



Somerset Scientific Services The Asbestos Team

CONFIDENTIAL REPORT ASBESTOS RE-INSPECTION SURVEY REPORT



Site Name and Address	Stoberry Park Pr	rimary School, North Road, Wells, BA5 2TJ				
Client Name and Address	Somerset Counc Taunton, Somers	cil, Strategic Asset Management, County Hall, set, TA1 4DY				
Client Contact & Phone No.	Oliver Woodhan	ns 07977400667				
Job No.	J006176					
Date of Re-inspection	9th January 202	5 to 10th January 2025				
Next Inspection due	09/01/2026					
Report Date	27 Feb 2025					
Report Revision No.	1					
Inspector/Surveyor	Name: Tracy Chulk	Signature:				
Approving Officer	Name: Tracy Chulk	Signature:				
Report Issue Date	27 Feb 2025					

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1. INTRODUCTION

The survey was carried out on the 9 Jan 2025 to 10 Jan 2025, acting on the instruction of Oliver Woodhams, Somerset Council Strategic Asset Management, County Hall, Taunton, Somerset, TA1 4DY. The survey was carried out by Tracy Chulk who is experienced and authorised to carry out this type of survey.

This report details the observations recorded during the Re-inspection Asbestos Survey carried out in accordance with HSG264. The area surveyed consisted of Block A,Block B,Block TB,Block TC,Block TE,Block TF and is shown on the attached floor plans in Appendix 3. The purpose of the re-inspection was to examine and record the condition of asbestos containing materials located at the premises to enable compliance with Regulation 4 (9) of the Control of Asbestos Regulations 2012 (CAR 2012).

2. DUTY TO MANAGE ASBESTOS IN NON-DOMESTIC PREMISES

Regulation 4 of the CAR 2012 prescribes duties that must be complied with when managing the risk from asbestos in non-domestic premises.

Regulation 4. (9) CAR states that such measures should where necessary include:

- a. Monitoring of the condition of asbestos or suspect materials.
- b. Proper maintenance or removal of such materials.
- c. Provision of information about the location and condition of such materials is provided to every person liable to disturb it and the emergency services.

Regulation 4. (10) CAR states that measures must be taken to:

- a. Review and revise the management plan.
- b. Implement the measures specified in the plan.
- c. Record such implementation.

This re-inspection has been carried out to provide information to satisfy the requirement of Regulation 4. (9). to monitor the condition of asbestos containing materials.

3. SITE AND SURVEY INFORMATION

This survey has been carried out in accordance with our internal method R27: Surveying, Sampling and Assessment of Asbestos Containing Materials. This method is based on the guidance provided in HSG264 Asbestos: The Survey Guide.

Somerset Scientific Services Asbestos Team are accredited by UKAS (United Kingdom Accreditation Service) who are a national accreditation body for organisations carrying out the sampling of bulk materials for the identification of asbestos.

This report must only be duplicated in it's entirety.

4. SCOPE OF RE-INSPECTION SURVEY

A desktop review and survey plan were completed after gaining as much information as possible from the client and is recorded below:

Buildings requiring re-inspection	Reinspection of site
Building/s description and Use	School building
Age of Buildings	1972
Construction Type of buildings	Block A: Steel Frame with Method Components, Block B: Loadbearing Traditional, Blocks TB and TF: Post Panel Relocatable, Blocks TC and TE: Volumetric Relocatable
Detailed drawings available	Yes
Building/s occupied	Yes
Information regarding asbestos	Asbestos firebreaks and vinyl tiles
Working at Height	Standard ladder
Confined Spaces	Not expected
Utilities and Services	Live and in use

This re-inspection was carried out by visually inspecting all previously identified ACMs in accessible areas available during the site visit. All areas up to a height where it is safe and reasonably practical to access were inspected.

Any areas that were not fully accessed and inspected are detailed on the asbestos register.

5. SAMPLING AND ANALYSIS

If required additional samples may be taken if a) an item is obvious to the survey and has not been previously sampled or b) a new item is discovered during the re-inspection.

Bulk sampling is undertaken in line with the recognised safe procedures in order to cause minimal possible nuisance and potential risk to the health of the building occupants and visitors. Bulk samples are taken in accordance with documented in-house method R24, following guidelines detailed in 'HSG264 Asbestos: The Survey Guide' and 'HSG248 The Analysts' Guide'.

Where bulk samples have been taken, by fully trained and experienced surveyors, they will be given a unique reference. This reference will be used to label the sample storage bags when taken during the survey. This reference will be used throughout this survey report and the ACM will be recorded on the asbestos register as 'identified'.

Bulk samples are analysed in our laboratory with the appropriate sample / report reference number. The laboratory is accredited by UKAS (United Kingdom Accreditation Service) who are a national accreditation body for the analysis of bulk materials for the presence of asbestos fibres.

Bulk sample analysis is carried out in accordance with HSE document 'HSG248 The Analysts' Guide' and Somerset Scientific Services documented in-house method R23. Samples are examined under a low magnification stereomicroscope and the fibres teased apart. The fibres are then mounted in liquids of known refractive indices and examined under high magnification using polarised light and dispersion staining.

The bulk sample description and analysis results can be found in Appendix 4 of this report – the bulk sample analysis report.

Key to Analysis Results:
Chrysotile – White Asbestos
Amosite – Brown Asbestos
Crocidolite – Blue Asbestos
Tremolite – Rare Asbestos
Actinolite – Rare Asbestos
Anthophyllite – Rare Asbestos

All ACMs have been classified (product type) based on their asbestos content and visual appearance only. Water absorption tests have not been carried out during testing, unless stated otherwise.

6. RESULTS

The findings of the re-inspection are detailed in Appendix 1 of this report, along with supporting data sheets for each occurrence.

Asbestos containing items identified during the original survey or the last inspection have been examined and their current condition recorded.

For each item the material assessment (and priority assessment where applicable) have been recalculated for comparison to the previous results.

If additional ACMs have been sampled, the unique sample reference number is recorded on the register. If a material has not been sampled there will be no sample reference number.

For you to prioritise these recommendations and form a Management Plan, you are required to make a full Risk Assessment (Priority Assessment) for each asbestos-containing item. For more information see HSG 264.

7. RECOMMENDATIONS

It is recommended that all materials recorded in this report are identified on site so that they can be managed in accordance with the recommended actions. This report gives the condition of the ACM on the day of the re-inspection.

To comply with and ensure that the requirements of section 2 & 3 of the Health and Safety at Work Act (as amended) 1974, the Management of Health and Safety at Work Regulations 1999, the Control of Asbestos Regulations 2012 and the Control of Substances Hazardous to Health 2002 are met. The following recommendations should be implemented:

Undertake suitable and sufficient Risk Assessments of asbestos containing materials against normal occupation and maintenance operations, in compliance with Regulations 3 of the Management of Health & Safety at Work Regulations 1999 and Regulation 6 of the Control of Asbestos Regulations 2012.

The findings of the survey and re-inspection reports be brought to the attention of those persons who are likely to come in contact with asbestos, in compliance with Section 2 and 3 of the Health and Safety at Work Act (as amended) 1974 and Regulation 9 of the Control of Asbestos Regulations 2012.

The findings of this re-inspection report are used to update the Asbestos Management Policy and to review this policy for implementation against planned arrangements in compliance with Regulation 4 of the Control of Asbestos Regulations 2012.

Specific recommendations in respect to the location and condition of asbestos materials recorded during the course of this re-inspection are recorded in the Data Sheets and Reinspection Report Register. In considering the management of asbestos materials identified to date, these recommendations should be referred to and complied with.

It is recommended that further intrusive investigations and sampling be carried out where any refurbishment, maintenance, or similar activity may expose asbestos materials that have remained inaccessible during this survey. This should be a refurbishment / demolition survey as documented by HSG 264.

Where asbestos debris or asbestos in poor condition has been found it is recommended that access is restricted and or controlled to these areas in accordance with Regulation 11 and Regulation 16 of the Control of Asbestos Regulations 2012.

If asbestos materials in poor condition have been identified, it may be necessary for air monitoring to be is carried out within a number of areas where the ACM's are located in order to assess airborne fibre levels within adjacent occupied areas in relation to the clearance indicator, as documented by 'HSG248 The Analysts' Guide'.

SPECIFIC RECOMMENDATIONS

Each ACM and Inaccessible area/item detailed on the asbestos register will have one of the following recommendations:

Action Category	Action
A	Urgent removal required ACMs in poor condition, not adequately surface treated and/or vulnerable to damage. This material requires urgent removal under full controlled conditions.
В	Immediate Encapsulation ACM showing some signs of deterioration/damage and/or vulnerable to further damage but is structurally sound. This material either requires immediate encapsulation with suitable surface sealant or enclosing to form a physical barrier to prevent further disturbance.
С	Repair or Remove This material either requires repair, encapsulation or removal in the near future. This ACM poses no significant hazard to the building users as long as it remains undisturbed.
D	Manage and Review ACMs in good/reasonable condition, adequately surface sealed and requiring no remedial action at the time of the survey.
Е	Inspect Prior to Disturbance These areas have not been inspected so must be presumed to contain ACMs. These areas will need to be accessed and inspected prior to any work starting and may form part of a Refurbishment survey.

The recommendations are based on the Material and the experienced surveyor's judgement.

8. GUIDANCE FOR WORKING ON OR REMOVAL OF ACMS

Where ACMs have been identified as requiring remedial works to make safe, or complete removal, the work must be completed in accordance with the Control of Asbestos Regulations 2012. The working on or removal of ACM's falls into one of the three categories below:

<u>Licensed Asbestos Removal/Remedial work under Fully Controlled Conditions</u>

This applies to the working on or removal of Asbestos Insulation, Asbestos Coatings, Asbestos Insulating Board, Asbestos Insulation Paper and Asbestos Debris

This work is defined as any work which is undertaken on a friable asbestos product or which is likely to exceed the control limit of 0.1f/cm3. A licensed asbestos removal contractor (licensed by the HSE to work with asbestos) must undertake this work and 14-day notice must be given to the HSE prior to the commencement of the work.

Non Notifiable Non-Licensed Work

This involves working on or removal of Asbestos Cement Items, Asbestos Vinyl Floor Tiles, Asbestos Felt / Bitumen Product, Asbestos Textured Decorative Coatings, Asbestos Rope / Cloth / Gasket, Asbestos Reinforced Composite and Asbestos Putty / Sealant / Mastic However, work of this type is only applicable where the matrix material in which the asbestos fibres are firmly linked remains intact. If a non-licensed contractor is appointed to undertake the removal works on the above materials, the following points must be adhered to:

- Insurance for working with asbestos containing materials.
- A register of work to be kept for each employee exposed to asbestos.
- Adequate task specific training (Regulation 10 CAR 2012) and equipment to carry out the work
- A written plan of work that includes a risk assessment in accordance with CAR 2012

Notifiable Non-Licensed Work

If work on Asbestos Cement Items, Asbestos Vinyl Floor Tiles, Asbestos Felt / Bitumen Product, Asbestos Textured Decorative Coatings, Asbestos Rope / Cloth / Gasket, Asbestos Reinforced Composite and Asbestos Putty / Sealant / Mastic causes the deterioration of the matrix material in which the asbestos fibres are firmly linked, then these works are Notifiable Non-Licensed Work (NNLW). Work of this type does not require the use of a licensed asbestos contractor licence, but the company undertaking the work must complete or have the following:

- Notification of the work to the relevant enforcing authority prior to the work commencing.
- Medical examinations to assess each workers' state of health to be carried out before any
 possible exposure to asbestos. Then re-examinations every three years.
- Insurance for working with asbestos containing materials.
- A register of work to be kept for each employee exposed to asbestos.
- Adequate task specific training (Regulation 10 CAR 2012) and equipment to carry out the work
- A written plan of work that includes a risk assessment in accordance with CAR 2012

It is recommended that further intrusive investigations and sampling be carried out in accordance with HSG264, where any major refurbishment, maintenance, installation or similar activity may expose asbestos.

It is further recommended that all asbestos removal works should be inspected and tested by an independent UKAS accredited organisation, appointed by the client.

9. ADDITIONAL SERVICES OFFERED

In order to fully comply with the Control of Asbestos Regulations, specifically Regulation 4 'Duty to Manage Asbestos in Non-Domestic Premises', you must produce and implement an asbestos management plan. This asbestos survey can be used to form the basis of any such plan.

The Asbestos Team can produce and help implement an asbestos management plan on your behalf as well as managing your ACMs on an on-going basis.

As part of your management of asbestos, the condition of all ACMs identified in this survey must be reviewed at regular intervals and the asbestos register updated accordingly.

The Asbestos Team can contact you in either 5 or 11 months time from the date of this survey, depending on the review dates decided, to discuss your requirements for a reinspection of your ACMs. The register will then be updated to show any changes in the condition of the ACMs.

As part of your management plan and for compliance with Regulation 10 for the Control of Asbestos Regulations 2012, Asbestos Awareness training can be carried out by our Asbestos Manager, either at your own premises or at our offices in our new training room.

Asbestos remediation and removal can be organised and monitored by The Asbestos Team. We may have provided recommendations in this report which we can oversee. We can also assess all documentation provided by any approved contractor. We can also carry out any necessary air monitoring during remediation works and provide final certificates of reoccupation.

If you would like further details of these services then please contact Sharon Larkman on 01823 355195.

