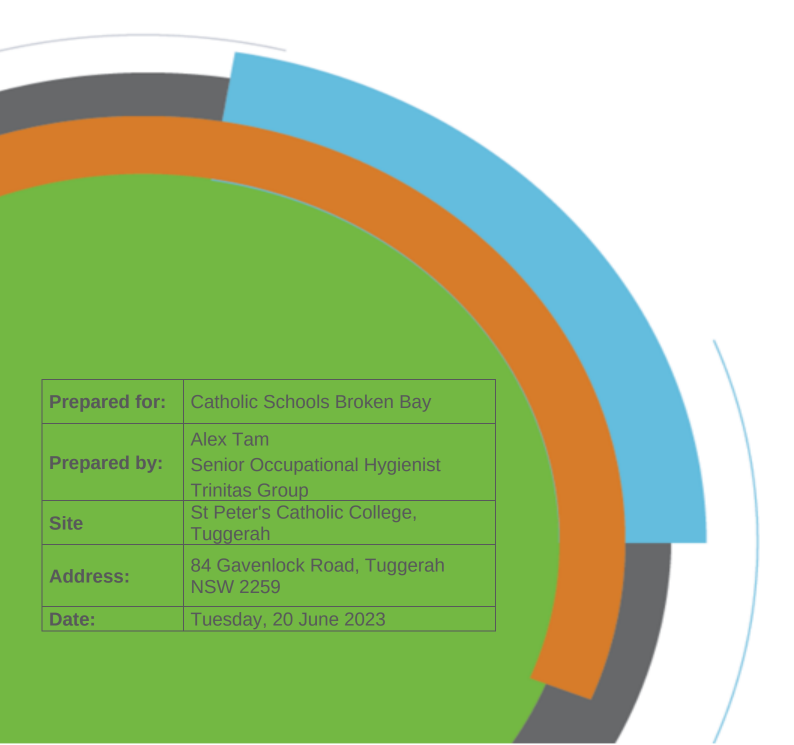


Asbestos Materials Survey





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Please note there are limitations associated with this report due to a range of factors, including, but not limited to the scope of works, survey methodology and inaccessible areas. To ensure its contextual integrity, the report must be read in its entirety and should not be copied, distributed or referred to in part only.

This report is not adequate for the purposes of refurbishment or demolition works. This report must be reviewed prior to the commencement of such works and a more intrusive risk assessment undertaken to identify asbestos-containing materials which may be disturbed during building demolition or refurbishment works.

Refer to the Statement of Limitations for further details. Refer to the Areas Not Accessed for further details.

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Summary of Findings

The following table provides a summary of identified asbestos risks during the building:

Building Name	No. High Risk Asbestos Items	No. Medium Risk Asbestos Items	No. Low Risk Asbestos Items	Total Asbestos Items
Building C4	0	0	2	2
Storage shed	0	0	0	0
Block D15	0	0	0	0
Block D	0	0	2	2
House of Drama	0	0	0	0
Block F	0	0	1	1
Maintenance sheds	0	0	0	0
Block C / Hall	0	0	1	1
Block B	0	0	1	1
Library	0	0	0	0
Reception	0	0	1	1
Theatre / Chapel	0	0	2	2
Trade training centre	0	0	0	0
Block M	0	0	1	1
Block N	0	0	0	0
Block R	0	0	2	2
Block Q	0	0	2	2
Block Q7	0	0	0	0
Block P	0	0	1	1
Shed	0	0	0	0
Block J	0	0	0	0
Block I	0	0	0	0
Block O	0	0	1	1
TOTAL	0	0	17	17











Areas Not Accessed

Area/Item	Not Accessed	Comments
Building facade fixing brackets	All	
Lift shaft and lift cabin fittings	N/A	
Height restricted areas of site and ceiling where safe lifting platforms were not provided	All	
Inaccessible culverts and floor trenches or tunnels	All	
Waterproof membranes	All	
Inside mechanical equipment	All	
Behind ceramic wall tiles	All	
Fire door cores	All	
Within air conditioning re-heat boxes	All	
Within electrical switchboard cupboard or backing	All	
Gaskets, mastics & sealants to pipework, ductwork, mechanical equipment & construction/expansion joints	All	
Within internal walls partitioning	All	
Inaccessible ceiling spaces	All	
Under carpeted floor coverings	All	
Wall cavities	All	

It is possible that asbestos-containing materials, which may be concealed within inaccessible areas/voids, may not have been located during the asbestos materials survey. It is noted that asbestos-containing material may be contained within or behind those areas identified in the above table. Caution should be exercised when accessing these areas, particularly in relation to potential disturbance of the building fabric or concealed spaces.











Scope of Works & Methodology

Scope

The scope of works for the project was as follows:

- Undertake an Asbestos Materials survey
- Inspect representative and accessible areas of the site to identify probable asbestos-containing materials (ACM)
- Identify the likelihood of ACM in inaccessible areas
- Identify the types of ACM and their condition
- Assess the risks posed by the ACM
- Take photographs of suspected ACM
- Collect samples of suspected ACM
- Transporting samples under a chain of custody to a NATA-Accredited laboratory for analysis
- Compile an ACM register
- Recommend control measures and actions necessary to manage any ACM related risks

Methodology

Asbestos

This component of the assessment was carried out in accordance with the guidelines documented in SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019). Samples of suspected asbestos- containing materials were collected during the survey and were analysed in a NATA-accredited laboratory for the presence of asbestos by Polarised Light Microscopy.













Recommendations

These recommendations should be followed whenever any ACM is identified, irrespective of the level of risk.

Asbestos

In accordance with the WHS Regulations (2017) and SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019) we make the following recommendations:

- Record the following information in the site's asbestos register:
 - details of the type, condition, accessibility and location of all asbestos-containing material at the site;
 - measures taken control the asbestos-containing material;
 - details of any risk assessment carried out prior to these measures being taken;
 - records of any other work done on the asbestos-containing material;
 - records of any communication and/or consultation relation to asbestos-containing material at the site.
- Ensure a copy of the asbestos is on site, kept up to date and made readily accessible to the employees, contractors, subcontractors, persons removing asbestos-containing material, persons engaged to do work that may disturb asbestos- containing material and any other person who may be exposed to the asbestos-containing material.
- Review the asbestos register and risk assessments every 12 months, or earlier if:
 - a risk assessment indicates the need for reassessment;
 - there is evidence any risk assessment is no longer valid;
 - there is evidence that any control measures are ineffective;
 - changes to work practices and systems of work are introduced;
 - there is a change to the condition of the asbestos-containing material; or
 - any asbestos-containing material has been disturbed, removed, enclosed or sealed
 - a visual inspection should be undertaken as part of any review of asbestos register. Risk assessments should be undertaken in by a competent person, such as a asbestos containing material specialist.
- Develop and maintain an asbestos management plan that contains the following information:
 - the asbestos register;
 - details of any maintenance or service work on asbestos-containing material;
 - mechanisms for providing the employees, contractors, subcontractors, persons removing asbestos-containing material, persons engaged to do work that may disturb asbestos-containing material and any other person who may be exposed to the asbestos-containing material with the asbestos register;
 - decisions about management options (ie to maintain the asbestos-containing material or replace it) and reasons for those decisions;
 - a timetable for action, including priorities, dates for risk assessment review, etc;
 - monitoring arrangements;
 - responsibilities of all persons involved;
 - training arrangements;
 - procedure for reviewing and updating the asbestos management pan and asbestos register; and
 - safe work methods.
 - The asbestos management plan should be reviewed whenever the asbestos register is reviewed.
- Provide Asbestos Awareness training to staff and site personnel in accordance with the requirements SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019) Part 6.3.













- Consult with staff and health and safety representatives on the findings of this risk assessment and this report must be made available upon request, in accordance with the requirements of SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019). Part 3.3.
- Areas highlighted as areas of 'no access' should be presumed to contain asbestos containing material. Appropriate
 management planning should be implemented in order to control access to and maintenance activities in these
 areas, until such a time as they can be inspected and the presence or absence of asbestos containing material
 can be confirmed.
- Ensure all asbestos-containing materials remaining in-situ are labelled appropriately to warn of the dangers of
 disturbing these materials, in accordance with the requirements of SafeWork NSW, Code of Practice for How to
 Manage and Control of Asbestos in Workplaces (2019) Part 2.5.













