

Incident Report

Indidental lumber BPAM-QB-CONTAC-PS 000002

Incident

Business Unit: QBuild - SEQ - Contractors Professional Services

Incident Date: 26/11/2020 Incident Occurred: Report Date: 27/11/2020

Incident Type: Suspected exposure to asbestos

Incident Description:Potential asbestos exposure

Physical Address of Incident: Sunnybank SHS. Boorrman St,

Location of Incident within As pro

As provided - see attached also.

the Address:

Incident Details from the Incident Details Tab

What was the worker doing at the time?

Installing AC units into rooms at school

What happened unexpectedly?

Potential asbestos exposure - installation of AC units at school. Holes drilled into LBD -

How were the Injuries Sustained?

Release of asbestos fibres

What preventative action was taken?

Decontamination undertaken & clearance certification to be provided.

Meeting on site between WH&S inspectors & QBuild reps KE & GB 27/11/2020 - more decontamination works to go ahead on Saturday 28/11/2020 - 10 workers from Hawleys to be in attendance.

Witness Details

Assigning the Investigation

Assigned To Liam Winch Incident Classification Class B

Is a Hazard report Required

Investigation Details

Equipment or Vehicle Involved

MA

Task Being Performed

Installing AC units

Detailed Location Information

As provided - see attached also.

Detailed Description of the Incident

Potential asbestos exposure - installation of AC units at school. Holes drilled into LBD -

Damage or Injuries Sustained

Potential asbestos exposure.

Investigation Process

QBuild staff attended site, arranged for Octief, & Hawleys, decontamination occurred, clearance to be given. Further details to be provided as they become available.

Meeting on site between WH&S inspectors & QBuild reps KE & GB 27/11/2020 - more decontamination works to go ahead on Saturday 28/11/2020 - 10 workers from Hawleys to be in attendance.

Contributing Factors for the Incident

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Incident Number BPAM-QB-CONTAC-PS 000002

Conclusion

Investigation Completing Officer Winch, Liam

Investigation Completed Yes Investigation Completed on 27/11/2020

Incident Outcome Report Only - Suspected Asbestos Exposure

Comments

QBuild staff attended site, arranged for Octief, & Hawleys, decontamination occurred, clearance to be given. Further details to be provided as they become available.

Meeting on site between WH&S inspectors & QBuild reps KE & GB 27/11/2020 - more decontamination works to go ahead on Saturday 28/11/2020 - 10 workers from Hawleys to be in attendance.

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INCIDENT MANAGEMENT

Principal: Leah Fountaine	Date:
. Incident Details	是是1965年1月至30年的1月1日的1月 1967年
What happened:	On 12 November - Contractor from commencing work to install an air conditioner in staffroom Block 2. Cleaner and staff reposted dust and debris on tables. The concern was that they were drilling asbestos sheeting.
When did the incident occur:	11/11/2020 00:00
Where did it occur:	Block 2 Staffroom
erson(s) in the vicinity of the incident:	G47(3)(b) - Contrary to the Public Interest contractor
Additional information:	12 November - it was reported to BM by Cleaner
Initial Response Action Taken	
Initial Response/Actions:	Investigate work practice of contractor and was assumed safe work practice had been undertaken
Follow-up Required:	DP advised Contractor to complete a clean of each room Block 2.
. Incident Notifications	
Agency Regional Facility Manager:	
Email:	
Notification Date:	
Q-Build:	
Email:	
Notification Date:	
Testing and results	
o Testing and Results.	10°C
6. Related Work Area Access Permits	
o Related Work Area Access Permits	
5. External Correspondence Notifications	
ommunication To Method	Comment Date
otification to WHS QLD. Email	Notification to WHS QLD. 27/11/2020
Corrective Action Taken	

Date

Date

Date	Action
26/11/2020	26 November 2020, certificates of analysis commissioned by Workplace Health & Safety Queensland.
27/11/2020	27 November 2020, clearance certificates issued (attached) commissioned by QBuild.
29/11/2020	29 November 2020, certificate of analysis issued (attached) commissioned by QBuild.
04/01/2021	4 January 2021, , certificate of analysis issued (attached) commissioned by QBuild.
14/12/2020	14 December 2020, certificate of analysis issued (attached) commissioned by QBuild.
10/12/2020	10 December 2020, certification of analysis issued (attached), commission by WHSQ
04/12/2020	4 December 2020, certification of analysis issued (attached), commission by WHSQ
03/12/2020	3 December 2020, certification of analysis issued (attached), commission by WHSQ
11/12/2020	11 December 2020, certification of analysis issued (attached), commission by WHSQ
26/11/2020	QBuild immediately dispatched a clean-up crew and professional hygienist.
26/11/2020	Overnight 26/11 > 30 rooms were cleaned and tested using Class A registered contractor.
26/11/2020	Overnight 26/11, all testing returned negative results
27/11/2020	Site visits between 27/11/20 through o 2/12/20 OIR, with school, DoE and QBuild.
02/12/2020	B/n 27/11 to 2/12/20, analysis & clearances undertaken (attached) to complement cleaning
04/01/2021	All seven rooms identified on 30/11/20 were retested and cleared 4/1/21

26/11/2020
27/11/2020
S...
02/12/2020
B/n 27/
04/01/2021
All seven room.

Principal	Principal
Date	Date



CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 20-8791

Client:	Workplace Health & Safety Queensland (Bowen Hills)	Date Sampled:	25-11-2020
Client Contact:	Matthew Schleehauf	Date Received:	25-11-2020
Telephone:	s47(3)(b) - Contrary to the Public I	Date Analysed:	25-11-2020
Email:	matthew.schleehauf@oir.qld.gov.au;	Date Issued:	26-11-2020
Address:	Level 2, Citilink Building Campbell Street Bowen Hills QLD 4006	Order No.:	Not Supplied
Site:	Sunnybank State High School	Sampled By:	As Received

Test Method:

Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	Sample 1	Debris under AC unit staff room	Dust / Swab	7.5 x 7.5	No	NAD, ORF
002	Sample 2	Debris under desk staff room	Dust / Swab	7.5 x 7.5	No	NAD, ORF
003	Sample 3	Debris under AC control staff room	Dust / Swab	7.5 x 7.5	Yes	AMO Handpicked 4mm x 2mm, ORF
004	Sample 4	Debris under AC unit room 212	Dust / Swab	7.5 x 7.5	Yes	CHR Handpicked 3mm x 2mm, ORF
005	Sample 5	Debris under AC unit room 207	Dust / Swab	7.5 x 7.5	No	NAD, ORF
006	Sample 6	Debris under AC unit room 203	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO Handpicked 5mm x 5mm, ORF
007	Sample 7	Debris under AC unit room 202	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF

Fibre Identification Legend

CHR	Chrysotile (white asbestos)	ORF	Organic Fibre
AMO	Amosite (Brown/Grey asbestos)	SMF	Synthetic Mineral Fibre
CRO	Crocidolite (Blue asbestos)	NFD	No Fibres Detected
UMF	Unknown Mineral Fibre	NAD	No Asbestos Detected



NATA Accreditation number: 19499
Accredited for compliance with ISO/IEC: 17025 - Testing.
The results of tests, calibrations, and or measurements included in this document are traceable to Australian/national standards.

ABN: 62 166 540 094



Approved Identifier Name



Notes:

Hand-picked refers to small discrete amounts of asbestos distributed unevenly in a large body of non-asbestos material.

Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in

If no asbestos is detected in vinyl, mastics, sealants and epoxy samples, then confirmation by another independent analytical technique (electron microscopy) is advised due to the nature of the samples

NATA Accreditation number: 19499 Accredited for compliance with ISO/IEC: 17025 - Testing. The results of tests, calibrations, and or measurements included in this document are

ABN: 62 166 540 094

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Enquiries: 1800 628 433 www.octief.com.au

Job #: J17439

ASBESTOS CLEARANCE CERTIFICATE

Client:

Department of Housing & Public Works

QBuild

Client Contact: Gre

Greg Boone

Client Email:

Greg.Boone@hpw.qld.gov.au

Project Reference:

J17627 - WOTBA

Site Address:

Sunnybank State High School

OCTIEF Field Consultant/s:

Date of Inspection: Time of Inspection: Thursday, 26 November 2020

4:30-8pm

Removal / Treatment

Hawley Constructions

Contractor:

1.0 SCOPE OF WORKS

OCTIEF Pty Ltd (OCTIEF) was commissioned by QBuild to attend the above-mentioned site to conduct asbestos air monitoring along with a visual clearance inspection of areas listed in 'Section 2.1 Areas Inspected' following the decontamination of accessible surfaces below and adjacent to the installation of air conditioning units into asbestos containing ceiling sheeting.

2.0 INSPECTION DETAILS

2.1 Areas Inspected

A visual inspection of accessible horizontal surfaces to areas below the air conditioning was conducted within the following areas (Refer to 'Appendix A - Images');

- Teaching Block 5
 - o Rooms 503, 504 & 511
- Teaching Block 2
 - o Rooms 202, 203, 207, 208/209/210 & 212
- Teaching Block 3
 - o Rooms 301, 303, 310, 316, 317, 318, 319 & 320
- Teaching Block 4
 - o Rooms 402, 403, 404, 407 & 409

2.2 Exclusions

The following are excluded from the visual inspection and are not covered by this clearance certificate.

- Asbestos and asbestos containing materials (ACM) exposed at a time later than the time of inspection due to weather events, physical disturbances and mechanical disturbances
- Porous items, electrical equipment, soft furnishings
- All other areas not specified within 'Section 2.1 Areas Inspected'

Version 1.3 Date 27th May 2020

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Date: 27/11/2020 Job #: J17439

RESULTS

2.3 Asbestos Clearance Air

Asbestos clearance air monitoring was conducted within the asbestos removal area upon completion of asbestos removal / remediation works.

Air monitoring was conducted and analysed in accordance with the Government Code of Practice: How to Safely Remove Asbestos, Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC:3003] and OCTIEF in-house procedure for asbestos air monitoring.

All asbestos clearance air monitoring conducted yielded results below the reporting limit (<0.01 fibres/mL). Refer to 'AM2011270831'.

2.4 Asbestos 'Swab' Sampling

Asbestos 'swab' sampling was conducted within the decontamination area upon completion of remediation works.

All samples were submitted to a laboratory accredited by National Association of Testing Authorities (NATA) for the analysis of asbestos to AS 4964 – Method for the qualitative identification of asbestos in bulk samples to determine the type(s) of asbestos present, if any.

Five (1) of the ten (49) asbestos 'swab' samples returned a positive result when analysed for asbestos fibres. Refer to 'CER2011270804'. Positive sample 106537 was taken prior to decontamination works with follow up sample (106539) taken following the decontamination works yielding a result of no asbestos detected.

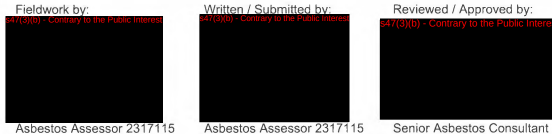
2.5 Visual Clearance Inspection

At the time of the visual clearance inspection of the areas specified within 'Section 2.0 Inspection Details', there was no visually identifiable asbestos or asbestos containing materials associated with the asbestos removal works completed.

3.0 CONCLUSION

Based on the results of the works conducted, it is OCTIEF's opinion that the remediation of asbestos or asbestos containing materials have been completed to a satisfactory standard in accordance with the relevant industry guidelines.

Clearance for the areas inspected is hereby passed; the areas inspected may be returned to designated



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Date: 27/11/2020 Job #: J17439

4.0 DISCLAIMER

The management and staff of OCTIEF Pty Ltd have taken every care in completing the information contained in this report. The interpretation of the scientific data contained in reports of this nature is often subject to professional judgement and it is possible that errors may occur.

In consequence of the often subjective nature of the scientific interpretation of data, OCTIEF Pty Ltd does not guarantee the completeness or accuracy of the information provided, and clients are advised they should not rely entirely upon this information when making commercial decisions as a result of information contained in this document.

Any opinion, statement, representation or advice given by us on behalf of OCTIEF Pty Ltd is given in good faith on the basis that OCTIEF Pty Ltd, its servants, employees and agents are not subject to any liability whatsoever (whether by reason of lack of due care and attention or otherwise) and the client releases and discharges OCTIEF Pty Ltd and its servants, agents or employees from all actions, suits claims, demands, causes of actions, costs and expenses, legal equitable under statute and otherwise and all other liabilities of any nature (whether or not the parties were or could have been aware of them) which the client may have; or but for this disclaimer, could or might have had against OCTIEF Pty Ltd and its servants, agents or employees in any way related to the information provided, or the circumstances recited in this disclaimer or allegations arising out of or in any way related to the information provided to the client by OCTIEF Pty Ltd.

The information provided is for the benefit and use of the client only and cannot be relied upon by any third party.

The works were conducted in accordance with relevant industry guidelines and OCTIEF in-house procedures in conjunction with client instructions. All care has been taken to ensure that this report closely represents the state of the site at the time of the inspection. Clearance is limited to the areas visually inspected at the time of the inspection, subject to the exclusions noted, and does not allow for changes that have occurred following the time of inspection. Sub-surface conditions can change with time, and the report is based solely on data gathered at the noted time of inspection. OCTIEF will not update the report after the date of issue and has not taken into account events occurring after the time the inspection was conducted.

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APPENDIX A - IMAGES



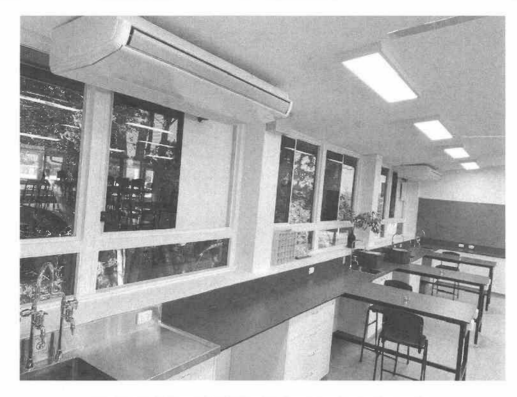
Site Image 1: Room 511 following the decontamination works.



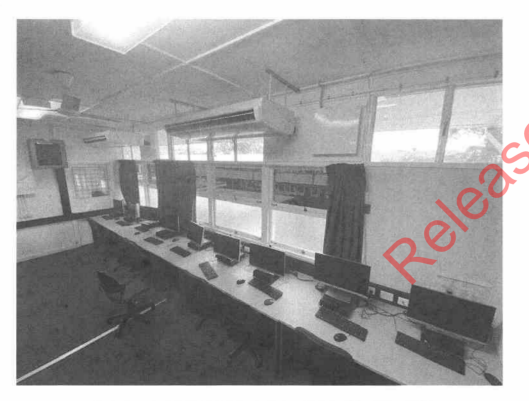
Site Image 2: Room 504 following the decontamination works.

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Site Image 3: Room 503 following the decontamination works.



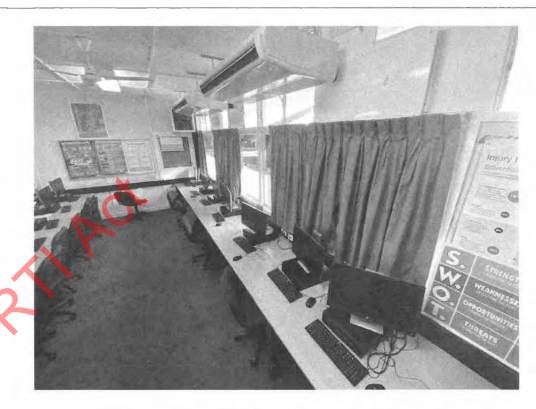
Site Image 4: Room 202 following the decontamination works.

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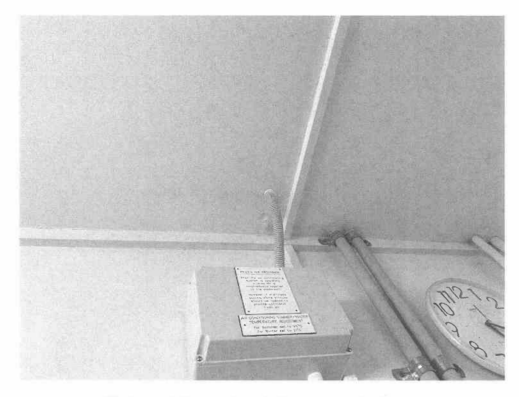
Site Image 5: Room 203 following the decontamination works.



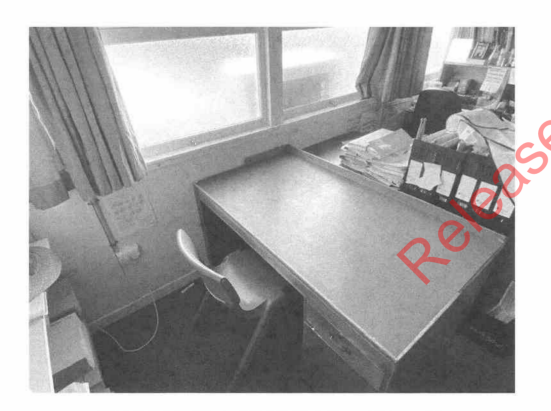
Site Image 6: Room 207 following the decontamination works.

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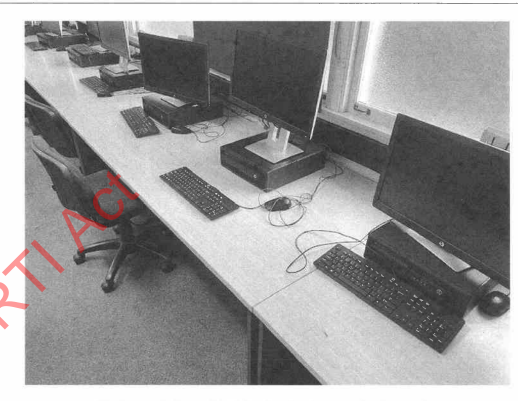
Site Image 7: Edges of penetrations sealed with silicone.



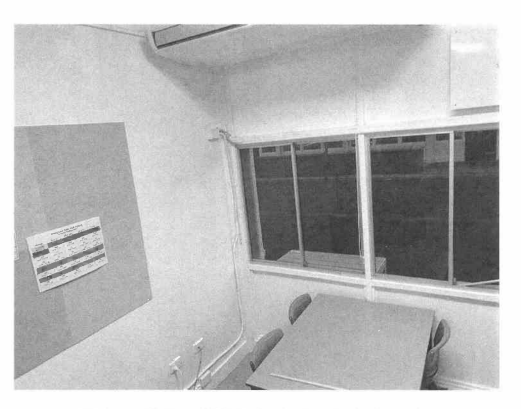
Site Image 8: Room 208 following the decontamination works.

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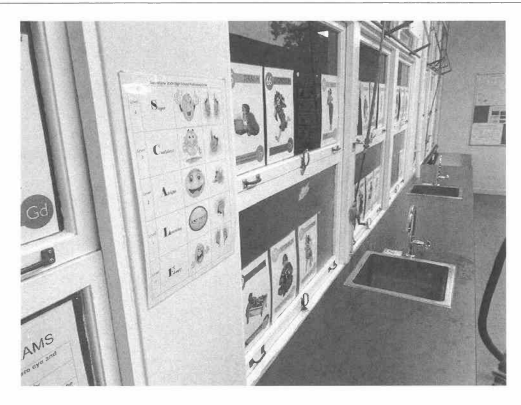
Site Image 9: Room 212 following the decontamination works.



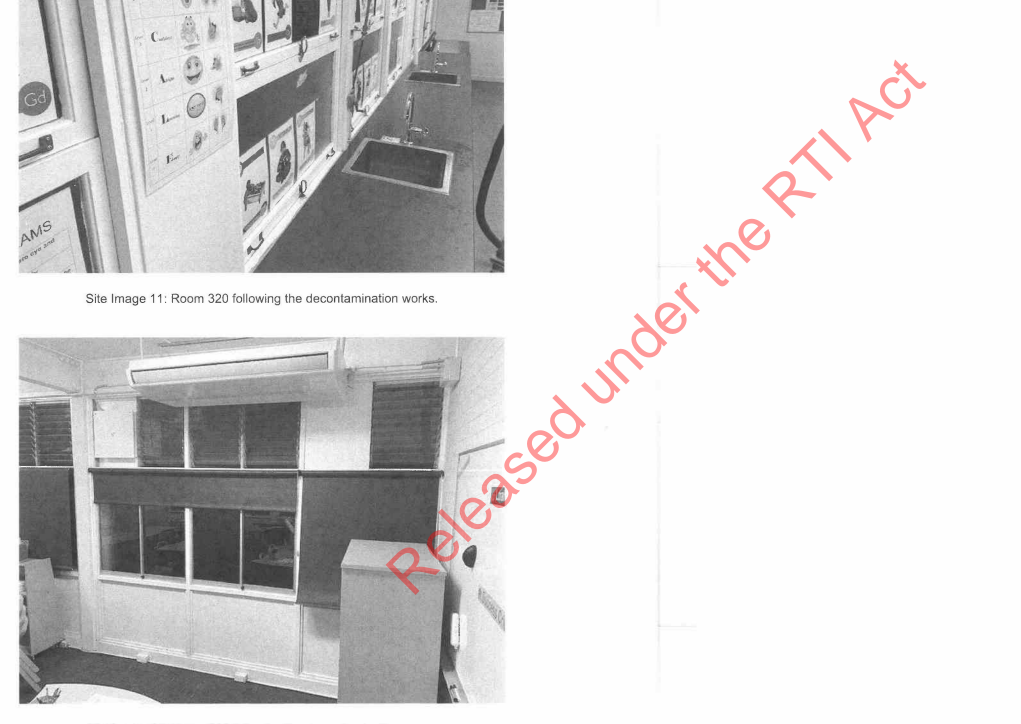
Site Image 10: Room 319 following the decontamination works.

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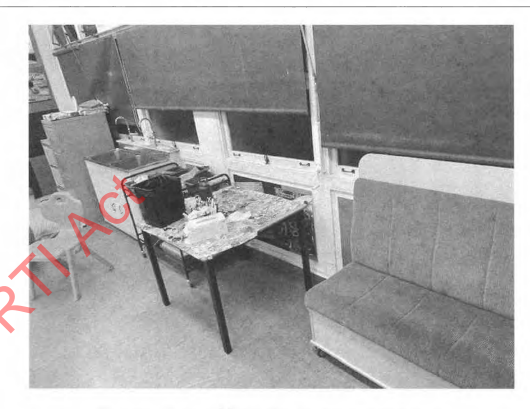
Site Image 11: Room 320 following the decontamination works.