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
Block	A						•		•					
144	Block A	External	External Block A, Slates to roof above A058/A059	External	S 20761329 {AB000292} *	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	40m²	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	The slates are now moss covered
207	Block A	External	External Block A, Brown mastic around door frame	Wall	S AA000350*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	3 - 4m	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	N/A
226	Block A	External	External Block A, Roof felt on Celotex insulation.	Roof	S AA002430*	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
227	Block A	External	External Block A, Original roof felt between metal roof deck and Celotex insulation.	Roof	S AA002431*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
230	Block A	External	External Block A, Damp proof course between frame and wall	Wall	S AA002432*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
231	Block A	External	External Block A, Damp proof course between door and frame.	Wall	SP As AA002432*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
234	Block A	External	External Block A, Mastic around door frame	Wall	S AA002433*	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2 - 3lm	Easily disturbed	6	D - No Attention Required, inspect at intervals	N/A
236	Block A	External	External Block A, Mastic around door frame	Wall	SP As AA002433*	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2 - 3lm	Easily disturbed	6	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
113	Block A	Ground	Lobby A001, Lining panels to letter box	Wall	S 20660459 {AB000283} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
112	Block A	Ground	Lobby A001, Firebreak adjacent wall to A008	Ceiling void	S 20761319 {AB000282} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
64	Block A	Ground	LRC A002, Floor tile adhesive beneath carpet	Floor	SP As 20761321 {AB000275} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	20m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
63	Block A	Ground	Library A002A, Floor tile adhesive beneath carpet	Floor	As 20761321 {AB000275} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	20m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
66	Block A	Ground	Store A002B, Vertical boxing NW corner	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
65	Block A	Ground	Store A002B, Floor tile adhesive beneath carpet	Floor	SP As 20761321 {AB000275}	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	8m²	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
62	Block A	Ground	Circulation A002C, Floor tile adhesive beneath carpet	Floor	S 20761321 {AB000275} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	15m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
61	Block A	Ground	Pupils cloak A003, Vertical wooden boxing West wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
244	Block A	Ground	Circulation A004, Beneath fan convector unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access, live at time of survey
107	Block A	Ground	Circulation A004, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific access keys
109	Block A	Ground	Circulation A004, Firebreak adjacent wall to A001	Ceiling void	S 20761319 {AB000280} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	2m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
108	Block A	Ground	Circulation A004, Skylight cheeks (sealed both sides)	Ceiling	S 9506917 {AB000281} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	Enclosed beneath with polycarbonate sheet

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
123	Block A	Ground	Circulation A004, Shuttering in soil waste floor ducts	Floor void	S AB000288*	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	1m²	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	Not inspected (school open), but presumed to remain in situ
122	Block A	Ground	Store A005, Void where pipes enter the floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
120	Block A	Ground	Store A005, Vinyl floor tiles	Floor	S 21360079 {AB000286} *	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2m²	Easily disturbed	6	D - No Attention Required, inspect at intervals	Single tile damaged, but remaining section not lifting
121	Block A	Ground	Store A005, Floor tile adhesive	Floor	S 21360079 {AB000287} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2m²	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
118	Block A	Ground	Cleaner A006, Void where pipes enter floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
115	Block A	Ground	Cleaner A006, Low level horizontal wooden boxing to North wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
116	Block A	Ground	Cleaner A006, Vinyl floor tiles beneath carpet	Floor	S 20761327 {AB000284} *	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	3m²	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	Tiles are damaged but covered by loose carpet
117	Block A	Ground	Cleaner A006, Floor tile adhesive beneath carpet	Floor	S 20761327 {AB000285} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	3m²	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
133	Block A	Ground	Office A008, Firebreak above wall to A001	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
132	Block A	Ground	Office A008, Firebreak across centre of room	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	3m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
128	Block A	Ground	Office A008, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
131	Block A	Ground	Office A008, Vertical wooden boxing to North West corner	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
134	Block A	Ground	Office A008, Wall safe to North East corner	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Within cupboard
135	Block A	Ground	Office A009, Vinyl floor tiles beneath carpet	Floor	S 20761320 {AB000289} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	8m²	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
136	Block A	Ground	Office A009, Floor tile adhesive beneath carpet	Floor	S 20761320 {AB000290} *	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	8m²	Usually inaccessible or unlikely to be disturbed	5	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
188	Block A	Ground	Head A010, Void where pipes enter floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
124	Block A	Ground	Staff WC A012, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
127	Block A	Ground	Staff WC A012, Vertical wooden boxing to South and West walls	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
126	Block A	Ground	Staff WC A012, Skylight cheeks North end of room (sealed both sides)	Ceiling void	As 20761319 {AB000280} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	2m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panel beneath
125	Block A	Ground	Staff WC A012, Skylight cheeks South end of room (sealed both sides)	Ceiling	SP As 9506917 {AB000281} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panel beneath

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
102	Block A	Ground	Circulation A014, Black mastic beneath carpet	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	30m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
101	Block A	Ground	Circulation A014, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys
77	Block A	Ground	Circulation A014A, Firebreak above wall to A031	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m	Usually inaccessible or unlikely to be disturbed	12	D - No Attention Required, inspect at intervals	N/A
76	Block A	Ground	Circulation A014A, Firebreak above wall to A037	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m	Usually inaccessible or unlikely to be disturbed	11	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
78	Block A	Ground	Circulation A014A, Floor tile adhesive	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	5m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ
79	Block A	Ground	Circulation A014A, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys
74	Block A	Ground	Circulation A014B, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys
205	Block A	Ground	Circulation A014B, Vertical wooden boxing to corner adjacent A014	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
75	Block A	Ground	Circulation A014B, Fixed fibreboard ceiling panels	Ceiling	S 21361194 {AB000276} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
202	Block A	Ground	Staff room A015, Bitumen adhesive to floor where tiles removed, beneath carpet, screed and modern vinyl sheet.	Floor	S BF000352*	Reinforced Composite	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	35-40m ²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Unable to access, presumed to remain in situ
103	Block A	Ground	Staff cloak A016, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys
104	Block A	Ground	Staff WC A017, Void where soil pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
106	Block A	Ground	Staff WC A017, Horizontal and vertical boxing behind WC	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
105	Block A	Ground	Staff WC A017, Wall void East wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
204	Block A	Ground	Cleaner A018A, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys
203	Block A	Ground	Cleaner A018A, Water heater	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access, live at time of survey

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
71	Block A	Ground	Classroom A019, Vertical wooden boxing NW corner	Inaccesible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
69	Block A	Ground	Classroom A019, Firebreak above wall to A022, A023 and A019A	Ceiling void	SP As DD000842	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	5m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
251	Block A	Ground	Store A019A, Beneath modern vinyl floor sheet	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
92	Block A	Ground	Circulation A022, Vertical wooden boxing West wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
91	Block A	Ground	Circulation A022, Firebreak above wall to A019	Ceiling void	SP As DD000841	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	5m	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	N/A
94	Block A	Ground	Pupils cloak A022A, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
97	Block A	Ground	Girls WC A023, Firebreak in ceiling void above wall to A019	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Unable to access at time of survey, ceiling tiles unliftable without causing damage
95	Block A	Ground	Girls WC A023, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
96	Block A	Ground	Girls WC A023, Skylight cheeks (sealed both sides)	Ceiling	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m ²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panel beneath
98	Block A	Ground	Girls WC A023, Wall void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
100	Block A	Ground	Boys WC A024, Skylight cheeks (sealed both sides)	Ceiling	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panel beneath
55	Block A	Ground	Group room A025, Floor tile adhesive beneath carpet and screed	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	20m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
56	Block A	Ground	Group room A025, Firebreak above wall to A029 South East corner	Ceiling void	S DD000841	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	5m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
54	Block A	Ground	Group room A025, Firebreak above doors to A027 and adjoining wall to A029	Ceiling void	SP As DD000841	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	3-4m ²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
57	Block A	Ground	Store A027, Firebreak above wall to A025	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Unable to access due to shelving/stored items
58	Block A	Ground	Store A027, Floor tile adhesive beneath carpet and screed (presumed to remain)	Floor	P Visual	Well- bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	1m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet glued in place, presumed to remain in situ

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
82	Block A	Ground	Practical A028, Floor tile adhesive beneath modern vinyl sheet	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	3m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	new vinyl sheet glued in place, presumed to remain in situ
83	Block A	Ground	Practical A028, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
84	Block A	Ground	Practical A028, Vinyl floor tiles beneath sink units	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	1m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	Unable to access, presumed to remain in situ
86	Block A	Ground	Practical A028B, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without specific lifting keys

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
87	Block A	Ground	Practical A028B, Vinyl floor tiles beneath carpet	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	Carpet glued down, presumed to remain in situ
47	Block A	Ground	Classroom A029, Firebreak above wall to A025 (adjoining A027)	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	3m²	Usually inaccessible or unlikely to be disturbed	11	D - No Attention Required, inspect at intervals	N/A
48	Block A	Ground	Classroom A029, Firebreak above wall to A025 South West corner	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	4m	Usually inaccessible or unlikely to be disturbed	11	D - No Attention Required, inspect at intervals	N/A
46	Block A	Ground	Classroom A029, Firebreak in ceiling void above East wall to A031	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m	Usually inaccessible or unlikely to be disturbed	11	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
49	Block A	Ground	Classroom A029, Vinyl floor tiles beneath carpet and screed	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	15m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Unable to access, presumed to remain in situ
52	Block A	Ground	Store A031, Firebreak above wall to A014A (can be seen from adjacent room)	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Unable to access due to stored items in cupboard
53	Block A	Ground	Store A031, Vinyl floor tiles beneath carpet and screed	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	1m²	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	Unable to access, presumed to remain in situ
33	Block A	Ground	Circulation A032, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
34	Block A	Ground	Circulation A032, Vertical wooden boxing South wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
41	Block A	Ground	Circulation A032, Vinyl floor tiles	Floor	S 20761323 {AB000273} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
37	Block A	Ground	Girls WC A033, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
38	Block A	Ground	Girls WC A033, Skylight cheeks	Ceiling	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	2m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
39	Block A	Ground	Boys WC A034, Void Where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
40	Block A	Ground	Boys WC A034, Skylight cheeks	Ceiling	S 20761324 {AB000272} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	2m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Enclosed by polycarbonate panels - unable to see rear in ceiling void due to weight of insulation above the ceiling
29	Block A	Ground	Classroom A035, Vertical wooden boxing South wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
28	Block A	Ground	Classroom A035, Vinyl floor tiles beneath carpet East end only (presumed to remain)	Floor	P Visual	Well- bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	6m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Carpet tiles glued in place, presumed to remain in situ

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
27	Block A	Ground	Classroom A035, Firebreak in ceiling void above wall adj. A037	Ceiling void	SP As DD000842	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	2m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
30	Block A	Ground	Store A037, Firebreak in ceiling void above wall adj. A035 and A014A (seen the other side)	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	No access due to stored items in the cupboard at high level
21	Block A	Ground	Classroom A038, Firebreak in ceiling void above wall adj. A041	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	4m	Usually inaccessible or unlikely to be disturbed	12	D - No Attention Required, inspect at intervals	N/A
20	Block A	Ground	Classroom A038, Skylight cheeks (sealed both sides)	Ceiling	SP As 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Occasionally likely to be disturbed	11	D - No Attention Required, inspect at intervals	Enclosed by polycarbonate panel beneath

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
206	Block A	Ground	Store A040, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
88	Block A	Ground	Store A040, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
90	Block A	Ground	Store A040, Panel above doors	Wall	S 21261379 {AB000278} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
89	Block A	Ground	Store A040, Vinyl floor tiles beneath carpet and screed (presumed to remain)	Floor	S AB000277*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	2m²	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	Unable to access, due to stored items

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
25	Block A	Ground	Pupils WC A041, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
22	Block A	Ground	Pupils WC A041, Skylight cheeks (sealed both sides)	Ceiling	SP As 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panels beneath
23	Block A	Ground	Pupils WC A041, Firebreak in ceiling void above wall adj. A038	Ceiling void	As DD000841	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	3m	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	N/A
247	Block A	Ground	Practical A042, Lining panels to wooden ducting adjacent heater in A050 (lining may exist within the rest of the ducting throughout the school)	Wall	S AO001112*	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	<2m²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	N/A

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211	Block A	Ground	Store A044, Rear of firebreak above wall to classroom A045	Ceiling void	SP As 20761319 {AB000280} *	Asbestos Insulating Board	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	2lm	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	N/A
19	Block A	Ground	Classroom A045, Firebreak in ceiling void above wall adj. A044, A046 and A048	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	3m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
18	Block A	Ground	Classroom A045, Skylight cheeks	Ceiling	SP As 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panels beneath
15	Block A	Ground	Girls WC A046, Firebreak in ceiling void above wall adj. A045	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	2m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	Unable to access due to weight of insulation on upper surface of ceiling tiles

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
17	Block A	Ground	Girls WC A046, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
14	Block A	Ground	Girls WC A046, Skylight cheeks (sealed both sides)	Ceiling	SP As 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panels beneath
11	Block A	Ground	Boys WC A047, Firebreak in ceiling void above wall adj. A051	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m²	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Unable to access due to weight of insulation on upper surface of ceiling tiles
13	Block A	Ground	Boys WC A047, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
12	Block A	Ground	Boys WC A047, Wall void South wall adj A046	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
10	Block A	Ground	Boys WC A047, Skylight cheeks (sealed both sides)	Ceiling	SP As 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Enclosed with polycarbonate panels beneath
7	Block A	Ground	Circulation A048, Firebreak in ceiling void above door to A045 Classroom	Ceiling	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	Not accessed due to weight of insulation above ceiling tiles
6	Block A	Ground	Circulation A048, Firebreak in ceiling void above wall adj. A051 Classroom	Ceiling void	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
8	Block A	Ground	Circulation A048, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
9	Block A	Ground	Circulation A048, Vertical wooden boxing East wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
5	Block A	Ground	Store A050, Firebreak in ceiling void above wall adj. A051 Classroom	Ceiling void	SP As DD000842	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	1m²	Usually inaccessible or unlikely to be disturbed	7	D - No Attention Required, inspect at intervals	Unable to access due to stored items
2	Block A	Ground	Classroom A051, Skylight cheeks (sealed both sides)	Ceiling	S 20761322 {AB000271} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Amosite	2m²	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	Enclosed by polycarbonate panels beneath

Item No.	Building	Floor	Location /Description		S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
3	Block A	Ground	Classroom A051, Firebreak in ceiling void above wall adj. A047, A048 and A050	Ceiling void	S DD000842	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	3m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A
59	Block A	Ground	Classroom A054, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
60	Block A	Ground	Classroom A054, Vertical wooden boxing South and East walls	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
142	Block A	Ground	Kiln A056, Wenger kiln	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access, live at time of survey

