

21st June 2019

Newbold Bulk Haulage,

PO box 67,

Coonamble,

NSW, 2829

Attention: Chris Newbold

RE: 'Knox and Downs Building' Reid Street, Wilcannia NSW 2836

FRIABLE ASBESTOS CLEARANCE

Fire Damaged Building

Report Reference: CLR22458R01

Dear Mr. Newbold

EnviroScience Solutions Pty Ltd were engaged by Chris Newbold of Newbold Bulk Haulage Pty Ltd to undertake a visual inspection, after fire damaged friable asbestos materials were removed from the fire affected building of the commercial 'Knox and Downs' property located at Reid Street, Wilcannia NSW 2836.

At the completion of the specific asbestos abatement works a visual inspection of the area was undertaken. The purpose of the inspection was to confirm that the asbestos containing materials and associated residues had been successfully removed and remediated. It should be noted that as the outer wall was to be preserved, there were sections where Timber windows and doors remain in-situ, as removing these windows would have been detrimental to the preservation of the wall. These windows and doors were sprayed with a PVA solution to seal any possible asbestos containing material and will be removed at a later date when the wall has been reinforced. There is a piece of in-tact timber under the steel window in the North East Wall, this is to remain in-situ as the removal would result in damage of the wall, this material was sprayed with a clear lacquer solution.

Visual Clearances were undertaken periodically throughout the remediation works as works were completed in Areas. On the 14th November 2019 a visual only clearance was undertaken in the East Store Cellar. On the 20th November 2019 a clearance was undertaken in the Central Cellar Section. On the 5th of the December 2019 a visual clearance was undertaken following the removal of materials

from the fire place room and west wing room. At the completion of works on the 6th of December 2019 a visual inspection was undertaken by Phill Abbott (NSW Licenced Asbestos Assessor# 000117).

It was found that the visible asbestos contamination had been satisfactorily remediated from the above areas; please refer to the images below, which depict the satisfactory completion of the scope of works