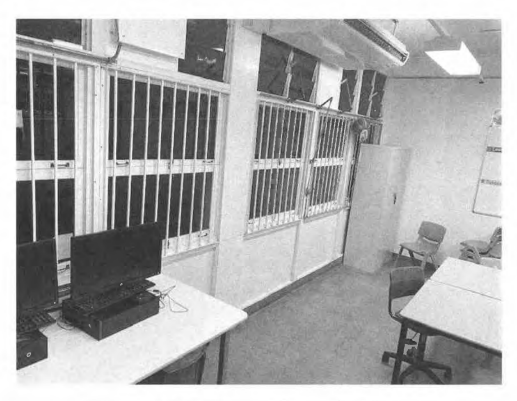
Site Image 12: Room 318 following the decontamination works.

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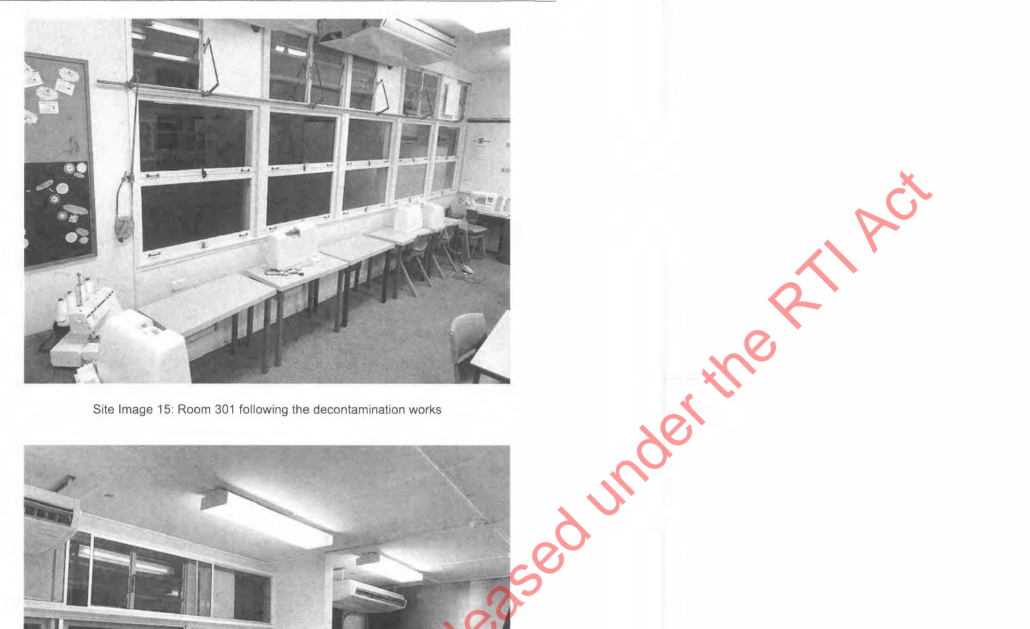


Site Image 13: Room 317 following the decontamination works.

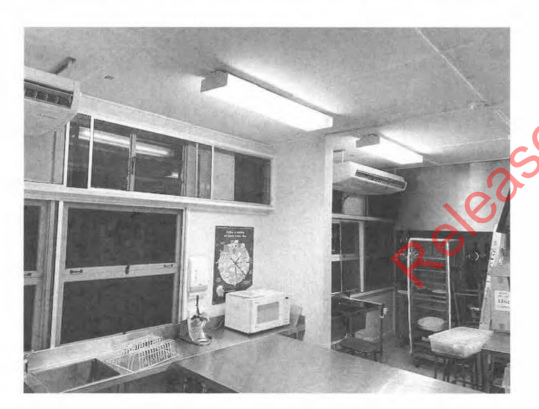


Site Image 14: Room 316 following the decontamination works.

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Site Image 15: Room 301 following the decontamination works



Site Image 16: Room 310following the decontamination works

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Yatala Branch: Unit 34 / 53-57 Link Drive, Yatala QLD 4207, Australia Darwin Branch: Unit 12, 16 Charlton Court, Woolner NT 0820, Australia

> Tel: +61 (07) 3386 1164 Email: octieflab@octief.com.au Website: www.octief.com.a

CERTIFICATE OF ANALYSIS Certificate No CER2011290820

QBuild Client:

Client Contact: Greg Boone

Telephone:

J17627 - WOTBA Job Reference:

Site Location:

Sunnybank State High School

Sampled By:

Laboratory Location: Yatala Branch

Number of Samples Submitted: 39

Date Sampled: 28/11/2020 Date Received: 28/11/2020 Date Analysed: 29/11/2020 Date Issued: 29/11/2020

Test Methodology:

Samples submitted to the laboratory are analysed by polarised light microscopy including dispersion staining techniques for the presence of asbestos in accordance with the methodology outlined in OCTIEF in-house method LAB-103 which is based on AS4964-2004 and HSE HSG248. Detection limit - 0.1 g/kg.

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106751	Room 210 - Light switch below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106752	Room 210 - Skirting board below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106753	Room 210 - Desk board below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106754	Room 210 - Paperwork below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106755	Room 210 - Colourful bag	Dust	145x47x0.5mm	No	NAD-ORG	No
106756	Room 210 - Carpet switch below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106757	Room 212 - Carpet below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106758	Room 212 - Computer below the junction box	Dust	145x47x0.5mm	No	NAD-ORG	No

Fibre Types:

NATA

TECHNICAL

CHR Chrysotile asbestos detected NAD No asbestos detected Amosite asbestos detected UMF Unknown mineral fibres detected CRO Crocidolite asbestos detected ORG Organic fibres detected Synthetic mineral fibres detected ACT Actinolite asbestos detected SMF ANT Anthophyllite asbestos detected NFD No fibres detected Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

OCTIEF accepts no responsibility for the collection, packaging and transportation of samples submitted by external parties All samples are analysed as received and the results contained within this report relate only to the sample(s) submitted for analysis Sample location is only reported if provided by the client

Sample descriptions and results reported may be limited by the size and condition of the sample submitted for analysis

Sizes and weights are approximate only

NATA Accreditation Number: 15172

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Email: octieflab@octief.com.au Website: www.octief.com.au

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Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106759	Room 207 - Printer below the junction box	Dust	145x47x0.5mm	No	NAD-ORG	No
106760	Room 207 - Carpet below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106761	Room 204 - Carpet below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106762	Room 204 - Projectors below the junction box	Dust	145x47x0.5mm	No	NAD-ORG	No
106763	Room 203 - Carpet below the fresh air controller	Free fibre	0.8x0.8x0.5mm	Yes	CHR-ORG	N/A
106764	Room 203 - Shelf below the junction box	Dust	145x47x0.5mm	No	NAD-ORG	No
106765	Room 202 - Carpet below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106766	Room 202 - Computer below the junction box	Dust	145x47x0.5mm	No	NAD-ORG	No
106767	Room 320 - Floor below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106768	Room 320 - Desk adjacent to the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106769	Room 319 - Kitchen bench below the air conditioning	Dust	145x47x0.5mm	No	NAD-ORG	No
106770	Room 318 - Carpet below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106771	Room 318 - Bench below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106772	Room 317 - Table below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No

	ypcs.		
CHR	Chrysotile asbestos detected	NAD	No asbestos detected
AMO	Amosite asbestos detected	UMF	Unknown mineral fibres detecte
CRO	Crocidolite asbestos detected	ORG	Organic fibres detected
ACT	Actinolite asbestos detected	SMF	Synthetic mineral fibres detected
ANT	Anthophyllite asbestos detected	NFD	No fibres detected

TRE Tremolite asbestos detected

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CERTIFICATE OF ANALYSIS Certificate No CER2011290820

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106773	Room 316 - Table below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106774	Room 310 - Floor below the fresh air controller	Dust	145x47x0.5mm	No	NAD-ORG	No
106775	Room 310 - Sink below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106776	Room 303 - Teachers desk below the air conditioning unit	Dust	145x47x0.5mm	No	NAD-ORG	No
106777	Room 303 - Computer below the fresh air controller	Dust	150x47x0.5mm	No	NAD-ORG	No
106778	Room 301 - Carpet below the fresh air controller	Dust	150x47x0.5mm	No	NAD-ORG	No
106779	Room 301 - Table below the junction box	Dust	150x47x0.5mm	No	NAD-ORG	No
106780	Room 306 - Table below the replaced sheet	Dust	150x47x0.5mm	No	NAD-ORG	No
106781	Room 402 - Carpet below the fresh air controller	Free fibre	0.5x0.5x0.5mm	Yes	CHR-ORG	N/A
106782	Room 402 - Table below the air conditioning unit	Dust	150x47x0.5mm	No	NAD-ORG	No
106783	Room 403 - Carpet below the fresh air controller	Dust	150x47x0.5mm	No	NAD-ORG	No
106784	Room 403 - Carpet below the air conditioning unit	Dust	150x47x0.5mm	No	NAD-ORG	No
106785	Room 404 - Carpet below the fresh air controller	Dust	150x47x0.5mm	No	NAD-ORG	No
106786	Room 404 - Table below the air conditioning unit	Dust	150x47x0.5mm	No	NAD-ORG	No

Fibre Types:

NATA

TECHNICAL

CHR Chrysotile asbestos detected NAD No asbestos detected AMO Amosite asbestos detected UMF Unknown mineral fibres detected ORG Organic fibres detected CRO Crocidolite asbestos detected SMF Synthetic mineral fibres detected ACT Actinolite asbestos detected ANT Anthophyllite asbestos detected NFD No fibres detected TRE Tremolite asbestos detected

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Email: octieflab@octief.com.au Website: www.octief.com.au

CERTIFICATE OF ANALYSIS Certificate No CER2011290820

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106787	Room 409 - Carpet below the air conditioning unit	Dust	150x47x0.5mm	No	NAD-ORG	No
106788	Room 409 - Carpet below the fresh air controller	Dust	150x47x0.5mm	No	NAD-ORG	No
106789	Room 306 - South wall	Cement material	15x15x2mm	No	NAD-ORG	No



Report Approved By:



CHR Chrysotile asbestos detected NAD No asbestos detected Amosite asbestos detected UMF Unknown mineral fibres detected Crocidolite asbestos detected ORG Organic fibres detected SMF Synthetic mineral fibres detected ACT Actinolite asbestos detected ANT Anthophyllite asbestos detected NFD No fibres detected

TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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Sizes and weights are approximate only

NATA TECHNICAL

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CERTIFICATE OF ANALYSIS Certificate No CER2101041228

Client: QBuild

Greg Boone

Telephone:

Client Contact:

Job Reference:

Site Location:

Sampled By:

J17730 - WO16534800

Sunnybank State High School

Laboratory Location: Yatala Branch

Number of Samples Submitted: 11

Date Sampled: 02/01/2021 Date Received: 04/01/2021 Date Analysed: 04/01/2021 Date Issued: 04/01/2021

Test Methodology:

Samples submitted to the laboratory are analysed by polarised light microscopy including dispersion staining techniques for the presence of asbestos in accordance with the methodology outlined in OCTIEF in-house method LAB-103 which is based on AS4964-2004 and HSE HSG248. Detection limit - 0.1 g/kg.

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
108058	Block 3 - Room 316 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108059	Block 3 - Room 315 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108060	Block 3 - Room 314 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108061	Block 3 - Room 319 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108062	Block 3 - Room 320 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108063	Block 3 - Room 303 - Dust Swab Air Conditioner (303.1)	Dust	86x45x0.5mm	No	NAD-ORG	No
108064	Block 3 - Room 303 - Dust Swab Air Conditioner (303.2)	Dust	86x45x0.5mm	No	NAD-ORG	No
108065	Block 2 - Room 204 - Dust Swab Air Conditioner (204.1)	Dust	86x45x0.5mm	No	NAD-ORG	No

Fibre Types:

NATA

TECHNICAL

CHR Chrysotile asbestos detected NAD No asbestos detected AMO Amosite asbestos detected UMF Unknown mineral fibres detected Crocidolite asbestos detected ORG Organic fibres detected ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected NFD No fibres detected ANT Anthophyllite asbestos detected Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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Sample descriptions and results reported may be limited by the size and condition of the sample submitted for analysis

Sizes and weights are approximate only

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Email: octieflab@octief.com.au Website: www.octief.com.au

CERTIFICATE OF ANALYSIS Certificate No CER2101041228

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
108066	Block 2 - Room 204 Dust Swab Air Conditioner (204.2)	Dust	86x45x0.5mm	No	NAD-ORG	No
108067	Block 3 - Room 317 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No
108068	Block 2 - Room 202 - Dust Swab Air Conditioner	Dust	86x45x0.5mm	No	NAD-ORG	No

Report Approved By:



CHR Chrysotile asbestos detected NAD No asbestos detected Amosite asbestos detected UMF Unknown mineral fibres detected Crocidolite asbestos detected ORG Organic fibres detected Actinolite asbestos detected SMF Synthetic mineral fibres detected Anthophyllite asbestos detected NFD No fibres detected

Tremolite asbestos detected

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Email: octieflab@octief.com.au Website: www.octief.com.au

CERTIFICATE OF ANALYSIS

Certificate No CER2012141228

Client: QBuild

Client Contact: Greg Boone
Telephone:

Job Reference: J17730 - WO16505881
Site Location: Sunnybank State High School

Site Location: Sampled By: Laboratory Location: Yatala Branch

Number of Samples Submitted: 12

Date Sampled: 12/12/2020
Date Received: 14/12/2020
Date Analysed: 14/12/2020
Date Issued: 14/12/2020

Test Methodology:

Samples submitted to the laboratory are analysed by polarised light microscopy including dispersion staining techniques for the presence of asbestos in accordance with the methodology outlined in OCTIEF in-house method LAB-103 which is based on AS4964-2004 and HSE HSG248. Detection limit – 0.1 g/kg.

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106550	Admin building - Soffit - North elevation	Cement material	50x20x3mm	No	NAD-ORG	No
106551	Block 2 - Ground level - South elevation - A/C ground unit - Fibrous material	Dust	180x50x0.5mm	No	NAD-ORG	No
106552	Block 2 - Rm202 - Dust within RH A/C unit - Pre-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106553	Block 2 - Rm202 - Dust within LH A/C unit - Pre-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106554	Block 2 - Rm202 - Dust within RH A/C unit - Post-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106555	Block 2 - Rm202 - Dust within LH A/C unit - Post-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106556	Block 2 - Rm203 - Dust within RH A/C unit - Post-clean	Dust	180x50x0.5mm	No	NAD-ORG	No

Fibre Types:

NATA

TECHNICAL

CHR Chrysotile asbestos detected NAD No asbestos detected

AMO Amosite asbestos detected UMF Unknown mineral fibres detected

CRO Crocidolite asbestos detected ORG Organic fibres detected

ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected

ANT Anthophyllite asbestos detected NFD No fibres detected

TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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Website: www.octief.com.au

CERTIFICATE OF ANALYSIS

Certificate No CER2012141228

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106557	Block 2 - Rm203 - Dust within LH A/C unit - Post-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106558	Block 2 - Rm204 - Dust within RH A/C unit - Post-clean	Dust	180x50x0.5mm	No	NAD-ORG	No
106559	Block 2 - Rm204 - Dust within LH A/C unit - Post-clean	Dust	150x50x0.5mm	No	NAD-ORG	No
106560	Block 2 - Rm207 - Dust within RH A/C unit - Post-clean	Dust	150x50x0.5mm	No	NAD-ORG	No
106561	Block 2 - Rm207 - Dust within LH A/C unit - Post-clean	Dust	150x50x0.5mm	No	NAD-ORG	No

Approved Identifier:

Report Approved By:

Fibre Types:

CHR Chrysotile asbestos detected NAD No asbestos detected
AMO Amosite asbestos detected UMF Unknown mineral fibres detected
CRO Crocidolite asbestos detected ORG Organic fibres detected
ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected
ANT Anthophyllite asbestos detected NFD No fibres detected

TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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TECHNICAL COMPETENCE

NATA

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CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 20-9244

Client:	Workplace Health & Safety Queensland (Bowen Hills)	Date Sampled:	9-12-2020
Client Contact:	Stephen Dutka	Date Received:	10-12-2020
Telephone:	\$47(3)(b) = Contrary to the Publ	Date Analysed:	10-12-2020
Email:	stephen.dutka@oir.qld.gov.au;	Date Issued:	10-12-2020
Address:	Level 2, Citilink Building Campbell Street Bowen Hills QLD 4006	Order No.:	Not Supplied

Sunnybank State School - Room 303

Test Method:

Site:

Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Sampled By:

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	Sample 1	Dust swab below control box on notice board	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF
002	Sample 2	Dust swab below control box on computer table	Dust / Swab	7.5 x 7.5	No	NAD, ORF

Fibre Identification Legend

CHR	Chrysotile (white asbestos)	ORF	Organic Fibre
AMO	Amosite (Brown/Grey asbestos)	SMF	Synthetic Mineral Fibre
CRO	Crocidolite (Blue asbestos)	NFD	No Fibres Detected
UMF	Unknown Mineral Fibre	NAD	No Asbestos Detected

Approved Identifier





As Received

Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing

If no asbestos is detected in vinyl, mastics, sealants and epoxy samples, then confirmation by another independent analytical technique (electron microscopy) is advised due to the nature of the samples.

NATA TECHNICAL COMPETENCE

NATA Accreditation number: 19499
Accredited for compliance with ISO/IEC: 17025 - Testing.
The results of tests, calibrations, and or measurements included in this document are traceable to Australian/national standards.

ABN: 62 166 540 094



CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 20-9055

Client:	Workplace Health & Safety Queensland (Bowen Hills)	Date Sampled:	3-12-2020
Client Contact:	Stephen Dutka	Date Received:	4-12-2020
Telephone:	647(3)(b) = Contrary to the Publis Int	Date Analysed:	4-12-2020
Email:	stephen.dutka@oir.qld.gov.au;	Date Issued:	4-12-2020
Address:	Level 2, Citilink Building Campbell Street	Order No.:	Not Supplied

Bowen Hills QLD 4006

Site: Sunnybank State High School - Block 3 Sampled By: As Received

Test Method:

Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	Sample 1	Ceiling sheeting room 3.10	Low Density Board	1 x 1	Yes	CHR, AMO
002	Sample 2	Dust swab on sink below air cond unit room 3.10	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO , ORF
003	Sample 3	Dust swab on air cond unit opp entry door room 3.10	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF
004	Sample 4	Dust swab s/steel bench room 3.10	Dust / Swab	7.5 x 7.5	No	NAD, ORF
005	Sample 5	Dust swab on bench below air cond unit room 3.10	Dust / Swab	7.5 x 7.5	No	NAD, ORF
006	Sample 6	Dust sample window sill above entry door room 3.10	Dust / Swab	7.5 x 7.5	No	NAD, ORF
007	Sample 7	Ceiling sheet room 3.19	Low Density Board	0.5 x 0.5	Yes	CHR, AMO
800	Sample 8	Dust sample top of air cond unit south wall room 3.19	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF
009	Sample 9	Dust sample top of table below air con unit room 3.19	Dust / Swab	7.5 x 7.5	No	NAD, ORF

Fibre Identification Legend

CHR	Chrysotile (white asbestos)	ORF	Organic Fibre
AMO	Amosite (Brown/Grey asbestos)	SMF	Synthetic Mineral Fibre
CRO	Crocidolite (Blue asbestos)	NFD	No Fibres Detected
UMF	Unknown Mineral Fibre	NAD	No Asbestos Detected



NATA Accreditation number: 19499
Accredited for compliance with ISO/IEC: 17025 - Testing.
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ABN: 62 166 540 094



Approved Identifier s47(3)(b) - Contrar	y to the Public Interest
Name:	



Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing.

If no asbestos is detected in vinyl, mastics, sealants and epoxy samples, then confirmation by another independent analytical technique (electron microscopy) is advised due to the nature of the samples.



NATA Accreditation number: 19499
Accredited for compliance with ISO/IEC: 17025 - Testing.
The results of tests, calibrations, and or measurements included in this document are traceable to Australian/national standards.

ABN: 62 166 540 094

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CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 20-8995

Client:	Workplace Health & Safety Queensland (Bowen Hills)	Date Sampled:	2-12-2020
Client Contact:	Andrew McKenna	Date Received:	2-12-2020
Telephone:	s47(3)(b) - Contrary to the Public It	Date Analysed:	2-12-2020
Email:	andrew.mckenna@oir.qld.gov.au;	Date Issued:	3-12-2020
Address:	Level 2, Citilink Building Campbell Street Bowen Hills QLD 4006	Order No.:	Not Supplied
Site:	Sunnybank State High School - Block 2, Room 2.10	Sampled By:	As Received

Test Method:

Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	Sample 1	Suspected ACD at the front of air con unit	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF
002	Sample 2	Dust from back of air con unit	Dust / Swab	7.5 x 7.5	No	NAD, ORF
003	Sample 3	Dust on the architrave above louvres	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO , ORF
004	Sample 4	Suspected ACD in curtain track	Dust / Swab	7.5 x 7.5	Yes	CHR, AMO, ORF
005	Sample 5	Dust on shelf below man hole	Dust / Swab	7.5 x 7.5	No	NAD, ORF
006	Sample 6	Debris below the manhole cover on the floor	Dust / Swab	7.5 x 7.5	No	NAD, ORF
007	Sample 7	Infill panel outside verandah outside room 2.10	Fibre Cement	0.5 x 0.5	Yes	CHR

Fibre Identification Legend

CHR	Chrysotile (white asbestos)	ORF	Organic Fibre
AMO	Amosite (Brown/Grey asbestos)	SMF	Synthetic Mineral Fibre
CRO	Crocidolite (Blue asbestos)	NFD	No Fibres Detected
UMF	Unknown Mineral Fibre	NAD	No Asbestos Detected



NATA Accreditation number: 19499
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Approved Identifier





Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing.

If no asbestos is detected in vinyl, mastics, sealants and epoxy samples, then confirmation by another independent analytical technique (electron microscopy) is advised due to the nature of the samples.