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
143	Block A	Ground	Kiln A056, Fixed ceiling panels	Ceiling	S 20761328 {AB000291} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
214	Block A	Ground	Boiler A057, 3 No. Stelrad Ideal Concord CX	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
249	Block A	Ground	Boiler A057, Floor void; water main inlet	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
218	Block A	Ground	Boiler A057, Where supply pipes enter floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
1	Block A	Ground	Boiler A057, Roof seals to access plates to top/front of Concord CX boilers (3 no.) within casing	Equipment	S AK000472*	Non Asbestos Textiles/Paper	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
250	Block A	Ground	Boiler A057, Rope seals at base of flues within boiler casing of Concord CX boilers (3 no.)	Equipment	S AK000473*	Non Asbestos Textiles/Paper	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
256	Block A	Ground	Boiler A057, Insulation (foil covered) around boilers within casing of Concord CX boilers (3 no.)	Equipment	S AK000474*	Non Asbestos Insulation	Low Damage	Unsealed lagging and sprays	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
4	Block A	Ground	Boiler A057, Rope seals at flue/boiler junctions Concord CX boilers (3 no.)	Equipment	S AK000475*	Non Asbestos Insulation	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
257	Block A	Ground	Boiler A057, Insulation at sides/base of burner chamber within boilers Concord CX boilers (3 no.)	Equipment	S AK000476*	Non Asbestos Insulation	Good Condition	Unsealed lagging and sprays	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
258	Block A	Ground	Boiler A057, Insulation to sight glass and behind plate above gas burner tubes Concord CX boilers (3 no.)	Equipment	S AK000477*	Non Asbestos Insulation	Good Condition	Unsealed lagging and sprays	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
259	Block A	Ground	Boiler A057, Insulation within flues to boilers 5 and 6	Equipment	S AK000478*	Non Asbestos Insulation	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
260	Block A	Ground	Boiler A057, Rope seals around fluebox junction to Concord CX boilers (3 no.)	Equipment	S AK000479*	Non Asbestos Textiles/Paper	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
261	Block A	Ground	Boiler A057, Rope seals around rear plate of burner chambers of Concord CX boilers (3 no.)	Equipment	S AK000480*	Non Asbestos Textiles/Paper	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
248	Block A	Ground	Boiler A057, Insulation within flue to boiler 4	Equipment	S AK000481*	Non Asbestos Insulation	Good Condition	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
213	Block A	Ground	Boiler A057, Insulation with cavity walls of metal flue	Flue	S AL000356*	Non Asbestos Insulation	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
215	Block A	Ground	Boiler A057, Gasket from pipe flange of circulation pumps	Pipes	S AL000357*	Non Asbestos Textiles/Paper	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
210	Block A	Ground	Boiler A057, Bitumen builders paper to metal wall in ceiling/roof void	Ceiling void walls	S BF000354*	Reinforced Composite	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
192	Block A	Ground	Store A058, Inaccessible Room	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Locked during inspection no key available
209	Block A	Ground	Store A059, Limited access	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Access limited due to stored items
44	Block A	Ground	Office A060, Vinyl floor tiles	Floor	S 20761326 {AB000274} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
216	Block A	Ground	Office A060, Bitumen felt firebreak to A032	Ceiling void	S BF000355*	Reinforced Composite	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
Block	1	ı	T		1	T	1		1	1		1		
201	Block B	External	External Block B, Capped off flue pipe on roof East end of building above B009 Boys WC	External	P Visual	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1no.	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	Unable to access due to height
198	Block B	External	External Block B, Soffit North elevation B012, B013	External	P Visual	Asbestos Insulating Board	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	50m	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Unable to access due to height
199	Block B	External	External Block B, Soffit South elevation B012, B013	External	P Visual	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	50m	Usually inaccessible or unlikely to be disturbed	10	D - No Attention Required, inspect at intervals	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
254	Block B	External	External Block B, Surface layer of roof felt	Roof	S AA001780*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	
197	Block B	External	External Block B, Undertile edging East elevation B014, B015	External	S AB000313*	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	20m	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	N/A
200	Block B	External	External Block B, Undertile edging West elevation B010, B010A and B011	External	SP As AB000313*	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	20m	Usually inaccessible or unlikely to be disturbed	4	D - No Attention Required, inspect at intervals	N/A
147	Block B	Ground	Lobby B001, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
149	Block B	Ground	Lobby B001, Panel at top of ramp leading to B004	Ceiling	S 20660451 {AB000294} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	<1m²	Occasionally likely to be disturbed	11	D - No Attention Required, inspect at intervals	N/A
148	Block B	Ground	Lobby B001, Textured decorative coating	Ceiling	S 20660452 {AB000293} *	Not applicable (No asbestos detected)	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
150	Block B	Ground	Staff kitchen B002A, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
152	Block B	Ground	Staff kitchen B002A, Floor void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
151	Block B	Ground	Staff kitchen B002A, Textured decorative coating	Ceiling	S 20660449 {AB000295} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
255	Block B	Ground	Meters B003, Floor void where pipes enter floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
196	Block B	Ground	Meters B003, Inaccessible Room	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Locked no key available
157	Block B	Ground	Circulation B004, Vinyl floor tiles beneath carpet and screed	Floor	P Visual	Well-bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	20m²	Usually inaccessible or unlikely to be disturbed	8	D - No Attention Required, inspect at intervals	Carpet glued in place - presumed to remain in situ

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
263	Block B	Ground	Circulation B004, Above polycarbonate covers beneath skylights	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
153	Block B	Ground	Girls WC B005, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
154	Block B	Ground	Staff WC B007, Floor voids to drainage and waste	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
155	Block B	Ground	Boys WC B009, Void where pipe enters floor construction	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
156	Block B	Ground	Boys WC B009, Flue pipe through ceiling South side of room	Ceiling void	P Visual	Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Crocidolite (or unknown)	1no.	Usually inaccessible or unlikely to be disturbed	9	D - No Attention Required, inspect at intervals	Presumed to be present within ceiling void
221	Block B	Ground	Boiler B010, Redundant Cement flue boxing to sides of rafters	Roof void	S 20762038 {AA001834} *	Asbestos Cement	Medium Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	0 - 1m²	Usually inaccessible or unlikely to be disturbed	7	H - Restrict Access to This Area	Unable to access due to height
222	Block B	Ground	Boiler B010, Felt to underside of roof	Roof Void	S AA001835*	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
223	Block B	Ground	Boiler B010, Residue to walls	Walls	S AA001836*	Non Asbestos Insulation	High Damage	Unsealed lagging and sprays	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
224	Block B	Ground	Boiler B010, Fixed ceiling panels	Ceiling	S AA001837*	Non Asbestos Insulating Board	Low Damage	Unsealed AIB, encapsulated lagging and sprays, ropes, textiles, paper	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
225	Block B	Ground	Boiler B010, Gasket residue to redundant pump	Equipment / plant	S AA001838*	Non Asbestos Textiles/Paper	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A
217	Block B	Ground	Boiler B010, Gasket to flange	Flange to vertical pipe	S BF000356*	Reinforced Composite	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
194	Block B	Ground	Store B010A, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access due to height

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
241	Block B	Ground	Store B010A, Wooden boxing to either side of door	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
215	Block B	Ground	Store B011, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
214	Block B	Ground	Classroom B012, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access, due to height
213	Block B	Ground	Classroom B013, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
212	Block B	Ground	Store B014, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
220	Block B	Ground	Store B015, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
262	Block B	Ground	Store B015, Limited access to gas meter cupboard	Limited access	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access fully due to stored items
218	Block B	Ground	Store B015, Mixed colour vinyl floor tiles	Floor	S BF000357*	Reinforced Composite	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	Chrysotile	10m²	Easily disturbed	7	D - No Attention Required, inspect at intervals	Some missing tiles

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
219	Block B	Ground	Store B015, Adhesive beneath vinyl tiles to floor	Floor	S BF000358*	Reinforced Composite	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	10m²	Easily disturbed	8	D - No Attention Required, inspect at intervals	Exposed where vinyl tiles are missing
253	Block B	Ground	Assembly Hall B016, Ceiling Void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
211	Block B	Ground	Assembly Hall B016, Floor void to whole floor	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
145	Block B	Ground	Store B017, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
146	Block B	Ground	Store B018, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
Block	ТВ													
174	Block TB	External	External Block TB, Limited access beneath unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
242	Block TB	External	External Block TB, Void beneath unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Inaccessible without causing damage to the fabric of the building
173	Block TB	External	External Block TB, Roof felt	External	S 21660443 {AB000305} *	Not applicable (No asbestos detected)	Good Condition		No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
163	Block TB	Ground	Classroom TB001, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
161	Block TB	Ground	Classroom TB001, Fixed fibreboard panels to all walls	Wall	S 21060548 {AB000298} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
162	Block TB	Ground	Classroom TB001, Panel beneath heater West wall	Floor	S 21060583 {AB000299} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
164	Block TB	Ground	Classroom TB001, Fixed fibreboard ceiling panels	Ceiling	S AB000300*	Non Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
240	Block TB	Ground	Classroom TB001, Hardboard panels to West wall	Wall	S BD001982*	Non Asbestos Insulating Board	Low Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A
171	Block TB	Ground	Pupils WC TB002, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
172	Block TB	Ground	Pupils WC TB002, Fixed fibreboard ceiling panels	Ceiling	S 21060586 {AB000304} *	Not applicable (No asbestos detected)	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
169	Block TB	Ground	Pupils WC TB002, Fixed fibreboard panels to all walls	Wall	S 21060587 {AB000303} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
167	Block TB	Ground	Lobby TB003, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	N/A
168	Block TB	Ground	Lobby TB003, Fixed fibreboard ceiling panels	Ceiling	S 21060585 {AB000301} *	Not applicable (No asbestos detected)	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
Block 4	Block TC	External	External Block TC, Beneath unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
190	Block TC	External	External Block TC, Beneath plastic cladding to entrance end of unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
5	Block TC	External	External Block TC, Render to all elevations	External	S AO000112*	Textured Coating + Well Bound Material	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
188	Block TC	External	External Block TC, Render	Walls	S DD000422*	Textured Coating	Medium Damage	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A
189	Block TC	External	External Block TC, Mastic between unit and wooden trim to bottom of unit	Walls	S DD000423*	Well Bound Material	Low Damage	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
2	Block TC	Ground	Play group TC001, Panel beneath heater	Floor	S 20561285 {AO000111} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
1	Block TC	Ground	Play group TC001, Panel behind heater	Wall	S 20561290 {AO000110} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
3	Block TC	Ground	Play group TC001, Typical plasterboard to walls	Walls	S DD000420*	Non Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A
4	Block TC	Ground	Play group TC001, Typical plasterboard	Ceiling	S DD000421*	Non Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
3	Block TC	Ground	Pupils WC TC003, Drugasar heating controller in switchgear cupboard, NE wall	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Switchgear and controls are live

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
11	Block TC	Ground	Pupils WC TC003, Old electric meter	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access, live at time of survey
9	Block TC	Ground	Pupils WC TC003, Typical plasterboard	Walls	SP As DD000420*	Non Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Easily disturbed	N/A	No further action required	N/A
10	Block TC	Ground	Pupils WC TC003, Typical plasterboard	Ceiling	SP As DD000421*	Non Asbestos Cement	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
Block														
228	Block TE	External	External Block TE, Roof deck beneath modern roof felt.	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
244	Block TE	External	External Block TE, Void beneath unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Unable to access without causing excessive damage
206	Block TE	External	External Block TE, Black mastic around door frame	Wall	S AA000349*	Well Bound Material	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Occasionally likely to be disturbed	N/A	No further action required	N/A
159	Block TE	Ground	Classroom TE003, Panel beneath heater North wall	Floor	S AB000297*	Non Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	N/A
Block	TF													
186	Block TF	External	External Block TF, Limited access beneath unit	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Building demolished

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
185	Block TF	External	External Block TF, Roof felt	External	S 21660441 {AB000312} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	Building demolished
175	Block TF	Ground	Classroom TF001, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Building demolished
178	Block TF	Ground	Classroom TF001, Fibreboard wall panels	Wall	S 20660454 {AB000308} *	Not applicable (No asbestos detected)	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	Building demolished
179	Block TF	Ground	Classroom TF001, Panel behind skirting (behind heater) South wall	Wall	S 20660456 {AB000309} *	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile + Amosite	<1m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	Building demolished

Item No.	Building	Floor	Location /Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
176	Block TF	Ground	Classroom TF001, Panel beneath heater South wall	Floor	S 21060580 {AB000306} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	Building demolished
177	Block TF	Ground	Classroom TF001, Fixed fibreboard ceiling panels	Ceiling	S 21060581 {AB000307} *	Not applicable (No asbestos detected)	Good Condition	Reinforced plastics, resins, vinyl tiles, well bound materials, bitumen adhesives, damp proof course	No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed	N/A	No further action required	Building demolished
183	Block TF	Ground	Store TF002, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E - Inspect Prior to Disturbance	Building demolished
184	Block TF	Ground	Store TF002, Fixed fibreboard ceiling panels	Ceiling	S AB000311*	Asbestos Insulating Board	Good Condition	Enclosed sprays and lagging, Sealed AIB, asbestos cement, textured coating, gasket	Chrysotile	4m²	Usually inaccessible or unlikely to be disturbed	6	D - No Attention Required, inspect at intervals	Building demolished

Item No.	Building	Floor	Location / Description	Position	S,P,SP,AS Sample No	Product Type	Condition	Surface Treatment	Asbestos Type	Quantity	Accessibility	Total PA risk assessment score	Recommendation	Comments
180	Block TF	Ground	Pupils cloak TF003, Ceiling void	Inaccessible	P Visual	N/A	N/A	N/A	N/A	N/A	N/A			Building demolished
182	Block TF	Ground	Pupils cloak TF003, Fixed fibreboard ceiling panels	Ceiling	S 20660455 {AB000310} *	Not applicable (No asbestos detected)	Good Condition		No Asbestos Detected	N/A	Usually inaccessible or unlikely to be disturbed		No further action required	Building demolished

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Appendix 2 - Bulk Sample Reports

BULK SAMPLE ANALYSIS REPORT

Somerset Scientific Services Asbestos Team Unit 2A Westpark26 Chelston Wellington TA21 9AD Tel.01823 355906





Client name and address: Oliver Woodhams Strategic Asset Management, County Hall, Taunton, Somerset	Site address: Stoberry Park Primary School, North Road, Wells
SSS Job No: J006176	Client Order No: SLA
Date Sampled: 09/01/2025 - 10/01/2025	Sampled By: Tracy Chulk
Date/s of analysis: 14/01/2025	Analyst Name/s: Tracv Chulk

This laboratory is accredited by UKAS, the United Kingdom Accreditation Service for the following.

The sampling of bulk asbestos materials in accordance with Somerset Scientific Services Method R24: The Sampling of Bulk Materials for Analysis for the Presence of Asbestos

The identification of bulk asbestos in accordance with Somerset Scientific Services Method R23: The Identification of Bulk Asbestos by Polarised Light Microscopy

Sample No.	Sample Details	Analysis Result	Classification
DD000841	Firebreak above wall to A029 South East corner Ceiling void, Block A, Ground Floor, A025 Group room	Amosite	Asbestos Insulating Board
DD000842	Firebreak in ceiling void above wall adj. A047, A048 and A050 Ceiling void, Block A, Ground Floor, A051 Classroom	Chrysotile + Amosite	Asbestos Insulating Board

This analytical result relates to the sample as received into the laboratory.

No responsibility is taken for its relationship to an actual situation unless it has been sampled by one of our own Officers.

Information on specific legislative requirements and guidance on safe working practices can be obtained from the local Health and Safety Inspector.

This sample will be retained within the laboratory for a period of 6 months. After this period it will be disposed of by our officers unless alternative arrangements are made by the client.