Asbestos Risk Assessment Factors

To assess the health risk posed by the presence of asbestos-containing material, all relevant factors must be considered. These factors include:

- Evidence of physical damage;
- Evidence of water damage;
- Proximity of air plenums and direct air stream;
- Friability of asbestos material;
- Requirement for access for building operations;
- Requirement for access for maintenance operations;
- Likelihood of disturbance of the asbestos material;
- Accessibility;
- Exposed surface areas; and
- Environmental conditions

These aspects are in turn judged upon: (i) potential for fibre generation, and, (ii) the potential for exposure.

Condition

The condition of the asbestos products identified during the survey is usually reported as being good, fair or poor.

- Good: refers to asbestos materials, which have not been damaged or have not deteriorated.
- Fair: refers to the asbestos material having suffered minor cracking or de-surfacing.
- Poor: describes asbestos materials which have been damaged, or their condition has deteriorated over time.

Friability

The friability of asbestos products describes the ease of which the material can be crumbled, and hence to release fibres.

- Friable asbestos: (e.g. limpet beam insulation, pipe lagging) can be easily crumbled and is more hazardous than non-friable asbestos products.
- Non-Friable asbestos: commonly known as bonded asbestos, is typically comprised of asbestos fibres tightly bound in a stable non-asbestos matrix. Examples of non-friable asbestos products include asbestos cement materials (sheeting, pipes etc), asbestos containing vinyl floor tiles and electrical backing boards.

Accessibility/Disturbance Potential

Asbestos products can be classified as having low, medium or high accessibility/disturbance potential.

- Low accessibility describes asbestos products that cannot be easily disturbed, such as materials in building voids, set ceilings, etc.
- Medium accessibility describes asbestos products that are visible but normal access is impeded, such as materials behind cladding material or are present in a ceiling space or are height restricted
- High accessibility asbestos products can be easily accessed or damaged due to their close proximity to personnel, e.g. asbestos cement walls or down pipes.

Risk Status

The risk factors described above are used to rank the health risk posed by the presence of asbestos-containing materials.

- A low risk ranking describes asbestos materials that pose a low health risk to personnel, employees and the
 general public providing they stay in a stable condition, for example asbestos materials that are in good condition
 and have low accessibility.
- A medium risk ranking applies to materials that pose an increased risk to people in the area.













Asbestos materials that possess a high-risk ranking pose a high health risk to personnel or the public in the area of
the material. Materials with a high-risk ranking will also possess a Priority 1 recommendation to manage the
asbestos and reduce the risk.

The following priority rating system is adopted to assist in the programming and budgeting of the control of asbestos risk identified at the site.

Priority 1 (P1): Organise Remedial Works Immediately

An area has asbestos containing materials, which are either damaged or are being exposed to continual disturbance. Due to these conditions, there is an increased potential for exposure and/or transfer of the material to other parts with continued unrestricted use of this area. Representative asbestos fibre monitoring should be conducted in the building area during normal building operation where recommended. Prompt abatement of the asbestos hazard is recommended. As an interim action, restrict access.

Priority 2 (P2): Organise Remedial Works Within 3 Months

An area has asbestos containing materials with a potential for disturbance due to the following conditions:

- Material has been disturbed or damaged and its current condition, while not posing an immediate hazard, is unstable.
- The material is accessible and can when disturbed, present a short-term exposure risk.
- Demolition, renovation, refurbishment, maintenance, modification or new installations, involving air-handling system,

Appropriate abatement measures should be taken as soon as practicable. A negligible health risk exists if materials remain undisturbed under the control of an asbestos management plan.

Priority 3 (P3): No Remedial Works Required

An area has asbestos-containing materials, where:

- The condition of the friable asbestos material is now stable and has low potential of being disturbed or
- The material is currently in a non-friable condition, may have slight damage but do not present an exposure risk unless cut, drilled, sanded or otherwise abraded.

Negligible health risks are present if materials are left undisturbed under the control of an asbestos management plan. Defer any major action unless materials are to be disturbed as a result of maintenance, refurbishment or demolition operations.

Priority 4 (P4): No Remedial Works Required

The asbestos material is in a non-friable form and in good condition. It is most unlikely that the material can be disturbed under normal circumstances and can be safety subjected to normal traffic. Even if it were subjected to minor disturbance the material poses a negligible health risk. These materials should be left, and their condition monitored during subsequent reviews. As with any asbestos materials, these materials must be removed prior to renovations that may impact on the materials.













Asbestos Management Requirements

Introduction

Asbestos is the fibrous form of mineral silicates belonging to the serpentine and amphibole groups with the most common types being crocidolite (blue asbestos), amosite (brown or grey asbestos) and chrysotile (white asbestos).

Asbestos is a hazardous material that poses a risk to health by inhalation if the asbestos fibres become airborne and people are exposed to these airborne fibres. Exposure to asbestos fibres is known to cause mesothelioma, asbestosis and lung cancer.

Asbestos and asbestos-containing materials were used extensively in Australian buildings and structures, plant and equipment and in ships, trains and motor vehicles during the 1950s, 1960s and 1970s, and some uses, including some friction materials and gaskets, were only discontinued on 31 December 2003.

Asbestos materials in a bonded form do not present an immediate health risk if they remain undisturbed and in good condition. It is the inhalation of fibres from friable forms of asbestos, or dusts generated by disturbing bonded materials, that may lead to the risk of asbestos-related disease.

Asbestos Management Plan (AMP)

An AMP (including an asbestos register) should be developed for the site as per Part 4.1 of SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019). See the Recommendation section of this report for details of what should be included in the AMP.

Updates to Register, AMP and Risk Assessments

The asbestos register and the AMP should be reviewed (via visual inspection by a competent person) and updated at least every 5 years for non-friable ACM and every 12 months for friable ACM where a risk assessment indicates the need for a reassessment or if any ACMs have been removed or updated as per Parts 3.2 and 4.2 of SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019).

Risk assessments should be reviewed regularly, particularly when there is evidence that the risk assessment is no longer valid, control measures are shown to be ineffective or there is a significant change planned for the workplace or work practices or procedures relevant to the risk assessment; or there is a change in ACM condition or ACMs have since been enclosed, encapsulated or removed.

Labelling

All confirmed or presumed ACMs (or their enclosures) should be labelled to identify the material as *asbestos-containing* or *presumed asbestos-containing* and to warn that the items should not be disturbed as per Part 2.5 of SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019).

Training

Staff and site personnel must be provided with *Asbestos Awareness* training in accordance with Part 6.3 of SafeWork NSW, Code of Practice for How to Manage and Control of Asbestos in Workplaces (2019).

Training should inform staff how to work safely alongside asbestos by instructing them of:

- The health risks associated with asbestos.
- Their roles and responsibilities under the AMP.
- Procedures for managing asbestos on-site.
- The correct use of control measures and safe work methods to minimise the risks from asbestos. Training records must be kept.

Refurbishment / Demolition Requirements

This audit is limited by the Scope of Works and Methodology outlined within this report.

Generally, a new audit or revised audit is required prior to any planned refurbishment, alteration, demotion or upgrade works that may disturb ACMs at the site in accordance with *Australia Standard AS 2601: The Demolition of Structures*













Removal of Asbestos Materials

If the asbestos management plan calls for the removal of asbestos, the Work Health and Safety Regulation 2017 (NSW) requires that this be done in accordance with SafeWork NSW, Code of Practice: How to Safely Remove Asbestos (2019).

Ensure that a risk assessment is performed by a competent person prior to the asbestos removal and that the asbestos removalist considers this risk assessment when developing their asbestos removal control plan.

Asbestos removal licences are required for non-friable and friable asbestos removal work. Friable asbestos removal work also requires a WorkCover permit.

Consultation and Communication related to Asbestos Removal

When asbestos-containing materials are to be removed, there must be full consultation, information sharing and involvement by everyone in the workplace at each step of the asbestos-containing material removal process and records should be kept.

Provision of Information to the Asbestos Removalist

Before any removal work commences, the asbestos removalist must be provided with a copy of the asbestos register and work specifications for the asbestos-containing materials removal.