NATA Accreditation number: 19499

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ABN: 62 166 540 094

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CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 20-9325

Client:	Workplace Health & Safety Queensland (Bowen Hills)	Date Sampled:	11-12-2020
Client Contact:	Stephen Dutka	Date Received:	11-12-2020
Telephone:	servicy(c) - Contemy to tries t auty	Date Analysed:	11-12-2020
Email:	stephen.dutka@oir.qld.gov.au;	Date Issued:	11-12-2020
Address:	Level 2, Citilink Building Campbell Street Bowen Hills QLD 4006	Order No.:	Not Supplied
Site:	Sunnybank State High School	Sampled By:	As Received

Test Method:

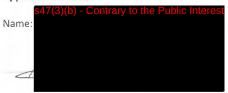
Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	Sample 1	Hole saw residue on sun hood outside room 4.04	Fibre Cement	8 x 8	Yes	CHR, ORF
002	Sample 2	Soffit sheet outside room 4.03 beside new penetrations	Fibre Cement	1 x 1	No	NAD, ORF

Fibre Identification Legend

CHR	Chrysotile (white asbestos)	ORF	Organic Fibre
AMO	Amosite (Brown/Grey asbestos)	SMF	Synthetic Mineral Fibre
CRO	Crocidolite (Blue asbestos)	NFD	No Fibres Detected
UMF	Unknown Mineral Fibre	NAD	No Asbestos Detected

Approved Identifier





Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing

If no asbestos is detected in vinyl, mastics, sealants and epoxy samples, then confirmation by another independent analytical technique (electron microscopy) is advised due to the nature of the samples.



NATA Accreditation number: 19499
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ABN: 62 166 540 094



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Email: octieflab@octief.com.au
Website: www.octief.com.au

CERTIFICATE OF ANALYSISCertificate No CER2011270804

Client:

QBuild

QDulla

Client Contact: Telephone:

Job Reference:

Site Location:

Sampled By:

Greg Boone s47(3)(b) - Contrary to the Public Inte

J17627 - WOTBA Sunnybank State High School

Sunnybank State Fign s47(8)(b) - Contrary to the Public Laboratory Location: Yatala Branch

Number of Samples Submitted: 49

Date Sampled: 26/11/2020

Date Received: 27/11/2020
Date Analysed: 27/11/2020

Date Issued: 27/11/2020

Test Methodology: Samples submitted to the laboratory are analysed by polarised light microscopy including dispersion

staining techniques for the presence of asbestos in accordance with the methodology outlined in OCTIEF in-house method LAB-103 which is based on AS4964-2004 and HSE HSG248. Detection limit – 0.1 g/kg.

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106501	Teaching Block 5 - Room 511 - On Bench Below LHS A/C Unit	Dust	120x47x0.5mm	No	NAD-ORG	No
106502	Teaching Block 5 - Room 511 - On Bench Below RHS A/C Unit	Dust	100x47x0.5mm	No	NAD-ORG	No
106503	Teaching Block 5 - Room 503 - On Bench Below LHS A/C Unit	Dust	120x47x0.5mm	No	NAD-ORG	No
106504	Teaching Block 5 - Room 503 - On Bench Below RHS A/C Unit	Dust	120x47x0.5mm	No	NAD-ORG	No
106505	Teaching Block 5 - Room 504 - On Bench Below RHS A/C Unit	Dust	120x47x0.5mm	No	NAD-ORG	No
106506	Teaching Block 5 - Room 504 - On Bench Below LHS A/C Unit	Dust	75x47x0.5mm	No	NAD-ORG	No
106507	Teaching Block 2 - Room 202 - Top of PC Below RHS A/C Unit	Dust	100x47x0.5mm	No	NAD-ORG	No

Fibre Types:

CHR Chrysotile asbestos detected NAD No asbestos detected
AMO Amosite asbestos detected UMF Unknown mineral fibres detected
CRO Crocidolite asbestos detected ORG Organic fibres detected
ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected

ANT Anthophyllite asbestos detected

TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance
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NFD No fibres detected

Sizes and weights are approximate only

NATA Accreditation Number: 15172

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TECHNICAL COMPETENCE

NATA



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Email: octieflab@octief.com.au Website: www.octief.com.au

CERTIFICATE OF ANALYSIS Certificate No CER2011270804

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106508	Teaching Block 2 - Room 202 - Top of Desk Below LHS A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106509	Teaching Block 2 - Room 202 - Carpet adjacent A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106510	Teaching Block 2 - Room 203 - Top of PC Below LHS A/C Unit	Dust	95x47x0.5mm	No	NAD-ORG	No
106511	Teaching Block 2 - Room 203 - Top of Desk Below RHS A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106512	Teaching Block 2 - Room 203 - Carpet adjacent A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106513	Teaching Block 2 - Room 204 - Top of Desk Below RHS A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106514	Teaching Block 2 - Room 204 - Carpet adjacent A/C Unit	Dust	95x47x0.5mm	No	NAD-ORG	No
106515	Teaching Block 2 - Room 204 - Top of PC Below LHS A/C Unit	Dust	95x47x0.5mm	No	NAD-ORG	No
106516	Teaching Block 2 - Room 207 - Top of Desk Below RHS A/C Unit	Dust	70x47x0.5mm	No	NAD-ORG	No
106517	Teaching Block 2 - Room 207 - Top of PC Below LHS A/C Unit	Dust	80x47x0.5mm	No	NAD-ORG	No
106518	Teaching Block 2 - Room 207 - Carpet adjacent A/C Unit	Dust	60x47x0.5mm	No	NAD-ORG	No
106519	Teaching Block 2 - Room 208/209/210 - Top of Desk Below A/C Unit	Dust	100x47x0.5mm	No	NAD-ORG	No

Fibre Types:

CHR	Chrysotile asbestos detected	NAD	No asbestos detected
AMO	Amosite asbestos detected	UMF	Unknown mineral fibres detected
CRO	Crocidolite asbestos detected	ORG	Organic fibres detected
ACT	Actinolite asbestos detected	SMF	Synthetic mineral fibres detected
ANT	Anthophyllite asbestos detected	NFD	No fibres detected
TRE	Tremolite asbestos detected		

Notes: NATA Accreditation does not cover the sampling performance

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Email: octieflab@octief.com.au Website: www.octief.com.au

CERTIFICATE OF ANALYSIS Certificate No CER2011270804

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106520	Teaching Block 2 - Room 208/209/210 - Carpet adjacent A/C Unit	Dust	100x47x0.5mm	No	NAD-ORG	No
106521	Teaching Block 2 - Room 212 - Top of Desk Below RHS A/C Unit	Dust	98x47x0.5mm	No	NAD-ORG	No
106522	Teaching Block 2 - Room 212 - Top of PC Below LHS A/C Unit	Dust	87x47x0.5mm	No	NAD-ORG	No
106523	Teaching Block 2 - Room 212 - Carpet adjacent A/C Unit	Dust	67x47x0.5mm	No	NAD-ORG	No
106524	Teaching Block 3 - Room 319 - Top of Desk Below A/C Unit	Dust	80x47x0.5mm	No	NAD-ORG	No
106525	Teaching Block 3 - Room 319 - On Vinyl Floor adjacent A/C Unit	Dust	89x47x0.5mm	No	NAD-ORG	No
106526	Teaching Block 3 - Room 320 - Top of Desk Below A/C Unit	Dust	90x47x0.5mm	No	NAD-ORG	No
106527	Teaching Block 3 - Room 320 - Top of Video Cabinet	Dust	86x47x0.5mm	No	NAD-ORG	No
106528	Teaching Block 3 - Room 318 - Top of Orange Cabinet Below A/C Unit	Dust	95x47x0.5mm	No	NAD-ORG	No
106529	Teaching Block 3 - Room 318 - Carpet adjacent A/C Unit	Dust	90x47x0.5mm	No	NAD-ORG	No
106530	Teaching Block 3 - Room 303 - Fabric Hats	Dust	89x47x0.5mm	No	NAD-ORG-SMF	No
106531	Teaching Block 3 - Room 317 - Top of Orange Couch Below A/C Unit	Dust	83x47x0.5mm	No	NAD-ORG	No

Fibre Types:

NATA

TECHNICAL

CHR Chrysotile asbestos detected NAD No asbestos detected AMO Amosite asbestos detected UMF Unknown mineral fibres detected CRO Crocidolite asbestos detected ORG Organic fibres detected ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected ANT Anthophyllite asbestos detected NFD No fibres detected TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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CERTIFICATE OF ANALYSIS Certificate No CER2011270804

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106532	Teaching Block 3 - Room 317 - Top of Desk Below A/C Unit	Dust	96x47x0.5mm	No	NAD-ORG	No
106533	Teaching Block 3 - Room 316 - Top of PC Unit Adjacent A/C Unit	Dust	97x47x0.5mm	No	NAD-ORG	No
106534	Teaching Block 3 - Room 301 - Top of Sewing Machine Below A/C Unit	Dust	90x47x0.5mm	No	NAD-ORG	No
106535	Teaching Block 3 - Room 301 - Carpet adjacent A/C Unit	Dust	93x47x0.5mm	No	NAD-ORG	No
106536	Teaching Block 3 - Room 303 - Top of Sewing Machine Below A/C Unit	Dust	75x47x0.5mm	No	NAD-ORG	No
106537	Teaching Block 3 - Room 303 - Bench Below A/C Unit (Prior to Decon)	Cement material	8x5x0.5mm	Yes	CHR-ORG	N/A
100537		Free fibre	2x2x0.5mm		CHR	
106538	Teaching Block 3 - Room 310 - Top of Bench Below A/C Unit	Dust	90x47x0.5mm	No	NAD-ORG	No
106539	Teaching Block 3 - Room 303 - Bench Below A/C Unit (Post Decon)	Dust	79x47x0.5mm	No	NAD-ORG	No
106540	Teaching Block 4 - Room 407 - Top of Desk Below A/C Unit	Dust	95x47x0.5mm	No	NAD-ORG	No
106541	Teaching Block 4 - Room 407 - Carpet adjacent A/C Unit	Dust	67x47x0.5mm	No	NAD-ORG	No
106542	Teaching Block 4 - Room 409 - Carpet adjacent RHS A/C Unit	Dust	84x47x0.5mm	No	NAD-ORG	No
106543	Teaching Block 4 - Room 409 - Carpet adjacent LHS A/C Unit	Dust	86x47x0.5mm	No	NAD-ORG	No

Fibre Types:

CHR Chrysotile asbestos detected NAD No asbestos detected

AMO Amosite asbestos detected UMF Unknown mineral fibres detected

CRO Crocidolite asbestos detected ORG Organic fibres detected

ACT Actinolite asbestos detected SMF Synthetic mineral fibres detected

ANT Anthophyllite asbestos detected NFD No fibres detected

TRE Tremolite asbestos detected

Notes: NATA Accreditation does not cover the sampling performance

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CERTIFICATE OF ANALYSIS Certificate No CER2011270804

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected	Trace Asbestos Detected (Yes/No)
106544	Teaching Block 4 - Room 404 - Carpet adjacent A/C Unit	Dust	85x47x0.5mm	No	NAD-ORG	No
106545	Teaching Block 4 - Room 404 - Top of Desk Adjacent A/C Unit	Dust	68x47x0.5mm	No	NAD-ORG-SMF	No
106546	Teaching Block 4 - Room 403 - Carpet adjacent A/C Unit	Dust	72x47x0.5mm	No	NAD-ORG	No
106547	Teaching Block 4 - Room 403 - Top of Desk Adjacent A/C Unit	Dust	79x47x0.5mm	No	NAD-ORG	No
106548	Teaching Block 4 - Room 402 - Carpet adjacent A/C Unit	Dust	85x47x0.5mm	No	NAD-ORG	No
106549	Teaching Block 4 - Room 402 - Top of Desk Adjacent A/C Unit	Dust	65x47x0.5mm	No	NAD-ORG	No

Approved Identifier:

Report Approved By:

Fibre Types:

CHR Chrysotile asbestos detected No asbestos detected AMO Amosite asbestos detected UMF Unknown mineral fibres detected CRO Crocidolite asbestos detected ORG Organic fibres detected SMF Synthetic mineral fibres detected ACT Actinolite asbestos detected ANT Anthophyllite asbestos detected NFD No fibres detected

TRE Tremolite asbestos detected

NATA

TECHNICAL

Notes: NATA Accreditation does not cover the sampling performance

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Airborne Asbestos Fibre Monitoring Report Certificate No AM2011270831

QBuild Client:

Laboratory Location:

Yatala Branch

Client Contact:

Greg Boone

Sunnybank State High School

of Samples Submitted:

Telephone:

J17627 - WOTBA

Sampling Date: Date Received: 26/11/2020 26/11/2020

Project: Site Location:

Analysis Date: 26/11/2020

Sampled By:

Issue Date:

27/11/2020

Test Methodology:

Determination of airborne asbestos concentration in accordance with the methodology outlined in the In-House procedure QP-920-001 which is based on NOHSC:3003(2005)

Sample ID	Monitoring Type	Sample Location	Run Time (Min)	Average Flow Rate (L/Min)	Total Volume (L)	Fibre Count (fibres/fields)	Result (fibres/mL)
S01	Clearance	Teaching Block 5 - Room 503	65	1.6	104	0/100	<0.01
S02	Clearance	Teaching Block 5 - Room 504	65	1.6	104	0/100	<0.01
S03	Clearance	Teaching Block 5 - Room 511	65	1.6	104	0/100	<0.01
S04	Clearance	Teaching Block 2 - Room 202	65	1.6	104	0/100	<0.01
S05	Clearance	Teaching Block 2 - Room 203	65	1.6	104	0.5/100	<0.01
S06	Clearance	Teaching Block 2 - Room 207	65	1.6	104	1/100	<0.01
S07	Clearance	Teaching Block 2 - Room 208/09/10	65	1.6	104	0/100	<0.01
S08	Clearance	Teaching Block 2 - Room 212	65	1.6	104	0/100	< 0.01
S09	Clearance	Teaching Block 3 - Room 301	65	1.6	104	1/100	< 0.01
S10	Clearance	Teaching Block 3 - Room 303	65	1.6	104	0/100	< 0.01
S11	Clearance	Teaching Block 3 - Room 310	65	1.6	104	0/100	< 0.01
S12	Clearance	Teaching Block 3 - Room 316	65	1.6	104	0/100	< 0.01
S13	Clearance	Teaching Block 3 - Room 317	65	1.6	104	0/100	< 0.01
S14	Clearance	Teaching Block 3 - Room 318	65	1.6	104	1/100	<0.01
S15	Clearance	Teaching Block 3 - Room 319	65	1.6	104	0/100	<0.01
S16	Clearance	Teaching Block 3 - Room 320	65	1.6	104	0/100	<0.01
S17	Clearance	Teaching Block 4 - Room 402	65	1.6	104	0/100	<0.01
S18	Clearance	Teaching Block 4 - Room 403	65	1.6	104	0/100	<0.01
S19	Clearance	Teaching Block 4 - Room 404	65	1.6	104_	0/100	<0.01
S20	Clearance	Teaching Block 4 - Room 407	65	1.6	104	0/100	<0.01
S21	Clearance	Teaching Block 4 - Room 409	65	1.6	104	0/100	< 0.01



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0.01 fibres/ml

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Reporting limit:

Approved Counter:

Control / clearance limit:

0.01 fibres/ml

Report Approved By:

nuger

NATA

WORLD RECOGNISED ACCREDITATION

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INCIDENT MANAGEMENT

Principal: Leah Fountaine	H SCHOOL Date:	
1. Incident Details		
What happened:	Hawley Construction workers arrived the dress material so that the Teachers coufor replacement. The workers opened to	ald take an estimation
When did the incident occur:	them on two tables at the back of Room 19/02/2021 00:00	
When did the incident occur:	Block 3 First Level Room 303	
Person(s) in the vicinity of the incident:	Robyn Pedler, Kaen Chataway, Jenny Sharp plus two more workers	Townshend and Steve
Additional information:		
2. Initial Response Action Taken		
Initial Response/Actions:	Room was sealed. Principal contacted	QBuild
Follow-up Required:	QBuild officers arrived, assessed the si samples. They will be back this evening the bag the dress material.	
3. Incident Notifications		
Agency Regional Facility Manager: Email:		
Notification Date:		
Q-Build:		
Email:		
Notification Date:		
4. Testing and results		VIEW TO THE
No Testing and Results.		160
5. Related Work Area Access Permits		· (O)
No Related Work Area Access Permits		
6. External Correspondence Notifications		
Communication To Method	Comment	Date
Notification to WHS QLD Email	Notification to WHS QLD	23/02/2021
7. Corrective Action Taken		
Principal	Principal	

Date

Date

under the Rill RCt

Date	Action
19/02/2021	19 February 2021, a preliminary clearance certificate was issued from the hygienist (attached).
22/02/2021	22 February 2021, final clearance certificate was issued from the hygienist (attached).
19/02/2021	19/2/21 affected areas were immediately locked off by the Principal with QBuild Supervisors on site
19/02/2021	19/2/21 the hygienist dispatched to the school to collect samples of dust and debris for testing attacked
19/02/2021	19 February 2021, a decontamination and clean occurred after hours.
19/02/2021	19 February 2021, a preliminary clearance certificate was issued from the hygienist.
22/02/2021	22 February 2021, final clearance certificate was issued from the hygienist.
19/02/2021	A non-compliance was issued to the Contractor.

Released under the Released under the Released under the Released under the Release to the Relea

Principal	Principal	
Date	Date	



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Enquiries: 1800 OCTIEF (628 433)
corporate@octief.com.au
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Preliminary Clearance Certificate

*Final Clearance issued will supersede this Preliminary Clearance Certificate

Client Details:	and will supersocial this i formittary electronic destinates					
Client Name:	Dept. of Housing & Public Works - QBUILD					
QBUILD Project Officer:	Greg Boone					
Removal Details:						
Date of removal:	19/02/2021					
Site address:	Sunnybank State High School					
Work area:	Block 3 – Room 302					
What was removed (type and approximate qty.)	Decontamination of Classroom					
Name of licenced removalist	Hawley Constructions					
Inspection details						
Date of clearance inspection	19/02/2021					
Time of clearance inspection	19:00 PM					

Visual Inspection	Yes	No
Inspection of the specific area detailed in the asbestos removal work area found no visible asbestos remaining as a result of the asbestos removal work carried out.	\boxtimes	
Can the area be reoccupied?	\boxtimes	
Air Monitoring		
Air monitoring was carried out as part of the clearance inspection. The result was below 0.01 f/ml with analysis conducted by a NATA accredited laboratory.	×	

I declare that:

- the former enclosure, asbestos removal work area and the surrounding area are free from any visible asbestos
- the transit route and waste routes are free from any asbestos, and
- all asbestos in the scope of the removal work has been removed and any known asbestos in that

s47(3)(b) - Contrary to the Public Interes

Signature of licensed assessor/competent person

Name of licensed assessor /competent person

1 of 1



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Date: 22/02/2021

Job #: J18452

ASBESTOS CLEARANCE CERTIFICATE

Client:

Department of Housing & Public Works

QBuild

Client Contact:

Greg Boone

Client Email:

Greg.Boone@hpw.qld.gov.au

Project Reference:

J18452 - WOTBA

Site Address:

Sunnybank State High School

OCTIEF Field Consultant/s:

Date of Inspection: Time of Inspection: Friday, 19 February 2021

19:00 PM

Removal / Treatment

Contractor:

Hawley Constructions

1.0 SCOPE OF WORKS

OCTIEF Pty Ltd (OCTIEF) was commissioned by QBuild to attend the above-mentioned site to conduct asbestos control and clearance air monitoring along with a visual clearance inspection of areas listed in 'Section 2.1 Areas Inspected' following the removal of;

 Removal of asbestos contaminated items from within Classroom and decontamination following works to adjoining areas

2.0 INSPECTION DETAILS

2.1 Areas Inspected

A visual inspection of all horizontal and vertical surfaces was conducted within the following areas (Refer to 'Appendix A – Images');

- Classroom 303
- Waste transit route

2.2 Exclusions

The following are excluded from the visual inspection and are not covered by this clearance certificate.

- Asbestos and asbestos containing materials (ACM) exposed at a time later than the time of inspection due to weather events, physical disturbances and mechanical disturbances
- All other areas not specified within 'Section 2.1 Areas Inspected'

Version 1.3 Date 27th May 2020

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Date: 22/02/2021 Job #: J18452

3.0 RESULTS

3.1 Asbestos Control Air Monitoring

Asbestos control air monitoring was conducted along the boundaries of the asbestos removal area during removal / remediation works.

Air monitoring was conducted and analysed in accordance with the Government Code of Practice: How to Safely Remove Asbestos, Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC:3003] and OCTIEF in-house procedure for asbestos air monitoring.

All asbestos control air monitoring conducted yielded results below the reporting limit (<0.01 fibres/mL). Refer to AM2102191505.1.

.2 Asbestos Clearance Air Monitoring

Asbestos clearance air monitoring was conducted within the asbestos removal area upon completion of asbestos removal / remediation works.

Air monitoring was conducted and analysed in accordance with the Government Code of Practice: How to Safely Remove Asbestos, Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC:3003] and OCTIEF in-house procedure for asbestos air monitoring.

All asbestos clearance air monitoring conducted yielded results below the reporting limit (<0.01 fibres/mL). Refer to AM2102191505.1.

3.3 Visual Clearance Inspection

At the time of the visual clearance inspection of the areas specified within 'Section 2.0 – Inspection Details', there was no visually identifiable asbestos or asbestos containing materials associated with the asbestos removal works completed.

4.0 CONCLUSION

Based on the results of the works conducted, it is OCTIEF's opinion that the scheduled removal / remediation of asbestos or asbestos containing materials have been completed to a satisfactory standard, in accordance with the relevant industry guidelines.

Clearance for the areas inspected is hereby passed; the areas inspected may be returned to designated



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Date: 22/02/2021 Job #: J18452

5.0 DISCLAIMER

The management and staff of OCTIEF Pty Ltd have taken every care in completing the information contained in this report. The interpretation of the scientific data contained in reports of this nature is often subject to professional judgement and it is possible that errors may occur.

In consequence of the often subjective nature of the scientific interpretation of data, OCTIEF Pty Ltd does not guarantee the completeness or accuracy of the information provided, and clients are advised they should not rely entirely upon this information when making commercial decisions as a result of information contained in this document.