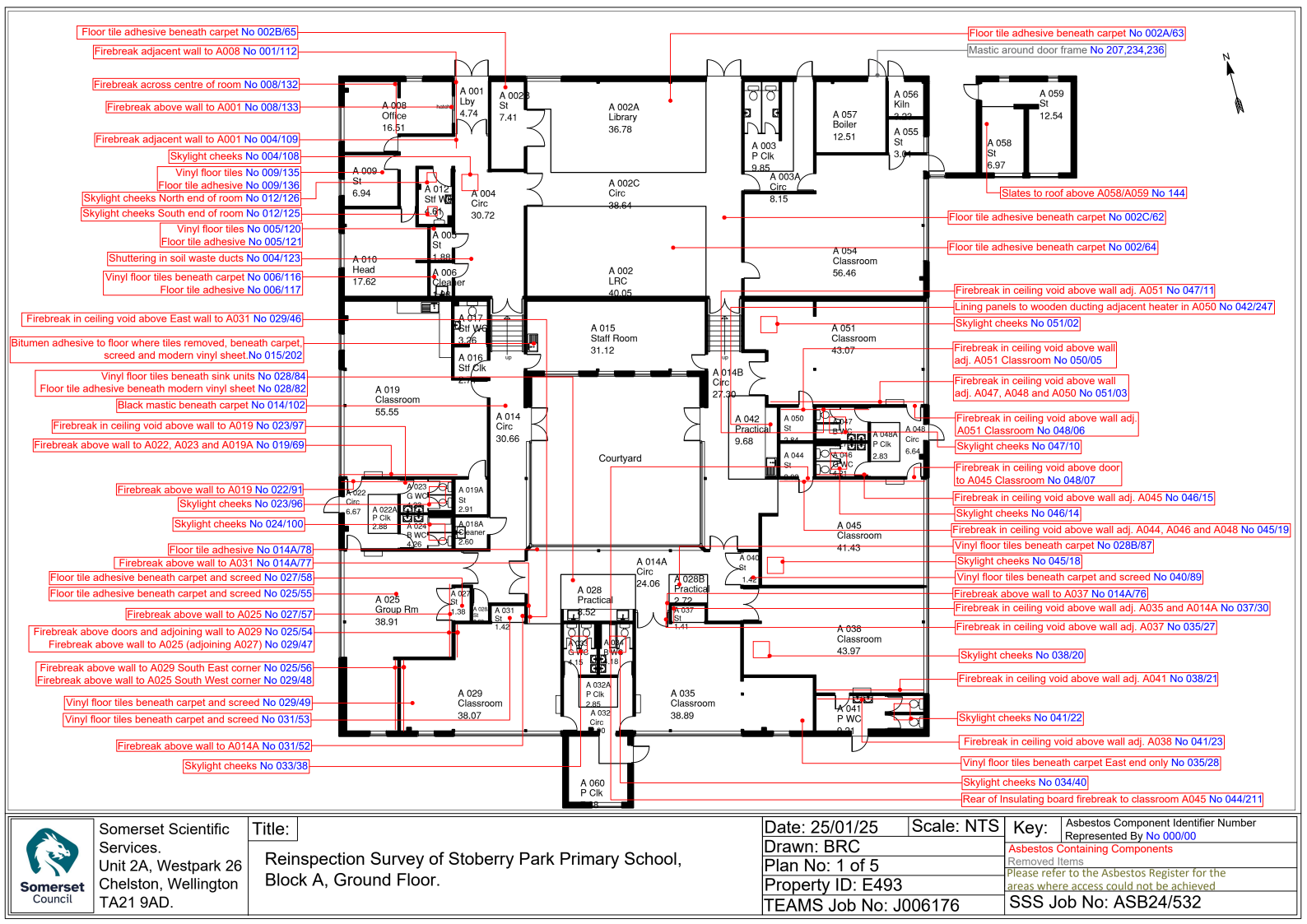
Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

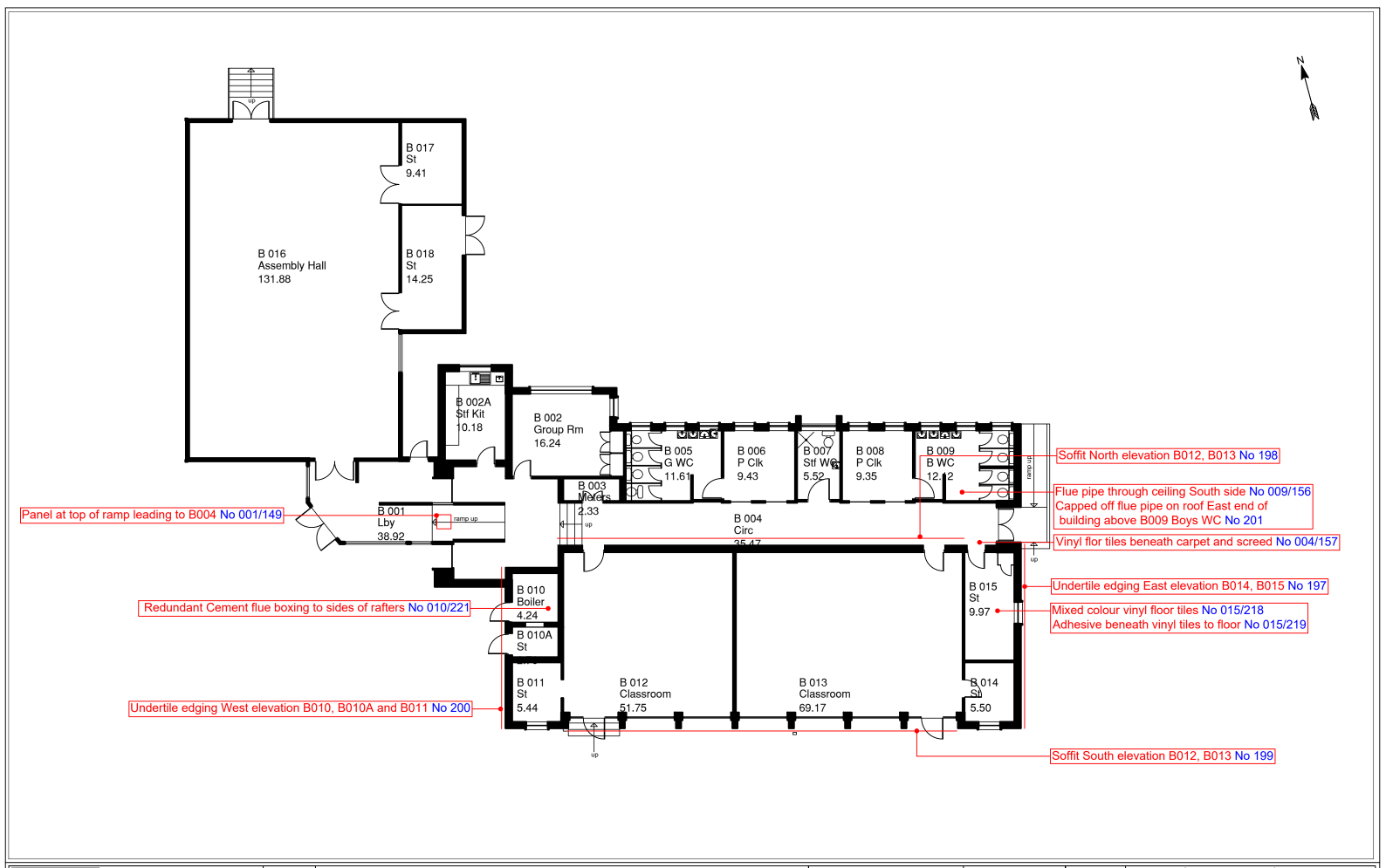
This report must not be reproduced, except in full, without the written permission of the laboratory.

Authorising Officer	Authorising Officer Signature	Date
Tracy Chulk, Scientist (Asbestos)		27 Feb 2025
	TOL	

Bulk Sample Analysis Report

Appendix 3 - Floor Plans





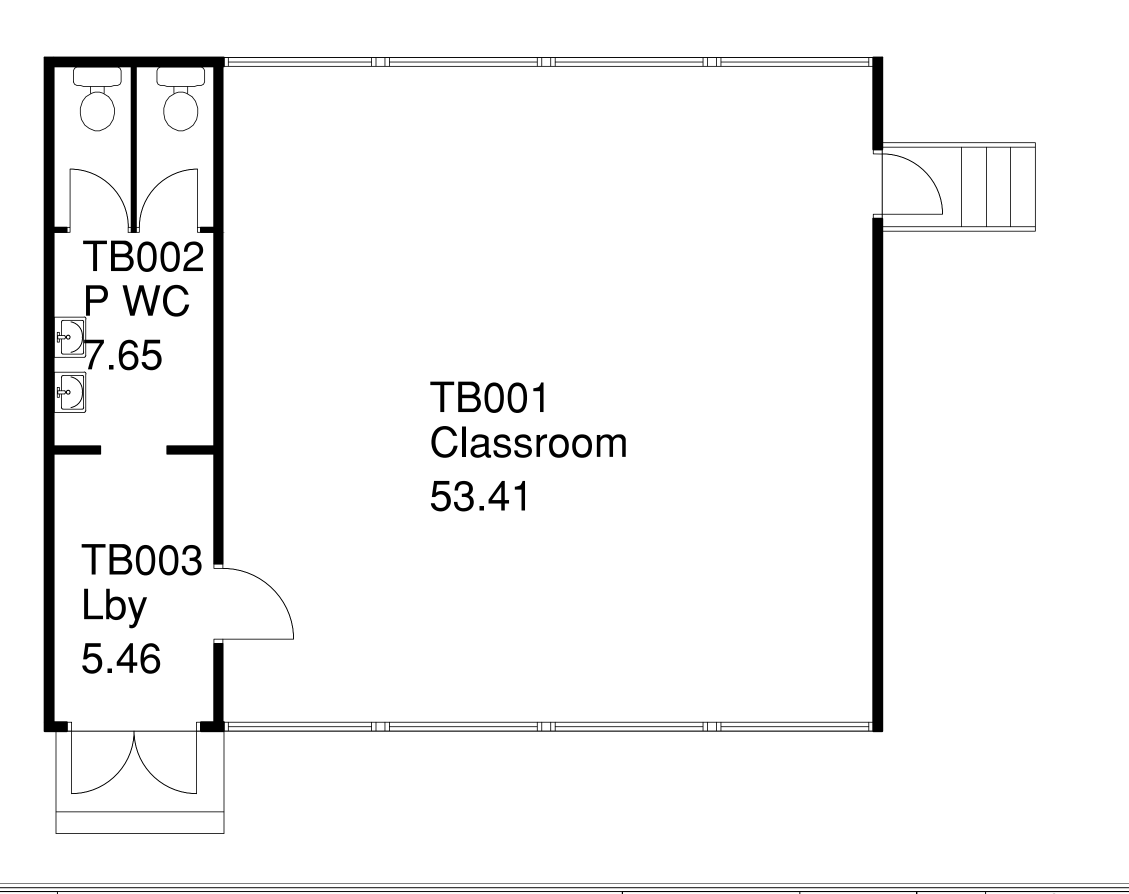


Somerset Scientific Services. Unit 2A, Westpark 26 Chelston, Wellington TA21 9AD.

Title:

Reinspection Survey of Stoberry Park Primary School, Block B, Ground Floor.

Date: 25/01/25	Scale: NTS	Key:	Asbestos Component Identifier Number Represented By No 000/00				
Drawn: BRC		Asbestos Containing Components					
Plan No: 2 of 5		Removed Items					
Property ID: E493		Please refer to the Asbestos Register for the areas where access could not be achieved					
TEAMS Job No: JO	06176	SSS J	ob No: ASB24/532				



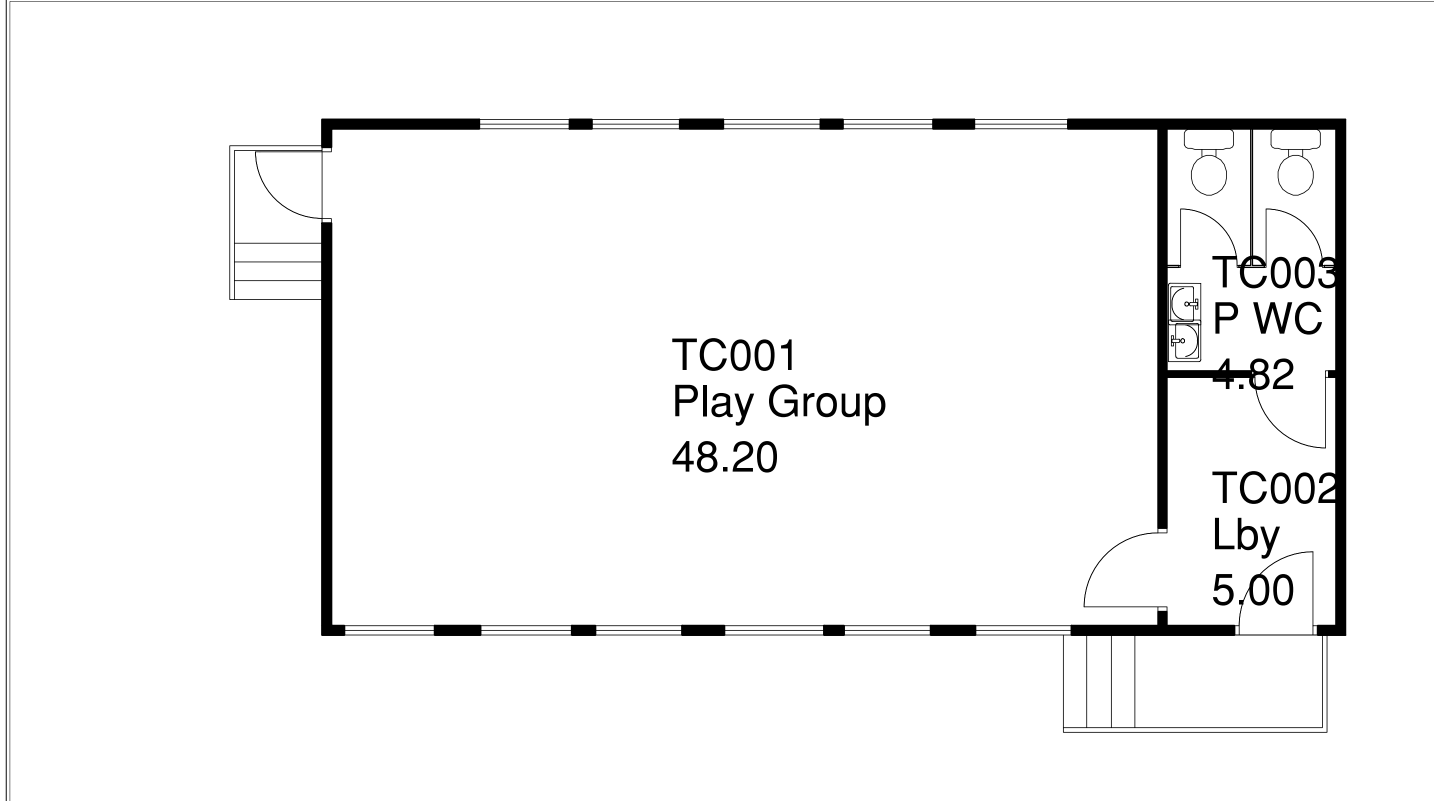


Somerset Scientific Services. Unit 2A, Westpark 26 Chelston, Wellington TA21 9AD.

Title:

Reinspection Survey of Stoberry Park Primary School, Block TB, Ground Floor.

