

ASBESTOS REINSPECTION

SURVEY REPORT

Court Fields School (Block B) Mantle Street Wellington TA21 8SW



G&L Consultancy Ltd

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1. EXECUTIVE SUMMARY

This report details the findings following a reinspection carried out at Court Fields School (Block B), Mantle Street, Wellington TA21 8SW. The reinspection has been carried out to the scope specified in section 3.1 of this report to assess the current condition of the ACMs inspected.

Original Report Type:	Management Survey
Original Survey Company:	G&L Consultancy Ltd
Items Reinspected:	All previously reported identified and presumed asbestos containing materials

No responsibility is taken by G&L Consultancy Ltd for ACMs not documented on the previous report reinspected if carried out by a third party surveying company.

1.1 SUMMARY OF FINDINGS

Recommended actions for items that were identified, strongly presumed or presumed during the survey:

Action A – (Urgent Removal)

No items were located requiring this action

Action B – (Immediate Encapsulation)

No items were located requiring this action

Action C – (Repair or Remove)

No items were located requiring this action

Action D – (Manage and Review)

16 item(s). See register for full details of any items listed.

1.2 INACCESSIBLE AREAS

The following areas were documented as not fully inspected on the previous report. A review comment of 'Not Applicable' has been entered for items that cannot therefore be reinspected until specific access arrangements are made. These areas must still be presumed to contain asbestos until fully inspected and proven otherwise.

B 011 Circulation - No access into ceiling void without causing significant damage

B 016 Office - No access into ceiling void without causing significant damage

B 013 Store - No access into ceiling void without causing significant damage

B 013 Store - No access into 'Lumbys-Halifax' safe

B 017 Office - No access into ceiling void without causing significant damage

B 014 Male Staff W.C. - Restricted access into ceiling void - inspected from one area only (no suspect materials found where viewed)

B 018 Staff Room - Restricted access into ceiling void - inspected from one area only (no suspect materials found where viewed)

B 005 Circulation - No access into ceiling void without causing significant damage

B 003 Medical Inspection - No access into ceiling void without causing significant damage

B 004 Staff W.C. - No access into ceiling void without causing significant damage

B 006 Office - No access into ceiling void without causing significant damage

B 015 Head Teacher - No access into ceiling void without causing significant damage

B 102 Classroom - No access into ceiling void housing water tanks to northwest corner of room - stored materials/furniture (located below access door) causing obstruction

1.3 REGISTER NOTES

Please refer to the original written report for full details of the scope of the initial survey.

Unable to access below carpets and/or floor coverings in rooms B 002, B 008, B 014 and B 103 without causing excessive damage.

All fixed panels, boxing and bath panels that have been accessed are recorded on the register. If not recorded on the register then they have not been accessed as this would have caused excessive damage and they must be presumed to contain asbestos until proven otherwise.

Please Note: Reference has been made to samples that were taken during a previous survey at this site. Please refer to Survey Report refs: J052031 for the bulk material sample report for these samples.

Labelling to be carried out as per policy detailed in the management plan.

2. INTRODUCTION

At the request of Blackdown Education Partnership, Chapel Hill, Uffculme, Cullompton, EX15 3AG, a reinspection was carried out on the 7 Aug 2024 at Court Fields School (Block B), Mantle Street, Wellington, TA21 8SW.

Original Report Type:	Management Survey
Original Survey Company:	G&L Consultancy Ltd
Previous Report Type:	Reinspection Survey
Previous Report Reference / Date:	J107894 / 13 Sep 21
Additional Reports Included:	No
Items Reinspected:	All previously reported identified and presumed asbestos containing materials
Additional Information:	N/A

No responsibility is taken by G&L Consultancy Ltd for ACMs not documented on the previous report reinspected if carried out by a third party surveying company. Please refer to the original report for full details of the scope of the initial survey.

This reinspection and any additional surveying has been carried out in accordance with our internal method M5: The Surveying of Premises to determine the presence of asbestos containing materials. This method is based on the guidance given in the HSE document HSG264 Asbestos: The survey guide and 'A comprehensive guide to Managing Asbestos in premises HSG227'.

G&L Consultancy is accredited by the United Kingdom Accreditation Service (UKAS) to carry out asbestos surveys and reinspections of buildings, the sampling of bulk materials for the identification of asbestos, and the identification of bulk asbestos by the use of optical microscopy. UKAS accreditation is also held for the sampling and analysis of asbestos fibres in air by phase contrast microscopy. Opinions and interpretations expressed within this report are outside the scope of our UKAS accreditation. Priority assessment is outside the scope of our UKAS accreditation. This report must only be duplicated in its entirety.