Any opinion, statement, representation or advice given by us on behalf of OCTIEF Pty Ltd is given in good faith on the basis that OCTIEF Pty Ltd, its servants, employees and agents are not subject to any liability whatsoever (whether by reason of lack of due care and attention or otherwise) and the client releases and discharges OCTIEF Pty Ltd and its servants, agents or employees from all actions, suits claims, demands, causes of actions, costs and expenses, legal equitable under statute and otherwise and all other liabilities of any nature (whether or not the parties were or could have been aware of them) which the client may have; or but for this disclaimer, could or might have had against OCTIEF Pty Ltd and its servants, agents or employees in any way related to the information provided, or the circumstances recited in this disclaimer or allegations arising out of or in any way related to the information provided to the client by OCTIEF Pty Ltd.

The information provided is for the benefit and use of the client only and cannot be relied upon by any third party.

The works were conducted in accordance with relevant industry guidelines and OCTIEF in-house procedures in conjunction with client instructions. All care has been taken to ensure that this report closely represents the state of the site at the time of the inspection. Clearance is limited to the areas visually inspected at the time of the inspection, subject to the exclusions noted, and does not allow for changes that have occurred following the time of inspection. Sub-surface conditions can change with time, and the report is based solely on data gathered at the noted time of inspection. OCTIEF will not update the report after the date of issue and has not taken into account events occurring after the time the inspection was conducted.

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Date: 22/02/2021

Job #: J18452

APPENDIX A – IMAGES



Site Image 1: Classroom 303 prior to asbestos removal





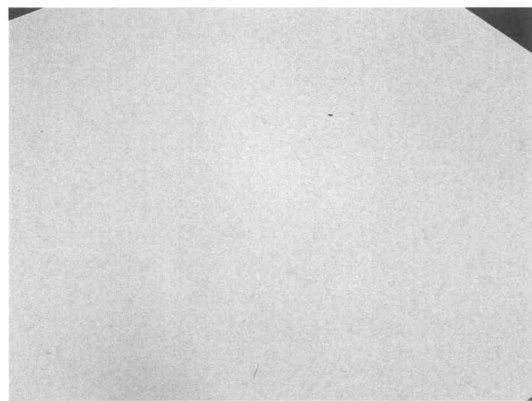
Site Image 2: Classroom 303 following asbestos removal

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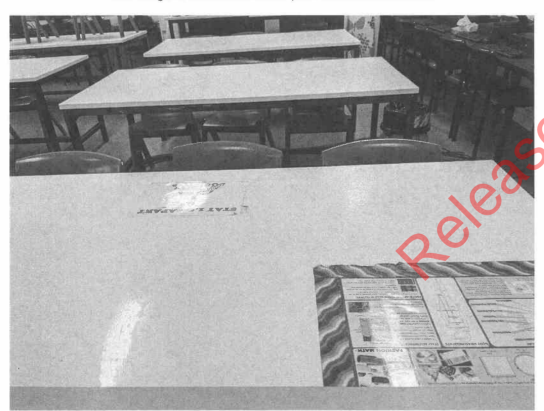
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Date: 22/02/2021

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Site Image 3: Classroom Desks prior to asbestos removal



Site Image 4: Classroom Desks following asbestos removal

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Airborne Asbestos Fibre Monitoring Report Certificate No AM2102191505.1

Client:

QBuild

of Samples

Client Contact:

Greg Boone

Submitted:

Telephone: Project:

J18452 - WOTBA

Sampling Date: Date Received:

Laboratory Location:

Site Location: Sampled By:

Sunnybank SHS - Block 3

Analysis Date:

Issue Date :

Test Methodology:

Determination of airborne asbestos concentration in accordance with the methodology outlined in the In-House procedure QP-920-001 which is based on NOHSC:3003(2005)

Sample ID	Monitoring Type	Sample Location	Run Time (Min)	Average Flow Rate (L/Min)	Total Volume (L)	Fibre Count (fibres/fields)	Result (fibres/mL)
J18452 - S01	Work in progress/Cle arance	Internal - Within Classroom 303	70	1.6	112	0.5/100	<0.01

Reporting limit:

0.01 fibres/ml

Approved Counter:

Control / clearance limit:

Report Approved By:





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SITE LOG

Client:

Department of Housing & Public Works

QBUILD

Project Officer:

Greg Boone

Project Number:

J18452

Work Order:

WOTBA

Site Address:

Sunnybank State High School

OCTIEF Field Consultant/s:

Date:

Friday, 19 February 2021

Removal / Treatment

Hawley Constructions

Contractor:

Scope of Works:

Provide air monitoring site supervision and visual clearance during the removal of approximately:

 Removal of asbestos contaminated items from within Classroom and decontamination following works to adjoining areas

Pre Start Checklist:

	- A - A - A - A - A - A - A - A - A - A	lust b mplet		
Task	Yes	No	N/A	Comments
Does the removalist have a WAAP		\boxtimes		
Does the removalist have a Form 65			\boxtimes	
Review completed of the ARCP and SWMS	\boxtimes			
Removal licence sighted, checked and recorded	\boxtimes			
Adequate signage and barriers installed	\boxtimes			C
Removalist has made provisions for dealing with emergency situations	×			2
Removalist has notified neighbours			\boxtimes	10,0
Training records sighted for staff involved in the removal	\boxtimes			
Fit test records reviewed, up to date, respirator matches records and suitable for type of removal	\boxtimes			2
Removalist supervisor indicated that health surveillance is completed and up to date	\boxtimes			
Designated decontamination zone established	\boxtimes			
Removalist maintains an equipment/maintenance register	\boxtimes			
Removalist waste disposal / storage facilities appropriate	\boxtimes			
Internal air paths covered and sealed off (air conditioning units, doors, windows, return air intakes etc.)				
Furniture, fixtures, floors completely covered	\boxtimes			



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ABN: 82 163 772 478
Unit 34 / 53-57 Link Drive Yatala QLD 4207
Enquiries: 1800 OCTIEF (628 433)
corporate@octief.com.au

Timeline of Events:

Time	Description
illie	Monday 19/02/2021
1645	departs OCTIEF office Yatala and travels to site (45mins).
1730	arrives on site and meets removalist contractor. There is 1 number of staff on this
	shift to conduct asbestos removal works. Contractor finalising the construction of the
With the same	asbestos removal area including plastic drop sheeting to floor.
1735	reviews SWMS and ARCP. records Supervisors name, licence number and
	expiry date:
	2301505 – 11/09/2023
1745	Waiting on staff to leave site. Removal area setup complete.
1743	satisfactory.
1750	One control monitors deployed:
	Within Classroom 303
1755	Contractors wear appropriate PPE and RPE and commence the removal works.
1800-1845	periodically monitors the following:
	 Removal team ensuring they are following ARCP.
	Boundaries defining the removal site and asbestos work area remain
	effective and in good condition.
	 Removalist personal decontamination procedure conducted in a satisfactory manner.
	Asbestos waste is adequately disposed and removalist is maintaining a tidy
	work area
	 Any dust and/or debris is contained within the asbestos work area.
	Limited water is used to decontaminate bagged waste (water runoff is
	contained).
32/17/5/157	Air monitors are in working order
1850	Removal and decontamination work completes. Contractor advises to conduct
4055 4000	visual inspection.
1850-1900	places on appropriate PPE and enters removal area to conduct a visual clearance inspection. No dust/debris found on any horizontal and vertical surfaces within
	removal area. Visual inspection found satisfactory with no additional cleaning
	required. advises contractor to spray fibre suppressant within the removal area.
	All tools used in the removal process have been bagged or decontaminated and
	removed from the removal area.
1900	collects work in progress / clearance monitors.
1910	conducts final site walk through to ensure signage and barriers have been
	removed, asbestos waste is off site and the removal area and immediate adjoining
4045 0000	areas are left in a tidy condition.
1915-2000	departs from site to Octief office Yatala to analyse air monitoring samples (45
MATERIAL STATE OF THE STATE OF	mins). Results are satisfactory <0.01 fibres/mL, advises contractor of the results.

2 of 2

MyHR



Workplace Health and Safety

Incident Detail Report

Date/Time Report Run: 30/03/2021 11:49:38 AM

Incident ID: INC-239908

Entered By: David Beatton Becker Incident Status: Investigation Pending

Reporting Details

eleased under the Rill Rct **Reported Date: Reported Time:**

Reported By Staff:

Reported By Student:

Reported By Other Person:

Other Person Address 1: Other Person Address 2:

Other Person Suburb: Other Person State:

Other Person Post Code:

Other Person Phone Number:

Other Person Employer:

Type of Other Person:

Reported To:

Incident Details

Incident Date: 9/11/2020 **Incident Time:** 6:35 AM

Incident Location: Sunnybank State High School

Actual Incident Address 1: Actual Incident Address 2:

Suburb:

State:

Post Code:

Summary of Incident: MASTER Cooler Cleaner Schools Program air conditioner installation

contractors potentially distrubed asbestos based on their work pracitices in

classroms and staff rooms within blocks 2, 3, 4

Detailed Description: A school based cleaner raised her concerns prior to the commencement of

school over the cleanliness of the staffroom in block 2 after the contractors had

been working installing an air conditioner system in this office space

Immediate Action Taken: The Deputy Principal was notified by the cleaner at approx. 6:35am. Deputy

Principal raised concerns with the Onsite Contractor of the state of the room and requested him to the Block 2 staffroom to speak with the cleaner about the matter and the process of the clean up after the scope of work in the staffroom

based on the installation of the air conditioner.

Supervising Officer: **David Beatton Becker**

Elected Workplace H&S Rep:

Evacuation Details

Did an evacuation occur?: No Did a lockdown occur?: No

Locations Involved:

Incident Types

Incident Types: Environmental

Dangerous Event?:

Environmental

Impact Initiating Event:

If Other, please specify:

Contaminants

Asbestos Incident **Contaminant Type:**

If Other, please specify:

Volume Released:

Volume Recovered:

Comments:

Incident Review

Incident Classification: Class 5

Immediate Actions Reviewed?:

Further Actions?:

Q build, Hygienist contractors, Hawleys contractors and the Office of Public **Details of Further Actions:**

Relations have visited the school, taken samples and cleaned the various

rooms on three occasions.

School is waiting on report from the Office of Public Relations as to the scope of works that have potentially exposed asbestos in some of the rooms in block

Further Actions Undertaken By:

Legal Action Anticipated?:

Incident Confirmation

Details Reviewed: Yes

Additional People to Notify:

Assign Investigator

Investigation required?:

Person Responsible: David Beatton Becker

Investigation

Investigation Start Date 10/11/2020

Investigation Team Leader: David Beatton Becker

Investigation Team:

Staff Witnesses: Kerry Ann Yim Kwan Hawkins

Jennifer May Townshend Leah Anne Fountaine David Beatton Becker Gemma Mary Finney

Student Witnesses:

Other Witnesses: Office of Public Relations - Matthew Schleehauf

Q Build -Greg Boone

DET - Infrastructure Keiran Ellis

Hawleys Construction for cleaning of various rooms as identified by OIR

Detailed Description of Findings: Pending **Formal Root Cause Analysis?:** Yes

File Attachments:

Investigation Outcomes

Risk of Incident Recurrence

Consequence: <Undefined><Undefined>

Result: High

Risk Minimisation Strategies: Investigation is ongoing from the Office of Public Relations

Investigation complete?: No

Investigation Completion Date:

Incident File Attachments: Teaching staff master timetable 2020.pdf

Plans of AC installation from contractor.pdf

Extend of Work for Installations.pdf

Past Supervision Export-1112200626138013.xlsx Staff list regarding Asbestos registration T4, 2020.xls

MIAO MIAO ROOMS USED SINCE 8 OCTOBER 2020.docx

.pdf

Andrew McKenna.pdf Matthew Schleehauf.pdf Stephan Dutka.pdf

NOTICE compliance Sunnybank State High School.msg

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Finalisation - Officer In Charge

Signed Off By: **Date Signed Off:** Sign Off Comments: DoE have management and control of the classrooms and staffrooms which have been contaminated with asbestos dust and debris (ACD) following installation of air conditioning at Sunnybank State High School, during October and November 2020. Sample analysis has confirmed the ceiling material of the rooms is low density asbestos fibre board (LDB) and dust and debris within rooms and inside school vacuum cleaners has been confirmed as containing asbestos. DoE, Q build in conjunction with Hawleys have removed all LDB boards, cleaned effected rooms, installed new surface materials and equipment for rooms to be utilised for students and staff for the commencement of 2021 school year. Finalise this record?: No Sign Off Comments: **Actions Action ID:** ACT-10810 **Due Date:** 10/12/2020 Assigned By: **David Beatton Becker Date Raised:** 10/12/2020 **Control Measure: Assigned To:** Leah Anne Fountaine Have you spoken to this person?: Yes **Location of Person Assigned:** Sunnybank State High School

Priority: Low

Work Order Number:

Action Title: Incident report recording

Action Description: MyHR WHS incident reporting advised to staff.

Bulk WC case lodgement

Is there an Associated Action?: No

Associated Actions:

Is a Review required?: No

Person Responsible for Review:

Action File Attachments:

Action Completion

Completion Category: Completed

Completed By: David Beatton Becker

Completion Date: 10/12/2020

Completion Comments:

Review

Reviewed By:

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Review Date:	
Review Outcomes:	
Action ID:	ACT-10808
Due Date:	10/12/2020
Assigned By:	David Beatton Becker
Date Raised:	10/12/2020
Control Measure:	
Assigned To:	Leah Anne Fountaine
Have you spoken to this person?:	Yes
Location of Person Assigned:	Sunnybank State High School
Priority:	Low
Work Order Number:	
Action Title:	Specialist Occupational and Envirnonemental
Action Description:	Actions taken to support staff: Dr Keith Adams, Specialist Occupational and Environmental Physician, Chief Medical Officer facilitated 2 x information sessions for staff on Friday 4th Dec, 2020.
Is there an Associated Action?:	No
Associated Actions:	
Is a Review required?:	No
Person Responsible for Review: Action File Attachments:	No Completed
Action Completion	96,
Completion Category:	Completed
Completed By:	David Beatton Becker
Completion Date:	10/12/2020
Completion Comments:	25
Completion Date: Completion Comments: Review Reviewed By:	
Reviewed By:	
Review Date:	
Review Outcomes:	
Action ID:	ACT-10809
Due Date:	10/12/2020
Assigned By:	David Beatton Becker

Date Raised: 10/12/2020

Control Measure:

Assigned To: Leah Anne Fountaine

Have you spoken to this person?: Yes

Location of Person Assigned: Sunnybank State High School

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Priority: Low

Work Order Number:

Action Title: LifeWorks faciliated information session

Action Description: LifeWorks, EAP attended school 7th Dec, 2020 and facilitated information

session for all staff followed by 1/1 psych first aid sessions for staff wanting to

access the service.

Staff kept updated, where possible, with current information.

Is there an Associated Action?: No

Associated Actions:

Is a Review required?: No

Person Responsible for Review:

Action File Attachments:

Action Completion

Completion Category: Completed

er the Rill RC Completed By: **David Beatton Becker**

10/12/2020 **Completion Date:**

Completion Comments:

Review

Reviewed By: **Review Date:**

Review Outcomes:

ACT-10812 **Action ID:**

Due Date: 10/12/2020

Assigned By: David Beatton Becker

10/12/2020 Date Raised:

Control Measure:

Assigned To: Leah Anne Fountaine

Have you spoken to this person?: No

Location of Person Assigned: Sunnybank State High School

Priority: Low

Work Order Number:

Action Title: Email to all staff on 9 December, 2020

Action Description: Below is the link to the National Asbestos Exposure Register that was

discussed on Friday last week by Dr Keith Adam.

https://www.asbestossafety.gov.au/asbestos-health-risks-and-exposure/nation

al-asbestos-exposure-register

Is there an Associated Action?: No

Associated Actions:

Is a Review required?: Yes

Person Responsible for Review: Leah Anne Fountaine

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Completed
David Beatton Becker
10/12/2020

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Staff Daily Timetable - Semester Two 2020 (C)

Monday

Teacher	Assembly 8:45-9:15	Period 1 9:15-10:25	Period 2 10:25-11:35	First Break 11:35-12:05	Period 3 12:05-1:15	Second Break 1:15-1:45	Period 4 1:45-2:55
ALDRDE - Aldridge, Deirdre		SCI082A 503			SCI092C 504		
AMAYNI - Amaya, Nicole	8B AR4		ELS072C 318				ATS082B 409
			ENG072C 318				
ANGUBA - Angus, Barbara		STU122B 605	STU122A 605		STU122D 605		STU122C 605
BAKEJO - Baker, Joe	11D AR1	BSK112A M10	ENP112A M02				ISK122A M03
BAKENI - Baker, Nicholas		IDT092A M01			TEH072C AR4		
BECKDA - Becker, David				1		10	Ó
BOULVI - Boulter Groening, Victoria					ATS072A AR2		ART102A AR2
BRIELO - Brier, Louise		FLI072A 404			HUM082C 404	0)	FLI082A 404
BUCKLA - Buckingham, Lachlan		HPE072B 414			HPE092B 402	<i>y</i>	HPE102B 412
CAMPKR - Campbell, Kris	10D 101	ELS102B 101	HIS092A 101		70.		HIS102B 101
		ENG102B 101			50,		
CARRNA - Carrington, Natalie	12E 115	ELS102F 115		-W-	JAP072A 115		ELA112A 115
		ENG102F 115	1	100			EAL112A 115
CHARAL - Charlton, Alastair			0				
CHOWJE - Chow, Jesse	9D 108	MAG122B 707					SCI072D 517
COBBEL - Cobb, Elaine		TEH072B 207	ICJ112A 203				
COOPDE - Cooper, Deborah					MAT102B 703		
VINETI - D'alessandro, Tia	8A 705	MAM122A 705	MAT082C 705		MAX102A 705		MAT092D 705

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Assembly 8:45-9:15	Period 1 9:15-10:25	Period 2 10:25-11:35	First Break 11:35-12:05	Period 3 12:05-1:15	Second Break 1:15-1:45	Period 4 1:45-2:55
DAVYCA - Davy, Carmel							
DOWNDA - Downie, Danni							
DRURJU - Drury, Julie			HSP112A 310				FTE102B 313
EDWARU - Edwards, Russell		HPE072A 402	REC112A 414				REC122A 414
FARAAM - Farag, Amira							
FINNGE - Finney, Gemma			LEG122A 322		HUM082A 322		
FLANKA - Flanagan, Karen							SCI072F 320
FLORSA - Flores-Vo, Sabrina	10C 118		ENG072A 108		ELP122C 101		ELP112B 108
			ELS072A 108		ENE122C 101	30	ENE112B 108
FOUNLE - Fountaine, Leah							
FREDKA - Fredman, Kathleen	12C 102	ELS102A 102	ENG072B 102		2	0	ENG112A 102
		ENG102A 102	ELS072B 102		.0		ELS112A 102
GARBER - Garbutt, Erin		EDH112A 310	FTE102A 313		70,		
		HSP112B 310					
GRANJ0 - Grant, Justine				25			
HAMIMI - Hamilton, Michael	11B 123	SCI082B 519	SCI092A 519	100	SCI082D 511		PHY122A 511
HANXI0 - Han, Chelsea	7C 318			S)	SCI092E 519		SCI072E 519
HILLKE - Hill, Kelly	7D 119		SCI092B 517		BIO112A 503		MAT092E 121
HUMEDA - Humeniuk, Danielle	10B 703	ELS102D 118			EAL122A 118		HUM072A 118
		ENG102D 118			ELA122A 118		

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Department of Education - RTI Application (211170) - People and Executive Services (Human Resources) - File B - Page 9 of 116

Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Assembly 8:45-9:15	Period 1 9:15-10:25	Period 2 10:25-11:35	First Break 11:35-12:05	Period 3 12:05-1:15	Second Break 1:15-1:45	Period 4 1:45-2:55
JARDNO - Jardine, Noelene			HIS102A 119		ELS122B 119		AHS122A 119
					ENG122B 119		
JENSCH - Jensen, Chris					EDR112A 403		
					REC112C 403		6
KALARO - Kalamafoni, Rosy		ELS102C 109			ENG122A 109		ELP112C 109
		ENG102C 109			ELS122A 109		ENE112C 109
KAOPE0 - Kao, Pei-Wen		MAE122B 703	PHY112A 511				
KINGMI - King, Michael	11C 121				SCP112A 517	1/1	SCI072C 320
KOLAPR - Kolan, Pranusha			MAT082D 707			01	MAT092C 707
LIAOWE - Liao, Weishen			MAT072E 413		MAF102B 413)	MAT092B 413
LLOYDA - Lloyd, Dan	7A 120	HUM082E 120	GEG112A 120		HIS092C 120		HUM072B 120
LUKESH - Luke, Shannon	8E 708	MAE122C 708			MAF102A 708		MAT092A 708
MACKEM - MacKintosh, Emily				25	0		
MAGODA - Magoffin, David			ISK122C M03	160			
MAKIKA - Makinen, Karen		MAE122A 412	MAT072D 412	S	SCI092D 113		
MCDOGE - McDonald, Georgia	9E 404	ELS102E 110	ENG072F 318				LSK112A 315
		ENG102E 110					
MCDOLI - McDonald, Linda							
MCKATE - McKay, Teresa	11E 706		MAT082E 706		MAT102A 706		CHI082A 706
MENOSA - Menon, Sandya	12B 109	CHM112A 504	SCX102A 504		MAT102C 123		