Date: 25/01/25	Scale: NTS	Key:	Asbestos Component Identifier Number Represented By No 000/00	
Drawn: BRC			ontaining Components	
Plan No: 3 of 5		Removed Items Please refer to the Asbestos Register for the		
Property ID: E493			e access could not be achieved	
TEAMS Job No: JO	006176	SSS J	ob No: ASB24/532	



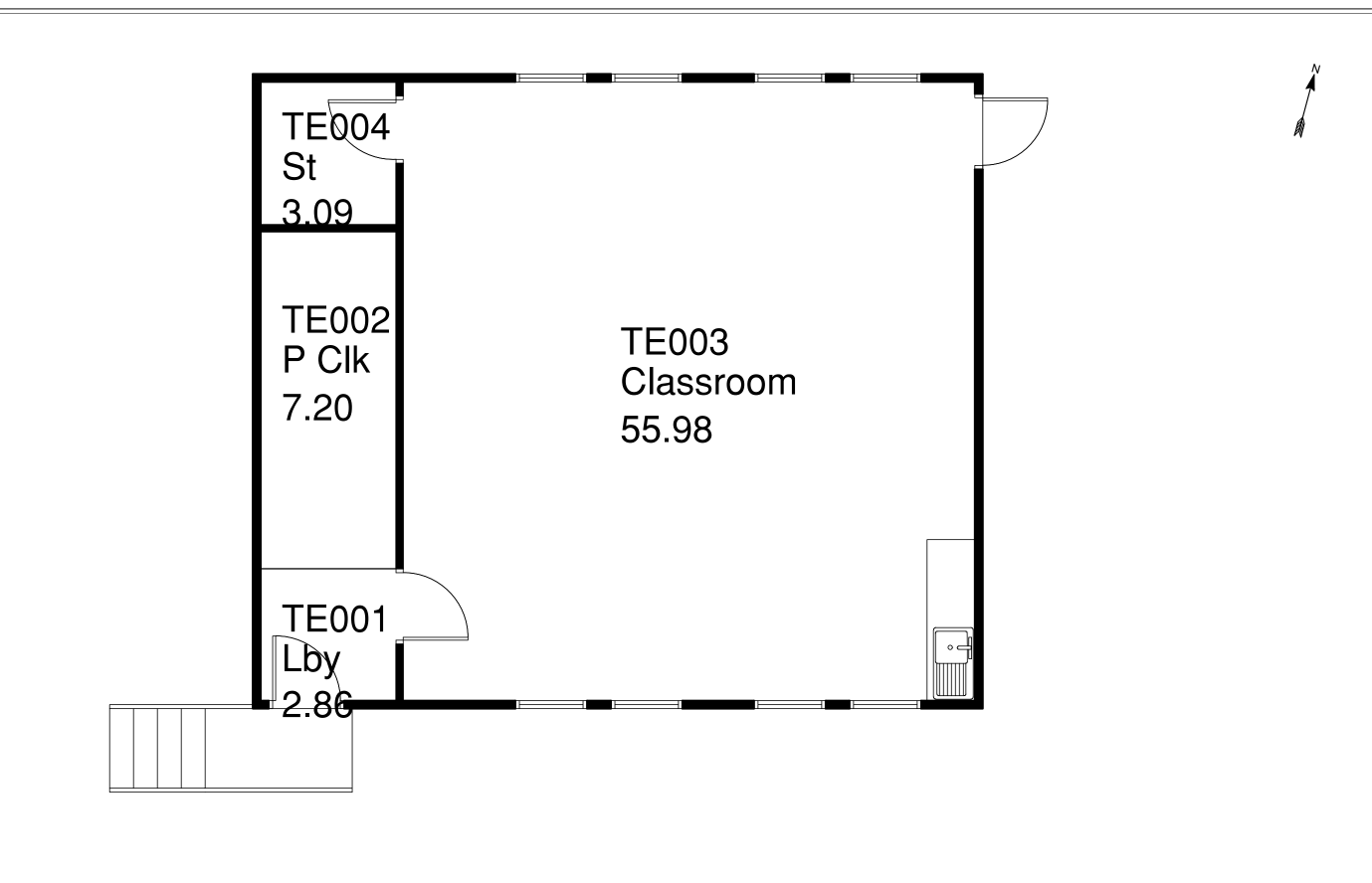


Somerset Scientific Services. Unit 2A, Westpark 26 Chelston, Wellington TA21 9AD.

Title:

Reinspection Survey of Stoberry Park Primary School, Block TC, Ground Floor.

Date: 25/01/25	Scale: NTS	Key: Asbestos Component Identifier Number			
Drawn: BRC		Asbestos C	Represented By No 000/00 Containing Components		
Plan No: 4 of 5		Removed Items Please refer to the Asbestos Register for the			
Property ID: E493			re access could not be achieved		
TEAMS Job No: JO	06176	SSS J	ob No: ASB24/532		





Somerset Scientific Services. Unit 2A, Westpark 26 Chelston, Wellington TA21 9AD.

Title:

Reinspection Survey of Stoberry Park Primary School, Block TE, Ground Floor.

Date: 25/01/25	Scale: NTS	Key:	Asbestos Component Identifier Number Represented By No 000/00	
Drawn: BRC			ontaining Components	
Plan No: 5 of 5		Removed Items Please refer to the Asbestos Register for the		
Property ID: E493		areas wher	e access could not be achieved	
TEAMS Job No: JO	06176	SSS Jo	ob No: ASB24/532	

Appendix 4 – Survey Data Sheets

Survey Type	Reinspection Survey (MA	Reinspection Survey (MA and PA)					
Report Revision Number	1	Surveyors	Tracy Chulk				
TEAMS Job Number	J006176	Survey Date	9th January 2025 to 10th January 2025				
Site Address:	Stoberry Park Primary School North Road Wells BA5 2TJ	Bulk Analysis Laboratory Sample Analysis Date	Somerset Scientific Services 14 Jan 2025				

Asbestos Products



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	External Block A	Slates to roof above A058/A059	40m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761329 {AB000292}* (S)	Asbestos Cement (1)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	0	Location	0	Number of occupants	0	Type of Maintenance	0		
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0		
		Amount	2	Average Time	0				
Average Score	0	Average Score	1	Average Score	0	Average Score	0		
Recommendation	D - No Attention Required, inspect at intervals								
Comments	The slates are now moss covered								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



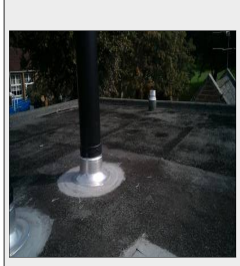
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	External Block A	Original roof felt between metal roof deck and Celotex insulation.	25 - 30m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA002431* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

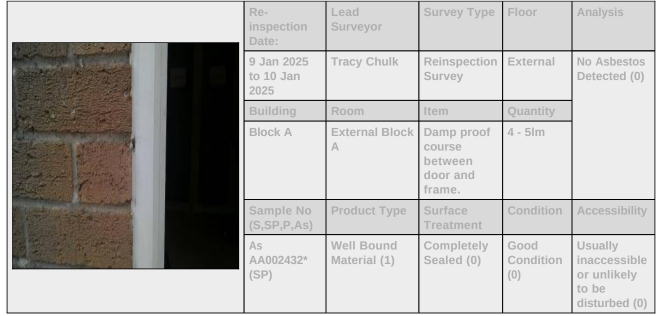
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	External Block A	Mastic around door frame	2 - 3lm	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA002433* (S)	Well Bound Material (1)	Completely Sealed (0)	Low Damage	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	0	Number of occupants	2	Type of Maintenance	0	
		Accessibility	2	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	1			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Analysis

Chrysotile

Accessibility

disturbed (2)

Easily

(1)

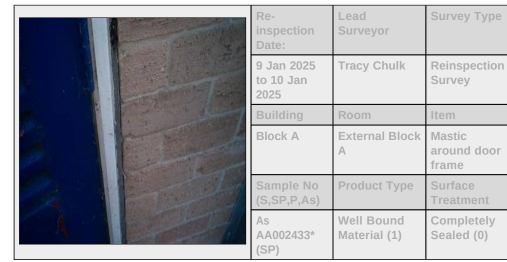
External

2 - 3lm

Low

(1)

Damage



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	2	Type of Maintenance	0
		Accessibility	2	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	1		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Lobby A001	Lining panels to letter box	<1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20660459 {AB000283}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Analysis

Amosite (2)

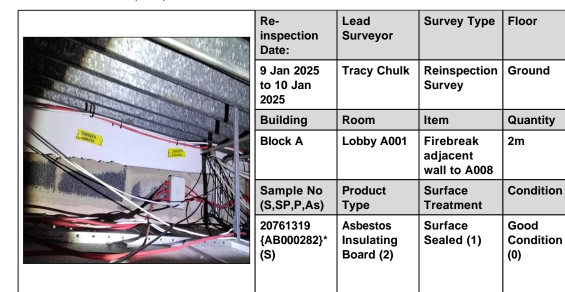
Accessibility

inaccessible

or unlikely

Usually

to be disturbed (0)



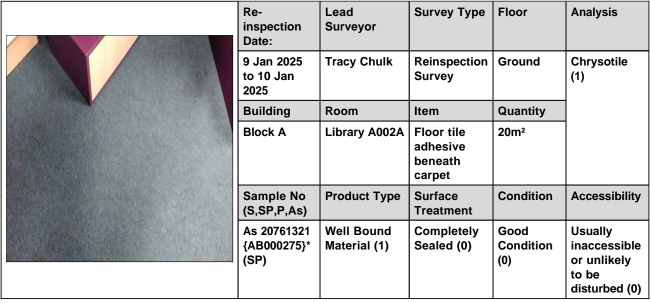
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	1			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	pendation D - No Attention Required, inspect at intervals							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

			Re- inspe Date:	ection	Lead Surveyor	Survey Type	Floor	Analysis
			9 Jan to 10 2025	2025 Jan	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
			Build	ling	Room	Item	Quantity]
			Block	k A	LRC A002	Floor tile adhesive beneath carpet	20m²	
				ple No P,P,As)	Product Type	Surface Treatment	Condition	Accessibility
)761321 00275}*	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)
Normal	Score	Likelihood	d of	Score	Exposure	Score	Maintenanc	e Score

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	2	Average Time	1			
Average Score	0	Average Score	2	Average Score	3	Average Score	0	
Recommendation	commendation D - No Attention Required, inspect at intervals							
Comments	Carpet gl	Carpet glued in place, presumed to remain in situ						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	2	Average Time	2			
Average Score	0	Average Score	2	Average Score	3	Average Score	0	
Recommendation	Recommendation D - No Attention Required, inspect at intervals							
Comments	Carpet gl	Carpet glued in place, presumed to remain in situ						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A002B	Vertical boxing NW corner	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Unable to	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A002B	Floor tile adhesive beneath carpet	8m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761321 {AB000275}* (SP)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	0	Average Score	2	Average Score	1	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Carpet glu	ued in place, pres	sumed to re	emain in situ			

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Circulation A002C	Floor tile adhesive beneath carpet	15m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761321 {AB000275} * (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	1	Average Score	2	Average Score	2	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	Carpet glu	ied in place, pres	sumed to re	emain in situ			

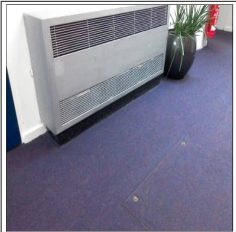
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Pupils cloak A003	Vertical wooden boxing West wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required	1		1		
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A004	Beneath fan convector unit	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access, live at tir	me of surve	у			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A004	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Unable to	access without s	pecific acce	ess keys			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Circulation A004	Firebreak adjacent wall to A001	2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761319 {AB000280}* (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	1		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Atto	ention Required, i	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Circulation A004	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
9506917 {AB000281}* (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	1		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Enclosed	beneath with pol	ycarbonate	sheet			

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Circulation A004	Shuttering in soil waste floor ducts	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AB000288* (S)	Asbestos Cement (1)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	3	Number of occupants	0	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	2	Average Score	0	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	Not inspec	Not inspected (school open), but presumed to remain in situ					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A005	Void where pipes enter the floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	N/A						

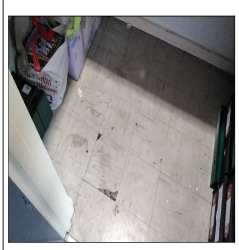
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A005	Vinyl floor tiles	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21360079 {AB000286}* (S)	Well Bound Material (1)	Completely Sealed (0)	Low Damage (1)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	2	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	2	Average Score	1	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Single tile	damaged, but re	emaining se	ection not lifting			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A005	Floor tile adhesive	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21360079 {AB000287}* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Cleaner A006	Void where pipes enter floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Cleaner A006	Low level horizontal wooden boxing to North wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	Required	1				1
Comments	N/A						

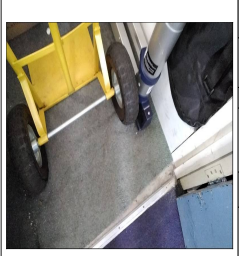
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Cleaner A006	Vinyl floor tiles beneath carpet	3m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761327 {AB000284}* (S)	Well Bound Material (1)	Completely Sealed (0)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Tiles are o	Tiles are damaged but covered by loose carpet					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Cleaner A006	Floor tile adhesive beneath carpet	3m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761327 {AB000285}* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	N/A						

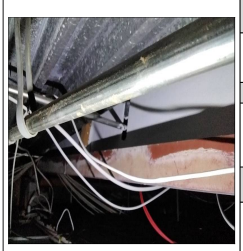
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Office A008	Firebreak above wall to A001	2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	2		
Average Score	1	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Office A008	Firebreak across centre of room	3m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	2		
Average Score	1	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Office A008	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Unable to	Unable to access without causing excessive damage					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Office A008	Vertical wooden boxing to North West corner	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

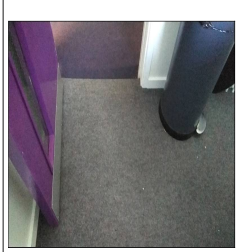
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Office A008	Wall safe to North East corner	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Within cu	oboard					

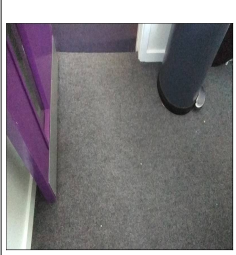
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Office A009	Vinyl floor tiles beneath carpet	8m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761320 {AB000289}* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Carpet glu	Carpet glued in place, presumed to remain in situ						

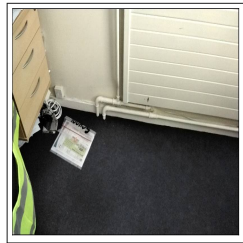
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Office A009	Floor tile adhesive beneath carpet	8m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761320 {AB000290}* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	2		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	dation D - No Attention Required, inspect at intervals						
Comments	Carpet gl	Carpet glued in place, presumed to remain in situ					

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Head A010	Void where pipes enter floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff WC A012	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff WC A012	Vertical wooden boxing to South and West walls	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Staff WC A012	Skylight cheeks North end of room (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761319 {AB000280}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Enclosed	with polycarbona	ate panel be	eneath			

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



		•		1
Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Staff WC A012	Skylight cheeks South end of room (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 9506917 {AB000281}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Enclosed	with polycarbona	ate panel b	eneath			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