3. SITE AND SURVEY INFORMATION

Site Name and Address: Court Fields School (Block B), Mantle Street, Wellington TA21 8SW

Client Name and Address: Blackdown Education Partnership, Chapel Hill, Uffculme, Cullompton EX15 3AG

Type of Report:	Reinspection Survey
Project / Job Number:	RSP / 0000694 / J146184
Client Order Number:	8005
Quote Number:	O000694
Sample Number(s):	No samples were taken during the course of this survey.
Reinspection Date(s):	7 Aug 2024
Report Date:	29 Aug 2024

Next Reinspection Due: August 2025

Surveyor(s):

Joanna Haigh

Approving Officer:

Jack Winchester

This survey has been carried out in accordance with our internal method M5: The Surveying of Premises to determine the presence of asbestos containing materials. This method is based on the guidance given in the HSE documents HSG264 'Asbestos: The survey guide' and HSG227 'A comprehensive guide to Managing Asbestos in premises'.

G&L Consultancy Ltd is accredited by the United Kingdom Accreditation Service (UKAS) to carry out asbestos surveys and reinspections of buildings, the sampling of bulk materials for the identification of asbestos, and the identification of bulk asbestos by the use of optical microscopy. UKAS accreditation is also held for the sampling and analysis of asbestos fibres in air by phase contrast microscopy. Priority assessment is outside the scope of our UKAS accreditation. This report must only be duplicated in its entirety.

3.1 SCOPE OF REINSPECTION

The purpose of this reinspection is to determine the current condition of the inspected ACMs, which were identified on the previous report. Please refer to the original survey report for full details of the scope of the initial survey. This reinspection report does not replace the original survey report but must be used in conjunction with it. All previously reported identified and presumed asbestos containing materials have been inspected during this reinspection along with the following additional inspections:

ADDITIONAL INSPECTIONS / SURVEYING CARRIED OUT

The register has been updated following remedial action

Components that have not been inspected during this reinspection, as detailed above, have been given a review comment of 'Not Applicable' as it is not possible to inspect these areas until specific access arrangements have been made by the client. All inaccessible areas must be presumed to contain asbestos until proven otherwise even though they are not individually listed on the register.

Photographs have been taken of all items inspected and updated within the report. All room numbers detailed in the register are shown on the attached site plans providing details of their exact locations within the building. If the building or room layout has changed these plans will be updated to reflect the new layout showing the new room numbers that have been allocated. Items will then appear on the register under the new room numbers.

4. SURVEY RESULTS

The asbestos register attached contains a summary of the information recorded for each ACM located during the original survey. The Review Comments column has been updated to provide details of any work carried out on the ACMs and their current condition. Review comments will only appear against items that have been inspected as part of this reinspection.

All ACMs recorded on the register have been checked to confirm the allocated material assessment score is still correct. This is indicated by a category of Very Low, Low, Medium or High potential for fibre release. The four main parameters, which determine the material assessment, are product type, extent of damage or deterioration, surface treatment and asbestos type. If a material is inaccessible and its condition cannot be assessed on site, it will be recorded as the highest risk category for that parameter until it can be inspected and proven otherwise. See section 4.2 for further information regarding the material assessment algorithm.

Photographs have been taken of all ACMs identified, presumed or strongly presumed to contain asbestos as well as in any inaccessible areas. These are shown in Appendix D of this report.

A priority assessment has been carried out for all ACMs identified within the original survey to determine the 'high risk' materials and those with a high priority for remedial action. If the priority assessment has been completed by the surveyor on site without additional input from the site owner, then you must be aware that this may not have taken into account any specific activities carried out within the premises, which may increase the risk. Ultimately the duty holder, under CAR 2012 is responsible for ensuring that the priority assessment accurately reflects the activities carried out in the premises. See section 4.2 for further information regarding the priority assessment algorithm.

4.1 PRESUMPTION OR IDENTIFICATION OF ACMs

Where materials have been recorded as **identified** during the original survey, bulk samples have been taken by experienced, fully trained surveyors, and analysed by a UKAS accredited laboratory, to determine the presence of asbestos within the material. Bulk sample analysis reports will be attached to the original survey where the samples were taken.

Where samples have not been taken of materials, but similar materials have been sampled and positively identified as ACMs, or if the material contained fibres which are clearly visible and have the appearance of asbestos, they are recorded as **strongly presumed** to be ACMs. Certain materials may be **strongly presumed** to be negative if they are visually consistent with a sample which has been analysed and found not to contain asbestos. Materials where no asbestos fibres were visible but asbestos is known to have been commonly used in the manufactured product at the time of installation, have been recorded as **presumed** to be ACMs. All ACMs have been classified based on their asbestos content and visual appearance only. Water absorption tests have not been carried out during testing, unless stated otherwise.