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Assembly 8:45-9:15	Period 1 9:15-10:25	Period 2 10:25-11:35	First Break 11:35-12:05	Period 3 12:05-1:15	Second Break 1:15-1:45	Period 4 1:45-2:55
MENZSO - Menz, Sonya							
MILNBR - Milne, Bradley							
MOODRA - Moodley, Ramona	10E 211	ECB092A 202					
MUSCSA - Muscat, Samuel		MHS112A 119	HPE092C 404				HPE082A 703
NICHR0 - Nicholson, Renete	12A 315	ELP122D 121	ELS082B 121				7
		ENE122D 121	ENG082B 121				
NILAKE - Niland, Kelly					HUM082B 102		ATS082A 203
ONEITI - O'Neill, Tiffany			ELS082F 109		ELP122A 108		
			ENG082F 109		ENE122A 108	11/1	
PEDLRO - Pedler, Robyn		TSM112A 303	EDF112A 303			0	
			VTF112A 303		\ \frac{1}{2}	7	
			VTF122A 303		111		
PLATAC - Platt, Acacia			DES122A AR4		DES112A AR3		
RAMSMI - Ramstadius, Mitchell	8C 212	TEH072A AR3	DIG102A 204	α^{c}			STE102A AR3
ROSTAN - Rostron, Annette	10A 402	REC112B 403	HPE102A 402	100	SCI082E 320		PED122A 402
RUTHRE - Rutherford, Renee	9A 110		ENG082A 110	Q,	VWV122B 203		ELP112A 110
			ELS082A 110				ENE112A 110
SCHLKE - Schloss, Kerry							
SHEPDA - Sheppard, David	7B 704	MAG122A 704	MAS122A 704				XMA102A 704
SMITJX - Smith, Jessica	11A 322	HUM082D 322	SCS122A 202		VBB112A 202		

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Assembly 8:45-9:15	Period 1 9:15-10:25	Period 2 10:25-11:35	First Break 11:35-12:05	Period 3 12:05-1:15	Second Break 1:15-1:45	Period 4 1:45-2:55
SOLWJA - Solway, Jake	12D AR3		BSK122A M09		EDG112A M02		BSK122C M09
					GSK112A M02		
STABNA - Stable, Narelle							
STILST - Stiller, Steve							
TESSSH - Tessmann, Sharon							
TSIMCA - Tsimboukis, Cassandra	9B AR2	MUS092A 805			ATS072B 805		
WANGX0 - Wang, Ellie	8D 414	GDT092A AR4	IDT102A M01				0
WICKJE - Wicks, Jessica	7E 413	SCI082C 517	HPE092A 703		HPE072C 414		
WILLTA - Williams, Tania							
WOODKA - Woodward, Kathryn	9C 301	FTE092A 313			VWV122A 212	~ ~	VSS122A 303

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Staff Daily Timetable - Semester Two 2020 (C)

Tuesday

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
ALDRDE - Aldridge, Deirdre			CHM122A 504		SCI082A 503		
AMAYNI - Amaya, Nicole	8B AR4	ENG082C 108	ELS072D 110				ENG072C 318
		ELS082C 108	ENG072D 110				ELS072C 318
ANGUBA - Angus, Barbara		STU122E 605	STU122F 605		STU122B 605		STU122A 605
BAKEJO - Baker, Joe	11D AR1	ISK122B M03	ISK112B M03		BSK112A M10		ENP112A M02
BAKENI - Baker, Nicholas		IDT102B M09	TEH082A AR4		IDT092A M01		~
BECKDA - Becker, David						. ~ ()
BOULVI - Boulter Groening, Victoria		EDA112A AR2				illi	
		VAP122A AR2	1			0	
BRIELO - Brier, Louise					FLI072A 404)	
BUCKLA - Buckingham, Lachlan		HUM072C 120			HPE072B 414		
CAMPKR - Campbell, Kris	10D 101		ELS092B 101	_(ENG102B 101		HIS092A 101
			ENG092B 101	2	ELS102B 101		
CARRNA - Carrington, Natalie	12E 115		JAP082A 115	100	ENG102F 115		
			0	0	ELS102F 115		
CHARAL - Charlton, Alastair							
CHOWJE - Chow, Jesse	9D 108	SCI072A 517	SCI102D 320		MAG122B 707		
COBBEL - Cobb, Elaine		DIG092A 207			TEH072B 207		ICJ112A 203
COOPDE - Cooper, Deborah		MAM112A 703	MAS112A 703				

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
VINETI - D'alessandro, Tia	8A 705	MAT082A 705			MAM122A 705		MAT082C 705
DAVYCA - Davy, Carmel							
DOWNDA - Downie, Danni			TSM122A 303				
DRURJU - Drury, Julie		FTE092B 313	HSP122A 310				HSP112A 310
EDWARU - Edwards, Russell			HPE082B 414		HPE072A 402		REC112A 414
FARAAM - Farag, Amira							
FINNGE - Finney, Gemma			LEG112A 322				LEG122A 322
FLANKA - Flanagan, Karen							
FLORSA - Flores-Vo, Sabrina	10C 118		ENG072E 108			30	ELS072A 108
			ELS072E 108	1		70	ENG072A 108
FOUNLE - Fountaine, Leah						10.	
FREDKA - Fredman, Kathleen	12C 102		ENG092D 102		ELS102A 102)	ENG072B 102
			ELS092D 102		ENG102A 102		ELS072B 102
GARBER - Garbutt, Erin		HSP122B 310	TEH082B 313	-(HSP112B 310		FTE102A 313
				25	EDH112A 310		
GRANJ0 - Grant, Justine				(0)			
HAMIMI - Hamilton, Michael	11B 123			S	SCI082B 519		SCI092A 519
HANXI0 - Han, Chelsea	7C 318	MAE112A 123	SCI102B 519				
HILLKE - Hill, Kelly	7D 119	MAT082F 708	SCI102E 113				SCI092B 517
HUMEDA - Humeniuk, Danielle	10B 703	HUM072D 118	ENG092C 118		ELS102D 118		
			ELS092C 118		ENG102D 118		

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
JARDNO - Jardine, Noelene			ENG092A				HIS102A
			119 ELS092A				119
			119				
JENSCH - Jensen, Chris	10A 402	BSK122B M10	BSK112B M10				
KALARO - Kalamafoni, Rosy					ENG102C 109		
					ELS102C 109		
KAOPE0 - Kao, Pei-Wen			SCI102A 517		MAE122B 703		PHY112A 511
KINGMI - King, Michael	11C 121	BIO122A 503	SCI102C 503				.
KOLAPR - Kolan, Pranusha		MAE112B 707	SCI102F 511			*10	MAT082D 707
LIAOWE - Liao, Weishen		MAG112B 413				0	MAT072E 413
LLOYDA - Lloyd, Dan	7A 120				HUM082E 120	7.	GEG112A 120
LUKESH - Luke, Shannon	8E 708	SCI072B 519	MAT072B 708		MAE122C 708		
MACKEM - MacKintosh, Emily					0		
MAGODA - Magoffin, David		IDT092B M01	GEG122A 211	C			ISK122C M03
MAKIKA - Makinen, Karen		MAG112A 412		160	MAE122A 412		MAT072D 412
MCDOGE - McDonald, Georgia	9E 404	HUM072F 315	MAT072F 315	S,	ENG102E 110		ENG072F 318
			X		ELS102E 110		
MCDOLI - McDonald, Linda							
MCKATE - McKay, Teresa	11E 706		MAT072A 706				MAT082E 706
MENOSA - Menon, Sandya	12B 109	SCP122A 504			CHM112A 504		SCX102A 504
MENZSO - Menz, Sonya							
MILNBR - Milne, Bradley							

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
MOODRA - Moodley, Ramona	10E 211	ACC122A 203	SCS112A 203		ECB092A 202		
MUSCSA - Muscat, Samuel		HPE102C 404			MHS112A 119		HPE092C 404
NICHR0 - Nicholson, Renete	12A 315	ENG082E 121	ELS092E 121		ENE122D 121		ELS082B 121
		ELS082E 121	ENG092E 121		ELP122D 121		ENG082B 121
NILAKE - Niland, Kelly		HUM072E 211					
ONEITI - O'Neill, Tiffany		DRA092A 409					ELS082F 109 ENG082F 109
PEDLRO - Pedler, Robyn					TSM112A 303	erin	VTF112A 303 VTF122A 303 EDF112A 303
PLATAC - Platt, Acacia		GDT102A AR4					DES122A AR4
RAMSMI - Ramstadius, Mitchell	8C 212	STE092A M02	TEH082C AR3		TEH072A AR3		DIG102A 204
ROSTAN - Rostron, Annette				25	REC112B 403		HPE102A 402
RUTHRE - Rutherford, Renee	9A 110	ELS082D 110 ENG082D 110		5/6,0			ENG082A 110 ELS082A 110
SCHLKE - Schloss, Kerry		110					110
SHEPDA - Sheppard, David	7B 704	MAT082B 704	MAT072C 315		MAG122A 704		MAS122A 704
SMITJX - Smith, Jessica	11A 322	VWV112A 202			HUM082D 322		SCS122A 202
SOLWJA - Solway, Jake	12D AR3		ENP122A M02				BSK122A M09
STABNA - Stable, Narelle							
STILST - Stiller, Steve							

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
TESSSH - Tessmann, Sharon							
TSIMCA - Tsimboukis, Cassandra	9B AR2	MUS092B 805			MUS092A 805		
		MUS102A 805					
WANGX0 - Wang, Ellie	8D 414	STE102B AR3	ISK112A M09		GDT092A AR4		IDT102A M01
WICKJE - Wicks, Jessica	7E 413	HPX102A 402	REC122B 404		SCI082C 517		HPE092A 703
WILLTA - Williams, Tania							
WOODKA - Woodward, Kathryn	9C 301		EAV112A 301		FTE092A 313		8
			VVL112A 301				b
1			VVL122A 301			1, 11,	

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Staff Daily Timetable - Semester Two 2020 (C)

Wednesday

Teacher	Roll Mark 8:45-9:05	Period 1 9:05-9:45	Period 2 9:45-10:55	First Break 10:55-11:35	Period 3 11:35-12:45	Second Break 12:45-1:25	Period 4 1:25-2:35
ALDRDE - Aldridge, Deirdre					SCI092C 504		
AMAYNI - Amaya, Nicole	8B AR4		ATS082B 409				ELS082C 108
							ENG082C 108
ANGUBA - Angus, Barbara			STU122C 605		STU122D 605		STU122E 605
BAKEJO - Baker, Joe	11D AR1	STY112D 609	ISK122A M03				ISK122B M03
BAKENI - Baker, Nicholas					TEH072C AR4		IDT102B M09
BECKDA - Becker, David)
BOULVI - Boulter Groening, Victoria		STY102D 212	ART102A AR2		ATS072A AR2		
BRIELO - Brier, Louise		FLI082A 404	FLI082A 404		HUM082C 404	0	
BUCKLA - Buckingham, Lachlan		HPE092B 402	HPE102B 412		HPE092B 402)	HUM072C 120
CAMPKR - Campbell, Kris	10D 101	HIS092A 101	HIS102B 101		70,		DIG092A 207
CARRNA - Carrington, Natalie	12E 115	JAP082A 115	ELA112A 115		JAP072A 115		
			EAL112A 115	2			
CHARAL - Charlton, Alastair				700			
CHOWJE - Chow, Jesse	9D 108		SCI072D 517				SCI072A 101
COBBEL - Cobb, Elaine							
COOPDE - Cooper, Deborah					MAT102B 703		MAM112A 703
VINETI - D'alessandro, Tia	8A 705		MAT092D 705		MAX102A 705		MAT082A 705
DAVYCA - Davy, Carmel		VHL122A 901					VHL122A 901
DOWNDA - Downie, Danni							

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-9:05	Period 1 9:05-9:45	Period 2 9:45-10:55	First Break 10:55-11:35	Period 3 11:35-12:45	Second Break 12:45-1:25	Period 4 1:25-2:35
DRURJU - Drury, Julie			FTE102B 313				FTE092B 313
EDWARU - Edwards, Russell		HPE082B 414	REC122A 414				
FARAAM - Farag, Amira							
FINNGE - Finney, Gemma		STY112A 608			HUM082A 322		
FLANKA - Flanagan, Karen			SCI072F 320				
FLORSA - Flores-Vo, Sabrina	10C 118	STY102C 207	ELP112B 108		ENE122C 101		EDA112A AR2
			ENE112B 108		ELP122C 101		VAP122A AR2
FOUNLE - Fountaine, Leah						C	Ρ,
FREDKA - Fredman, Kathleen	12C 102	STY122C M02	ELS112A 102				
			ENG112A 102			0	
GARBER - Garbutt, Erin					2).	HSP122B 310
GRANJ0 - Grant, Justine							
HAMIMI - Hamilton, Michael	11B 123	STY112B 605	PHY122A 511		SCI082D 511		
HANXI0 - Han, Chelsea	7C 318		SCI072E 519	C	SCI092E 519		MAE112A 123
HILLKE - Hill, Kelly	7D 119		MAT092E 121	000	BIO112A 503		MAT082F 708
HUMEDA - Humeniuk, Danielle	10B 703	STY102B 204	HUM072A 118	8	EAL122A 118		HUM072D 118
			4		ELA122A 118		
JARDNO - Jardine, Noelene		STY122B AR4	AHS122A 119		ELS122B 119		
					ENG122B 119		
JENSCH - Jensen, Chris					REC112C 403		BSK122B M10
					EDR112A 403		

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-9:05	Period 1 9:05-9:45	Period 2 9:45-10:55	First Break 10:55-11:35	Period 3 11:35-12:45	Second Break 12:45-1:25	Period 4 1:25-2:35
KALARO - Kalamafoni, Rosy			ENE112C 109		ENG122A 109		
			ELP112C 109		ELS122A 109		
KAOPE0 - Kao, Pei-Wen							
KINGMI - King, Michael	11C 121	STY112C 605	SCI072C 320		SCP112A 517		BIO122A 503
KOLAPR - Kolan, Pranusha		STY112E 603	MAT092C 707				MAE112B 707
LIAOWE - Liao, Weishen		MAT072E 413	MAT092B 413		MAF102B 413		MAG112B 413
LLOYDA - Lloyd, Dan	7A 120	HIS092C 120	HUM072B 120		HIS092C 120		4
LUKESH - Luke, Shannon	8E 708	MAT072B 708	MAT092A 708		MAF102A 708	~	SCI072B 109
MACKEM - MacKintosh, Emily						1	
MAGODA - Magoffin, David					>	0,	IDT092B M01
MAKIKA - Makinen, Karen		MAT072D 412			SCI092D 113		MAG112A 412
MCDOGE - McDonald, Georgia	9E 404	MAT072F 315	LSK112A 315		7		HUM072F 315
MCDOLI - McDonald, Linda							
MCKATE - McKay, Teresa	11E 706	MAT072A 706	CHI082A 706	S	MAT102A 706		
MENOSA - Menon, Sandya	12B 109			100	MAT102C 123		SCP122A 504
MENZSO - Menz, Sonya				O,			
MILNBR - Milne, Bradley			/				
MOODRA - Moodley, Ramona	10E 211	STY102E 203					ACC122A 203
MUSCSA - Muscat, Samuel		HPE082A 705	HPE082A 703				HPE102C 404
NICHR0 - Nicholson, Renete	12A 315	STY122A 102					ENG082E 121
							ELS082E 121

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-9:05	Period 1 9:05-9:45	Period 2 9:45-10:55	First Break 10:55-11:35	Period 3 11:35-12:45	Second Break 12:45-1:25	Period 4 1:25-2:35
NILAKE - Niland, Kelly			ATS082A 203		HUM082B 102		HUM072E 415
ONEITI - O'Neill, Tiffany					ENE122A 108		DRA092A 409
					ELP122A 108		
PEDLRO - Pedler, Robyn							
PLATAC - Platt, Acacia					DES112A AR3		GDT102A AR4
RAMSMI - Ramstadius, Mitchell	8C 212	TEH082C AR3	STE102A AR3				STE092A M02
ROSTAN - Rostron, Annette	10A 402	HPE092C 707	PED122A 402		SCI082E 320		4
RUTHRE - Rutherford, Renee	9A 110	STY122D 508	ELP112A 110		VWV122B 203	2	ELS082D 110
			ENE112A 110			4,11	ENG082D 110
SCHLKE - Schloss, Kerry							
SHEPDA - Sheppard, David	7B 704	MAT072C 315	XMA102A 704		~)	MAT082B 704
SMITJX - Smith, Jessica	11A 322				VBB112A 202		VWV112A 202
SOLWJA - Solway, Jake	12D AR3	STY122E 508	BSK122C M09		EDG112A M02		
				S	GSK112A M02		
STABNA - Stable, Narelle				. 0.0			
STILST - Stiller, Steve							
TESSSH - Tessmann, Sharon			0				
TSIMCA - Tsimboukis, Cassandra	9B AR2	STY102A 202			ATS072B 805		MUS092B 805
							MUS102A 805
WANGX0 - Wang, Ellie	8D 414						STE102B AR3
WICKJE - Wicks, Jessica	7E 413	HPE092A 703			HPE072C 414		HPX102A 402

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-9:05	Period 1 9:05-9:45	Period 2 9:45-10:55	 Period 3 11:35-12:45	Second Break 12:45-1:25	Period 4 1:25-2:35
WILLTA - Williams, Tania						
WOODKA - Woodward, Kathryn	9C 301	VVL122A 301	VSS122A 303	VWV122A 212		VVL122B 301
		VVL122B 301				VVL122A 301



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Staff Daily Timetable - Semester Two 2020 (C)

Thursday

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
ALDRDE - Aldridge, Deirdre		SCI092C 504			CHM122A 504		
AMAYNI - Amaya, Nicole	8B AR4		ATS082B 409		ELS072D 110		ENG082C 108
					ENG072D 110		ELS082C 108
ANGUBA - Angus, Barbara		STU122D 605	STU122C 605		STU122F 605		STU122E 605
BAKEJO - Baker, Joe	11D AR1		ISK122A M03		ISK112B M03		ISK122B M03
BAKENI - Baker, Nicholas		TEH072C AR4			TEH082A AR4		IDT102B M09
BECKDA - Becker, David)
BOULVI - Boulter Groening, Victoria		ATS072A	ART102A AR2				EDA112A AR2
						0	VAP122A AR2
BRIELO - Brier, Louise		HUM082C 404	FLI082A 404		.0)	
BUCKLA - Buckingham, Lachlan		HPE092B 402	HPE102B 412		70,		HUM072C 120
CAMPKR - Campbell, Kris	10D 101		HIS102B 101		ELS092B 101		
				25	ENG092B 101		
CARRNA - Carrington, Natalie	12E 115	JAP072A 115	ELA112A 115	700	JAP082A 115		
			EAL112A 115	6 .			
CHARAL - Charlton, Alastair							
CHOWJE - Chow, Jesse	9D 108		SCI072D 517		SCI102D 320		SCI072A 517
COBBEL - Cobb, Elaine							DIG092A 207
COOPDE - Cooper, Deborah		MAT102B 703			MAS112A 703		MAM112A 703

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
VINETI - D'alessandro, Tia	8A 705	MAX102A 705	MAT092D 705				MAT082A 705
DAVYCA - Davy, Carmel							
DOWNDA - Downie, Danni					TSM122A 303		
DRURJU - Drury, Julie			FTE102B 313		HSP122A 310		FTE092B 313
EDWARU - Edwards, Russell			REC122A 414		HPE082B 414		
FARAAM - Farag, Amira							
FINNGE - Finney, Gemma		HUM082A 322			LEG112A 322		2
FLANKA - Flanagan, Karen			SCI072F 320			C	
FLORSA - Flores-Vo, Sabrina	10C 118	ELP122C 101	ENE112B 108		ELS072E 108		
		ENE122C 101	ELP112B 108		ENG072E 108	0	
FOUNLE - Fountaine, Leah							
FREDKA - Fredman, Kathleen	12C 102		ENG112A 102		ENG092D 102		
			ELS112A 102		ELS092D 102		
GARBER - Garbutt, Erin				S	TEH082B 313		HSP122B 310
GRANJ0 - Grant, Justine				7			
HAMIMI - Hamilton, Michael	11B 123	SCI082D 511	PHY122A 511	700			
HANXI0 - Han, Chelsea	7C 318	SCI092E 519	SCI072E 519		SCI102B 519		MAE112A 123
HILLKE - Hill, Kelly	7D 119	BIO112A 503	MAT092E 121		SCI102E 113		MAT082F 708
HUMEDA - Humeniuk, Danielle	10B 703	EAL122A 118	HUM072A 118		ELS092C 118		HUM072D 118
		ELA122A 118			ENG092C 118		

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Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
JARDNO - Jardine, Noelene		ELS122B 119	AHS122A 119		ENG092A 119		
		ENG122B 119			ELS092A 119		
JENSCH - Jensen, Chris		REC112C 403			BSK112B M10		BSK122B M10
		EDR112A 403					
KALARO - Kalamafoni, Rosy		ENG122A 109	ENE112C 109				
		ELS122A 109	ELP112C 109				
KAOPE0 - Kao, Pei-Wen					SCI102A 517		
KINGMI - King, Michael	11C 121	SCP112A 517	SCI072C 320		SCI102C 503	1/1	BIO122A 503
KOLAPR - Kolan, Pranusha			MAT092C 707		SCI102F 511	01	MAE112B 707
LIAOWE - Liao, Weishen		MAF102B 413	MAT092B 413			50	MAG112B 413
LLOYDA - Lloyd, Dan	7A 120	HIS092C 120	HUM072B 120				
LUKESH - Luke, Shannon	8E 708	MAF102A 708	MAT092A 708		MAT072B 708		SCI072B 519
MACKEM - MacKintosh, Emily				35	0		
MAGODA - Magoffin, David				100	GEG122A 211		IDT092B M01
MAKIKA - Makinen, Karen		SCI092D 113		S			MAG112A 412
MCDOGE - McDonald, Georgia	9E 404		LSK112A 315		MAT072F 315		HUM072F 315
MCDOLI - McDonald, Linda							
MCKATE - McKay, Teresa	11E 706	MAT102A 706	CHI082A 706		MAT072A 706		
MENOSA - Menon, Sandya	12B 109	MAT102C 123					SCP122A 504

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
MENZSO - Menz, Sonya	9C 301	VWV122A 212	VSS122A 303		EAV112A 301		
					VVL112A 301		
					VVL122A 301		
MILNBR - Milne, Bradley							
MOODRA - Moodley, Ramona	10E 211				SCS112A 203		ACC122A 203
MUSCSA - Muscat, Samuel			HPE082A 703				HPE102C 404
NICHR0 - Nicholson, Renete	12A 315				ELS092E 121		ENG082E 121
					ENG092E 121		ELS082E 121
NILAKE - Niland, Kelly		HUM082B 102	ATS082A 203			411	HUM072E 211
ONEITI - O'Neill, Tiffany		ENE122A 108			2	(O)	DRA092A 409
		ELP122A 108					
PEDLRO - Pedler, Robyn					10		
PLATAC - Platt, Acacia		DES112A AR3			O		GDT102A AR4
RAMSMI - Ramstadius, Mitchell	8C 212		STE102A AR3	S	TEH082C AR3		STE092A M02
ROSTAN - Rostron, Annette	10A 402	SCI082E 320	PED122A 402	100			
RUTHRE - Rutherford, Renee	9A 110	VWV122B 203	ELP112A 110	Q,			ELS082D 110
			ENE112A 110				ENG082D 110
SCHLKE - Schloss, Kerry							
SHEPDA - Sheppard, David	7B 704		XMA102A 704		MAT072C 315		MAT082B 704
SMITJX - Smith, Jessica	11A 322	VBB112A 202					VWV112A 202