Air Monitoring

Air monitoring may need to be performed when asbestos-containing materials are being removed to ensure control measures are effective. Air monitoring is required for all indoor removals of friable asbestos-containing materials and for all outdoor removals of friable asbestos-containing materials where there might be a risk to other people.

The need for air monitoring should be determined by a competent person who is independent from the person responsible for the removal work.

If air monitoring is required, the competent person shall develop a documented air-monitoring program, which includes the requirements for clearance monitoring.

Asbestos removal must not commence until the air monitoring has commenced.

The results of air monitoring shall be provided to all relevant parties as soon as possible.

In accordance with Section 261 of the Work Health & Safety Regulations (2017), any air monitoring must be analysed in a NATA-Accredited laboratory in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres 2nd Edition [NOHSC: 3003 (2005)].

Clearance to Reoccupy an Asbestos Work Area

Before clearance is granted for an asbestos work area to be re-occupied, there must be a thorough clearance inspection. The clearance inspection must be conducted by a competent person who is independent from the person responsible for the removal work.

Following the final clearance inspection, a clearance certificate must be issued by this competent person. Any protective barriers between the asbestos work area and public areas must remain intact until completion of all asbestos removal work and successful completion of the clearance inspection.

Disposal of Asbestos Waste

The handling and storage of asbestos waste at a worksite is regulated solely by SafeWork NSW. The storage at any location other than worksites, transport and disposal of asbestos waste are regulated by the NSW Department of Environment, Climate Change and Water (DECCW).













At the asbestos removal site, asbestos waste must be collected and disposed of in an asbestos waste bag, a drum, a bin or asbestos waste skip. If the asbestos waste cannot be disposed of immediately, it should be stored in a solid waste drum, bin or skip, sealed, and secured at the completion of each day's work.

All asbestos waste must be removed from the workplace by a competent person. When transported, bonded asbestos must be securely packaged at all times and friable asbestos must be kept in sealed containers. All asbestos waste must be transported in a covered, leak-proof vehicle.

The asbestos waste may only be disposed of at a landfill site licensed by the DECCW to accept asbestos waste. This landfill site must receive prior notification by the asbestos remover of the intention to dispose of asbestos waste at this site. The landfill site must issue a certificate of disposal and the asbestos remover must provide the Facilities Manager with a copy of this certificate. It is the Facilities Manager's responsibility to ensure a copy of the certificate of disposal is placed within the relevant site's asbestos register.













Statement of Limitations

This report has been prepared in accordance with the agreement between the client and Trinitas Group. Within the limitations of the agreed upon scope of services, this work has been undertaken and performed in a professional manner, in accordance with generally accepted practices, using a degree of skill and care ordinarily exercised by members of its profession and consulting practice. No other warranty, expressed or implied, is made.

This report is solely for the use of the client and any reliance on this report by third parties shall be at such party's sole risk and may not contain sufficient information for purposes of other parties or for other uses. This report shall only be presented in full and may not be used to support any other objective than those set out in the report, except where written approval with comments are provided by Trinitas Group.

This report relates only to the identification of asbestos-containing materials used in the construction of the building and does not include the identification of dangerous goods or hazardous substances in the form of chemicals used, stored or manufactured within the building or plant.

'The following should also be noted:

While the survey has attempted to locate the asbestos-containing materials within the site it should be noted that the review was a visual inspection and a limited sampling program was conducted and/or the analysis results of the previous report were used. Representative samples of suspect asbestos materials were collected for analysis. Other asbestos materials of similar appearance are assumed to have a similar content.

Not all suspected asbestos materials were sampled. Only those asbestos materials that were physically accessible could be located and identified. Therefore, it is possible that asbestos materials, which may be concealed within inaccessible areas/voids, may not have been located during the audit. Such inaccessible areas fall into a number of categories.

- Locations behind locked doors.
- In set ceilings or wall cavities.
- Those areas accessible only by dismantling equipment or performing minor localised demolition works.
- Service shafts, ducts etc., concealed within the building structure.
- Energised services, gas, electrical, pressurised vessel and chemical lines
- Voids or internal areas of machinery, plant, equipment, air conditioning ducts etc.
- Totally inaccessible areas such as voids and cavities created and intimately concealed within the building structure.
 These voids are only accessible during major demolition works.
- Height restricted areas.
- Areas deemed unsafe or hazardous at time of audit

In addition to areas that were not accessible, the possible presence of asbestos containing materials may not have been assessed because it was not considered practicable as:

- It would require unnecessary dismantling of equipment; and/or
- It was considered disruptive to the normal operations of the building; and/or
- It may have caused unnecessary damage to equipment, furnishings or surfaces; and/or
- The asbestos containing material was not considered to represent a significant exposure risk; and/or
- The time taken to determine the presence of the asbestos containing material was considered prohibitive.

Only minor destructive auditing and sampling techniques were employed to gain access to those areas documented in the register. Consequently, without substantial demolition of the building, it is not possible to guarantee that every source of asbestos containing material has been detected.

During the course of normal site works care should be exercised when entering any previously inaccessible areas or areas mentioned above and it is imperative that work cease pending further sampling if materials suspected of containing asbestos or unknown materials are encountered. Therefore, during any refurbishment or













demolition works, further investigations and assessment may be required should any suspect material be observed in previously inaccessible areas or areas not fully inspected previously, i.e. carpeted floors.

This report is not intended to be used for the purposes of tendering, programming of works, refurbishment works, or demolition works unless used in conjunction with a specification detailing the extent of the works. To ensure its contextual integrity, the report must be read in its entirety and should not be copied, distributed or referred to in part only













Asbestos Register



Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	30
Building Name:	Building C4	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	Classroom - internal walls	Asbestos	Timber	NA	Negative	230620- 095355								
2	Interior	Ground Floor	Classroom - ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 095403								
3	Exterior	Sub-floor	All elevation of the floor - packer to support column	Asbestos	FC sheeting	4221.01	Negative	230620- 095652								
4	Exterior	Ground Floor	Western elevation of the building - electrical distribution board	Asbestos	Bituminous-like material	Nil - electrical hazards	Presumed Positive	230620- 095900	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
5	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	Nil - safety concerns (uneven ground surface)	Presumed Positive	230620- 095916	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP















Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	45
Building Name:	Storage shed	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation

nil asbestos identified.











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	170
Building Name:	Block D15	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - internal walls	Asbestos	Timber	NA	Negative	230620- 100423								
2	Interior	Ground Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 100435								











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	850
Building Name:	Block D	Roof Type:	Tile	No. Levels:	2

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Presumed Positive	230620- 100809	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
2	Interior	1st Floor	All elevation of the floor classroom - ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 100935								
3	Interior	1st Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Presumed Positive	230620- 100947	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
4	Interior	1st Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 101152								
5	Interior	1st Floor	All elevation of the floor - infill panels to walls	Asbestos	Plaster-like material	NA	Negative	230620- 102755								
6	Exterior	1st Floor	Corridor to courtyard	Asbestos	FC sheeting	4221.02	Negative	230620- 102828								
7	Interior	Ground Floor	All elevation of the floor - internal walls	Asbestos	Brick	NA	Negative	230620- 103050								
8	Interior	Ground Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 103057								











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	190
Building Name:	House of Drama	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Exterior	Ground Floor	Landing - flooring	Asbestos	FC sheeting	4221.03	Negative	230620- 103753								
2	Interior	Ground Floor	All elevation of the floor - internal walls and ceiling	Asbestos	Timber	NA	Negative	230620- 111633								
3	Interior	Ground Floor	Storage room - internal walls and ceiling	Asbestos	Timber	NA	Negative	230620- 111753								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	120
Building Name:	Block F	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - internal walls and ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 104331								
2	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	Nil - height restrictions	Presumed Positive	230620- 104559	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Metal	Building Size (m2):	500
Building Name:	Maintenance sheds Roof Type:		Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 104750								
2	Interior	Ground Floor	All elevation of the floor - walls	Asbestos	Plaster-like material	NA	Negative	230620- 104931								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	1200
Building Name:	Block C / Hall	Roof Type:	Metal	No. Levels:	2