All materials are recorded as **presumed** to be an ACM unless there is strong evidence to support a reasoned argument that they are highly unlikely to contain asbestos. Any areas which were inaccessible or outside the scope of the original survey have been **presumed** to contain ACMs until it can be proven otherwise.

4.2 MATERIAL ASSESSMENT ALGORITHM

Sample Variable	Score	Examples of scores
	1	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement, etc.).
Product type (or debris from product)	2	Asbestos insulating board, mill board, other low density insulation board, asbestos textiles, gaskets, rope and woven textiles, asbestos paper and felt.
	3	Thermal insulation (e.g. pipe and boiler lagging,) sprayed asbestos, loose asbestos, asbestos mattresses and packing.
	1	Chrysotile
Asbestos type	2	Amosite (or any Amphibole, excluding Crocidolite)
	3	Crocidolite
	0	Good condition; no visible damage
	1	Low damage: a few scratches or surface marks; broken edges on boards, tiles etc
Extent of damage/ deterioration	2	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres
	3	High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris
	0	Composite material containing asbestos: reinforced plastics, resins, vinyl tiles, encapsulated / enclosed asbestos cement or enclosed asbestos insulating board
Surface treatment	1	Enclosed sprays and lagging, asbestos insulating board (with exposed face painted or encapsulated), asbestos cement sheets etc
	2	Unsealed asbestos insulating board, degraded asbestos cement or encapsulated lagging and sprays
	3	Unsealed laggings and sprays
The scores allocated	d are then	added together to give a total score of between 2 and 12.
10 or more	=	High potential to release asbestos fibres
7 – 9	=	Medium potential to release asbestos fibres
5 – 6	=	Low potential to release asbestos fibres
4 or less	=	Very low potential to release asbestos fibres

4.3 PRIORITY ASSESSMENT ALGORITHM

Assessment factor	Score	Examples of score variables						
Normal occupant activity	0	Rare disturbance (e.g. little used store room)						
	1	Low disturbance (e.g. office type activity)						
	2	Periodic disturbance (e.g. industrial activity)						
	3	High level of disturbance (e.g. door in constant use)						
Likelihood of disturbance	0	Outdoors						
Location	1	Large rooms or well-ventilated areas						
	2	Rooms up to 100m ²						
	3	Confined spaces						
Accessibility	0	Usually inaccessible or unlikely to be disturbed						
	1	Occasionally likely to be disturbed						
	2	Easily disturbed						
	3	Routinely disturbed						
Quantity	0	Small amounts of items (e.g. strings & gaskets)						
	1	<10m ² or <10m pipe run						
	2	10m ² - 50m ² or 10m - 50m pipe run						
	3	>50m ² or >50m pipe run						
Human exposure potential	0	None						
Number of occupants	1	1 to 3						
	2	4 to 10						
	3	>10						
Frequency of use of area	0	Infrequent						
	1	Monthly						
	2	Weekly						
	3	Daily						
Average time area is in use	0	<1 hour						
	1	1 to 3 hours						
	2	3 to 6 hours						
	3	>6 hours						
Maintenance activity	0	Minor disturbance						
Type of maintenance activity	1	Low disturbance						
	2	Medium disturbance						
	3	High disturbance						
Frequency of maintenance activity	0	ACM unlikely to be disturbed for maintenance						
requeries of maintenance activity	1	<1 per year						
	2	>1 per year						
	3	>1 per month						
Each of the parameters detailed above are then added together to give a total	are given	a score. An average of each of the four subheadings is taken. These scores						
10 or more = High Risk		5-6 = Low Risk						
10 or more = High Risk		5-6 = Low Risk						

5. RECOMMENDED ACTIONS

It is recommended that on receipt of this reinspection report, all materials be identified on site so that they can be managed according to the recommended actions. The asbestos register only gives a record of the condition of the materials on the day they were inspected and, therefore, all materials must be reinspected at six or twelve monthly intervals as a minimum in order to detect any deterioration of condition.

The material and priority assessment scores are calculated as detailed above and then recommended actions are assigned based on the surveyors experience and judgement, taking into account the scores obtained. If the priority assessment has been completed by the surveyor on site without additional input from the site owner, then you must be aware that this may not have taken into account any specific activities carried out within the premises, which may increase the risk.

Action A – (Urgent Removal)

Asbestos containing material in poor condition, not adequately surface treated and / or vulnerable to damage. This material requires urgent removal under full controlled conditions.