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
SOLWJA - Solway, Jake	12D AR3	EDG112A M02	BSK122C M09		ENP122A M02		
		GSK112A M02					
STABNA - Stable, Narelle							
STILST - Stiller, Steve							
TESSSH - Tessmann, Sharon							-
TSIMCA - Tsimboukis, Cassandra	9B AR2	ATS072B 805					MUS092B 805 MUS102A 805
WANGX0 - Wang, Ellie	8D 414				ISK112A M09	C	STE102B AR3
WICKJE - Wicks, Jessica	7E 413	HPE072C			REC122B 404	11/1	HPX102A 402
WILLTA - Williams, Tania							
WOODKA - Woodward, Kathryn						1 0	

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Staff Daily Timetable - Semester Two 2020 (C)

Friday

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
ALDRDE - Aldridge, Deirdre		CHM122A 504					SCI082A 503
AMAYNI - Amaya, Nicole	8B AR4	ELS072D 110	ENG082C 108		ELS072C 318		
		ENG072D 110	ELS082C 108		ENG072C 318		
ANGUBA - Angus, Barbara		STU122F 605	STU122E 605		STU122A 605		STU122B 605
BAKEJO - Baker, Joe	11D AR1	ISK112B M03	ISK122B M03		ENP112A M02		BSK112A M10
BAKENI - Baker, Nicholas		TEH082A AR4	IDT102B M09				IDT092A M01
BECKDA - Becker, David)
BOULVI - Boulter Groening, Victoria			EDA112A AR2				
			VAP122A AR2			0	
BRIELO - Brier, Louise					.0)	FLI072A 404
BUCKLA - Buckingham, Lachlan			HUM072C 120		70,		HPE072B 414
CAMPKR - Campbell, Kris	10D 101	ELS092B 101			HIS092A 101		ENG102B 101
		ENG092B 101		25			ELS102B 101
CARRNA - Carrington, Natalie	12E 115	JAP082A 115		100			ENG102F 115
			0	0			ELS102F 115
CHARAL - Charlton, Alastair							
CHOWJE - Chow, Jesse	9D 108	SCI102D 320	SCI072A 517				MAG122B 707
COBBEL - Cobb, Elaine			DIG092A 207		ICJ112A 203		TEH072B 207
COOPDE - Cooper, Deborah		MAS112A 703	MAM112A 703				

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
VINETI - D'alessandro, Tia	8A 705		MAT082A 705		MAT082C 705		MAM122A 705
DAVYCA - Davy, Carmel							
DOWNDA - Downie, Danni		TSM122A 303					
DRURJU - Drury, Julie		HSP122A 310	FTE092B 313		HSP112A 310		
EDWARU - Edwards, Russell		HPE082B 414			REC112A 414		HPE072A 402
FARAAM - Farag, Amira							
FINNGE - Finney, Gemma		LEG112A 322			LEG122A 322		2
FLANKA - Flanagan, Karen							
FLORSA - Flores-Vo, Sabrina	10C 118	ELS072E 108			ELS072A 108	30	9
		ENG072E 108			ENG072A 108	100	
FOUNLE - Fountaine, Leah						10.	
FREDKA - Fredman, Kathleen	12C 102	ELS092D 102			ENG072B 102)	ELS102A 102
		ENG092D 102			ELS072B 102		ENG102A 102
GARBER - Garbutt, Erin		TEH082B 313	HSP122B 310		FTE102A 313		HSP112B 310
				25			EDH112A 310
GRANJ0 - Grant, Justine							
HAMIMI - Hamilton, Michael	11B 123			S	SCI092A 519		SCI082B 519
HANXI0 - Han, Chelsea	7C 318	SCI102B 519	MAE112A 123				
HILLKE - Hill, Kelly	7D 119	SCI102E 113	MAT082F 708		SCI092B 517		
HUMEDA - Humeniuk, Danielle	10B 703	ELS092C 118	HUM072D 118				ENG102D 118
		ENG092C 118					ELS102D 118

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Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
JARDNO - Jardine, Noelene		ELS092A 119			HIS102A 119		
		ENG092A 119					
JENSCH - Jensen, Chris	10A 402	BSK112B M10	BSK122B M10		HPE102A 402		REC112B 403
KALARO - Kalamafoni, Rosy							ENG102C 109 ELS102C
KAOPE0 - Kao, Pei-Wen		SCI102A 517			PHY112A 511		109 MAE122B 703
KINGMI - King, Michael	11C 121	SCI102C 503	BIO122A 503				
KOLAPR - Kolan, Pranusha		SCI102F 511	MAE112B 707		MAT082D 707	*10	
LIAOWE - Liao, Weishen			MAG112B 413		MAT072E 413	01	
LLOYDA - Lloyd, Dan	7A 120				GEG112A 120	200	HUM082E 120
LUKESH - Luke, Shannon	8E 708	MAT072B 708	SCI072B 519				MAE122C 708
MACKEM - MacKintosh, Emily					O		
MAGODA - Magoffin, David		GEG122A 212	IDT092B M01	S	ISK122C M03		
MAKIKA - Makinen, Karen			MAG112A 412	100	MAT072D 412		MAE122A 412
MCDOGE - McDonald, Georgia	9E 404	MAT072F 315	HUM072F 315	S,	ENG072F 318		ENG102E 110
			K				ELS102E 110
MCDOLI - McDonald, Linda							
MCKATE - McKay, Teresa	11E 706	MAT072A 706			MAT082E 706		
MENOSA - Menon, Sandya	12B 109		SCP122A 504		SCX102A 504		CHM112A 504
MENZSO - Menz, Sonya							
MILNBR - Milne, Bradley							

Wednesday, September 09, 2020 9:51:44 AM

One School Ref - TTStaffTimetableDaily V1.1-2080- 105571

User: dbeck5

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Staff Daily Timetable - Semester Two 2020 (C)

Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
MOODRA - Moodley, Ramona	10E 211	SCS112A 203	ACC122A 203				ECB092A 202
MUSCSA - Muscat, Samuel			HPE102C 404		HPE092C 404		MHS112A 212
NICHR0 - Nicholson, Renete	12A 315	ELS092E 121	ENG082E 121		ELS082B 121		ELP122D 121
		ENG092E 121	ELS082E 121		ENG082B 121		ENE122D 121
NILAKE - Niland, Kelly			HUM072E 211				
ONEITI - O'Neill, Tiffany			DRA092A 409		ELS082F 109		2
					ENG082F 109		
PEDLRO - Pedler, Robyn					EDF112A 303	1/1	TSM112A 303
					VTF112A 303	01	
					VTF122A 303	70	
PLATAC - Platt, Acacia			GDT102A AR4		DES122A AR4		
RAMSMI - Ramstadius, Mitchell	8C 212	TEH082C AR3	STE092A M02		DIG102A 204		TEH072A AR3
ROSTAN - Rostron, Annette				C	0		
RUTHRE - Rutherford, Renee	9A 110		ELS082D 110	3	ENG082A 110		
			ENG082D 110		ELS082A 110		
SCHLKE - Schloss, Kerry			0				
SHEPDA - Sheppard, David	7B 704	MAT072C 315	MAT082B 704		MAS122A 704		MAG122A 704
SMITJX - Smith, Jessica	11A 322		VWV112A 202		SCS122A 202		HUM082D 322
SOLWJA - Solway, Jake	12D AR3	ENP122A M02			BSK122A M09		
STABNA - Stable, Narelle							
STILST - Stiller, Steve							

Wednesday, September 09, 2020 9:51:44 AM

One School Ref - TTStaffTimetableDaily V1.1-2080- 105571

User: dbeck5

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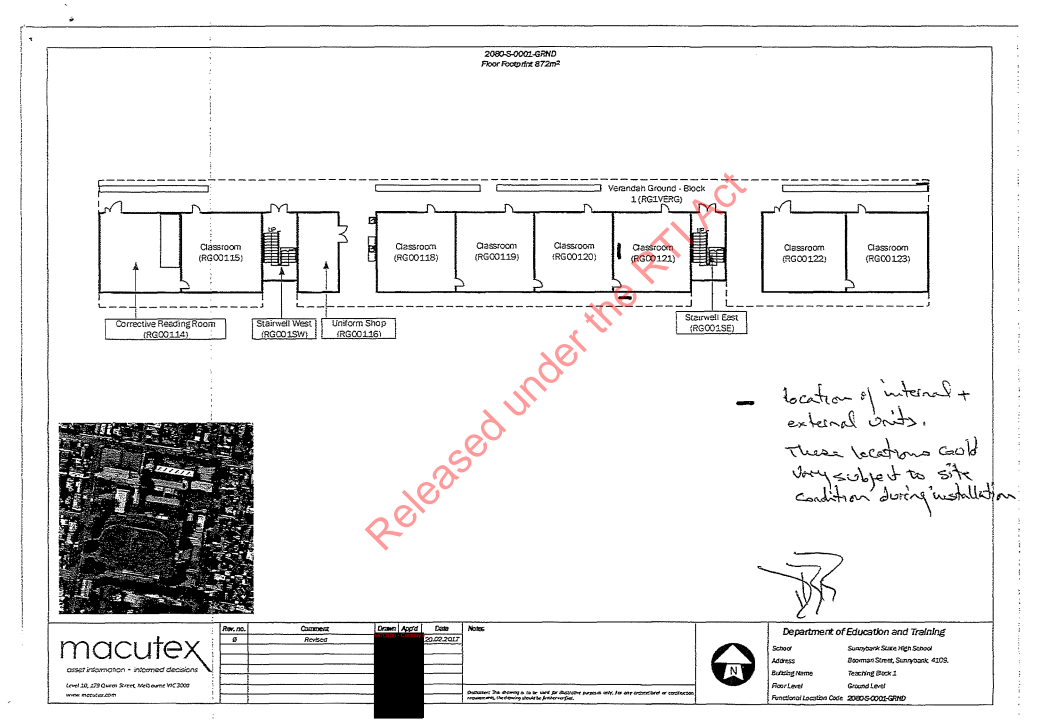
Staff Daily Timetable - Semester Two 2020 (C)

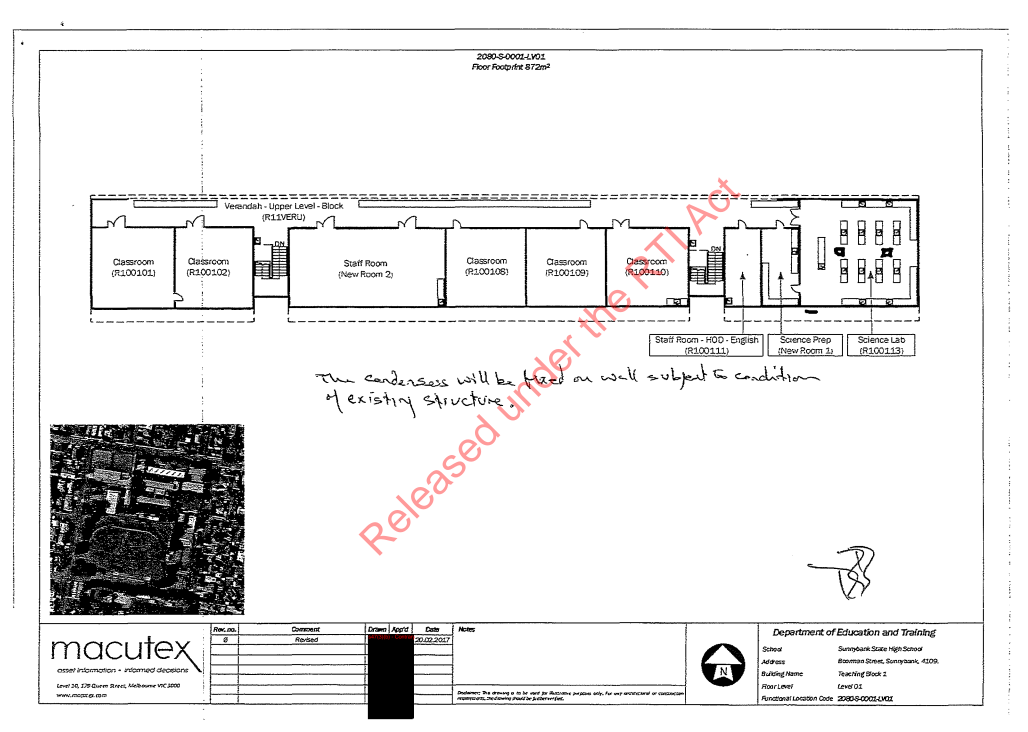
Teacher	Roll Mark 8:45-8:55	Period 1 8:55-10:05	Period 2 10:05-11:15	First Break 11:15-11:55	Period 3 11:55-1:05	Second Break 1:05-1:35	Period 4 1:35-2:45
TESSSH - Tessmann, Sharon							
TSIMCA - Tsimboukis, Cassandra	9B AR2		MUS092B 805				MUS092A 805
			MUS102A 805	1			
WANGX0 - Wang, Ellie	8D 414	ISK112A M09	STE102B AR3		IDT102A M01		GDT092A AR4
WICKJE - Wicks, Jessica	7E 413	REC122B 404	HPX102A 402		HPE092A 703		SCI082C 517
WILLTA - Williams, Tania							
WOODKA - Woodward, Kathryn	9C 301	EAV112A 301					FTE092A 313
		VVL112A 301					b 1
ı		VVL122A 301				1, 1/1,	

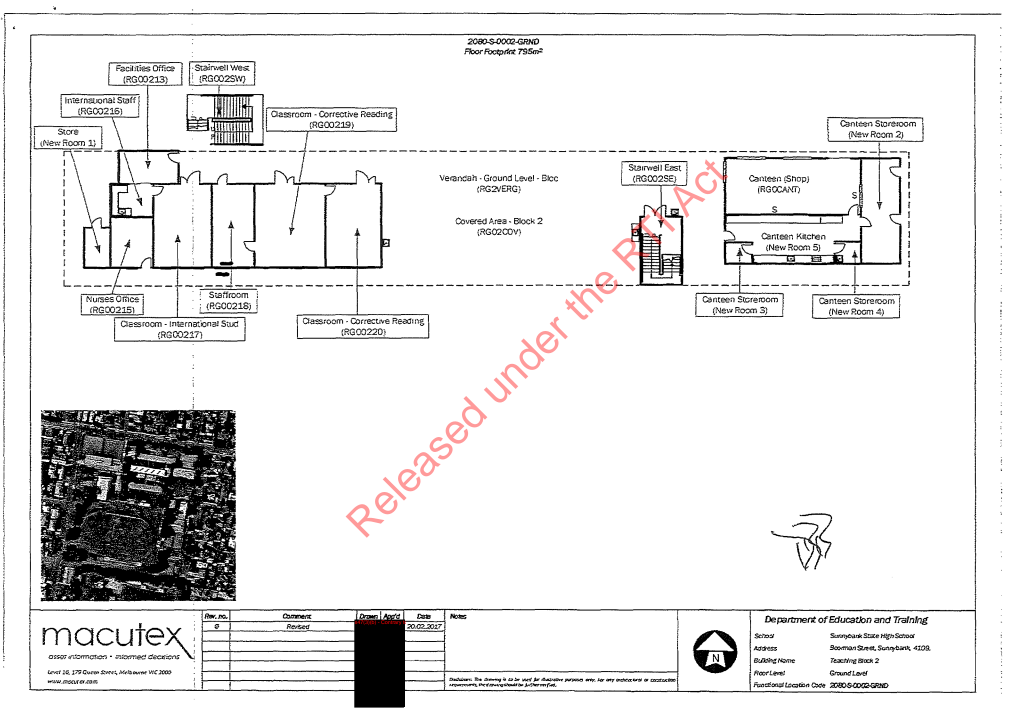
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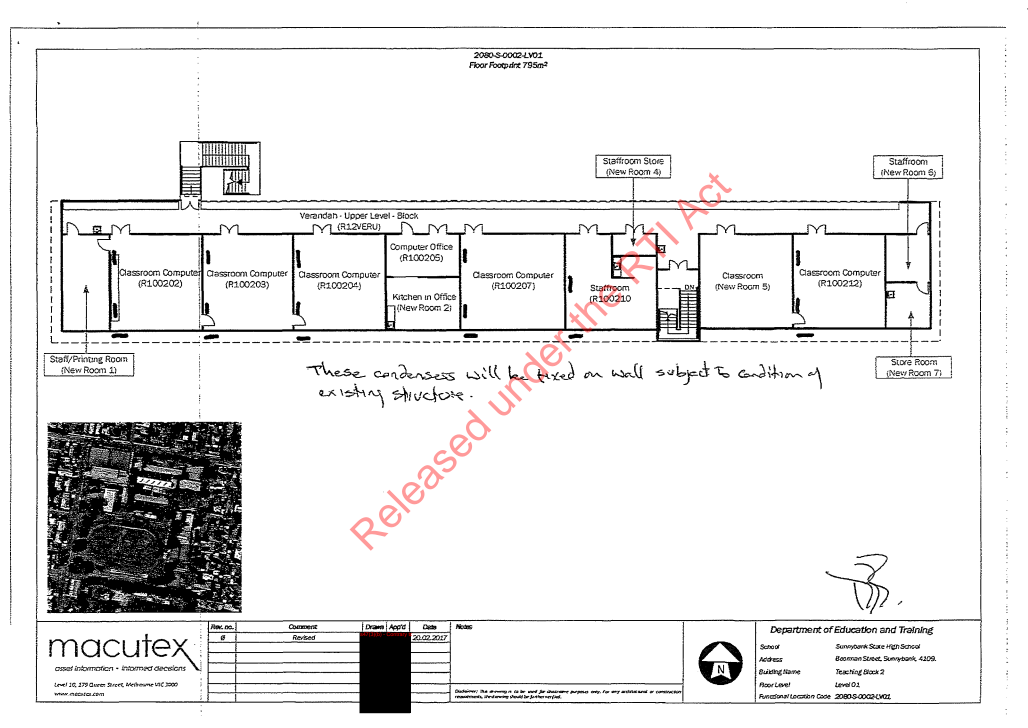
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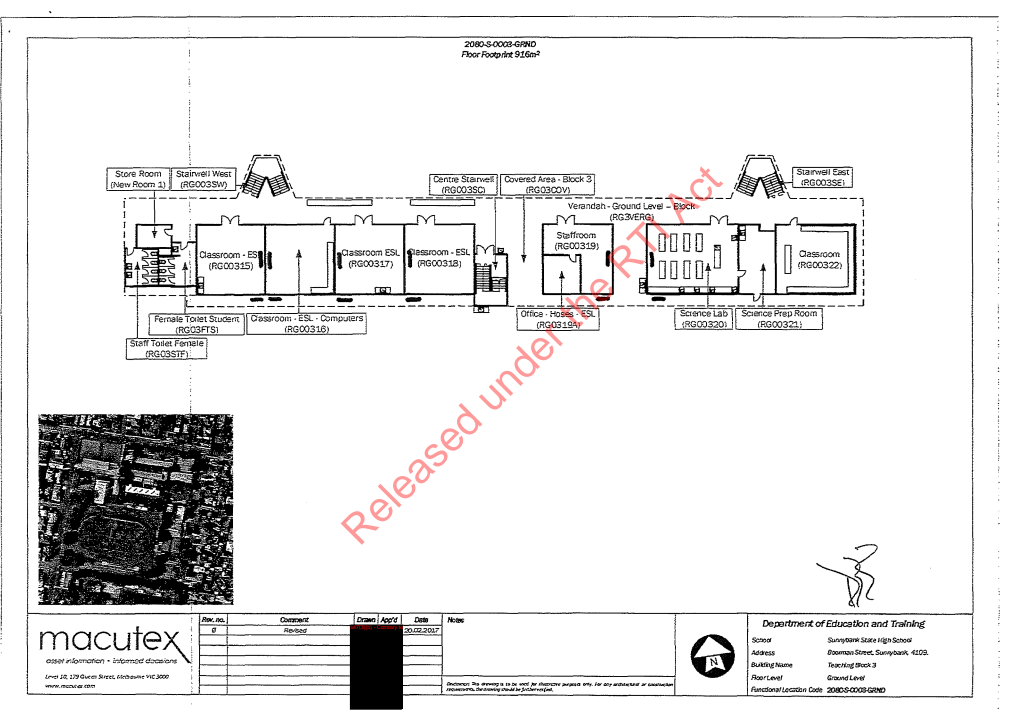
Page: 25 of 25