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	Hall - internal walls	Asbestos	FC sheeting	4221.04	Negative	230620- 105529								
2	Interior	Ground Floor	Hall - internal ceilings	Asbestos	FC sheeting	Nil - height restrictions	Presumed Positive	230620- 105805	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
3	Interior	1st Floor	All elevation of the floor - external walls	Asbestos	Plaster-like material	NA	Negative	230620- 110003								
4	Interior	1st Floor	All elevation of the floor - internal walls and ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 110138								
5	Interior	Ground Floor	Electrical distribution cupboard - internal walls and ceiling	Asbestos	Brick	NA	Negative	230620- 110332								
6	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230620- 110409								
7	Interior	Ground Floor	All elevation of the floor: classrooms - ceilings	Asbestos	Plaster-like material	NA	Negative	230626- 003710								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	840
Building Name:	ng Name: Block B Roof Type:		Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	Walls	Asbestos	Plaster material	Nil	Negative	230620- 110808								
2	Interior	Ground Floor	Ceilings	Asbestos	Plaster like material	Nil	Negative	230620- 110822								
3	Interior	Ground Floor	Electrical box	Asbestos	Backing board, no access	Nil - encapsulated	Presumed Positive	230620- 111158	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	1000
Building Name:	Library	Roof Type:	Metal	No. Levels:	3

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Glass	NA	Negative	230620- 112043								
2	Interior	Ground Floor	Storage area - walls	Asbestos	Concrete	NA	Negative	230620- 112441								
3	Interior	Ground Floor	Storage area - ceilings	Asbestos	Concrete	NA	Negative	230620- 112447								
4	Exterior	Ground Floor	All elevation of the floor - eaves	Asbestos	FC sheeting		Negative	230620- 112646								
5	Interior	Roof	All elevation of 1st and roof - eaves	Asbestos	FC sheeting		Negative	230620- 112721								
6	Interior	1st Floor	All elevation of the floor - internal walls and ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 112929								
7	Interior	1st Floor	All elevation of the floor - division walls and walls	Asbestos	Plaster-like material	NA	Negative	230620- 113155								













Client Name:	Catholic Schools Broken Bay	Property Number:	N/A	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	200
Building Name:	Reception	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230620- 113529								
2	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 113538								
3	Interior	Ground Floor	Northern kitchen - internal walls	Asbestos	Plaster-like material	NA	Negative	230620- 113613								
5	Interior	Ground Floor	Male toilet - urinal	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230620- 113804	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
6	Interior	Ground Floor	Staff male toilet - internal walls	Asbestos	FC sheeting	4221.05	Negative	230620- 114124								
7	Interior	Ground Floor	Disabled toilet - internal walls	Asbestos	FC sheeting	Similar to 4221.05	Presumed Negative	230620- 114225								
8	Interior	Ground Floor	Staff female toilet - internal walls	Asbestos	FC sheeting	Similar to 4221.05	Presumed Negative	230620- 114419								
9	Interior	Ground Floor	Electrical distribution cupboard - internal walls	Asbestos	FC sheeting	4221.06	Negative	230620- 114519								
10	Interior	Ground Floor	Staff kitchen - internal walls	Asbestos	FC sheeting	Similar to 4221.05	Presumed Negative	230620- 114834								











Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Control Priority	Control Recommendation
11	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	NA	Negative	230620- 115055							













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	1050
Building Name:	Theatre / Chapel	Roof Type:	Tile	No. Levels:	2

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - internal walls	Asbestos	Brick	NA	Negative	230620- 115321								
3	Interior	Ground Floor	Male toilet - urinal	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230620- 115548	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
4	Interior	1st Floor	Canteen storage area - internal walls	Asbestos	FC sheeting	4221.07	Negative	230620- 120214								
5	Interior	Ground Floor	All elevation of the floor - internal walls	Asbestos	Plaster-like material	NA	Negative	230620- 120450								
6	Interior	Ground Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 120518								
7	Interior	Ground Floor	Canteen - internal walls	Asbestos	Brick	NA	Negative	230620- 120542								
9	Interior	1st Floor	All elevation of the floor - internal walls and ceilings	Asbestos	Plaster-like material	NA	Negative	230621- 093859								
10	Interior	1st Floor	Scarcity - safe	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230621- 093922	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	680
Building Name:	Trade training centre	Roof Type:	Tile	No. Levels:	2

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	1st Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 121101								
2	Exterior	1st Floor	Deck - internal walls and ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 121137								
3	Interior	1st Floor	All elevation of the floor: offices - internal walls and ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 121230								
4	Interior	1st Floor	Electrical distribution cupboard - internal walls	Asbestos	Plaster-like material	NA	Negative	230620- 121337								
5	Interior	1st Floor	Laundry - internal walls and ceiling	Asbestos	Plaster-like material	NA	Negative	230620- 121421								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	680
Building Name:	Block M	Roof Type:	Tile	No. Levels:	3

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	1st Floor	All elevation of the floor - walls	Asbestos	Brick	NA	Negative	230620- 121824								
2	Interior	2nd Floor	All elevation of the floor - internal walls	Asbestos	Timber	NA	Negative	230620- 121941								
3	Interior	2nd Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 122029								
4	Exterior	1st Floor	Southern entrance - eaves	Asbestos	FC sheeting	Nil - safety concerns	Presumed Positive	230620- 122229	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
5	Interior	Ground Floor	All elevation of the floor: offices - internal walls	Asbestos	Brick	NA	Negative	230620- 122402								
6	Interior	Ground Floor	All elevation of the floor - ceilings	Asbestos	Plaster-like material	NA	Negative	230620- 122523								











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	560
Building Name:	Block N	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Control Priority	Control Recommendation
1	Interior	Ground Floor	roof gables	Asbestos	FC sheeting	4221.08	Negative	230620- 122759							











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	540
Building Name:	Block R	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 124915								
2	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230621- 100527								
3	Interior	Ground Floor	Electrical distribution cupboard	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230621- 100251	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
5	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	NA	NA	Presumed Positive	230621- 103026	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	550
Building Name:	Block Q	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	1st Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230620- 125144								
2	Interior	1st Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230620- 125314								
3	Interior	1st Floor	Electrical distribution cupboard	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230620- 125406	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
5	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	NA	Negative	230620- 125531								
6	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Timber	NA	Negative	230620- 125604								
8	Interior	Ground Floor	Amenities - internal walls	Asbestos	Brick	NA	Negative	230621- 094818								
9	Interior	Ground Floor	All elevation of the floor - ceilings	Asbestos	FC sheeting	NA	Negative	230621- 094823								
11	Interior	1st Floor	Northern elevation of the floor - internal walls to extension	Asbestos	Timber	NA	Negative	230621- 095839								









Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
12	Exterior	1st Floor	All elevation of the building - eaves	Asbestos	FC sheeting	Nil - height restrictions	Presumed Positive	230621- 102234	Through out	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP













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	Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
	Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
	Site Address:	Site Address: 84 Gavenlock Road, Tuggerah NSW 2259		Metal	Building Size (m2):	60
	Building Name:	Block Q7	Roof Type:	Metal	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Exterior	Sub-floor	All elevation of the floor - packer to support column	Asbestos	FC sheeting	4221.09	Negative	230620- 130123								
2	Interior	Ground Floor	All elevation of the floor - internal walls and ceiling		Timber	NA	Negative	230621- 100946								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	550
Building Name:	Block P	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230621- 094451								
2	Interior	Ground Floor	Electrical distribution cupboard	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230621- 102730	1 unit	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP
3	Interior	Ground Floor	All elevation of the floor - division walls and ceilings	Asbestos	Plaster-like material	NA	Negative	230621- 102741								











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Cladding	Building Size (m2):	12
Building Name:	Shed	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior and Exterior	Ground Floor	All elevation of the building - walls and eaves	Asbestos	FC sheeting	4221.10	Negative	230621- 101520								
2	Exterior	Ground Floor	Western elevation of the building - FC fragments	Asbestos	FC sheeting	4221.11	Negative	230621- 102003								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	500
Building Name:	Block J	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor: classrooms - brick	Asbestos	NA	Throughout	Negative	230620- 131058								
2	Interior	Ground Floor	All elevation of the floor - internal ceilings	Asbestos	Plaster-like material	NA	Negative	230621- 104730								
3	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	NA	Negative	230621- 104914								











Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	20/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	500
Building Name:	Block I	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Interior	Ground Floor	All elevation of the floor: classrooms - internal walls	Asbestos	Brick	NA	Negative	230620- 131500								
2	Interior	Ground Floor	All elevation of the floor - division walls	Asbestos	Plaster-like material	NA	Negative	230621- 105132								
3	Interior	Ground Floor	All elevation of the floor - ceiling	Asbestos	Plaster-like material	NA	Negative	230621- 105154								













Client Name:	Catholic Schools Broken Bay	Property Number:	NA	Survey Date:	21/06/2023
Site Name:	St Peter's Catholic College, Tuggerah	Building Age:	N/A	Inspected By:	Alex Tam
Site Address:	84 Gavenlock Road, Tuggerah NSW 2259	Construction Type:	Brick	Building Size (m2):	550
Building Name:	Block O	Roof Type:	Tile	No. Levels:	1

Item	Location	Level	Room-Specific Location	Hazard Type	Item description	Sample Reference	Sample Status	Photo No	Extent	Condition	Friability	Disturbance Potential	Risk Rating	Current Label	Control Priority	Control Recommendation
1	Exterior	Ground Floor	All elevation of the building - eaves	Asbestos	FC sheeting	NA	Negative	230621- 103140								
2	Interior	Ground Floor	Electrical distribution cupboard	Asbestos	Internal insulation	Nil - encapsulated	Presumed Positive	230621- 103345	2 units	Good	Non- Friable	Low	Low	No	P4	P4 - No short term remediation works required. Review periodically and manage as part of an AMP









Positive Photos



Photo No: 230620-095900 Result: Asbestos - Presumed Positive Location-Level: Exterior - Ground Floor Room-Location: Western elevation of the building - electrical distribution board
Feature-Material: Bituminous-like material Item No - Risk Rating: 4 - Low



Photo No: 230620-095916 Result: Asbestos - Presumed Positive Location-Level: Exterior - Ground Floor Room-Location: All elevation of the building - eaves Feature-Material: FC sheeting Item No - Risk Rating: 5 - Low



Photo No: 230620-100809 Result: Asbestos - Presumed Positive Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor: classrooms - internal walls Feature-Material: Brick Item No - Risk Rating: 1 - Low



Photo No: 230620-100947 Result: Asbestos - Presumed Positive Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor - ceilings Feature-Material: Plaster-like material Item No - Risk Rating: 3 - Low



Photo No: 230620-104559 Result: Asbestos - Presumed Positive Location-Level: Exterior - Ground Floor Room-Location: All elevation of the building - eaves Feature-Material: FC sheeting Item No - Risk Rating: 2 - Low



Photo No: 230620-105805 Result: Asbestos - Presumed Positive Location-Level: Interior - Ground Floor Room-Location: Hall - internal ceilings Feature-Material: FC sheeting Item No - Risk Rating: 2 - Low















Photo No: 230620-111158
Result: Asbestos - Presumed Positive
Location-Level: Interior - Ground Floor
Room-Location: Electrical box
Feature-Material: Backing board, no access
Item No - Risk Rating: 3 - Low



Photo No: 230620-113804
Result: Asbestos - Presumed Positive
Location-Level: Interior - Ground Floor
Room-Location: Male toilet - urinal
Feature-Material: Internal insulation
Item No - Risk Rating: 5 - Low



Photo No: 230620-115548
Result: Asbestos - Presumed Positive
Location-Level: Interior - Ground Floor
Room-Location: Male toilet - urinal
Feature-Material: Internal insulation
Item No - Risk Rating: 3 - Low



Photo No: 230621-093922
Result: Asbestos - Presumed Positive
Location-Level: Interior - 1st Floor
Room-Location: Scarcity - safe
Feature-Material: Internal insulation
Item No - Risk Rating: 10 - Low



Photo No: 230620-122229
Result: Asbestos - Presumed Positive
Location-Level: Exterior - 1st Floor
Room-Location: Southern entrance - eaves
Feature-Material: FC sheeting
Item No - Risk Rating: 4 - Low



Photo No: 230621-100251
Result: Asbestos - Presumed Positive
Location-Level: Interior - Ground Floor
Room-Location: Electrical distribution cupboard
Feature-Material: Internal insulation
Item No - Risk Rating: 3 - Low















Photo No: 230621-103026 Result: Asbestos - Presumed Positive Location-Level: Exterior - Ground Floor Room-Location: All elevation of the building - eaves Feature-Material: NA Item No - Risk Rating: 5 - Low



Photo No: 230620-125406 Result: Asbestos - Presumed Positive Location-Level: Interior - 1st Floor Room-Location: Electrical distribution cupboard Feature-Material: Internal insulation Item No - Risk Rating: 3 - Low



Photo No: 230621-102234 Result: Asbestos - Presumed Positive Location-Level: Exterior - 1st Floor Room-Location: All elevation of the building - eaves Feature-Material: FC sheeting Item No - Risk Rating: 12 - Low

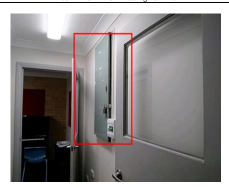


Photo No: 230621-102730 Result: Asbestos - Presumed Positive Location-Level: Interior - Ground Floor Room-Location: Electrical distribution cupboard Feature-Material: Internal insulation Item No - Risk Rating: 2 - Low



Photo No: 230621-103345 Result: Asbestos - Presumed Positive Location-Level: Interior - Ground Floor Room-Location: Electrical distribution cupboard Feature-Material: Internal insulation Item No - Risk Rating: 2 - Low













Negative Photos



Photo No: 230620-095355 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Classroom - internal walls Feature-Material: Timber



Photo No: 230620-095403 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Classroom - ceiling Feature-Material: Plaster-like material



Photo No: 230620-095652
Result: Asbestos - Negative
Location-Level: Exterior - Sub-floor
Room-Location: All elevation of the floor - packer to support
column
Feature-Material: FC sheeting



Photo No: 230620-100423 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - internal walls Feature-Material: Timber



Photo No: 230620-100435 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - ceilings Feature-Material: Plaster-like material



Photo No: 230620-100935
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor classroom - ceiling
Feature-Material: Plaster-like material















Photo No: 230620-101152 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor - division walls Feature-Material: Plaster-like material



Photo No: 230620-102755 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor - infill panels to walls Feature-Material: Plaster-like material



Photo No: 230620-102828 Result: Asbestos - Negative Location-Level: Exterior - 1st Floor Room-Location: Corridor to courtyard Feature-Material: FC sheeting



Photo No: 230620-103050 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - internal walls Feature-Material: Brick

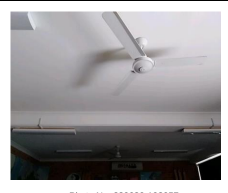


Photo No: 230620-103057 Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - ceilings
Feature-Material: Plaster-like material



Photo No: 230620-103753 Result: Asbestos - Negative Location-Level: Exterior - Ground Floor Room-Location: Landing - flooring Feature-Material: FC sheeting















Photo No: 230620-111633
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - internal walls and ceiling
Feature-Material: Timber



Photo No: 230620-111753 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Storage room - internal walls and ceiling Feature-Material: Timber



Photo No: 230620-104331
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - internal walls and ceiling
Feature-Material: Plaster-like material



Photo No: 230620-104750
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - division walls
Feature-Material: Plaster-like material



Photo No: 230620-104931 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - walls Feature-Material: Plaster-like material



Photo No: 230620-105529 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Hall - internal walls Feature-Material: FC sheeting







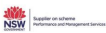








Photo No: 230620-110003
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - external walls
Feature-Material: Plaster-like material



Photo No: 230620-110138
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - internal walls and ceiling
Feature-Material: Plaster-like material



Photo No: 230620-110332
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: Electrical distribution cupboard - internal walls and ceiling
Feature-Material: Brick



Photo No: 230620-110409
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - internal walls
Feature-Material: Brick



Photo No: 230626-003710
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - ceilings
Feature-Material: Plaster-like material



Photo No: 230620-110808 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Walls Feature-Material: Plaster material















Photo No: 230620-110822 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Ceilings Feature-Material: Plaster like material



Photo No: 230620-112043 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - division walls Feature-Material: Glass



Photo No: 230620-112441 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Storage area - walls Feature-Material: Concrete



