

Asbestos Register

Blue Mountains City Council maintains asbestos registers ("registers") and asbestos management plans ("plans") relating to each of the buildings owned or occupied by the Council. The registers and plans record information about the existence and location of any known or presumed asbestos containing materials ("ACM") within those buildings.

The Council's governing body has adopted the Council's corporate [/asbestos-registers]Asbestos Policy, which is available on our website.

The registers and plans are in two forms. First, the Council maintains a corporate asbestos register and a corporate asbestos management plan. Second, the Council has prepared individual registers and individual plans for each building that contains or may contain ACM. Hardcopies of those individual registers and plans are held in the building concerned.

Whenever work is carried out on a Council building the hardcopy register and the hardcopy plan are each amended by hand, as required. This action ensures that Council employees or contractors who work from time to time within that building have access to accurate information about the ACM that it contains or may contain.

The electronic versions of each of the corporate plans and registers, and of the plans and registers for individual buildings, are periodically updated. However, the key documents are the hardcopy registers and the hardcopy plans for each building which must be inspected before any work is carried out on that building.

NOTES:

- (1) The Council's electronic registers and plans are valid as dated, and ARE NOT to be relied upon as definitive records and ARE NOT to be used for reference purposes for any construction, demolition, maintenance or any other onsite works. IN ALL CASES, the onsite hardcopy building specific asbestos register and building specific asbestos management plan MUST BE CONSULTED prior to the commencement of physical works on the building concerned. While the electronic versions of the Council's registers and plans provide guidance concerning the presence or possible presence of ACM it is the onsite hardcopy registers and plans which will remain up to date.
- (2) The Council's electronic registers and plans relate to Council owned or managed buildings. The electronic registers and plans do not relate to structures (such as picnic shelters, bus shelters and other freestanding structures). Before any work is carried out on such structures the Council's Hazardous Materials Team ("HMT") MUST BE CONSULTED. The HMT may be contacted at **council@bmcc.nsw.gov.au**. The HMT will provide information concerning any ACM that may be present in the structure concerned.

Further information: Further information on safe asbestos management may be obtained by contacting Councils Hazardous Materials Management Team at **council@bmcc.nsw.gov.au**.

BLUE MOUNTAINS CITY COUNCIL

Please note there is no Management Plan as no Asbestos on Site

19/96596

ASBESTOS REGISTER

MEDLOW BATH BRIGADE STATION

8 RAILWAY PARADE

MEDLOW BATH



Extract from Asbestos Register AS25132

December 2014

Report

ASBESTOS REGISTER

Blue Mountains City Council – Round 2

Prepared for: Blue Mountains City Council

Project No. 25132

Date: 19-12-14



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DISTRIBUTION

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Location	Asbestos				
Location	Bonded	Friable			
Lawson Rural Fire Service Bushfire Station	✓	×			
Linden Rural Fire Service Bushfire Station	×	×			
Medlow Bath Rural Fire Service Bushfire Station	*	×			
Megalong Valley Rural Fire Service Bushfire Station	×	×			
Mount Irvine Rural Fire Service Bushfire Station	✓	×			
Mount Tomah Rural Fire Service Bushfire Station	*	×			
Mount Victoria Rural Fire Service Bushfire Station	✓	×			
Warrimoo Rural Fire Service Bushfire Station	✓	×			
Wentworth Falls Rural Fire Service Bushfire Station	×	×			
Winmalee Rural Fire Service Bushfire Station	✓	✓			
Woodford Rural Fire Service Bushfire Station	✓	×			
Winmalee Rural Fire Service Bushfire Station (Rover Bay)	×	×			
Mount Wilson Rural Fire Service Bushfire Station	×	×			
Megalong Valley Community Hall	✓	×			
Warrimoo Community Hall	✓	×			
Winmalee Community Hall	✓	×			
Blaxland Community Health Centre	✓	×			



The control measures required for identified and presumed ACM should be determined from the risk assessment and should follow the following principles:

Control Measure 1 - If the ACM are friable and not in a stable condition, and there is a risk to health from exposure, they should be removed by an asbestos removalist as soon as practicable.

Control Measure 2 - If the ACM are friable but are in a stable condition and are accessible, serious consideration should be given to their removal. If the removal is not immediately practicable, short-term control measures, such as sealing and enclosure, May be able to be used until removal is possible.

Control Measure 3 -If the ACM are not friable and are in a good, stable condition, minimising disturbance and encapsulation may be appropriate controls.

Control Measure 4 - Any remaining ACM should be clearly labeled, where possible, and regularly inspected to ensure they are not deteriorating or otherwise contributing to an unacceptable health risk.

These control measures reflect the following hierarchy of controls:

Elimination/removal (most preferred);

2 - Isolation/enclosure/sealing;

3 - Engineering controls;

4 - Safe Work Practices (administrative controls); and

5 - Personal Protective Equipment (PPE) (least preferred).

ACM need to be removed before demolition, partial demolition, renovation or refurbishment if they are likely to be disturbed by those works in accordance with the Code of Practice: How to Safely Remove Asbestos [Safe Work Australia, 2011].