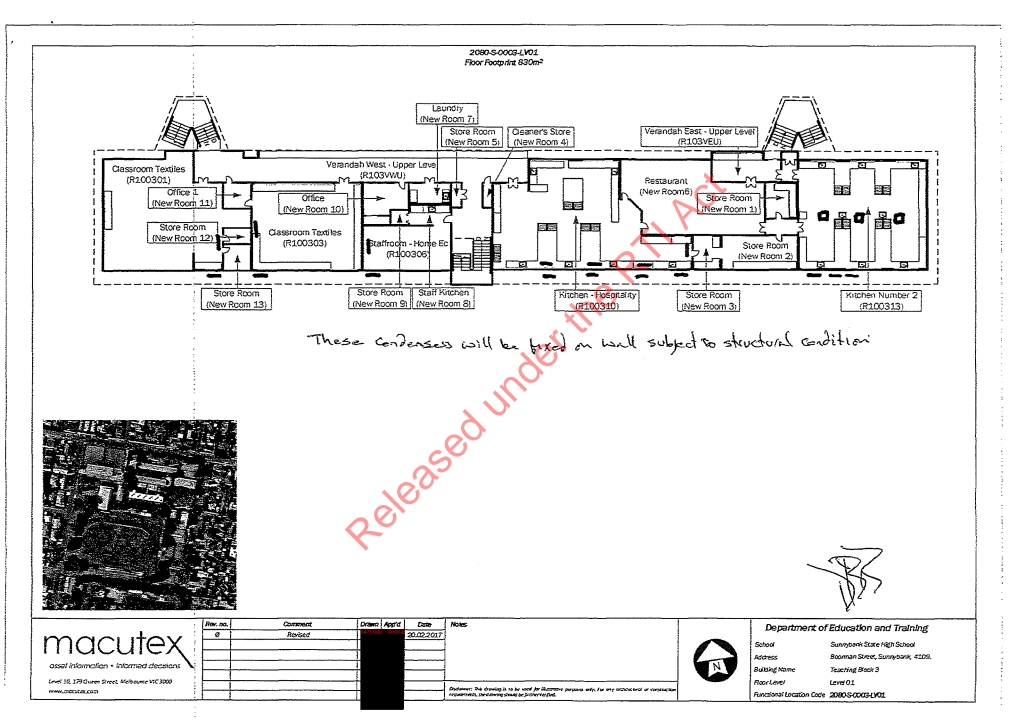


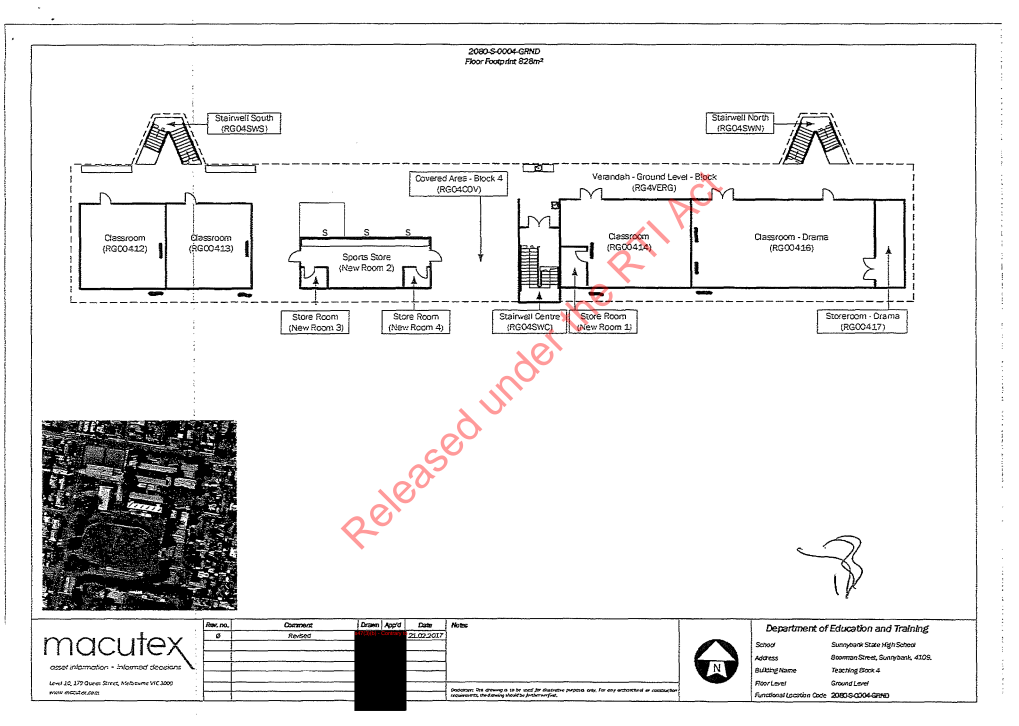


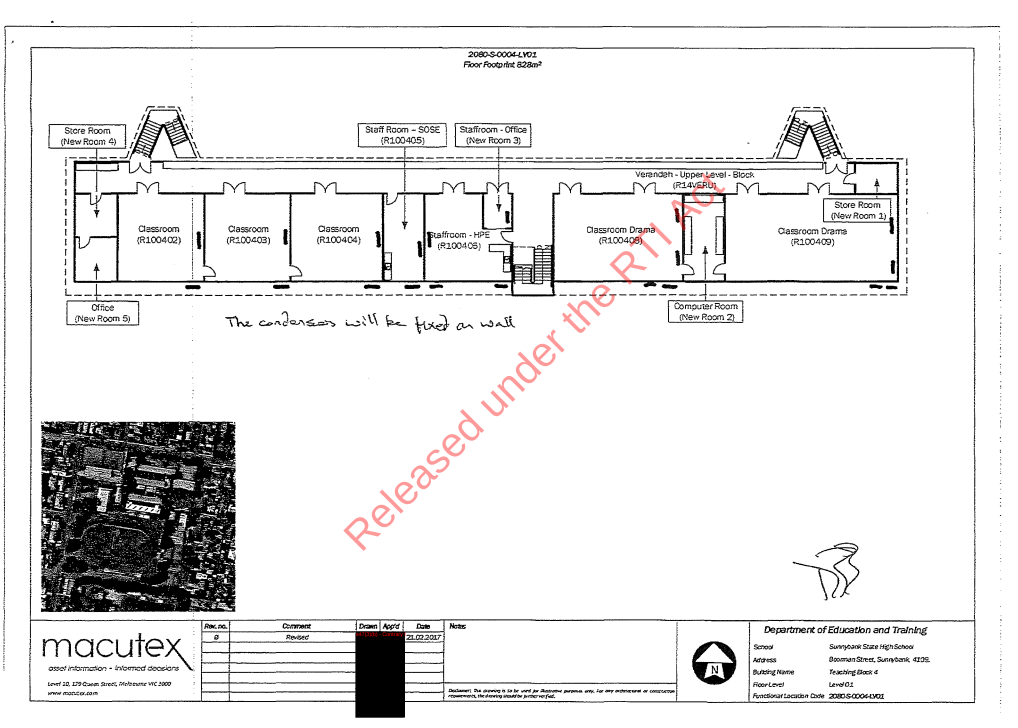


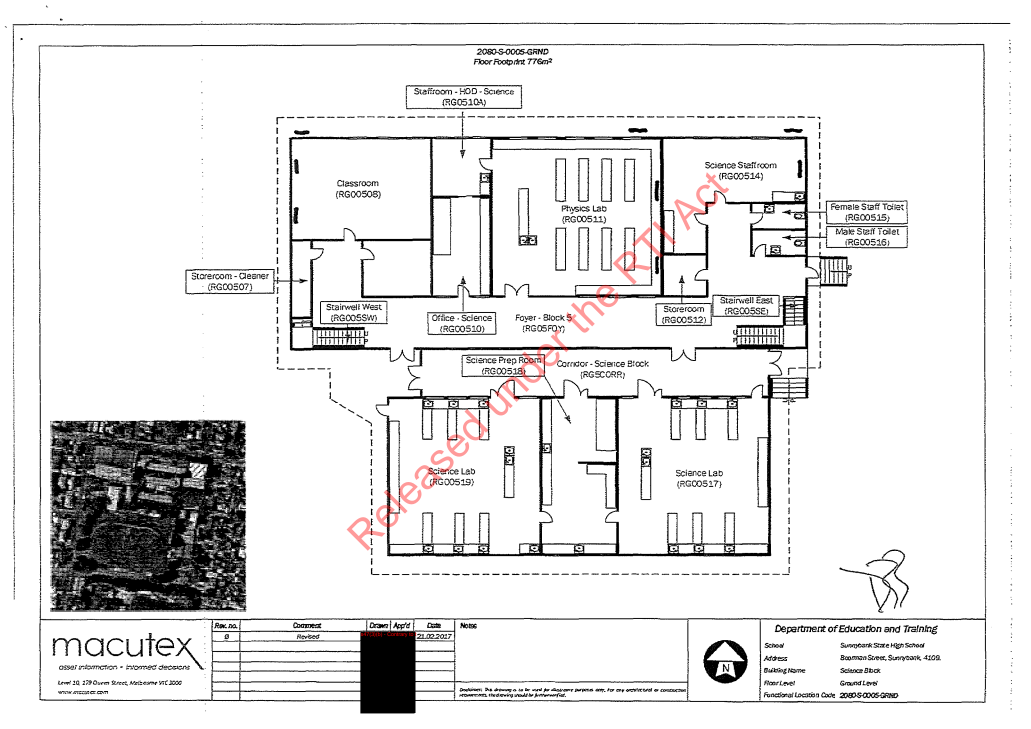


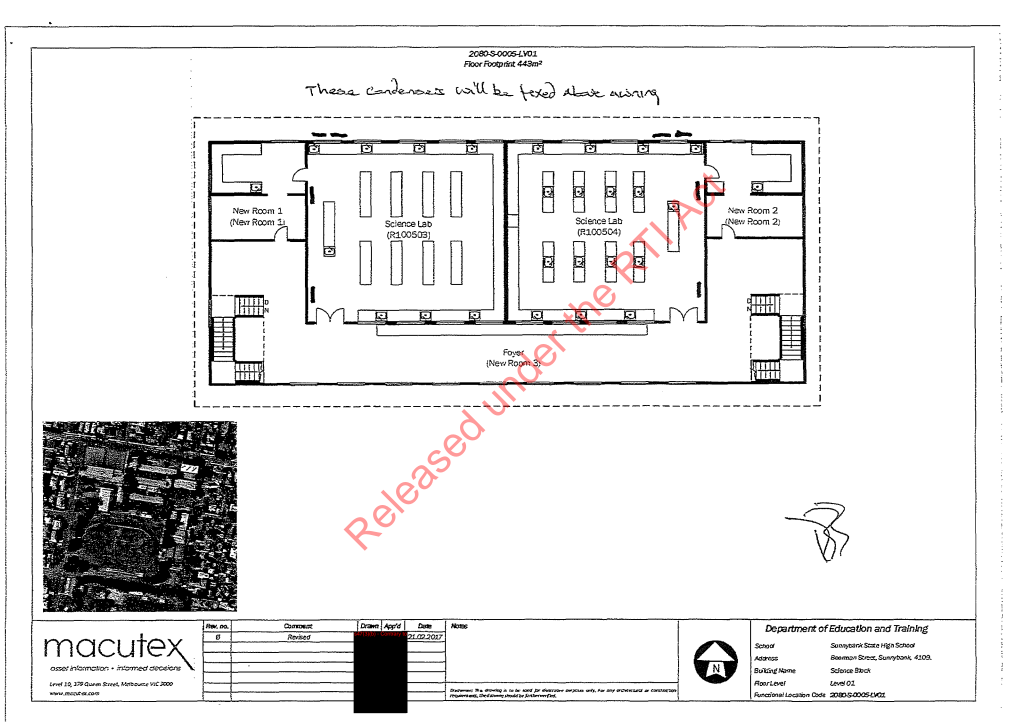


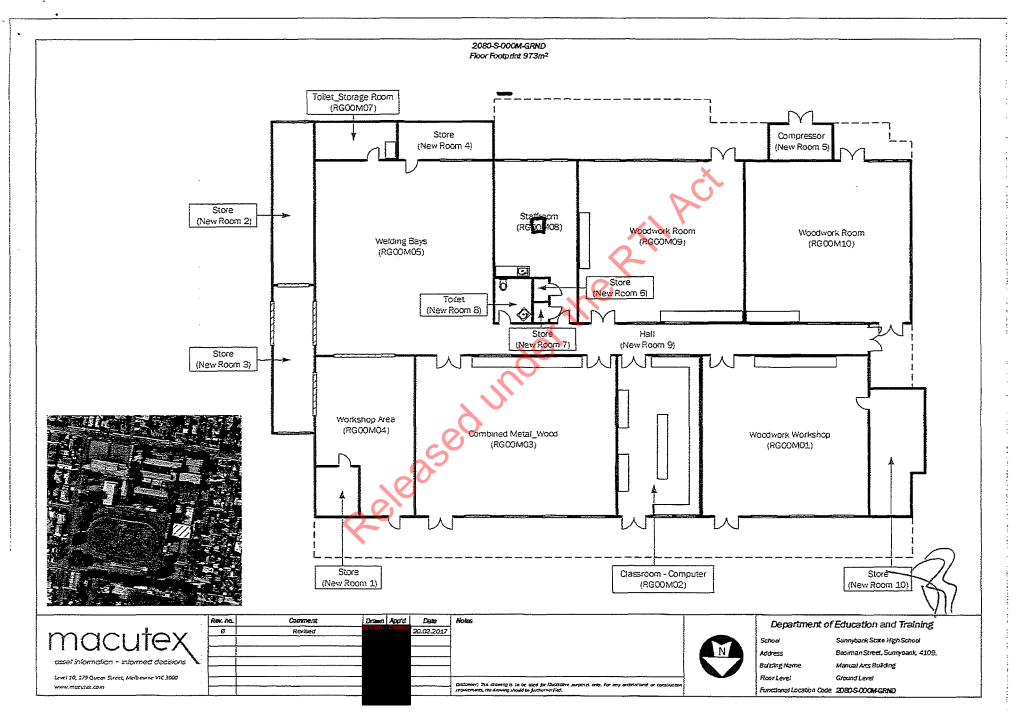


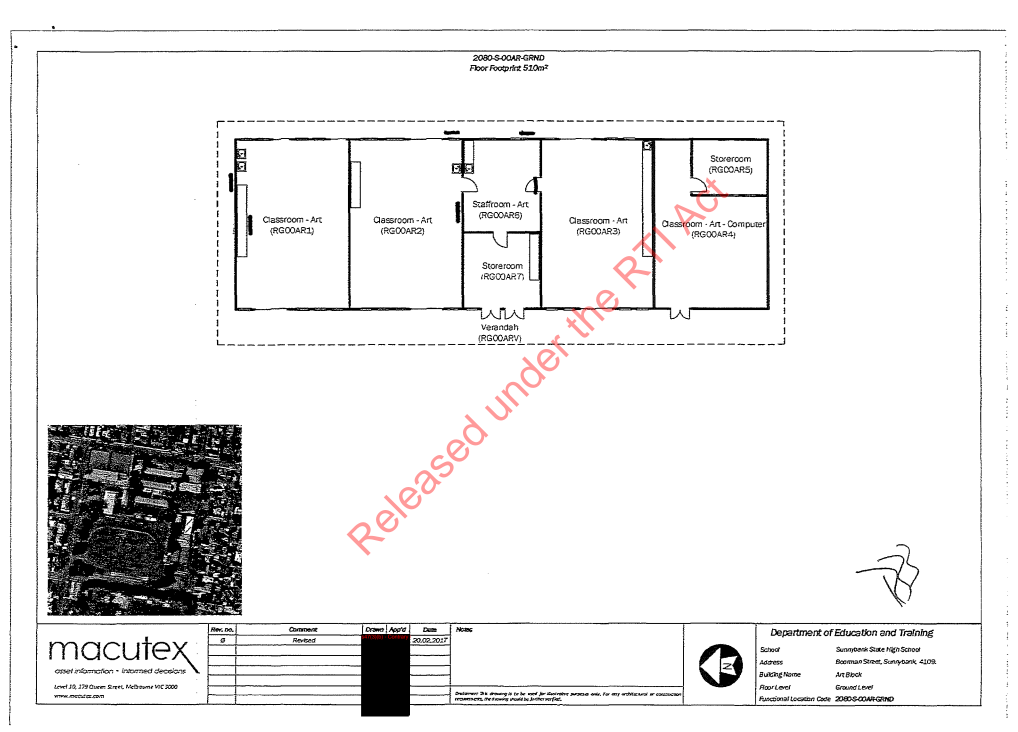


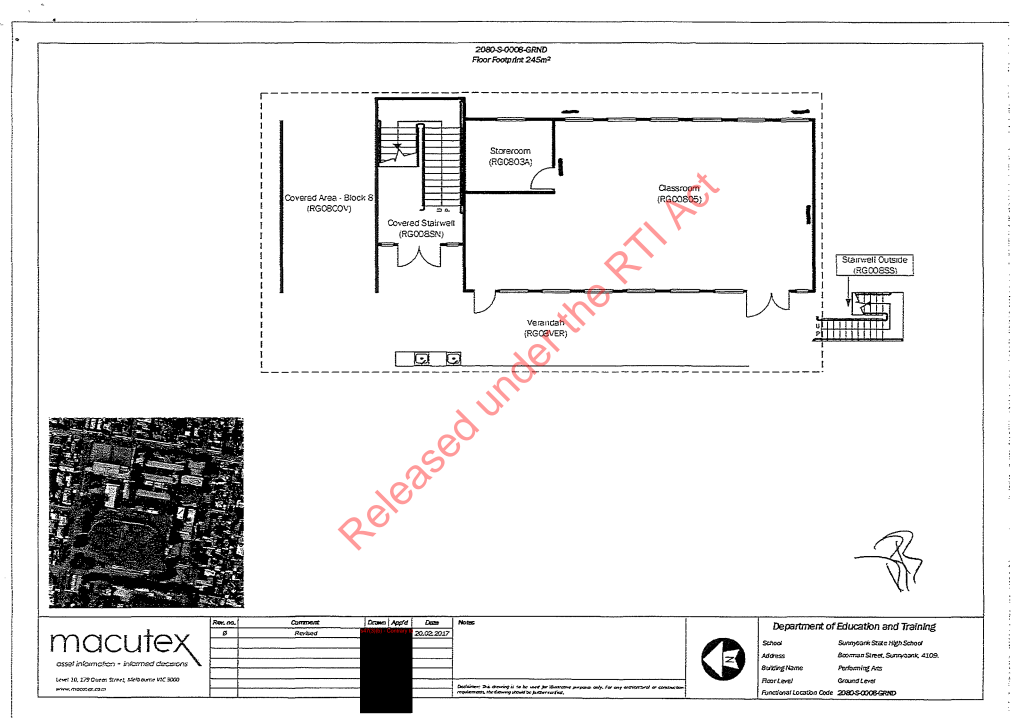


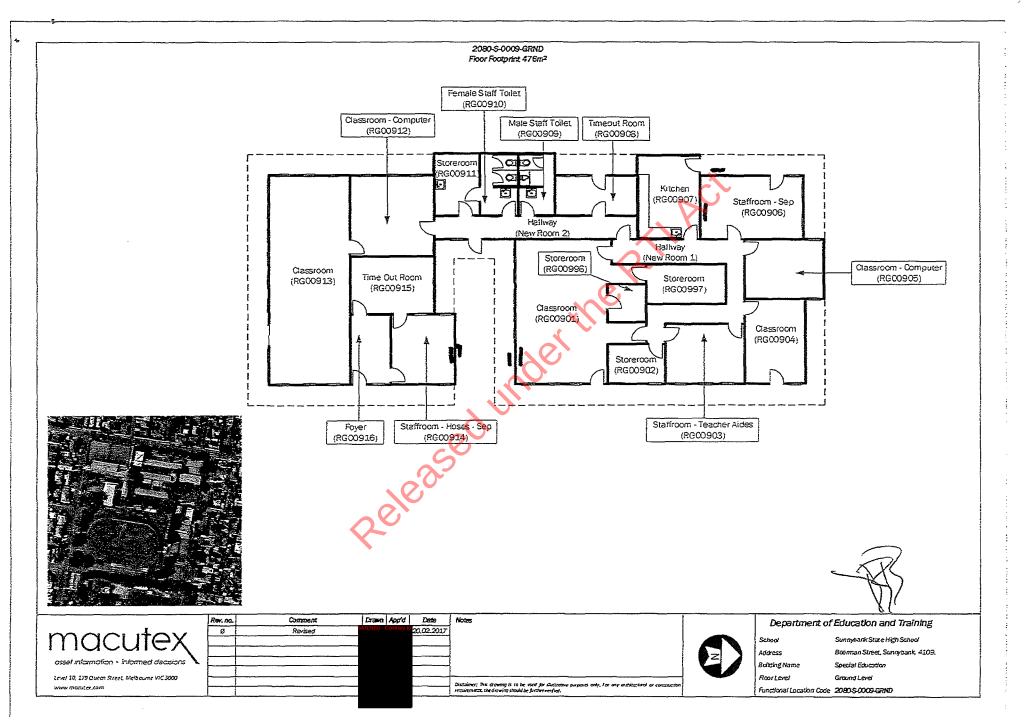












Sunnybank SHS - Extent of Work - Returnable Schedule

Extent of Work for installation

Note 1 - Provisional Sum

The term "Provisional Sum" includes prime cost sums and other monetary provisions. Refer Conditions of Tender Schedule 1.
The provisional sums listed in the Schedule below are deemed to be included in the Contract sum for evaluation purposes only.