Photo No: 230620-112447 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Storage area - ceilings Feature-Material: Concrete



Photo No: 230620-112646 Result: Asbestos - Negative Location-Level: Exterior - Ground Floor Room-Location: All elevation of the floor - eaves Feature-Material: FC sheeting



Photo No: 230620-112721
Result: Asbestos - Negative
Location-Level: Interior - Roof
Room-Location: All elevation of 1st and roof - eaves
Feature-Material: FC sheeting















Photo No: 230620-112929
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - internal walls and ceilings
Feature-Material: Plaster-like material



Photo No: 230620-113155
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - division walls and walls
Feature-Material: Plaster-like material



Photo No: 230620-113529
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - internal
walls
Feature-Material: Brick



Photo No: 230620-113538
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - division walls
Feature-Material: Plaster-like material



Photo No: 230620-113613
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: Northern kitchen - internal walls
Feature-Material: Plaster-like material



Photo No: 230620-114124 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Staff male toilet - internal walls Feature-Material: FC sheeting















Photo No: 230620-114225 Result: Asbestos - Presumed Negative Location-Level: Interior - Ground Floor Room-Location: Disabled toilet - internal walls Feature-Material: FC sheeting



Photo No: 230620-114419 Result: Asbestos - Presumed Negative Location-Level: Interior - Ground Floor Room-Location: Staff female toilet - internal walls Feature-Material: FC sheeting



Photo No: 230620-114519 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Electrical distribution cupboard - internal walls



Photo No: 230620-114834 Result: Asbestos - Presumed Negative Location-Level: Interior - Ground Floor Room-Location: Staff kitchen - internal walls Feature-Material: FC sheeting



Photo No: 230620-115055 Result: Asbestos - Negative
Location-Level: Exterior - Ground Floor
Room-Location: All elevation of the building - eaves
Feature-Material: FC sheeting

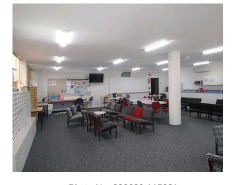


Photo No: 230620-115321 Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - internal walls
Feature-Material: Brick















Photo No: 230620-120214 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: Canteen storage area - internal walls Feature-Material: FC sheeting



Photo No: 230620-120450 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - internal walls Feature-Material: Plaster-like material



Photo No: 230620-120518
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - ceilings
Feature-Material: Plaster-like material



Photo No: 230620-120542 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Canteen - internal walls Feature-Material: Brick



Photo No: 230621-093859
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - internal walls and ceilings
Feature-Material: Plaster-like material



Photo No: 230620-121101
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor - division walls
Feature-Material: Plaster-like material

















Photo No: 230620-121137 Result: Asbestos - Negative Location-Level: Exterior - 1st Floor Room-Location: Deck - internal walls and ceiling Feature-Material: Plaster-like material



Photo No: 230620-121230
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: All elevation of the floor: offices - internal walls and ceiling
Feature-Material: Plaster-like material



Photo No: 230620-121337 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: Electrical distribution cupboard - internal walls Feature-Material: Plaster-like material



Photo No: 230620-121421
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: Laundry - internal walls and ceiling
Feature-Material: Plaster-like material



Photo No: 230620-121824 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor - walls Feature-Material: Brick



Photo No: 230620-121941
Result: Asbestos - Negative
Location-Level: Interior - 2nd Floor
Room-Location: All elevation of the floor - internal walls
Feature-Material: Timber













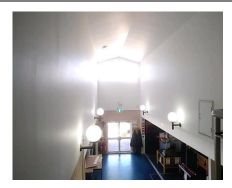


Photo No: 230620-122029 Result: Asbestos - Negative Location-Level: Interior - 2nd Floor Room-Location: All elevation of the floor - ceilings Feature-Material: Plaster-like material

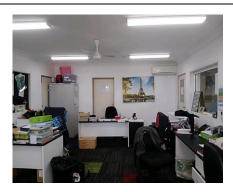


Photo No: 230620-122402
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: offices - internal walls
Feature-Material: Brick



Photo No: 230620-122523
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - ceilings
Feature-Material: Plaster-like material



Photo No: 230620-122759 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: roof gables Feature-Material: FC sheeting



Photo No: 230620-124915 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - division walls Feature-Material: Plaster-like material



Photo No: 230621-100527
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - internal walls
Feature-Material: Brick















Photo No: 230620-125144 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor: classrooms - internal walls Feature-Material: Brick



Photo No: 230620-125314 Result: Asbestos - Negative Location-Level: Interior - 1st Floor Room-Location: All elevation of the floor - division walls Feature-Material: Plaster-like material



Photo No: 230620-125531 Result: Asbestos - Negative
Location-Level: Exterior - Ground Floor Room-Location: All elevation of the building - eaves Feature-Material: FC sheeting



Photo No: 230620-125604 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - division walls Feature-Material: Timber



Photo No: 230621-094818 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: Amenities - internal walls Feature-Material: Brick



Photo No: 230621-094823
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - ceilings Feature-Material: FC sheeting













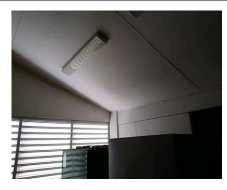


Photo No: 230621-095839
Result: Asbestos - Negative
Location-Level: Interior - 1st Floor
Room-Location: Northern elevation of the floor - internal walls to
extension
Feature-Material: Timber



Photo No: 230620-130123
Result: Asbestos - Negative
Location-Level: Exterior - Sub-floor
Room-Location: All elevation of the floor - packer to support column
Feature-Material: FC sheeting



Photo No: 230621-100946
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - internal walls and ceiling
Feature-Material: Timber



Photo No: 230621-094451
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - internal walls
Feature-Material: Brick



Photo No: 230621-102741
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - division walls and
ceilings
Feature-Material: Plaster-like material



Photo No: 230621-101520
Result: Asbestos - Negative
Location-Level: Interior and Exterior - Ground Floor
Room-Location: All elevation of the building - walls and eaves
Feature-Material: FC sheeting















Photo No: 230621-102003
Result: Asbestos - Negative
Location-Level: Exterior - Ground Floor
Room-Location: Western elevation of the building - FC fragments
Feature-Material: FC sheeting



Photo No: 230620-131058
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - brick
Feature-Material: NA

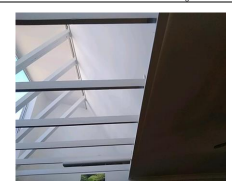


Photo No: 230621-104730
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - internal ceilings
Feature-Material: Plaster-like material



Photo No: 230621-104914
Result: Asbestos - Negative
Location-Level: Exterior - Ground Floor
Room-Location: All elevation of the building - eaves
Feature-Material: FC sheeting



Photo No: 230620-131500
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor: classrooms - internal
walls
Feature-Material: Brick



Photo No: 230621-105132
Result: Asbestos - Negative
Location-Level: Interior - Ground Floor
Room-Location: All elevation of the floor - division walls
Feature-Material: Plaster-like material















Photo No: 230621-105154 Result: Asbestos - Negative Location-Level: Interior - Ground Floor Room-Location: All elevation of the floor - ceiling Feature-Material: Plaster-like material



Photo No: 230621-103140
Result: Asbestos - Negative
Location-Level: Exterior - Ground Floor
Room-Location: All elevation of the building - eaves
Feature-Material: FC sheeting













How to Contact Us

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Trinitas Group Pty Ltd

ABN 12 161 759 708

Disclaimer: This report is prepared for the use of the recipient for the purpose of risk evaluation, risk improvement and or loss control. It is based upon prevailing conditions at the time of inspection, our observations and information provided by the client contact/s at the site. No responsibility is accepted, and liability disclaimed for the use of this report for any other purpose, or by any third party, nor does it imply that no other hazardous conditions exist.













Certificate of Analysis

Environment Testing

Trinitas Group Pty Ltd Level 3, 24 Hunter Street Parramatta NSW 2150





NATA Accredited
Accreditation Number 1261
Site Number 18217

Accredited for compliance with ISO/IEC 17025—Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: - RESULTS/SRAs

Report 1001039-AID

Project Name ST PETERS CATHOLIC COLLEGE TUGGERAH

Received Date Jun 21, 2023 Date Reported Jun 28, 2023

Methodology:

Asbestos Fibre

Conducted in accordance with the Australian Standard AS 4964 – 2004: Method for the Qualitative Identification of Asbestos in Bulk Samples and in-house Method LTM-ASB-8020 by polarised light microscopy (PLM) and dispersion

staining (DS) techniques.