Action B – (Immediate Encapsulation)

Asbestos containing material showing some signs of deterioration / damage and vulnerable to further damage but structurally sound. This material either requires immediate encapsulation with a suitable surface sealant or enclosing with a suitable material to form a physical barrier to prevent further disturbance. If enclosure is the desired management option it is important that the existence of the ACM behind the enclosure is noted in the register and labelling must be carried out (see Action D).

Action C – (Repair or Remove)

Asbestos containing material showing some signs of deterioration / damage and / or vulnerable to further damage. This material either requires repair, encapsulation or removal in the near future, depending on the requirement of the client, although it is not posing a significant hazard to persons using the building provided it remains undisturbed.

Action D – (Manage and Review)

Asbestos containing material in good / reasonable condition, adequately surface treated and requiring no remedial action unless disturbed or condition deteriorates. This material must be clearly labelled, if appropriate, with an approved label and inspected at regular intervals to check for condition deterioration. All relevant persons must be made aware of the location of the material to ensure it is not damaged or disturbed during maintenance or refurbishment work. If this is likely to occur then some precautions may be necessary. Contact G&L Consultancy Ltd for further information.

Action E – Inspect Prior to Disturbance

Presumed asbestos containing materials in inaccessible areas. Considered a low risk to persons using the building. All relevant persons must be made aware of the location of these areas to ensure it is not accessed or disturbed during maintenance or refurbishment work. If this is likely to occur then some precautions may be necessary such as further sampling and analysis. Contact G&L Consultancy Ltd for further information.

It is recommended that all asbestos containing materials are labelled, where possible, with an approved asbestos warning label to ensure they are not accidently disturbed during the normal use of the building.

5.1. CLIENT PORTAL

This reinspection report is available to view and download from our TEAMS client portal secure server which can be accessed via one of the following addresses. If this reinspection is part of multiple sites the portal will give a summary of all actions required across all sites and details of when your reinspections are due in order to aid the management of your sites in conjunction with your management plan. The portal will also provide you access to all air monitoring reports and bulk sample analysis reports carried out by G&L Consultancy and enable you to view our diary to see any upcoming appointments we have booked for you.

Somerset TEAMS: https://reportsonline.gnl.org.uk Northern Ireland TEAMS: https://reportsonline.ni.gnl.org.uk

Users for the portal can be set up on request. If any reports cannot be accessed or do not display correctly on the portal please contact us immediately.

5.2. ADDITIONAL SERVICES

In order to fully comply with the Control of Asbestos Regulations, specifically Regulation 4 'The 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. G&L Consultancy Ltd can produce and implement an asbestos management plan on your behalf as well as managing your ACMs on an on-going basis.

The condition of all ACMs identified within this survey must be reviewed at regular intervals and the asbestos register appropriately updated.

G&L Consultancy Ltd will contact you in eleven months' time to arrange your next reinspection. Your register can then be updated to show any changes in the condition of materials. Please inform us if you do not wish to be contacted.

Training seminars can be provided to cover 'Asbestos Awareness' or full details of your 'Duty to Manage' as a duty holder. This can be carried out at our dedicated training centre or, if you have a larger number of staff; at your own premises.

Asbestos remediation of non-licensed materials can be carried out by our experienced non-licensed removal operatives who work to the same high standards as our UKAS accredited asbestos consultants. Projects involving the removal or encapsulation of licensed ACMs can be organised and monitored by G&L Consultancy Ltd. We can provide recommendations, oversee the tendering process and appraise all required documentation from the appointed contractor. G&L Consultancy Ltd can also carry out all necessary air monitoring during the process and provide the final certificate of reoccupation.

Please contact G&L Consultancy Ltd for further details of the services we can provide on 01823 443898 (Somerset Office) or 028 4062 3566 (Northern Ireland Office) or visit our website at <u>www.gnl.org.uk.</u>