_				
Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Circulation A014	Black mastic beneath carpet	30m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	2	Average Time	1		
Average Score	1	Average Score	2	Average Score	3	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Carpet glu	ied in place, pres	sumed to re	emain in situ			

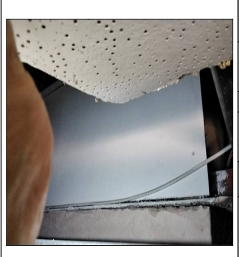
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A014	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspectio	n Required					
Comments	Unable to	access without s	pecific liftii	ng keys			

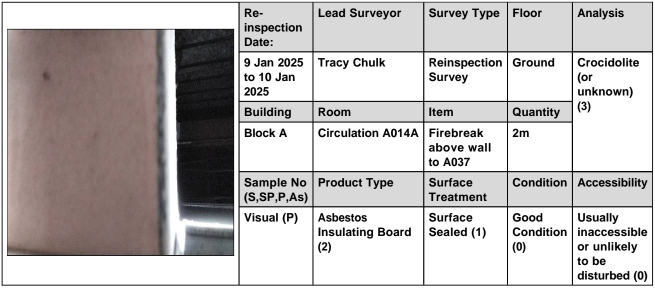
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Circulation A014A	Firebreak above wall to A031	2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	3	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	2		
Average Score	1	Average Score	2	Average Score	3	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	2		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Circulation A014A	Floor tile adhesive	5m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	ecommendation D - No Attention Required, inspect at intervals							
Comments	Carpet glu	ied in place, pres	sumed to re	main in situ				

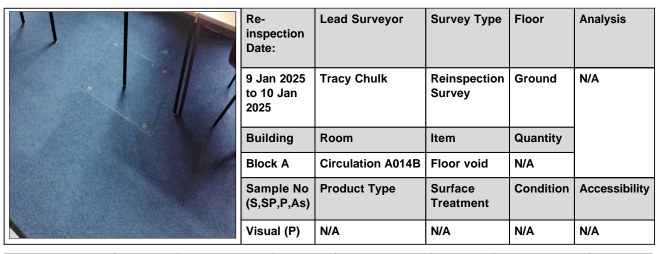
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A014A	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without s	pecific liftir	ng keys			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without s	pecific liftir	ng keys			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
l	Building	Room	Item	Quantity	
	Block A	Circulation A014B	Vertical wooden boxing to corner adjacent A014	N/A	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Circulation A014B	Fixed fibreboard ceiling panels	6m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21361194 {AB000276} * (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Staff room A015	Bitumen adhesive to floor where tiles removed, beneath carpet, screed and modern vinyl sheet.	35-40m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000352* (S)	Reinforced Composite (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	2	Average Time	1		
Average Score	1	Average Score	2	Average Score	2	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Unable to	access, presume	d to remain	n in situ			

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff cloak A016	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without specific lifting keys						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff WC A017	Void where soil pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required	1		1		
Comments	Unable to	access without c	ausing exc	essive damage			

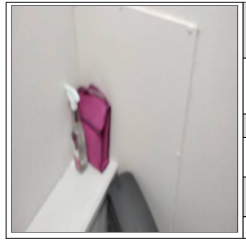
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Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff WC A017	Horizontal and vertical boxing behind WC	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required	1		!		
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Staff WC A017	Wall void East wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Cleaner A018A	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Unable to	access without s	pecific liftir	ng keys			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Cleaner A018A	Water heater	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required			1		
Comments	Unable to	access, live at tir	me of surve	ey			

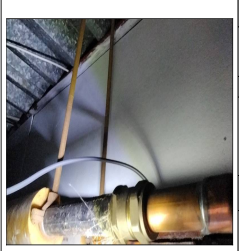
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Classroom A019	Vertical wooden boxing NW corner	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	Required					
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Classroom A019	Firebreak above wall to A022, A023 and A019A	5m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000842 (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	3		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A019A	Beneath modern vinyl floor sheet	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Unable to	access without c	ausing exc	essive damage			

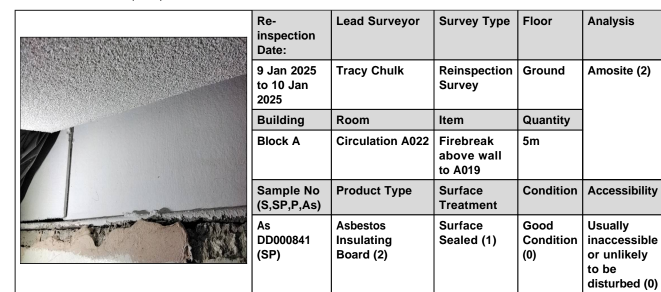
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A022	Vertical wooden boxing West wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

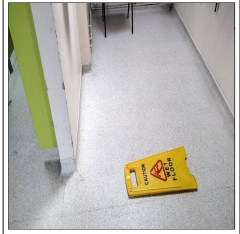
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	3	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	2	Average Score	2	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Pupils cloak A022A	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

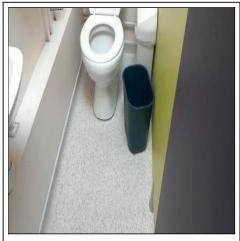
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Girls WC A023	Firebreak in ceiling void above wall to A019	2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Unable to	Unable to access at time of survey, ceiling tiles unliftable without causing damage					

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Girls WC A023	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Jnable to access without causing excessive damage						

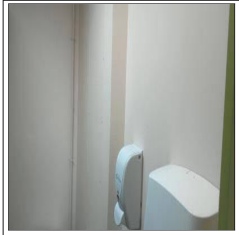
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Girls WC A023	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Enclosed	Enclosed with polycarbonate panel beneath						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Girls WC A023	Wall void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Boys WC A024	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Enclosed	Enclosed with polycarbonate panel beneath						

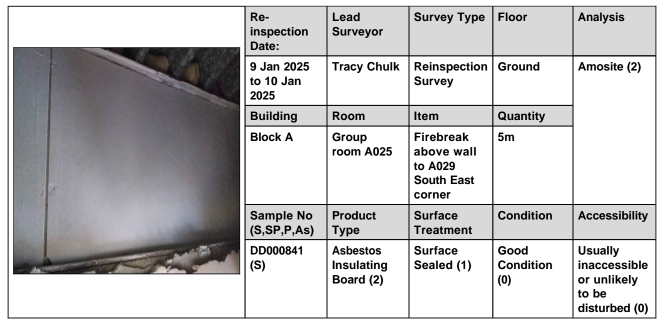
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Group room A025	Floor tile adhesive beneath carpet and screed	20m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

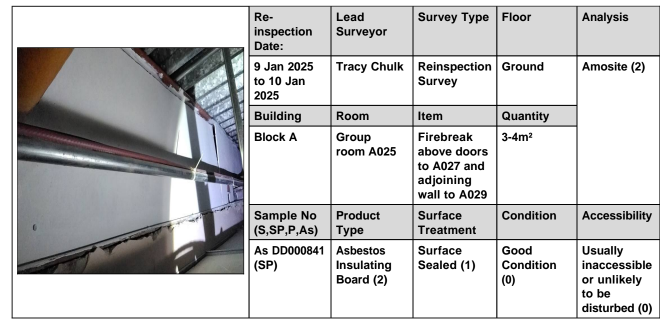
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	2	Average Time	2			
Average Score	1	Average Score	2	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Carpet glu	Carpet glued in place, presumed to remain in situ						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Store A027	Firebreak above wall to A025	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	3	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	2	Average Score	1	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Unable to access due to shelving/stored items							

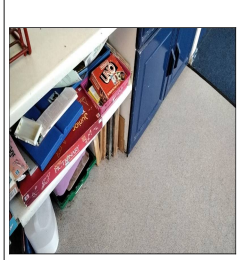
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A027	Floor tile adhesive beneath carpet and screed (presumed to remain)	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	2	Average Time	2			
Average Score	0	Average Score	2	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Carpet glued in place, presumed to remain in situ							

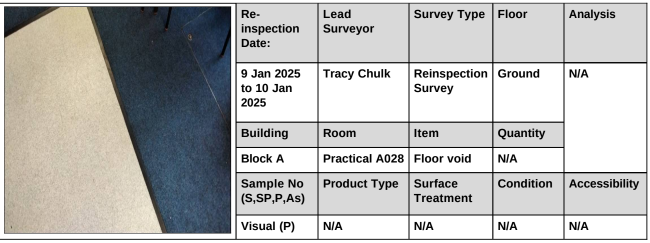
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Practical A028	Floor tile adhesive beneath modern vinyl sheet	3m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	2	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	1			
Average Score	1	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	new vinyl sheet glued in place, presumed to remain in situ							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	to 10 Jan Survey		Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Practical A028	Vinyl floor tiles beneath sink units	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	0	Average Score	1	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Unable to access, presumed to remain in situ							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Practical A028B	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without specific lifting keys						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Analysis

Chrysotile

Accessibility

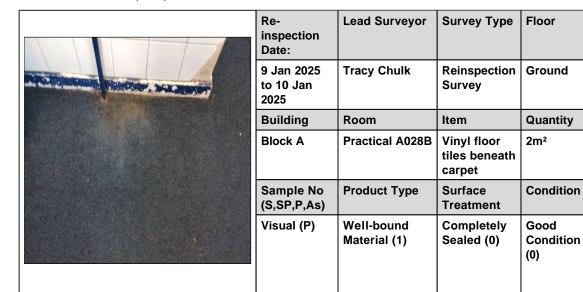
inaccessible

or unlikely

Usually

to be disturbed (0)

(1)



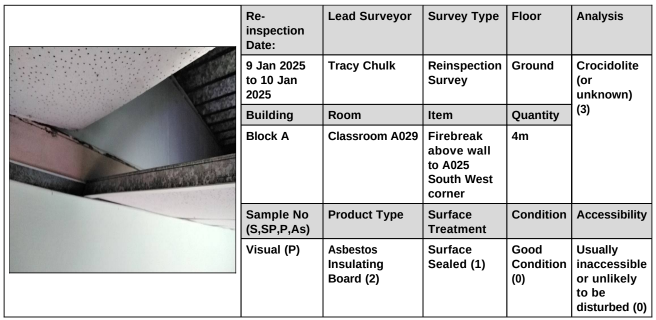
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	2			
Average Score	0	Average Score	1	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Carpet glued down, presumed to remain in situ							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown) (3)
Building	Room	Item	Quantity	
Block A	Classroom A029	Firebreak above wall to A025 (adjoining A027)	3m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	3			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	n D - No Attention Required, inspect at intervals							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	3			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	ecommendation D - No Attention Required, inspect at intervals							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



_					
	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
	Building	Room	Item	Quantity	(3)
	Block A	Classroom A029	Firebreak in ceiling void above East wall to A031	1m	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	3			
Average Score	1	Average Score	1	Average Score	3	Average Score	0	
Recommendation	commendation D - No Attention Required, inspect at intervals							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Classroom A029	Vinyl floor tiles beneath carpet and screed	15m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	2	Average Time	3			
Average Score	1	Average Score	2	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Unable to access, presumed to remain in situ							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)	
Building	Room	Item	Quantity	(3)	
Block A	Store A031	Firebreak above wall to A014A (can be seen from adjacent room)	1m²		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	1	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	1	Average Score	1	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Unable to access due to stored items in cupboard							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A031	Vinyl floor tiles beneath carpet and screed	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	0	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	0	Average Score	2	Average Score	0	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Unable to	Unable to access, presumed to remain in situ					

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A032	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

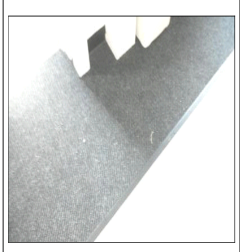
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A032	Vertical wooden boxing South wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Circulation A032	Vinyl floor tiles	5m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761323 {AB000273}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

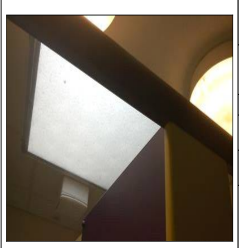
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Girls WC A033	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Girls WC A033	Skylight cheeks	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boys WC A034	Void Where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required	1				
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Boys WC A034	Skylight cheeks	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761324 {AB000272}* (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	2	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments		Enclosed by polycarbonate panels - unable to see rear in ceiling void due to weight of insulation above the ceiling						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Classroom A035	Vertical wooden boxing South wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Classroom A035	Vinyl floor tiles beneath carpet East end only (presumed to remain)	6m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	3		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Carpet tile	es glued in place,	presumed	to remain in situ			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Classroom A035	Firebreak in ceiling void above wall adj. A037	2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000842 (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	3		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



_	•			
Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Store A037	Firebreak in ceiling void above wall adj. A035 and A014A (seen the other side)	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	No access	No access due to stored items in the cupboard at high level					

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Classroom A038	Firebreak in ceiling void above wall adj. A041	4m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	1
		Amount	1	Average Time	3		
Average Score	1	Average Score	1	Average Score	3	Average Score	1
Recommendation	D - No Attention Required, inspect at intervals						
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Classroom A038	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761322 {AB000271}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	1	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	3		
Average Score	1	Average Score	2	Average Score	3	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Enclosed by polycarbonate panel beneath						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A040	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A040	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Store A040	Panel above doors	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21261379 {AB000278}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block A	Store A040	Vinyl floor tiles beneath carpet and screed (presumed to remain)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AB000277* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	Inspection Required						
Comments	Unable to access, due to stored items						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Pupils WC A041	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Pupils WC A041	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761322 {AB000271}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Enclosed with polycarbonate panels beneath						

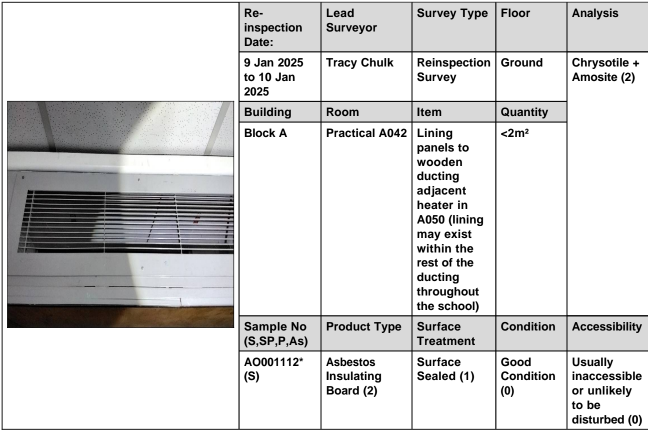
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Pupils WC A041	Firebreak in ceiling void above wall adj. A038	3m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000841 (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	1
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	1		
Average Score	1	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed, AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Store A044	Rear of firebreak above wall to classroom A045	2lm	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761319 {AB000280}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	Inspection Required						
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Classroom A045	Firebreak in ceiling void above wall adj. A044, A046 and A048	3m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	3			
Average Score	0	Average Score	1	Average Score	3	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	N/A	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Classroom A045	Skylight cheeks	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761322 {AB000271}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	3		
Average Score	1	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Enclosed	Enclosed with polycarbonate panels beneath					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Girls WC A046	Firebreak in ceiling void above wall adj. A045	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	3	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	0	Average Score	2	Average Score	1	Average Score	1
Recommendation	D - No Attention Required, inspect at intervals						
Comments	Unable to	Unable to access due to weight of insulation on upper surface of ceiling tiles					