NOTE: Positive Trace Analysis results indicate the sample contains detectable respirable fibres.

Unknown Mineral Fibres

Mineral fibres of unknown type, as determined by PLM with DS, may require another analytical technique, such as Electron Microscopy, to confirm unequivocal identity.

NOTE: While Actinolite, Anthophyllite and Tremolite asbestos may be detected by PLM with DS, due to variability in the optical properties of these materials, AS4964 requires that these are reported as UMF unless confirmed by an independent test of the second confirmed by the

independent technique.

Subsampling Soil Samples

The whole sample submitted is first dried and then passed through a 10mm sieve followed by a 2mm sieve. All fibrous matter greater than 10mm, greater than 2mm as well as the material passing through the 2mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 to 60g then a subsampling routine based on ISO 3082:2009(E) is employed.

sampling routine based on ISO 3082:2009(E) is employed.

NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be sub-sampled for trace analysis, in accordance with AS 4964-2004.

Bonded asbestoscontaining material (ACM) The material is first examined and any fibres isolated for identification by PLM and DS. Where required, interfering matrices may be removed by disintegration using a range of heat, chemical or physical treatments, possibly in combination. The resultant material is then further examined in accordance with AS 4964 - 2004. NOTE: Even after disintegration it may be difficult to detect the presence of asbestos in some asbestos-containing bulk

NOTE: Even after disintegration it may be difficult to detect the presence of asbestos in some asbestos-containing bulk materials using PLM and DS. This is due to the low grade or small length or diameter of the asbestos fibres present in the material, or to the fact that very fine fibres have been distributed intimately throughout the materials. Vinyl/asbestos floor tiles, some asbestos-containing sealants and mastics, asbestos-containing epoxy resins and some ore samples are examples of these types of material, which are difficult to analyse.

Limit of Reporting

The performance limitation of the AS 4964 (2004) method for non-homogeneous samples is around 0.1 g/kg (equivalent to 0.01% (w/w)). Where no asbestos is found by PLM and DS, including Trace Analysis, this is considered to be at the nominal reporting limit of 0.01% (w/w).

The NEPM screening level of 0.001% (w/w) is intended as an on-site determination, not a laboratory Limit of Reporting (LOR), per se. Examination of a large sample size (e.g. 500 mL) may improve the likelihood of detecting asbestos, particularly AF, to aid assessment against the NEPM criteria. Gravimetric determinations to this level of accuracy are outside of AS 4964 and hence NATA Accreditation does not cover the performance of this service (non-NATA results shown with an asterisk).

NOTE: NATA News March 2014, p.7, states in relation to AS 4964: "This is a qualitative method with a nominal reporting limit of 0.01 %" and that currently in Australia "there is no validated method available for the quantification of asbestos". This report is consistent with the analytical procedures and reporting recommendations in the NEPM and the WA DoH.



Project Name

ST PETERS CATHOLIC COLLEGE TUGGERAH

Project ID

Date SampledJun 20, 2023Report1001039-AID

Client Sample ID	Eurofins Sample No.	Date Sampled	Sample Description	Result
4221. 1	23-Jn0048103	Jun 20, 2023	Approximate Sample 2g / 10x5x2mm Sample consisted of: Grey fibre cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 2	23-Jn0048104	Jun 20, 2023	Approximate Sample 1g / 15x10x1mm Sample consisted of: Grey plaster cement material with white paint flakes	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 3	23-Jn0048105	Jun 20, 2023	Approximate Sample 2g / 20x10x2mm Sample consisted of: Grey plaster cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 4	23-Jn0048106	Jun 20, 2023	Approximate Sample <1g / 8x5x1mm Sample consisted of: Grey plaster cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 5	23-Jn0048107	Jun 20, 2023	Approximate Sample 1g / 10x10x2mm Sample consisted of: Grey plaster cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 6	23-Jn0048108	Jun 20, 2023	Approximate Sample <1g / 5x5x1mm Sample consisted of: Grey plaster cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221.7	23-Jn0048109	Jun 20, 2023	Approximate Sample 1g / 10x10x1mm Sample consisted of: Grey plaster cement material with white paint flakes	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 8	23-Jn0048110	Jun 20, 2023	Approximate Sample <1g / 5x5x2mm Sample consisted of: Grey plaster cement material	No asbestos detected. Organic fibre detected. No trace asbestos detected.



Client Sample ID	Eurofins Sample No.	Date Sampled	Sample Description	Result
4221. 9	23-Jn0048111	Jun 20, 2023	Approximate Sample 2g / 15x10x25mm	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 10	23-Jn0048112	Jun 20, 2023	Approximate Sample 2g / 20x10x1mm	No asbestos detected. Organic fibre detected. No trace asbestos detected.
4221. 11	23-Jn0048113	Jun 20, 2023	Approximate Sample 8g / 35x30x4mm	No asbestos detected. Organic fibre detected. No trace asbestos detected.

Page 3 of 8



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

DescriptionTesting SiteExtractedHolding TimeAsbestos - LTM-ASB-8020SydneyJun 21, 2023Indefinite

Report Number: 1001039-AID



web: www.eurofins.com.au email: EnviroSales@eurofins.com

Eurofins Environment Testing Australia Pty Ltd

ABN: 50 005 085 521

ST PETERS CATHOLIC COLLEGE TUGGERAH

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Sydney 179 Magowar Road Girraween NSW 2145 Tel: +61 2 9900 8400

Asbestos Absence /Presence

Χ

Canberra Unit 1.2 Dacre Street Mitchell ACT 2911 Tel: +61 2 6113 8091

Newcastle 1/21 Smallwood Place 1/2 Frost Drive Tel: +61 7 3902 4600

Mayfield West NSW 2304 Tel: +61 2 4968 8448 NATA# 1261

Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 1261 Site# 1254 NATA# 1261 Site# 25403 NATA# 1261 Site# 18217 NATA# 1261 Site# 25466 NATA# 1261 Site# 20794 Site# 25079 & 25289 NATA# 2377 Site# 2370

Perth

ABN: 91 05 0159 898

46-48 Banksia Road

NZBN: 9429046024954 Auckland

Christchurch 35 O'Rorke Road 43 Detroit Drive Penrose. Rolleston, Auckland 1061 Christchurch 7675 Tel: +64 9 526 4551 Tel: +64 3 343 5201 IANZ# 1327 IANZ# 1290

Company Name:

Project Name:

Address:

Trinitas Group Pty Ltd

Level 3, 24 Hunter Street Parramatta

NSW 2150

Order No.: Report #:

Phone:

Fax:

1001039 02 8810 4445

02 8016 0875

Brisbane

Murarrie

QLD 4172

Received: Jun 21, 2023 4:15 PM

Due: Jun 28, 2023 Priority: 5 Day

- RESULTS/SRAs **Contact Name:**

Eurofins Analytical Services Manager: Bonnie Pu

Sample Detail

Sydney Laboratory - NATA # 1261 Site # 18217

External Laboratory

EXIG	mai Laboratory					
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID	
1	4221. 1	Jun 20, 2023		Building Materials	S23-Jn0048103	х
2	4221. 2	Jun 20, 2023		Building Materials	S23-Jn0048104	Х
3	4221. 3	Jun 20, 2023		Building Materials	S23-Jn0048105	х
4	4221. 4	Jun 20, 2023		Building Materials	S23-Jn0048106	х
5	4221. 5	Jun 20, 2023		Building Materials	S23-Jn0048107	х
6	4221. 6	Jun 20, 2023		Building Materials	S23-Jn0048108	х
7	4221. 7	Jun 20, 2023		Building Materials	S23-Jn0048109	Х
8	4221. 8	Jun 20, 2023		Building Materials	S23-Jn0048110	х



web: www.eurofins.com.au email: EnviroSales@eurofins.com

Eurofins Environment Testing Australia Pty Ltd

ABN: 50 005 085 521

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Sydney 179 Magowar Road Girraween NSW 2145 Tel: +61 2 9900 8400