Appendix A Asbestos Register

RSP / 0000694 / J146184 Version 1

Issue Date	29 Aug 2024
Survey Date	7 Aug 2024
Surveyors	Joanna Haigh

Job No J146184

Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
	BLC	DCI	КВ															
B 001	Office			Sub-window panels (4 no.) continuing behind units to north side of room (as sample DA005535)	1 - 2 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 001	Office			Accessed heater - no suspect materials found											-			-
B 001	Office		(IOE2021)	Damp proof course above steel joists within ceiling void	Unknown	Identified	Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Very Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 002	Circulation		DA005537 (J052031)	Firebreak panels within ceiling void above door to Circulation B 005	<1 m ²	Identified	Asbestos Insulating Board (2)	Chrysotile + Amosite (2)	Medium Damage (2)	Unsealed (2)	Very Low	Med	Low	C - Repair or Remove	Removed - 2017 / 2018 - contractor unknown			Removed
B 002	Circulation			Firebreak panels within ceiling void above door to Circulation B 011 (as sample DA005537)	2 - 3 m	Strongly Presumed	Asbestos Insulating Board (2)	Chrysotile + Amosite (2)	Low Damage (1)	Unsealed (2)	Very Low	Med	Low	C - Repair or Remove	Removed - 2017 / 2018 - contractor unknown			Removed
B 002	Circulation	2		Damp proof course above steel joists within ceiling void (as sample DA005536)	Unknown	Strongly Presumed	Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Very Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 002	Circulation			Fixed vertical panels within ceiling void to centre of room (as sample DA005537)	4 - 6 m	Strongly Presumed	Asbestos Insulating Board (2)	Chrysotile + Amosite (2)	Low Damage (1)	Unsealed (2)	Very Low	Med	Low	C - Repair or Remove	Removed - 25 Feb 2022 - Roberts J115405 / ET01			Removed
B 002	Circulation			Panel debris within ceiling void	Unknown	Identified	Asbestos Insulating Board (2)	Chrysotile + Amosite (2)	High Damage (3)	Unsealed (2)	Very Low	Med	Low	C - Repair or Remove	Removed - 25 Feb 2022 - Roberts J115405 / ET01			Removed
B 002	Circulation			Fixed vertical panels at high level to centre of room (possibly continuing behind wooden panels) (as sample DA005537)	See associated entry	Strongly Presumed	Asbestos Insulating Board (2)	Chrysotile + Amosite (2)	Low Damage (1)	Surface Sealed (1)	Low	Low	Low	D - Manage and Review	Removed - 25 Feb 2022 - Roberts J115405 / ET01			Removed

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Job No J146184

Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 003	Medical Inspection			Accessed heater - no suspect materials found											-			-
B 003	Medical Inspection			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 003	Medical Inspection		DA005541 (J052031)	Vinyl floor tiles (orange) below carpet and bitumen adhesive below	4 - 6 m ²	Identified	Reinforced Composite + Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 003	Medical Inspection			Sub-window panel (1 no.) to north side of room (as sample DA005535)	<1 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 004	Staff W.C.			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 004	Staff W.C.	4	(1052021)	Vinyl floor tiles (dark grey) and bitumen adhesive below	2 - 3 m ²	Identified	Reinforced Composite + Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	High	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 004	Staff W.C.			Accessed heater - no suspect materials found											-			-
B 005	Circulation			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 005	Circulation	5	DA005539 (J052031)	Vinyl floor tiles (light green)	2 - 3 m ²	Identified	Reinforced Composite (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	High	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change

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Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 005	Circulation	6	DA005540 (J052031)	Vinyl floor tiles (light green flecked) and adhesive below	<1 m ²	Identified	Reinforced Composite (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	High	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 006	Office			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 006	Office	7		Vinyl floor tiles (orange) below carpet and bitumen adhesive below (as sample DA005541)	6 - 8 m ²	Strongly Presumed	Reinforced Composite + Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 006	Office			Sub-window panel (1 no.) to north side of room (as sample DA005535)	<1 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 007	Boiler Room		DA005545 (J052031)	Fixed ceiling panels		Identified	Not Applicable	No Asbestos Detected							-			-
B 007	Boiler Room		DA005546 (J052031)	Fixed wall panels to north wall		Identified	Not Applicable	No Asbestos Detected							-			-
B 007	Boiler Room	8		Gaskets to pipework throughout - unable to access to sample	Numerous	Presumed	Asbestos Textiles / Paper (2)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Low	Low	Very Low	D - Manage and Review	Sample prior to disturbance	As Required	Aug 2025	No Change
B 008	Female Staff W.C.			No suspect materials found											-			-
B 009	Lobby	9	DA005531	Bitumen adhesive to floor below damaged modern screed below carpet (possibly below new floor covering)	2 - 4 m ²	Identified	Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Very Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	Unable to Access - New floor covering

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Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 009	Lobby			Header panel above external double doors within ceiling void to west side of room		Identified	Not Applicable	No Asbestos Detected							-			-
B 011	Circulation	10		Bitumen adhesive to floor below modern floor sheeting (possibly below new floor covering) (as sample DA005531)	14 - 16 m ²	Strongly Presumed	Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Low	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	Unable to Access - New floor covering
B 011	Circulation			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 012	Cleaner's Cupboard	11		Vinyl floor tiles (green flecked) (as sample DA005534)	<1 m ²	Strongly Presumed	Reinforced Composite (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Med	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 013	Store		DA005534 (J052031)	Vinyl floor tiles (green flecked)	2 - 4 m ²	Identified	Reinforced Composite (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Med	Very Low	Very Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 013	Store			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 013	Store			No access into 'Lumbys- Halifax' safe		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 013	Store			Accessed heater - no suspect materials found											-			-
B 013A	Meters			No suspect materials found											-			-