Version 0

Structure Location Name	Building FLC	Room ID on Plan	Room ID Used by School if Different to the Plan ID		Minimum Nominal AC Unit Cooling Capacity (kW) Required	AC Type UC (Under Ceiling) IC (In Ceiling Cassette) WM (Wall Mount)	Control Type	Fresh Air Fan Type WMC (Wall Mnt Centrifugal) WMA (Wall Mnt Axial) DC (Ducted Centrifugal) DA (Ducted Axial)	Supply Air Quantity (Vsec)	Condenser Cage Required	Reverse Cycle Operation Required	AC New or Replacement	Site Access
Art	2080-CA1-S-00AR	AR1	/	2080-CA1-S-00AR-GRND-RG00AR1	1 x 14	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	23 Oct
Art	2080-CA1-S-00AR	AR2		2080-CA1-S-00AR-GRND-RG00AR2	1 x 14	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	26 Oct
Art	2080-CA1-S-00AR	AR5	,	2080-CA1-S-00AR-GRND-RG00AR6	1 x 8	WMA	Proprietary	WMA	50	NO	YES	Replacement	21 Oct
Manual Arts	2080-CA1-S-000M	MOS U	M06	2080-CA1-S-000M-GRND-RG00M08	1 x 7	* 10	Proprietary	DA	75	NO	YES	Replacement	13 oct
(aths Teaching	2080-CA1-S-0007	702	1	2080-CA1-S-0007-L001-R100702	1x7	* 1e	Proprietary			NO	-YES	Replacement	42
Performing Arts	2080-CA1-S-0008	805	804	2080-CA1-S-0008-GRND-RG00805	2 x 10	UC	2 Hr	WMC	130	NO	YES	NEW	21 Oct
cience Block	. 2080-CA1-S-0005	503	1	2080-CA1-S-0005-L001-R100503	2 x 10	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	19 NO
cience Block	2080-CA1-S-0005	504		2080-CA1-S-0005-L001-R100504	2 x 10	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	20 NOV
clence Block	2080-CA1-S-0005	508		2080-CA1-S-0005-GRND-RG00508	1 x 14	UG	2 Hr	WMC	130	NO	YES	NEW	,
sience Block	2080-CA1-S-0005	511 .	/	2080-CA1-S-0005-GRND-RG00511	2 x 10	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	
cience Block	2080-CA1-S-0005	514	/	2080-CA1-S-0005-GRND-RG00514	1 x 12.5	UC	Proprietary	WMC	75	NO	YES	 	24 NOV
Special Education	2000 044 0 2000				1 x 10	± 10	2 Hr	WWC .	130			Replacement	25 NOV
opens: Education	2080-CA1-S-0009	901		2080-CA1-S-0009-GRND-RG00901		· · · · · · · · · · · · · · · · · · ·	4	m Required - Refer Provisional Sur	11	NO	YES	Replacement	400
ecial Education	2080-CA1-S-0009	906		2080-CA1-S-0009-GRND-RG00906	1 x 8	WMU	Proprietary	WMC	TO THE RESERVE TO THE	1	T VE0	T	21 Oct
ecial Education	2080-CA1-S-0009	914		2080-CA1-S-0009-GRND-RG00914	1 x 3,5	WMU		WWC	75	NO	YES	Replacement	20- Oct
aching Block 1	2080-CA1-S-0001	113		2080-CA1-S-0001-L001-R100113	2 x 12.5	UC	Proprietary 2 Hr + Purge	-	100	NO	YES	Replacement	10 10 oct.
aching 8lock 1	2030-CA1-S-0001	121 .		2080-CA1-S-0001-GRND-RG00121	1 x 12.5	, nc	2 Hr	WMC	130	NO	YES	NEW	22 Oct
aching Block 2	2080-CA1-S-0002	202		2080-CA1-S-0002-L001-R100202	1 x 7, 1 x 12.5	UC		WMC	130	NO	YES	NEW 12	27 oct 2804
aching Block 2	2080-CA1-3-0002	203		2080-CA1-S-0002-L001-R100203	1 x 7, 1 x 12.5	UC	2 Hr	WMC	130	NO	YES	Replacement	(2 Nov
aching Block 2	2080-CA1-S-0002	204		2()80-CA1-S-0002-L001-R100204	1 x 7, 1 x 12.5	uc	2 Hr	WMC	130	NO	YES	Replacement	13 Nov
aching Block 2	2080-CA1-S-0002	207		2080-CA1-S-0002-L001-R100207	1 x 7, 1 x 12.5	UC	2 Hr	WMC	130	NO	YES	Replacement	16 17, 18 Nov.
iching Block 2	2080-CA1-S-0002	210		2080-CA1-S-0002-L001-R100210	1 x 12.5	UG	2Hr	WMC	130	NO	YES	Replacement	16 17 18 NOV
ching Block 2	2080-CA1-S-0002	212		2080-CA1-S-0002-L001-R100212	1 x 7, 1 x 12.5	UC	Proprietary	WMC	75	NO	YES	Replacement	9:10 Nov
ching Block 2	2080-CA1-S-0002	218		2080-CA1-S-0002-GRND-RG00218	1 x 8	WMU	2Hr	. WMC	130	NO	YES	Replacement	16,17,18 Nov
ching Block 3	2080-CA1-S-0003	301		2080-CA1-S-0003-L001-R100301	1 x 10, 1 x 12.5		Proprietary	WMA	60	МО	YES	Replacement	19 Nov
ching Block 3	2080-CA1-S-0003	303		2080-CA1-S-0003-L001-R100303	2 x 10	UC	2Hr	WMC	130	NO	YES	NEW	Mout
ching Block 3	2080-CA1-S-0003	306		2080-CA1-S-0003-L001-R100306	1 x 8	UC	2Hr	WMC	130	МО	YES	NEW	30 Oct
ching Block 3	2080-CA1-S-0003	310		1080-CA1-S-0003-L001-R100310		WMU	Proprietary	WMA	60	NO	YES	Replacement	23 Nay
ching Block 3	2080-CA1-S-0003	313		1080-CA1-S-0003-L001-R100313	2 x 10, 2 x 12.5	UC	2Hr	WMC	130	NO	YES	NEW	I INOV
thing Block 3	2080-CA1-S-0003	315		1080-CA1-S-0003-GRND-RG00315	1 x 12.5	UC	2Hr	WMC	130	NO	YES	NEW	B, 4 NOV,
ching Block 3	2080-CA1-S-0003	316		080-CA1-S-0003-GRND-RG00316	1 x 12.5	UC	2Hr	WMC	130	NO	YES	NEW	5,6 Nov
hing Block 3	2080-CA1-S-0003	317		080-CA1-S-0003-GRND-RG00317		UC	2Hr	WMC	130	NO	YES	NEW	2 NOV,
hing Block 3	2080-CA1-S-0003	318		080-CA1-S-0003-GRND-RG00318	1 x 12.5	UC	2Hr	WMC	130	NO	YES	NEW	2NOV
hing Block 3	2080-CA1-S-0003	319		080-CA1-S-0003-GRND-RG00319	1 x 12.5	UC	2Hr	WMC	130	NO	YES	NEW	5 NOV
hing Block 3	2080-CA1-S-0003	320		080-CA1-S-0003-GRND-RG00319	1 x 10	UC	Proprietary	WMA	50	NO	YES	Replacement	6,000
hing Block 4	2080-CA1-S-0004	402		080-CA1-S-0004-L001-R100402	1 x 14	UC	2 Hr + Purge	WMC	130	NO	YES	NEW	6NOV.
hing Block 4	2080-CA1-S-0004	403		080-CA1-S-0004-L001-R100402	1 x 14	UC	2Hr	WMC	130	NO	YES	NEW	8047
ning Block 4	2080-CA1-S-0004	404		080-CA1-S-0004-L001-R100403	1 x 14	UC	2Hr	WMC	130	NO	YES	NEW	28 Oct
ning Block 4	2080-CA1-S-0004	405		080-CA1-S-0004-L001-R100404	1 x 14	UC	2Hr	WMC	130	NO	YES	NEW	80ch 80ch 1
ning Block 4	2080-CA1-S-0004	408		080-CA1-S-0004-L001-R100405	1 x 8	WMU	Proprietary	WMA	50	NO	YES	Replacement	800r
ing Block 4	2080-CA1-S-0004	409			2 x 10	UC	2Нг	WMC	130	NO	YES	NEW	270ct 1000
ing Block 4	2080-CA1-S-0004	412		080-CA1-S-0004-L001-R100409	2 x 12.5	UC	2 Hr	WMC	130	NO	YES	Replacement	27 oct
ing Block 4	2080-CA1-S-0004	413		080-CA1-S-0004-GRND-RG00412	1 x 12,5	UC	2 Hr	WMC	130	NO	YES	NEW	
ing Block 4	2080-CA1-S-0004			080-CA1-S-0004-GRND-RG00413	1 x 12.5	UC	2 Hr	WMC	130	NO	YES	NEW	27 Oct
	O/11-0-0004	414	/ [20	080-CA1-S-0004-GRND-RG00414	1 x 14	UC	2 Hr	WMC	130	NO	YES	NEW	28 Oct

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Staff_id	Family_Name		Timetable_Cd		Work_Phone	Personal_Mobile		Email_Contact
	Aldridge		ALDRDE	s47(3)(b) - (Contrary to the	Public Interest		·
51936	Alley		ALLETH	0 (0)(0)				
409076	Amaya		AMAYNI					
272020	Angus		ANGUBA					
340040	Archbold	Ben	ARCHBE					
408852	Baker	Nicholas	BAKENI					
	Becker	David	BECKDA	Ĭ				
52072	Bellinger	Jackie	BELLJA	Ĭ				
384798			BERJDA	İ				
411669			BORDAM	†				
	Boulter Groening		BOULVI	†				
222056	Brady-Wall		BRADSH	1				
49915			BRIELO	 				
363743	Buckingham		BUCKLA	 				
52208	Campbell		CAMPKR	-				
	Carrington		CARRNA	+				
	Chataway	i	CHATKA	+				
317047		Karen Jesse	CHOWJE					
330721			CLARBR					
52304			CLARJA	+				
52318		Elaine	COBBEL					
167644			COOPDE					
245625			COXMA0					
	D'alessandro	Tia	VINETI					
285076			DAVYCA					
	Downie	Danni	DOWNDA					
52361	Drury	Julie	DRURJU					
	Edwards		EDWARU					
	Finney	Gemma	FINNGE	~				
183180	Flanagan	Karen	FLANKA					
354326	Flores-Vo	Sabrina	FLORSA					
44841	Fountaine		FOUNLE					
	Fredman		FREDKA					
	Garbutt	Erin	GARBER \					
52481		Kerri	GRULKE					
52514			HALLWE	'				
	Hamilton	Michael	HAMIMI	 				
385020			HANXIO	+				
	Hawkins		HAWKKE					
227392			HILLKE					
	Holburt		HOLBSU					
393448			HUANHA					
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	Jardine	Noelene	JARDNO					
	Jensen	Chris	JENSCH	+				
320662		James	JOLIJA					
385154		Emmilly	ROBYEM					
413462		Jelena	JOZEJE					
	Kalamafoni		KALARO					
299334		Pei-Wen	KAOPE0					
340809			KINGGR					
265501			KINGMI					
399890			KOLAPR					
77248			LLOYDA					
283605		Shannon	LUKESH					
	MacKintosh	Emily	MACKEM					
	Magoffin	David	MAGODA					
341021	Makinen	Karen	MAKIKA					
	McDonald		MCDOGE					
	McKay		MCKATE					
320135			MENOSA					
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353838			MRSIMI	s47(3)(b) - Contrary to the Public Interest
317914			MUSCSA	
	Muthuraman		PAVAMU	
	Nicholson		NICHR0	
	Niland	,	NILAKE	
240056		Tiffany	ONEITI	
273518			PASCMA	
	Pedler		PEDLRO	
275308			PLATAC	
	Quaedvlieg		QUAESI	
262493	Ramsay	Alice	RAMSAL	
310182	Ramstadius		RAMSMI	
70172	Rees		REESAL	
47226	Robinson	Gowie	ROBIGO	
53217	Rogan	Wendy	ROGAWE	
53229	Rosenlund	Helena	ROSEMA	
53234	Rostron	Annette	ROSTAN	
344261	Rough	Elsie	ROUGEL	
245937	Rutherford	Renee	RUTHRE	
262416	Santhanam	Padmalakshmi	SANTPA	
48811	Sheppard	David	SHEPDA	
404766	Smith	Jessica	SMITJE	
282364	Solway	Jake	SOLWJA	
34582	Spratt	Gloria	SPRAGL	
53332	Stable	Narelle	STABNA	
37418	Tessmann	Sharon	TESSSH	
409195	Thornton	Jane	THORJA	
53377	Toomey	Shawn	TOOMSH	
	Townshend	Jenny	TOWNJE	
	Tsimboukis	Cassandra	TSIMCA	
269545	Venter	Daleen	VENTDA	
356776		Ellie	WANGX0	
329299	Wicks	Jessica	WICKJE	
53445	Williams	Tania	WILLTA	
	Woodward	Kathryn	WOODKA 🔨	
53456		Clara	YAUCLA	
328058	Yussuf Shurie	Mohamed	YUSSMO	
	Bradman	Donald	20	
	Smith	Lisa	()	

MIAO MIAO ROOMS USED from 8 OCTOBER 2020

Miao Miao require 10 rooms for hire each weekend

Classrooms used during the installation of air conditioners at Sunnybank State High School that need to be confirmed by Miao Miao are as follows;

Block 3 and 7 on 24 and 25 October

Block 3 on the 14 and 15 November as well as 21 and 22 November

Note: Hiring ceased for all hirers Thursday 26th November 2020.

Block 3 - Confirmed booking for Miao Miao dates prior to A/C installation

10/10/20 - 11/10/20 Sat & Sun

17/10/20 - 18/10/20 Sat & Sun

24/10/20 - 25/10/20 Sat & Sun

14/11/20 - 15/11/20 Sat & Sun

21/11/20 - 22/11/20 Sat & Sun

Installation dates of Air conditioners

Room 412 - room was unavailable from 8.10.20 as it was used by Wells Electrical Service as an office to an including the week of 8.10.20 - 16.10.20

Room 315 – room was unavailable from 16.10.20 as it was used by Wells Electrical Service as an office to an including the week of 30.11.20 - 4.12.20

Room 317 - 2 November, 2020 date of installation

Room 318 – 5 November, 2020 date of installation

Room 322 - No air conditioner work was assigned to this classroom

Block 4 Confirmed booking for Miao Miao dates prior to A/C installation

24/10/20 - 25/10/20 Sat & Sun

7/11/20 - 8/11/20 Sat & Sur

21/11/20 - 22/11/20 Sat & Sun

Installation dates of Air conditioners for Block 4

Block 4 - not used by hirers on these 10 & $11/10 \ 31/10 \$ 1/11 and $14/11 \$ 15/11 – 2 weeks A/C project

Electrician was present on site working on these dates 31/10 & 1/11 along with 14/11 & 15/11 - Electrician – advised by BM) and therefore rooms not used by hirers

Room 402 – 8, October, 2020 to 19, October 2020 date of installation

Room 403 – 8, October, 2020 to 19, October 2020 date of installation

Room 404 – 8, October, 2020 to 19, October 2020 date of installation

Room 408 – 8, October, 2020 to 19, October 2020 date of installation

Room 409 – 8, October, 2020 to 19, October 2020 date of installation

Room 412 – 8, October, 2020 to 19, October 2020 date of installation

Room 413 – 8, October, 2020 to 19, October 2020 date of installation

Room 414 – 8, October, 2020 to 19, October 2020 date of installation

Room 415 – 8, October, 2020 to 19, October 2020 date of installation

Room 416 – 8, October, 2020 to 19, October 2020 date of installation

Rooms utilise during the week - small group of one teacher and 4-5 students

Dates confirmed and used prior to and including the A/C installations

Monday 12th October 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Tuesday 13th October 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Monday 19th October 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Tuesday 20th October 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Monday 26th October 2020, 3.15pm – 5.30pm, Room 413 used Room 120

These following dates – the school is unsure but most likely used Room 120. Need to confirm with Miao Miao

Monday 2nd November 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Tuesday 3rd November 2020, 3.15pm – 5.30pm, Room 413

Monday 9th November 2020, 3.15pm – 5.30pm, Room 413 used Room 120

Tuesday 10th November 2020, 3.15pm – 5.30pm, Room 413

Monday 16th November 2020, 3.15pm – 5.30pm, Room 413

Tuesday 17th November 2020, 3.15pm - 5.30pm, Room 413

Monday 23rd November 2020, 3.15pm – 5.30pm, Room 413

Tuesday 24th November 2020, 3.15pm – 5.30pm, Room 413

MIAO MIAO ALLOCATED ROOMS BASED ON A/C INSTALLATION FROM 8 OCTOBER 2020

Allocated rooms

Block 1 utilised on the weekend 31/10 and 1/11 and the weekend of 7/11 and 8/11 along with 14/11 and 15/11

Block 1 utilised on the weekend 31/10 and 1/11 and the weekend of 7/11 and 8/11

Block 3 classrooms were not used between these dates 31/10 - 10/11) - 2 weeks because of A/C installation

Room Allocations

Room 101 was allocated

Room 102 was allocated

Room 108 was allocated

Room 109 was allocated

Room 110 was allocated

Room 118 was allocated

Room 119 was allocated

Room 120 was allocated

Room 121 was allocated Room 123 was allocated

Block 7 utilised on the weekend 24/10 and 25/10 and 31/10 and 1/11 Block 7
Room 706 was allocated

Released under the Rill Act

Sunnybank State High School Visitor Log 18/11/2020 To 18/11/2020

Campus Date Name Company Whom Visiting Purpose of Visit Mobile # Other Info Keys Issued Time In Induction Valid To Time Out Ref # UNION MEETING UNION MEETING TO TIME OUT TO THE OUT OF THE OUT OUT OF THE OUT OU

Total Entries Printed: 1

Released under the Rill Act

Visitor Log 1/08/2020 To 11/12/2020 Andrew mckenna

ampus	Date	Name	Company	Whom Visiting	Purpose of Visit	Mobile #	Other Info	Keys Issued	Time In	Induction	Valid To	Time Out	Ref#
	9/12/2020	Andrew mckenna	WHSQ	3	jenny	s47(3)(b) - Contrary to the Public			10:30 AM	No		Dayway way	186012
	7/12/2020	Andrew mckenna	WHSQ		jenny				11:00 AM	No		11:00 AM	185893
	7/12/2020	Andrew mckenna	WHSQ		jenny				11:00 AM	No			185892
	4/12/2020	Andrew mckenna	WHSQ		jenny				02:30 PM	No			185825
	4/12/2020	Andrew mckenna	WHSQ		jenny				08:38 AM	No		10:00 AM	185753
	3/12/2020	Andrew mckenna	WHSQ		jenny				08:35 AM	No		03:25 PM	185675
	2/12/2020	Andrew mckenna	WHSQ		jenny				10:11 AM	No		02:31 PM	185646
1	1/12/2020	Andrew mckenna	WHSQ		jenny				09:44 AM	No		11:57 AM	185520
		Andrew mckenna	WHSQ		jenny		1		07:03 AM	No			185342
	The second secon	Andrew mckenna	WHSQ		jenny				09:22 AM	No		01:09 PM	185195
		Andrew mckenna	WHSQ		jenny				01:44 PM	No		03:22 PM	184913

Total Entries Printed: 11

Sunnybank State High School Visitor Log 1/09/2020 To 11/12/2020 Matthew schleehauf

Date 4/12/2020	Name	Company	Whom Visiting	Purpose of Visit	Mobile #	Other Info	Keys Issued	Time of Inc.	Land out to a	VARIT		
	Matthew schleehauf	whsq		jenny	s47(3)(b) - Contrary to the Public	Interes	Reys Issued	Time In	Induction	Valid To	Time Out	Ref #
3/12/2020	Matthew schleehauf	whsq						08:13 AM	No		04:03 PM	18574
2/12/2020	Matthew schleehauf	whsq		jenny				08:22 AM	No		01:30 PM	18567
1/12/2020	Matthew schleehauf	whsq		jenny				08:03 AM	No		01:06 PM	18560
				jenny				11:07 AM	No		11:56 AM	18554
		whsq		jenny				09:26 AM	100		The state of the s	
27/11/2020	20 Matthew schleehauf whsq		jenny					No		11:17 AM	18537	
25/11/2020	Matthew schleehauf	whsq						09:20 AM	No		01:09 PM	18519
		1	· ·	jenny				09:50 AM	No		03:22 PM	18485

Sumiyuank State ingn School **Visitor Log** 1/08/2020 To 11/12/2020 Stephen Dutka

C	Dete	Nama	Company	Whom Visiting	Purpose of Visit	Mobile #	Other Info	Keys Issued	Time In	Induction	Valid To	Time Out	Ref#
Campus	9/12/2020 7/12/2020 4/12/2020 4/12/2020 3/12/2020 2/12/2020	Stephen Dutka	WHSQ WHSQ WHSQ WHSQ WHSQ WHSQ	VIIIII	Jenny Jenny Jenny Jenny Jenny Jenny	of 7(3)(b) . Contrary to the Public In	larest		10:11 AM 11:00 AM 02:30 PM 08:37 AM 08:35 AM 10:12 AM	No No No No No		10:00 AM 03:25 PM 02:31 PM	186010 185894 185824 185752 185676 185647
otal Entri			WHSQ		Jenny			1	01:42 PM	No	l	03:22 PM	184912

From: Andrew McKenna <Andrew.McKenna@oir.qld.gov.au>

Sent: Wednesday, 27 January 2021 8:52 AM

To: FOUNTAINE, Leah (Ifoun2)

Cc: Andrew McKenna; Peter McGarry; Stephen Dutka; Matthew Schleehauf

Subject: NOTICE compliance Sunnybank State High School

Hi Leah

I inspected the areas of concern at Sunnybank State High School that were identified in improvement notice I2012703 on Monday 25 January 2021.

I am satisfied, that requirements of the notice have been complied with.

Regards



Andrew McKenna
Principal Advisor (Asbestos)
Asbestos Unit
Specialised Health and Safety Services
Office of Industrial Relations

M: s47(3)(b) - Contrary to the

E: andrew.mckenna@oir.qld.gov.au

P: PO Box 820 LUTWYCHE QLD 4030

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health-and-safety-queensland

From: Andrew McKenna < Andrew. McKenna@oir.qld.gov.au >

Sent: Monday, 7 December 2020 7:17 PM

To: Ifoun2@eq.edu.au

Cc: Peter McGarry < Peter.McGarry@oir.qld.gov.au; Stephen Dutka < Stephen.Dutka@oir.qld.gov.au; Andrew McKenna Andrew.McKenna@oir.qld.gov.au; Matthew Schleehauf Matthew.Schleehauf@oir.qld.gov.au;

Subject: FW: NOTICE.pdf

Hi Leah

Further to our telephone conversation this afternoon.

As discussed, attached is the preliminary remediation advice prepared to inform the decontamination methods and supports the Improvement notice.

Please send me the list of items that need to be removed from the staff rooms, and I will forward the list to Qbuild.

Regards

Andrew McKenna

From: Andrew McKenna < Andrew. McKenna@oir.qld.gov.au>

Sent: Monday, 7 December 2020 3:45 PM

To: Ifoun2@eq.edu.au

Cc: Peter McGarry <Peter.McGarry@oir.qld.gov.au>; Andrew McKenna <Andrew.McKenna@oir.qld.gov.au>; Stephen

Dutka <Stephen.Dutka@oir.qld.gov.au>

Subject: NOTICE.pdf25

hi Leah

i was at your office and have been told that you are in a meeting. please call me to discuss the attached improvement notice I am issuing to DoE.

Regards



Andrew McKenna Principal Advisor (Asbestos) Asbestos Unit Specialised Health and Safety Services Office of Industrial Relations

M: s47(3)(b) - Contrary to th

E: andrew.mckenna@oir.qld.gov.au

P: PO Box 820 LUTWYCHE QLD 4030

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health-and-safety-queensland

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