Asbestos Absence /Presence

Canberra Unit 1.2 Dacre Street Mitchell ACT 2911 Tel: +61 2 6113 8091 1/21 Smallwood Place

Newcastle 1/2 Frost Drive Mayfield West NSW 2304 Tel: +61 2 4968 8448 Tel: +61 7 3902 4600

Welshpool WA 6106 NATA# 1261 Tel: +61 8 6253 4444 NATA# 1261 Site# 1254 NATA# 1261 Site# 25403 NATA# 1261 Site# 18217 NATA# 1261 Site# 25466 NATA# 1261 Site# 20794 Site# 25079 & 25289 NATA# 2377 Site# 2370

Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 4551 IANZ# 1327

NZBN: 9429046024954

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 Tel: +64 3 343 5201 IANZ# 1290

Company Name:

Address:

Trinitas Group Pty Ltd

Level 3, 24 Hunter Street Parramatta

NSW 2150

Order No.: Report #:

Phone:

Fax:

1001039 02 8810 4445 02 8016 0875

Brisbane

Murarrie

QLD 4172

Priority: **Contact Name:**

Received:

Due:

ABN: 91 05 0159 898

46-48 Banksia Road

Perth

- RESULTS/SRAs

Jun 28, 2023

Jun 21, 2023 4:15 PM

Project Name:

ST PETERS CATHOLIC COLLEGE TUGGERAH

Eurofins Analytical Services Manager: Bonnie Pu

5 Day

Sample Detail

Sydney Laboratory - NATA # 1261 Site # 18217											
9	4221. 9	Jun 20, 2023		Building Materials	S23-Jn0048111	Х					
10	4221. 10	Jun 20, 2023		Building Materials	S23-Jn0048112	Х					
11	4221. 11	Jun 20, 2023		Building Materials	S23-Jn0048113	Х					
Test	Counts					11					

Page 6 of 8



Internal Quality Control Review and Glossary General

- QC data may be available on request. All soil results are reported on a dry basis, unless otherwise stated
- Samples were analysed on an 'as received' basis.
- Information identified on this report with the colour blue indicates data provided by customer that may have an impact on the results
- 5. This report replaces any interim results previously issued

Holding Times

Please refer to the most recent version of the 'Sample Preservation and Container Guide' for holding times (QS3001).

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported. Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

Units

Percentage weight-for-weight basis, e.g. of asbestos in asbestos-containing finds in soil samples (% w/w) Airborne fibre filter loading as Fibres (N) per Fields counted (n) Airborne fibre reported concentration as Fibres per millilitre of air drawn over the sampler membrane (C) Mass, e.g. of whole sample (M) or asbestos-containing find within the sample (m) % w/w

F/fld

g, kg

Concentration in grams per kilogram Volume, e.g. of air as measured in AFM (**V** = **r** x **t**) g/kg L, mL

Airborne fibre sampling Flowrate as litres per minute of air drawn over the sampler membrane (r) Time (t), e.g. of air sample collection period L/min

min

Calculations

Airborne Fibre Concentration: $C = \left(\frac{A}{a}\right) \times \left(\frac{N}{p}\right) \times \left(\frac{1}{r}\right) \times \left(\frac{1}{t}\right) = K \times \left(\frac{N}{p}\right) \times \left(\frac{1}{V}\right)$

Asbestos Content (as asbestos): $\% w/w = \frac{(m \times P_A)}{M}$ Weighted Average (of asbestos): $\%_{WA} = \sum_{x} \frac{(m \times P_A)_x}{x}$

Terms

Estimated percentage of asbestos in a given matrix. May be derived from knowledge or experience of the material, informed by HSG264 *Appendix 2*, else assumed to be 15% in accordance with WA DOH *Appendix 2* (**P**_A). %asbestos

Asbestos Containing Materials. Asbestos contained within a non-asbestos matrix, typically presented in bonded (non-friable) condition. For the purposes of the ACM

NEPM and WA DOH, ACM corresponds to material larger than 7 mm x 7 mm.

Asbestos Fines. Asbestos contamination within a soil sample, as defined by WA DOH. Includes loose fibre bundles and small pieces of friable and non-friable ΑF

material such as asbestos cement fragments mixed with soil. Considered under the NEPM as equivalent to "non-bonded / friable"

AFM Airborne Fibre Monitoring, e.g. by the MFM.

Amosite Asbestos Detected. Amosite may also refer to Fibrous Grunerite or Brown Asbestos. Identified in accordance with AS 4964-2004. Amosite

AS

Asbestos Content (as asbestos) Total % w/w asbestos content in asbestos-containing finds in a soil sample (% w/w).

Chrysotile Chrysotile Asbestos Detected. Chrysotile may also refer to Fibrous Serpentine or White Asbestos. Identified in accordance with AS 4964-2004

COC Chain of Custody

Crocidolite Crocidolite Asbestos Detected. Crocidolite may also refer to Fibrous Riebeckite or Blue Asbestos. Identified in accordance with AS 4964-2004.

Dry Sample is dried by heating prior to analysis

DS Dispersion Staining. Technique required for Unequivocal Identification of asbestos fibres by PLM.

Fibrous Asbestos. Asbestos containing material that is wholly or in part friable, including materials with higher asbestos content with a propensity to become friable with handling, and any material that was previously non-friable and in a severely degraded condition. For the purposes of the NEPM and WA DOH, FA FA

generally corresponds to material larger than 7 mm x 7 mm, although FA may be more difficult to visibly distinguish and may be assessed as AF.

Fibre Count Total of all fibres (whether asbestos or not) meeting the counting criteria set out in the NOHSC:3003 Fibre ID

Fibre Identification. Unequivocal identification of asbestos fibres according to AS 4964-2004. Includes Chrysotile, Amosite (Grunerite) or Crocidolite asbestos. Friable Asbestos-containing materials of any size that may be broken or crumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is

outside of the laboratory's remit to assess degree of friability

HSG248 UK HSE HSG248, Asbestos: The Analysts Guide, 2nd Edition (2021).

HSG264 UK HSE HSG264, Asbestos: The Survey Guide (2012)

ISO (also ISO/IEC) International Organization for Standardization / International Electrotechnical Commission.

Microscope constant (K) as derived from the effective filter area of the given AFM membrane used for collecting the sample (A) and the projected eyepiece K Factor

graticule area of the specific microscope used for the analysis (a).

LOR

NEPM (also ASC NEPM)

Date Reported: Jun 28, 2023

WA DOH

MFM (also NOHSC:3003) Membrane Filter Method. As described by the Australian Government National Occupational Health and Safety Commission. Guidance Note on the Membrane

Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003(2005)]. National Environment Protection (Assessment of Site Contamination) Measure, (2013, as amended).

Organic Fibres Detected. Organic may refer to Natural or Man-Made Polymeric Fibres. Identified in accordance with AS 4964-2004. Organic

PCM Phase Contrast Microscopy. As used for Fibre Counting according to the MFM.

Polarised Light Microscopy. As used for Fibre Identification and Trace Analysis according to AS 4964-2004. PLM Sampling Unless otherwise stated Eurofins are not responsible for sampling equipment or the sampling process

SMF Synthetic Mineral Fibre Detected. SMF may also refer to Man Made Vitreous Fibres. Identified in accordance with AS 4964-2004.

SRA

Trace Analysis Analytical procedure used to detect the presence of respirable fibres (particularly asbestos) in a given sample matrix.

UK HSE HSG United Kingdom, Health and Safety Executive, Health and Safety Guidance, publication,

Unidentified Mineral Fibre Detected. Fibrous minerals that are detected but have not been unequivocally identified by PLM with DS according the AS 4964-2004. UMF May include (but not limited to) Actinolite, Anthophyllite or Tremolite asbestos

> Reference document for the NEPM. Government of Western Australia, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Sites in Western Australia (updated 2021), including Appendix Four: Laboratory analysis

Weighted Average Combined average % w/w asbestos content of all asbestos-containing finds in the given aliquot or total soil sample (%wA).

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Comments

Sample Integrity

Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Asbestos Counter/Identifier:

Bennel Jiri Senior Analyst-Asbestos

Authorised by:

Sayeed Abu Senior Analyst-Asbestos

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- * Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please $\underline{\text{click here.}}$

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