Issue Date	29 Aug 2024
Survey Date	7 Aug 2024
Surveyors	Joanna Haigh

Job No J146184

Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 014	Male Staff W.C.			Accessed heater - no suspect materials found											-			-
B 014	Male Staff W.C.			Restricted access into ceiling void - inspected from one area only (no suspect materials found where viewed)		Inaccessible (Presumed)								E - Inspect Prior to Disturbance		As Required	N/A	Not Applicable
B 015	Head Teacher			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 016	Office			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 016	Office		DA005533 (J052031)	Sub-window panels (4 no.) to south side of room		Identified	Not Applicable	No Asbestos Detected							-			-
B 016	Office			Accessed heater - no suspect materials found											-			
B 017	Office			No access into ceiling void without causing significant damage		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 018	Staff Room			Sub-window panels (8 no.) to south and east sides of room	6 - 8 m ²	Identified	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 018	Staff Room			Restricted access into ceiling void - inspected from one area only (no suspect materials found where viewed)		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable

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Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 101	Classroom			Sub-window panels (4 no.) to north side of room (as sample DA005543)	1 - 2 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 101	Classroom			Accessed heater - no suspect materials found											-			-
B 102	Classroom			Sub-window panel (2 no.) to north side of room	<1 m ²	Identified	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 102	Classroom			No access into ceiling void housing water tanks to northwest corner of room - stored materials/furniture (located below access door) causing obstruction		Inaccessible (Presumed)								E - Inspect Prior to Disturbance	-	As Required	N/A	Not Applicable
B 102	Classroom			Accessed heater - no suspect materials found											-			-
B 103	Circulation / Stairs			No suspect materials found											-			-
B 104	Store	13		Vinyl floor tiles (green) and bitumen adhesive below (as sample DA005544)	2 - 4 m ²	Strongly Presumed	Reinforced Composite + Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	High	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 105	Office			No suspect materials found											-			-
B 106	Classroom			Sub-window panels (4 no.) to south side of room (as sample DA005543)	1 - 2 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed

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Building Room Number	Room Use	Photo No.	Sample Reference Number	Position / Description	Quantity	Level of Identification	Product Type (1 - 3)	Asbestos Type (highest risk only) (1 - 3)	Extent of Damage Deterioration (0 - 3)	Surface Treatment (0 - 3)	Accessibility	Material Assessment	Priority Assessment	Recommended Action	Management Actions	Timescale For Completion	Date Of Next Review	Review Comments
B 106	Classroom			Accessed heater - no suspect materials found											-			-
B 107	Store	14	(1052031)	Vinyl floor tiles (green) and bitumen adhesive below	2 - 4 m ²	Identified	Reinforced Composite + Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	High	Very Low	Low	D - Manage and Review	-	N/A	Aug 2025	No Change
B 108	Classroom			Sub-window panels (2 no.) to east side of room (as sample DA005543)	<1 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
B 108	Classroom			Accessed heater - no suspect materials found											-			-
	External		DA005547 (J052031)	Sub-window panels (19 no.) immediately below windows to south side of Offices B 016 and B 017, to south and east sides of Staff Room B 018 and to north side of Office B 001, Circulation B 002, Medical Inspection B 003 and Office B 006	8 - 10 m ²	Identified	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Med	Very Low	Very Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
	External			Sub-window panels (20 no.) to south side of Classrooms B 106 and B108, to east side of Classrooms B 102 and B 108 and to north side of Classrooms B 101 and B 102 (as sample DA005547)	8 - 10 m ²	Strongly Presumed	Asbestos Cement (1)	Chrysotile (1)	Low Damage (1)	Surface Sealed (1)	Very Low	Very Low	Very Low	D - Manage and Review	Removed - 2017 / 2018 - contractor unknown			Removed
	External	15	DA005548 (J052031)	Damp proof course	Unknown	Identified	Well Bound Material (1)	Chrysotile (1)	Low Damage (1)	Completely Sealed (0)	Very Low	Very Low	Very Low	D - Manage and Review	-	N/A	Aug 2025	No Change
	External	16		Fixed wall panels above windows to west side of Classrooms B 101 and B 106 - unable to reach to sample	2 - 4 m ²	Presumed	Asbestos Cement (1)	Crocidolite (or unknown) (3)	Low Damage (1)	Surface Sealed (1)	Very Low	Low	Very Low	D - Manage and Review	Partially removed - date and contractor unknown - Sample prior to disturbance	As Required	Aug 2025	No Change