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Girls WC A046	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Girls WC A046	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761322 {AB000271}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	1	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Enclosed	Enclosed with polycarbonate panels beneath						

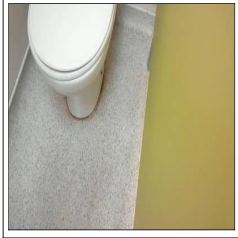
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



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Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Boys WC A047	Firebreak in ceiling void above wall adj. A051	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	1
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	Unable to	access due to we	eight of ins	ulation on upper	surface of	ceiling tiles	

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boys WC A047	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required	1		!		
Comments	Unable to	access without c	ausing exc	essive damage			

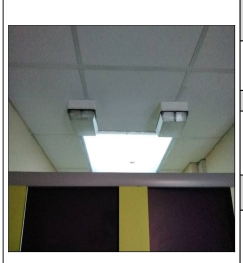
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boys WC A047	Wall void South wall adj A046	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required			1		
Comments	Unable to	access without c	ausing exc	essive damage			

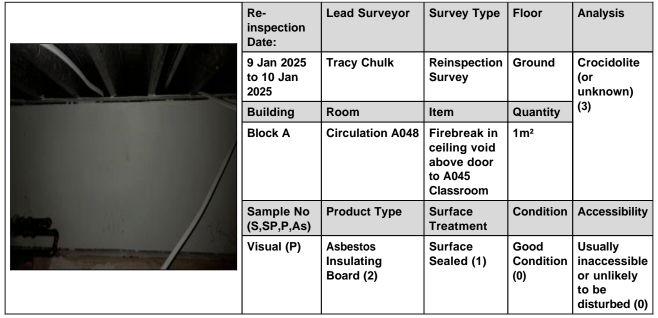
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
Building	Room	Item	Quantity	
Block A	Boys WC A047	Skylight cheeks (sealed both sides)	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As 20761322 {AB000271}* (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Atto	ention Required,	inspect at i	ntervals			
Comments	Enclosed	with polycarbona	ite panels k	peneath			

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	1
Recommendation	D - No Atte	ention Required, i	inspect at i	ntervals			
Comments	Not acces	Not accessed due to weight of insulation above ceiling tiles					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block A	Circulation A048	Firebreak in ceiling void above wall adj. A051 Classroom	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	2	Average Score	1
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A048	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Unable to	Unable to access without causing excessive damage							

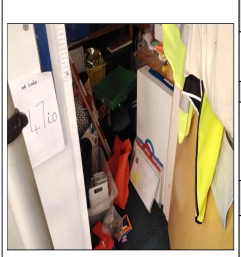
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Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Circulation A048	Vertical wooden boxing East wall	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Unable to	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block A	Store A050	Firebreak in ceiling void above wall adj. A051 Classroom	1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000842 (SP)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	1	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Unable to access due to stored items							

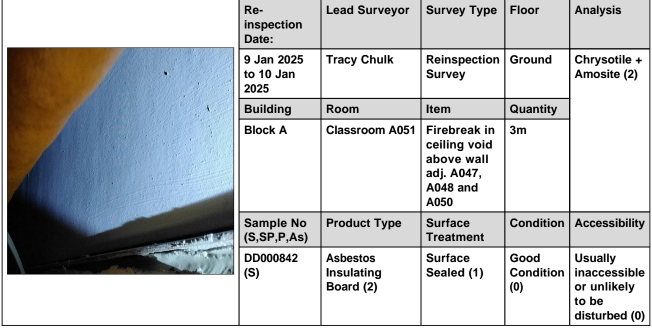
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



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Ì	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Amosite (2)
	Building	Room	Item	Quantity	
	Block A	Classroom A051	Skylight cheeks (sealed both sides)	2m²	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	20761322 {AB000271}* (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0		
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0		
		Amount	1	Average Time	3				
Average Score	1	Average Score	1	Average Score	3	Average Score	0		
Recommendation	dation D - No Attention Required, inspect at intervals								
Comments	Enclosed	Enclosed by polycarbonate panels beneath							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0		
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0		
		Amount	1	Average Time	3				
Average Score	1	Average Score	1	Average Score	3	Average Score	0		
Recommendation	n D - No Attention Required, inspect at intervals								
Comments	N/A	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Classroom A054	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	access without c	ausing exc	essive damage				

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Classroom A054	Vertical wooden boxing South and East walls	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Kiln A056	Wenger kiln	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access, live at time of survey					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Kiln A056	Fixed ceiling panels	3m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761328 {AB000291}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	No further action required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boiler A057	3 No. Stelrad Ideal Concord CX	3no.	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	Required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boiler A057	Floor void; water main inlet	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Boiler A057	Where supply pipes enter floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Boiler A057	Roof seals to access plates to top/front of Concord CX boilers (3 no.) within casing	0 - 1m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AK000472* (S)	Non Asbestos Textiles/Paper (0)	Unsealed (2)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1		1		
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further	No further action required							
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Boiler A057	Insulation (foil covered) around boilers within casing of Concord CX boilers (3 no.)	0 - 1m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AK000474* (S)	Non Asbestos Insulation (0)	Unsealed lagging and sprays (3)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$

Analysis

No Asbestos

Detected (0)

Accessibility

Occasionally

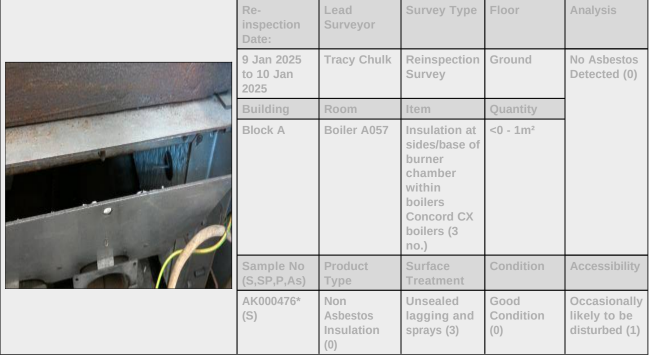
likely to be

disturbed (1)



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further	No further action required							
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
	Building	Room	Item	Quantity	
	Block A	Boiler A057	Insulation to sight glass and behind plate above gas burner tubes Concord CX boilers (3 no.)	<1m	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	AK000477* (S)	Non Asbestos Insulation (0)	Unsealed lagging and sprays (3)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Boiler A057	Insulation within flues to boilers 5 and 6	1 - 2m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AK000478* (S)	Non Asbestos Insulation (0)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further	No further action required							
Comments	N/A								

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
	Building	Room	Item	Quantity	
	Block A	Boiler A057	Rope seals around fluebox junction to Concord CX boilers (3 no.)	1 - 2m	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
_	AK000479* (S)	Non Asbestos Textiles/Paper (0)	Unsealed (2)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further	No further action required							
Comments	N/A								

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

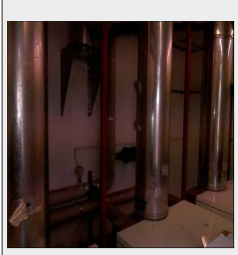
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)	
Building	Room	Item	Quantity		
Block A	Boiler A057	Insulation within flue to boiler 4	1 - 2m		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
AK000481* (S)	Non Asbestos Insulation (0)	Unsealed (2)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)	
Building	Room	Item	Quantity		
Block A	Boiler A057	Insulation with cavity walls of metal flue	3no.		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
AL000356* (S)	Non Asbestos Insulation (0)	Surface Sealed (1)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	o 10 Jan		Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Boiler A057	Gasket from pipe flange of circulation pumps	4no.	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AL000357* (S)	Non Asbestos Textiles/Paper (0)	Surface Sealed (1)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Boiler A057	Bitumen builders paper to metal wall in ceiling/roof void	12m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000354* (S)	Reinforced Composite (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1		1		
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A058	Inaccessible Room	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Locked du	uring inspection i	no key avai	ilable			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block A	Store A059	Limited access	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	Required	1		1		
Comments	Access lin	nited due to store	d items				

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Office A060	Vinyl floor tiles	6m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20761326 {AB000274}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1		1		
Comments	N/A						

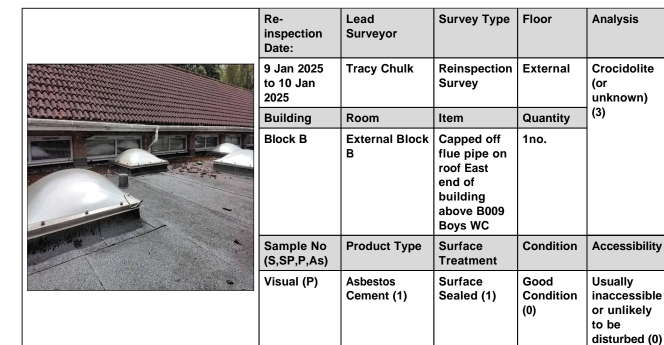
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block A	Office A060	Bitumen felt firebreak to A032	3lm	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000355* (S)	Reinforced Composite (1)	Completely Sealed (0)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	0	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	0	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	Unable to	access due to he	ight				

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Crocidolite (or unknown)
Building	Room	Item	Quantity	(3)
Block B	External Block B	Soffit North elevation B012, B013	50m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	0	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	0	Average Score	1	Average Score	0	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	Unable to	access due to he	ight				

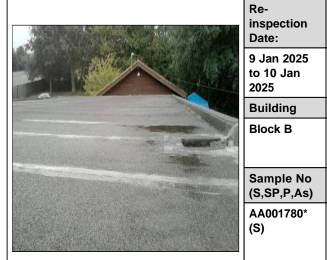
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Crocidolite (or unknown)	
Building	Room	Item	Quantity	(3)	
Block B	External Block B	Soffit South elevation B012, B013	50m		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
Visual (P)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	2	Average Time	2		
Average Score	0	Average Score	1	Average Score	3	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	External Block B	Surface layer of roof felt	80 - 100m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA001780* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required			1		
Comments							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



		•	•	
Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Chrysotile (1)
Building	Room	Item	Quantity	
Block B	External Block B	Undertile edging East elevation B014, B015	20m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AB000313* (S)	Asbestos Cement (1)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	2	Type of Maintenance	0
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0
		Amount	2	Average Time	1		
Average Score	0	Average Score	1	Average Score	2	Average Score	0
Recommendation	D - No Att	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	Chrysotile (1)
Building	Room	Item	Quantity	
Block B	External Block B	Undertile edging West elevation B010, B010A and B011	20m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As AB000313* (SP)	Asbestos Cement (1)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	0	Number of occupants	0	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	0	Average Score	1	Average Score	0	Average Score	0
Recommendation	D - No Atte	ention Required,	inspect at i	ntervals			
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Lobby B001	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	n Required					
Comments	Unable to	access without c	ausing exc	essive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)
Building	Room	Item	Quantity	
Block B	Lobby B001	Panel at top of ramp leading to B004	<1m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20660451 {AB000294}* (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0
		Accessibility	1	Frequency of use	3	Frequency of maintenance	1
		Amount	1	Average Time	0		
Average Score	1	Average Score	2	Average Score	2	Average Score	1
Recommendation	D - No Attention Required, inspect at intervals						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
1	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
	Building	Room	Item	Quantity	
	Block B	Lobby B001	Textured decorative coating	12m²	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	20660452 {AB000293}* (S)	Not applicable (No asbestos detected) (0)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Staff kitchen B002A	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Staff kitchen B002A	Floor void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspectio	n Required					
Comments	Unable to	access without c	ausing exc	cessive damage			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Staff kitchen B002A	Textured decorative coating	8m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20660449 {AB000295}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Meters B003	Floor void where pipes enter floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage					

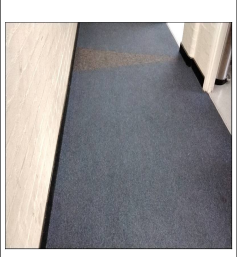
 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Meters B003	Inaccessible Room	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Locked no	key available					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



_					
	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
	Building	Room	Item	Quantity	
	Block B	Circulation B004	Vinyl floor tiles beneath carpet and screed	20m²	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	Visual (P)	Well-bound Material (1)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	3	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	1	
		Amount	2	Average Time	0			
Average Score	1	Average Score	2	Average Score	2	Average Score	1	
Recommendation	endation D - No Attention Required, inspect at intervals							
Comments	Carpet glu	Carpet glued in place - presumed to remain in situ						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Circulation B004	Above polycarbonate covers beneath skylights	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Girls WC B005	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Staff WC B007	Floor voids to drainage and waste	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

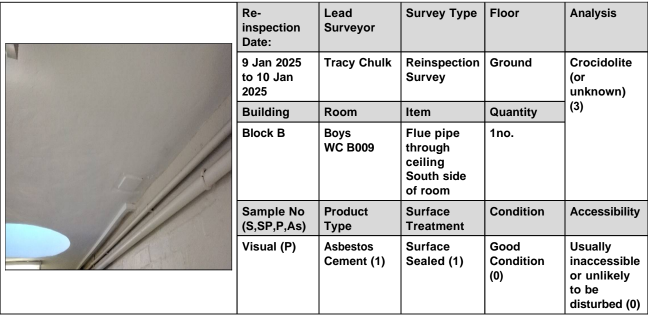
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Boys WC B009	Void where pipe enters floor construction	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	1	Location	2	Number of occupants	1	Type of Maintenance	0	
		Accessibility	0	Frequency of use	3	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	1	Average Score	1	Average Score	2	Average Score	0	
Recommendation	Recommendation D - No Attention Required, inspect at intervals							
Comments	Presumed	Presumed to be present within ceiling void						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block B	Boiler B010	Redundant Cement flue boxing to sides of rafters	0 - 1m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20762038 {AA001834}* (S)	Asbestos Cement (1)	Surface Sealed (1)	Medium Damage (2)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0
		Amount	1	Average Time	0		
Average Score	0	Average Score	1	Average Score	1	Average Score	0
Recommendation	H - Restrict Access to This Area						
Comments	Unable to	access due to he	ight				

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Boiler B010	Felt to underside of roof	Unknown	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA001835* (S)	Well Bound Material (1)	Completely Sealed (0)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1		1		1
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Boiler B010	Residue to walls	Unknown	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA001836* (S)	Non Asbestos Insulation (0)	Unsealed lagging and sprays (3)	High Damage (3)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	ı		1		1
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Boiler B010	Fixed ceiling panels	6 - 7m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA001837* (S)	Non Asbestos Insulating Board (0)	Unsealed (2)	Low Damage (1)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

