be limited to adequately trained personnel.
В	Medium	11-15	Fibres may be released if the material is further damaged or disturbed.
			A programme of remedial work (which may include removal) should be planned. Until then, some emergency repairs may be required.
			The material's condition should be monitored periodically.
С	Low	7-10	Little likelihood of fibres being released under normal conditions, either because of the location of the materials or because the type of material present will only release very low levels of fibres.
			Immediate work is not needed and any removal can be planned with a suitable timescale. The material should be inspected and assessed at suitable intervals (at least annually).
D	Very Low	<7	Little likelihood that fibres will be released. The material will only need removal if serious damage/deterioration is detected in the future.
			The material should be inspected and assessed at suitable intervals (at least annually).
E	No asbestos detected	0	No asbestos detected



## DISCLAIMER

Bradley Environmental Consultants Ltd have undertaken surveying, sampling and analysis following in-house documented methods, which involve systematic access, inspection and reporting. It is not possible to guarantee that all asbestos will be located within a specified site and we accept no financial or other responsibility for remedial works or disruption to programmes which may occur as a result of asbestos materials being located which are *outside the scope of this survey*.

The survey report should not be reproduced except in full without the approval of the client and Bradley Environmental Consultants Ltd.



### **Bradley Environmental - Additional Services**

Since 1991, Bradley Environmental Consultants have provided a full range of asbestos management services to a wide range of clients including local authorities, hospital trusts and large commercial businesses. A summary of the asbestos related services we are able to offer include the following:

- Management asbestos surveys;
- Refurbishment & demolition asbestos surveys;
- Preparation of Asbestos Management Plans;
- Labelling programmes;
- · Cost-effective remedial advice;
- Preparation of removal specifications;
- Evaluation & selection of licensed asbestos removal contractors;
- Preparation of tender documentation;
- Assessment and critical evaluation of method statements;
- Air monitoring during asbestos removal projects;
- Issuing certificates of re-occupation following asbestos removal works;
- Annual re-inspection of ACMs to update the asbestos register.

If you would like any further information regarding your survey, the implementation of a suitable management plan, or any other asbestos-related issue, please do not hesitate to contact us.

Birmingham: (Head Office)	0121 550 0224	Reg 13(1)
Wakefield: (Northern Office)	01924 274 777	Reg 13(1)
Blackpool: (North West Office)	01253 405 396	Reg 13(1)
St Asaph: (North Wales Office)	01745 585 587	Reg 13(1)