The **<u>GENERAL NOTES</u>** below **<u>MUST</u>** be read in conjunction with the asbestos register and the full <u>WRITTEN REPORT</u>

REVIEW DATES

August 2025

'Presumed Asbestos' that is visible 'Presumed Asbestos' that is not visible All identified and strongly presumed asbestos containing materials. This will be inspected at the required date stated above. If it has deteriorated to a condition that requires action, then measures must be taken to sample the material and confirm if asbestos is present. This will not be reinspected unless specifically requested by the client and access is made available.

GENERAL NOTES

Please refer to the original written report for full details of the scope of the initial survey.

Unable to access below carpets and/or floor coverings in rooms B 002, B 008, B 014 and B 103 without causing excessive damage.

All fixed panels, boxing and bath panels that have been accessed are recorded on the register. If not recorded on the register then they have not been accessed as this would have caused excessive damage and they must be presumed to contain asbestos until proven otherwise.

Please Note: Reference has been made to samples that were taken during a previous survey at this site. Please refer to Survey Report refs: J052031 for the bulk material sample report for these samples.

Labelling to be carried out as per policy detailed in the management plan.

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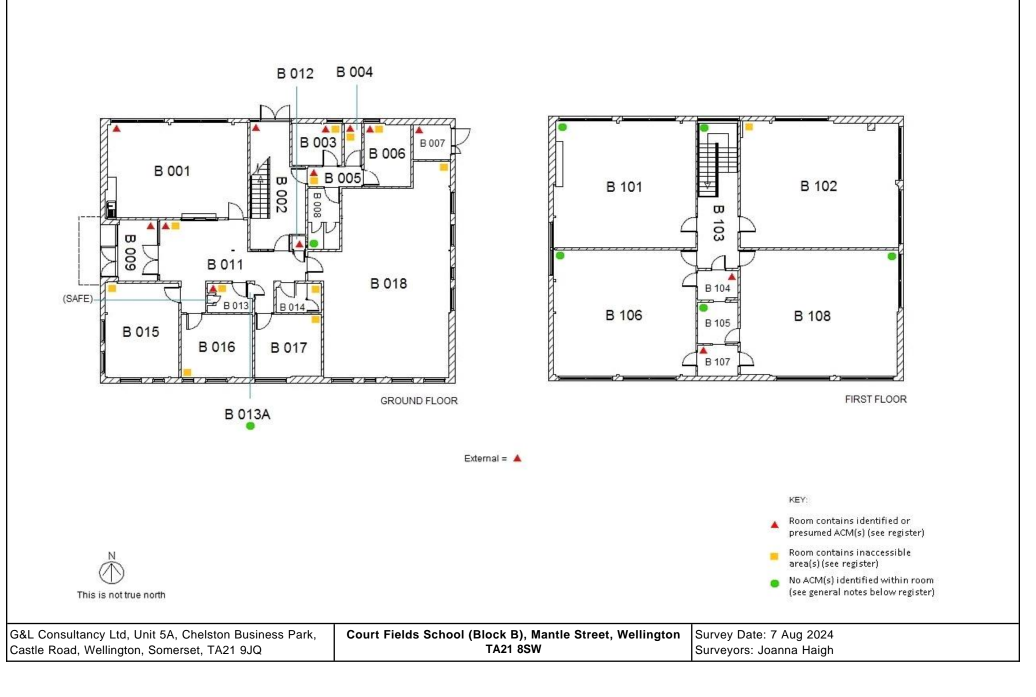
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Issue Date 29 Aug 2024 Survey Date 7 Aug 2024 Surveyors Joanna Haigh

Job No J146184

Appendix B Site Plans



Appendix C Bulk Sample Analysis Reports

No bulk sample report required.

Appendix D Photographs

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Photo No. 1 - Damp proof	course abov	ve steel joists within ceiling	void	
B 001 Office				Mar and a second
Well Bound Material (1)		Identified		
Chrysotile (1)		D - Manage and Re	eview	
Material Assessment	Very Low	Priority Assessment	Low	
-				

Photo No. 2 - Damp proof course above steel joists within ceiling void (as sample DA005536) B 002 Circulation Well Bound Material (1) Chrysotile (1) D - Manage and Review Material Assessment Very Low Priority Assessment Low -

Photo No. 3 - Vinyl floor tiles (orange) below carpet and bitumen adhesive below

B 003 Medical Inspection				712
Reinforced Composite + Material (1)	Well Bound	Identified		1.1
Chrysotile (1)		D - Manage and R	Review	
Material Assessment	Very Low	Priority Assessment	Low	
-				

Photo No. 4 - Vinyl floor til	es (dark gre	y) and bitumen adhesive b	elow			
B 004 Staff W.C.					Pare	TAS V
Reinforced Composite + W Material (1)	Vell Bound	Identified				
Chrysotile (1)		D - Manage and R	eview			
Material Assessment	Very Low	Priority Assessment	Low			1 - 1
-				St.		