3.1.32 Medlow Bath Rural Fire Service Bushfire Station

Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Re-inspect	Current Label	Control Measure	Record of Works Undertaken
Medlow Bath Rural Fire	Service Bu	shfire Statio	on								
External											
Entrance – awning lining 3100	Fibreboard	25132-32-1	Negative	-	-	-	-	-	-	-	-
Northern Perimeter – Electrical backing board 3101	Timber	-	-	-	-	-	-	-	-	-	-
Internal											
Entrance Room – linoleum 3103	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	-
Kitchen – southern, internal wall cladding 3102	Fibreboard	25132-32-2	Negative	-	-	-	-	-	-	-	-



Location	Material	Sample ID	Sample Status	Photo No.	Asbestos Classification	Condition	Accessibility	Re-inspect	Current Label	Control Measure	Record of Works Undertaken
Kitchen – linoleum 3106	Grey linoleum	Not suspect	-	-	-	-	-	-	-	-	-
Toilet – entrance Wash Room – wastern wall panel above door	Fibreboard	Similar to 25132-32-2	Assumed Negative	-	-	-	-	-	-	-	-
Mezzanine – Storeroom Cupboard – southern, western internal wall cladding	Fibreboard	25132-32-3	Negative	-	-	-	-	-	-	-	-
Mezzanine – Storeroom Cupboard – linoleum 3107	Grey linoleum	Not suspect	-	•	-	-	-	-	-	-	-



APPENDIX A – ANALYSIS RESULTS



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ABN 84 164 293 690

TEST REPORT

December 19, 2014

Blue Mountains City Council Locked Bag 1005

KATOOMBA NSW 2780

Your Reference: Blue Mountains City Council – Round 2

Job Number: 25132

Attention: Steve Kitching

Dear Steve,

In accordance with your instructions, Airsafe tested samples from the above site for asbestos content.

The following samples were processed on the dates indicated.

 Samples:
 354 Sample's

 Date of Sampling:
 30/10/14-03/12/14

 Date of Analysis:
 01/11/14-10/12/14

Date of Preliminary Report Sent: Not Issued

The results and associated quality control are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully
AIRSAFE OHC PTY LIMITED

Kieran White Manager





25132

PROJECT: Blue Mountains City Council – Round 2 JOB NO:

25132-31-2	Linden Rural Fire Service Bushfire Station – Internal – Male Toilets – internal wall cladding	12x7x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-32-1	Medlow Bath Rural Fire Service Bushfire Station – External – Entrance – awning lining	6x4x1mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-32-2	Medlow Bath Rural Fire Service Bushfire Station – Internal – Kitchen – southern internal wall cladding	16x4x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-32-3	Medlow Bath Rural Fire Service Bushfire Station – Internal – Mezzanine – Storeroom Cupboard – southern internal wall cladding	7x6x1mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-33-1	Megalong Valley Rural Fire Service Bushfire Station – Internal – Toilet – internal wall cladding	10x7x1mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-34-1	Mount Irvine Rural Fire Service Bushfire Station – External – eave linings	7x7x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-34-2	Mount Irvine Rural Fire Service Bushfire Station – External – Northern Perimeter – Electrical Box – electrical backing board	3x2x2mm bituminous backing board fragment	Chrysotile asbestos detected
25132-35-1	Mount Tomah Rural Fire Service Bushfire Station – External – Main Building – eave linings	9x8x1mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-35-2	Mount Tomah Rural Fire Service Bushfire Station – External – Rear Addition – eave linings	16x8x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-35-3	Mount Tomah Rural Fire Service Bushfire Station – Internal – Eastern Garage – ceiling lining	20x14x4mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-35-4	Mount Tomah Rural Fire Service Bushfire Station – Internal – Mezzanine Office – external wall cladding	10x5x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-36-1	Mount Victoria Rural Fire Service Bushfire Station – External – eave linings	26x11x2mm fibreboard fragment	Chrysotile asbestos detected [Organic fibres detected]
25132-36-2	Mount Victoria Rural Fire Service Bushfire Station – External – north-western perimeter – electrical box – electrical backing board	3x3x3mm bituminous backing board fragment	Chrysotile asbestos detected
25132-36-3	Mount Victoria Rural Fire Service Bushfire Station – Internal – Kitchen – vinyl floor tiles	37x21x3mm brown vinyl floor tile fragment	No asbestos detected
25132-36-4	Mount Victoria Rural Fire Service Bushfire Station – Internal – above entrance to Toilet – external wall panel	10x5x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-37-1	Warrimoo Rural Fire Service Bushfire Station – External – eave linings	47x13x2mm fibreboard fragment	No asbestos detected [Organic fibres detected]
25132-37-2	Warrimoo Rural Fire Service Bushfire Station – External – external walls – expansion joints – residual mastic	46x5x3mm mastic fragment	No asbestos detected
25132-37-3	Warrimoo Rural Fire Service Bushfire Station – External – south-western perimeter – electrical box – electrical backing board	5x3x3mm bituminous backing board fragment	Chrysotile asbestos detected
25132-37-4	Warrimoo Rural Fire Service Bushfire Station – Internal – Kitchen – internal wall cladding	8x4x1mm fibreboard fragment	Chrysotile asbestos detected [Organic fibres detected]





APPENDIX C – WARNING SIGNS AND LABELS





ASBESTOS

CANCER AND LUNG DISEASE HAZARD

AUTHORISED PERSONNEL ONLY

RESPIRATORS AND PROTECTIVE CLOTHING ARE REQUIRED IN THIS AREA





WARNING

ASBESTOS CONTAINING MATERIAL

CANCER AND LUNG DISEASE HAZARD

DO NOT DISTURB WITHOUT PROPER TRAINING AND EQUIPMENT

WARNING

ASBESTOS CONTAINING MATERIAL EXISTING IN THIS BUILDING

CONSULT ASBESTOS REGISTER PRIOR TO COMMENCING WORK