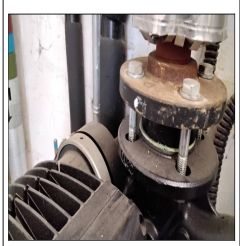
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Boiler B010	Gasket residue to redundant pump	2no.	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA001838* (S)	Non Asbestos Textiles/Paper (0)	Surface Sealed (1)	Low Damage (1)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block B	Boiler B010	Gasket to flange	1no.	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000356* (S)	Reinforced Composite (1)	Surface Sealed (1)	Low Damage (1)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B010A	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access due to height							

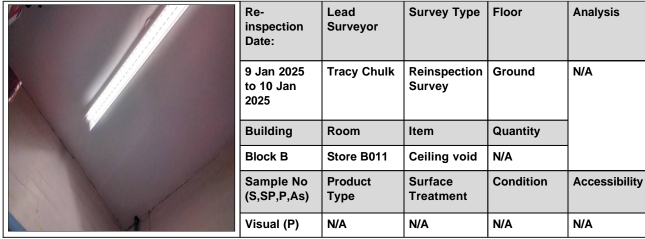
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Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B010A	Wooden boxing to either side of door	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

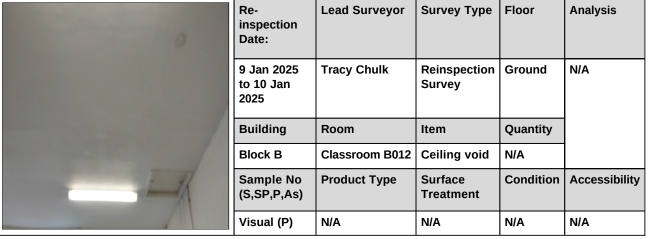
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access, due to height						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed

	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
	Building	Room	Item	Quantity	
	Block B	Classroom B013	Ceiling void	N/A	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
2	Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B014	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B015	Ceiling void	10m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection	Inspection Required						
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B015	Limited access to gas meter cupboard	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	Unable to access fully due to stored items					

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block B	Store B015	Mixed colour vinyl floor tiles	10m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000357* (S)	Reinforced Composite (1)	Completely Sealed (0)	Low Damage (1)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	0
		Accessibility	2	Frequency of use	0	Frequency of maintenance	1
		Amount	2	Average Time	0		
Average Score	0	Average Score	2	Average Score	1	Average Score	1
Recommendation	Inspection Required						
Comments	Some missing tiles						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile (1)
Building	Room	Item	Quantity	
Block B	Store B015	Adhesive beneath vinyl tiles to floor	10m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BF000358* (S)	Reinforced Composite (1)	Surface Sealed (1)	Low Damage (1)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	0	Location	2	Number of occupants	1	Type of Maintenance	1
		Accessibility	2	Frequency of use	0	Frequency of maintenance	0
		Amount	2	Average Time	0		
Average Score	0	Average Score	2	Average Score	1	Average Score	1
Recommendation	Inspection Required						
Comments	Exposed where vinyl tiles are missing						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Assembly Hall B016	Ceiling Void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A	
Building	Room	Item	Quantity		
Block B	Assembly Hall B016	Floor void to whole floor	N/A		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
Visual (P)	N/A	N/A	N/A	N/A	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Unable to access without causing excessive damage								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block B	Store B017	Ceiling void	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to access without causing excessive damage							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A
Building	Room	Item	Quantity	
Block TB	External Block TB	Limited access beneath unit	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A	
Building	Room	Item	Quantity		
Block TB	External Block TB	Void beneath unit	N/A		
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
Visual (P)	N/A	N/A	N/A	N/A	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Inaccessible without causing damage to the fabric of the building								

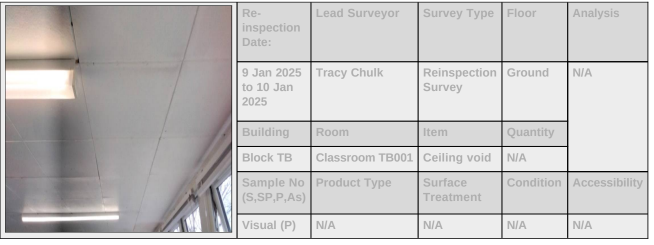
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TB	External Block TB	Roof felt	30m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21660443 {AB000305}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

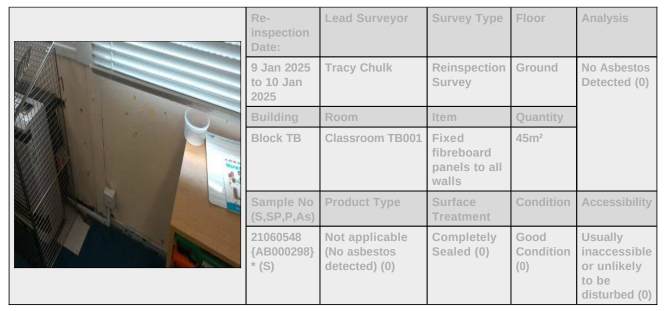
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

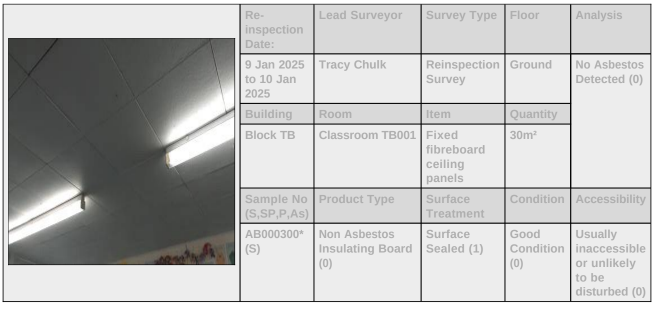
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



_						
	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)	
	Building	Room	Item	Quantity		
	Block TB	Classroom TB001	Panel beneath heater West wall	1m²		
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
	21060583 {AB000299} * (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

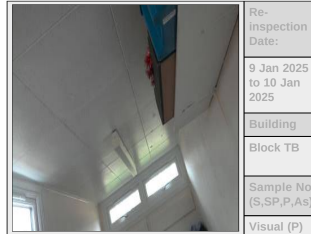
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TB	Classroom TB001	Hardboard panels to West wall	Throughout	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
BD001982* (S)	Non Asbestos Insulating Board (0)	Surface Sealed (1)	Low Damage (1)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

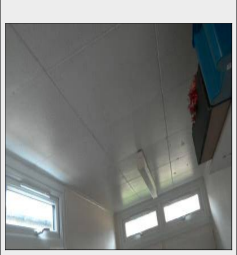
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
	9 Jan 2025 to 10 Jan 2025		Reinspection Survey	Ground	N/A	
Ī	Building	Room	Item	Quantity		
	Block TB	Pupils WC TB002	Ceiling void	N/A		
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
	Visual (P)	N/A	N/A	N/A	N/A	

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TB	Pupils WC TB002	Fixed fibreboard ceiling panels	15m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21060586 {AB000304}* (S)	Not applicable (No asbestos detected) (0)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TB	Pupils WC TB002	Fixed fibreboard panels to all walls	15m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21060587 {AB000303}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A							

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	N/A	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



,	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A
	Building	Room	Item	Quantity	
	Block TC	External Block TC	Beneath unit	N/A	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

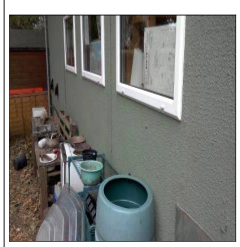
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A
Building	Room	Item	Quantity	
Block TC	External Block TC	Beneath plastic cladding to entrance end of unit	N/A	
Sample No (S,SP,P,As	•	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Unable to	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	External Block TC	Render to all elevations	200m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AO000112* (S)	Textured Coating + Well Bound Material (1)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

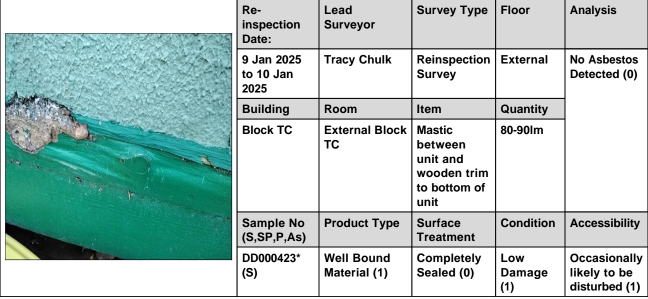
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	External Block TC	Render	Throughout	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
DD000422* (S)	Textured Coating (1)	Surface Sealed (1)	Medium Damage (2)	Easily disturbed (2)

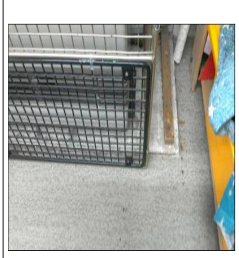
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	N/A	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Play group TC001	Panel beneath heater	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20561285 {AO000111}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Play group TC001	Panel behind heater	2m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20561290 {AO000110}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Play group TC001	Typical plasterboard to walls	Typical	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
DD000420* (S)	Non Asbestos Cement (0)	Surface Sealed (1)	Good Condition (0)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required	1				
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Play group TC001	Typical plasterboard	Typical	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
DD000421* (S)	Non Asbestos Cement (0)	Surface Sealed (1)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further	action required					
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



l	Re- Inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
1	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
ı	Building	Room	Item	Quantity	
	Block TC	Pupils WC TC003	Drugasar heating controller in switchgear cupboard, NE wall	N/A	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
,	Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection	Required					
Comments	Switchgea	ır and controls aı	e live				

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	N/A
Building	Room	Item	Quantity	
Block TC	Pupils WC TC003	Old electric meter	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to	access, live at tir	me of surve	у			

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Pupils WC TC003	Typical plasterboard	Typical	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000420* (SP)	Non Asbestos Cement (0)	Surface Sealed (1)	Good Condition (0)	Easily disturbed (2)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TC	Pupils WC TC003	Typical plasterboard	Typical	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
As DD000421* (SP)	Non Asbestos Cement (0)	Surface Sealed (1)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	No further action required						
Comments	N/A						

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$

	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A
	Building	Room	Item	Quantity	
	Block TE	External Block TE	Roof deck beneath modern roof felt.	N/A	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
E Man de Communication de la communication de	Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A
		Amount	N/A	Average Time	N/A		
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A
Recommendation	Inspection Required						
Comments	Unable to access without causing excessive damage						

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	N/A
Building	Room	Item	Quantity	
Block TE	External Block TE	Void beneath unit	N/A	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
Visual (P)	N/A	N/A	N/A	N/A

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection Required								
Comments	Unable to access without causing excessive damage								

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out\ -Removed$



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TE	External Block TE	Black mastic around door frame	3 - 4m	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
AA000349* (S)	Well Bound Material (1)	Completely Sealed (0)	Good Condition (0)	Occasionally likely to be disturbed (1)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



_					
	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
	Building	Room	Item	Quantity	
	Block TE	Classroom TE003	Panel beneath heater North wall	1m²	
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
	AB000297* (S)	Non Asbestos Insulating Board (0)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	No further action required								
Comments	N/A								

 $KEY: S-Sampled, P-Presumed, SP-Strongly\ Presumed,\ AS-Cross\ reference\ to\ former\ sample,\ N/A-Not\ Accessed,\ Greyed\ out-Removed\ out-Removed$

Analysis

Accessibility

N/A

External

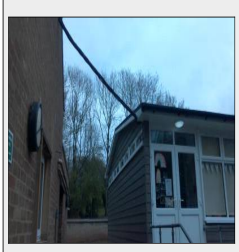
Quantity

N/A



		Visua	al (P)	I/A N	I/A	N/A N/	A		
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score		
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A		
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A		
		Amount	N/A	Average Time	N/A				
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A		
Recommendation	Inspection	Inspection Required							
Comments	Building d	Building demolished							

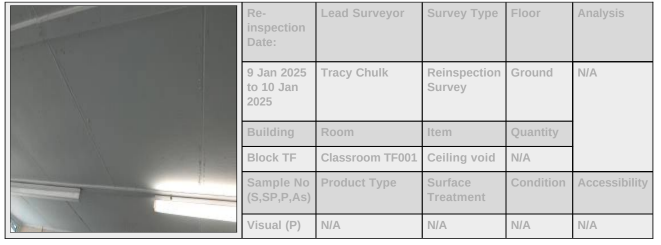
KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	External	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TF	External Block TF	Roof felt	50m ²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
21660441 {AB000312}* (S)	Not applicable (No asbestos detected) (0)	Completely Sealed (0)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis
9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	No Asbestos Detected (0)
Building	Room	Item	Quantity	
Block TF	Classroom TF001	Fibreboard wall panels	50m²	
Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility
20660454 {AB000308} * (S)	Not applicable (No asbestos detected) (0)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)

Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



	Re- inspection Date:	Lead Surveyor	Survey Type	Floor	Analysis	
	9 Jan 2025 to 10 Jan 2025	Tracy Chulk	Reinspection Survey	Ground	Chrysotile + Amosite (2)	
I	Building	Room	Item	Quantity		
	Block TF	Classroom TF001	Panel behind skirting (behind heater) South wall	<1m²		
	Sample No (S,SP,P,As)	Product Type	Surface Treatment	Condition	Accessibility	
	20660456 {AB000309} * (S)	Asbestos Insulating Board (2)	Surface Sealed (1)	Good Condition (0)	Usually inaccessible or unlikely to be disturbed (0)	

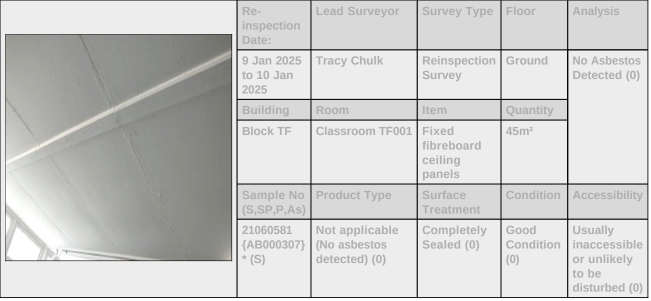
Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	0	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0	
		Amount	1	Average Time	0			
Average Score	0	Average Score	1	Average Score	0	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	0	Location	2	Number of occupants	0	Type of Maintenance	0	
		Accessibility	0	Frequency of use	0	Frequency of maintenance	0	
		Amount	2	Average Time	0			
Average Score	0	Average Score	2	Average Score	0	Average Score	0	
Recommendation	D - No Attention Required, inspect at intervals							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	Inspection Required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed



Normal Occupancy	Score	Likelihood of disturbance	Score	Exposure Potential	Score	Maintenance Activity	Score	
Main type of activity	N/A	Location	N/A	Number of occupants	N/A	Type of Maintenance	N/A	
		Accessibility	N/A	Frequency of use	N/A	Frequency of maintenance	N/A	
		Amount	N/A	Average Time	N/A			
Average Score	N/A	Average Score	N/A	Average Score	N/A	Average Score	N/A	
Recommendation	No further action required							
Comments	Building demolished							

KEY: S - Sampled, P - Presumed, SP - Strongly Presumed, AS - Cross reference to former sample, N/A - Not Accessed, Greyed out - Removed