Photo No. 5 - Vinyl floor tiles (light green) B 005 Circulation Reinforced Composite (1) Identified Chrysotile (1) Material Assessment Very Low Priority Assessment Low

Photo No. 6 - Vinyl floor t	iles (light gree	en flecked) and adhesive b	below	
B 005 Circulation				
Reinforced Composite (1)	Identified		
Chrysotile (1)		D - Manage and F	Review	
Material Assessment	Very Low	Priority Assessment	Low	
-				

Photo No. 7 - Vinyl floor tiles (orange) below carpet and bitumen adhesive below (as sample DA005541)

B 006 Office						
Reinforced Composite + V Material (1)	Vell Bound	Strongly Presumed				
Chrysotile (1)		D - Manage and Review				
y						
Material Assessment	Very Low	Priority Assessment	Low			



Photo No. 8 - Gaskets to pipework throughout - unable to access to sample							
B 007 Boiler Room							
Asbestos Textiles/Paper (2) Presumed							
Chrysotile (1)		D - Manage and Review					
Material Assessment	Low	Priority Assessment Very Low					
Sample prior to disturbance					R		

Photo No. 9 - Bitumen ad covering)	hesive to floo	or below damaged modern	screed belo	w carpet (possibly below new floor
B 009 Lobby				
Well Bound Material (1)		Identified		
Chrysotile (1)		D - Manage and Review		
Material Assessment Very Low		Priority Assessment	Low	
-				

Photo No. 10 - Bitumen adhesive to floor below modern floor sheeting (possibly below new floor covering) (as sample DA005531)

B 011 Circulation			
Well Bound Material (1)		Strongly Presumed	
Chrysotile (1)		D - Manage and Review	
Material Assessment Very Low		Priority Assessment	Low
-			

Photo No. 11 - Vinyl floor tiles (green flecked) (as sample DA005534)

B 012 Cleaner's Cupboard						
Reinforced Composite (1) Strongly Presumed						
Chrysotile (1)		D - Manage and Review				
Material Assessment	Very Low	Priority Assessment	Low			
-						



Photo No. 12 - Vinyl floor tiles (green flecked)						
B 013 Store						
Reinforced Composite (1)		Identified				
Chrysotile (1)		D - Manage and Review				
Material Assessment Very Low		Priority Assessment	Very Low			
-						

Photo No. 13 - Vinyl floor tiles (green) and bitumen adhesive below (as sample DA005544)

B 104 Store				Marco George M Destroy	
Reinforced Composite + Material (1)	Well Bound	Strongly Presumed			
Chrysotile (1)		D - Manage and Review			
Material Assessment Very Low		Priority Assessment	Low	A	
-					+

Photo No. 14 - Vinyl floor tiles (green) and bitumen adhesive below					
B 107 Store					
Reinforced Composite + Material (1)	Well Bound	Identified			
Chrysotile (1)		D - Manage and Review			
Material Assessment Very Low		Priority Assessment	Low		
-					

Photo No. 15 - Damp proof course External Well Bound Material (1) Identified Chrysotile (1) D - Manage and Review Material Assessment Very Low Priority Assessment Very Low

Photo No. 16 - Fixed wall sample	panels abo	ove windows to west side o	f Classrooms	B 101 and B 106 - ι	nable to reach to
External					
Asbestos Cement (1)		Presumed		Achieve	
Crocidolite (or unknown)	(3)	D - Manage and Review		Belong Participate	
Material Assessment	Low	Priority Assessment	Very Low		
Partially removed - date a disturbance	and contract	or unknown - Sample prior	' to	E	

Appendix E QR Code



Asbestos Report

For QR code activated clients, please scan the QR code above to take you to the login screen of the TEAMS Web Portal.

Login to TEAMS using the username and password detailed below and then scan the code again to take you to the asbestos survey details for this site.

Username: CourtField@qrcode.com

Password: TA21 8SW (exclude spaces from password)

If you have any issues accessing the TEAMS portal, please email <u>enquiries@gnl.org.uk</u> for assistance. If you are not currently set up to use our QR code system, please email for a quote for this to be activated.