Table 1: Images of Asbestos Removal and Clearance



Image 1: Following Completion of Removal in Awning Area



Image 2: During Removal of North-East Section and Clean up



Image 3: At Completion of Removal and North East Section Clean up



Image 4: At Completion of Removal and North East Section Clean up



Image 5: At Completion of Removal and North East Section Clean up



Image 6: At Completion of East Store Cellar and backfill for access



Image 7: Demolition of the North East Section Internal Wall



Image 8: Demolition of the North East Section Internal Wall

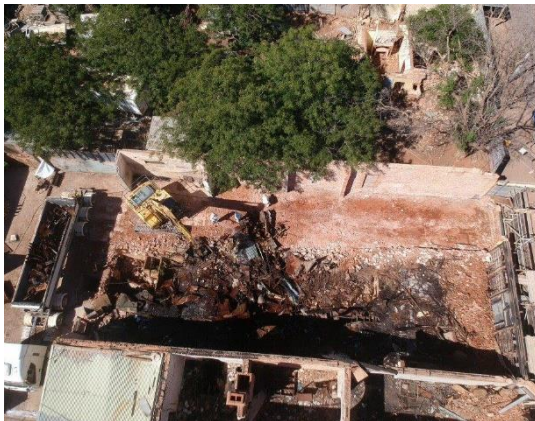


Image 9: During Removal of Main Section Floor and Front Wall



Image 10: During Removal of Main Section Floor and Front Wall



Image 11: During Removal of Main Section Floor and Front Wall



Image 12: Removal of Materials from Central Cellar



Image 13: At completion of Removal of Materials from the Central Cellar



Image 14: At completion of Removal of Materials from the Central Cellar



Image 15: During Remediation of South-East Footpath and Front Windows

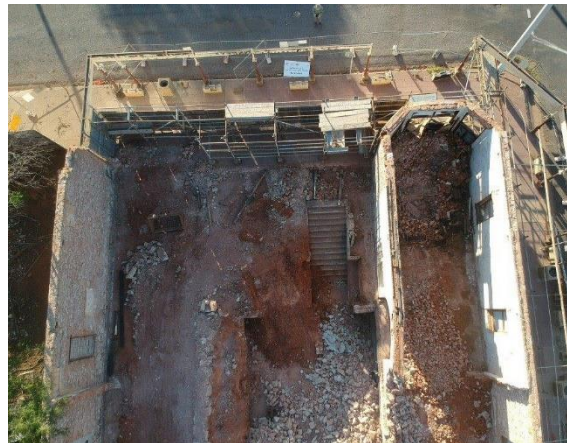


Image 16: During Removal of Front Windows and Demolition of Main Cellar Brick Skin Wall



Image 17: During Removal of Front Windows and Demolition of Main Cellar Brick Skin Wall



Image 18: At Completion of Removal of Front Windows and Demolition of Main Cellar Brick Skin Wall



Image 19: During Removal of Roof and Internal wall to Concrete Room



Image 20: Following Removal of Roof and Internal wall to Concrete Room



Image 21: During Removal of Timber Floor from Fireplace Room



Image 22: At Completion of Removal of Timber Floor from Fireplace Room



Image 23: During Removal of Contaminated Bricks and Timber Flooring from Rooms between Fireplace Room and West Wing



Image 24: During Removal of Contaminated Bricks and Timber Flooring from Rooms between Fireplace Room and West Wing



Image 23: At completion of Contaminated Bricks and Timber Flooring from Rooms between Fireplace Room and West Wing



Image 24: Following Removal of Contaminated Bricks and Timber Floor West Wing Room



Image 25: Following Removal of Contaminated Bricks and Timber Floor West Wing Room



Image 26: Following Removal of Contaminated Bricks and Timber Floor West Wing Room-PVA Spray sealed Timber Windows and Door Frames to be removed at a later date



Image 27: Following Removal of Contaminated Bricks and Timber Floor West Wing Room-PVA Spray sealed Timber Windows and Door Frames to be removed at a later date



Image 28: Following Removal of Contaminated Bricks and Timber Floor West Wing Room-PVA Spray sealed Timber Windows and Door Frames to be removed at a later date



Image 29: Following Removal of Contaminated Bricks and Timber Floor West Wing Room-PVA Spray sealed Timber Windows and Door Frames to be removed at a later date



Image 30: Following Removal of Contaminated Bricks and Timber Floor West Wing Room-PVA Spray sealed Timber Windows and Door Frames to be removed at a later date



Image 31 Timber windows following sealing with PVA solution, to be removed at a later date



Image 32: Image 31 Timber windows following sealing with PVA solution, to be removed at a later date



Image 33: Image 31 Timber windows following sealing with PVA solution, to be removed at a later date



Image 34: Following Removal Subfloor Contamination at North corner of main Cellar in North East Section



Image 35: Following Removal Subfloor Contamination at North corner of main Cellar in North East Section

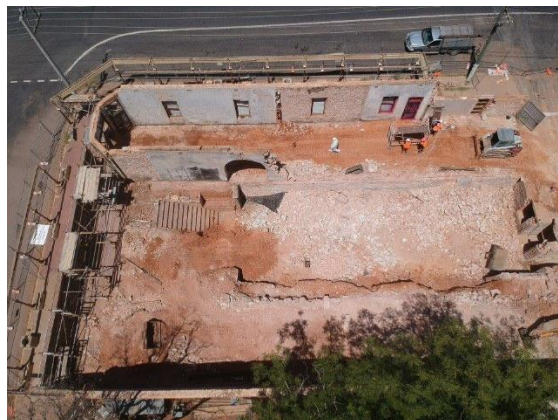


Image 36: Site at Completion of Remediation Works



Image 37: Site at Completion of Remediation Works



Image 38: Site at Completion of Remediation Works



Image 36: Site at Completion of Remediation Works



Image 37: Timber at bottom of steel window in North East Corner. To remain in-situ. Has been sprayed with lacquer solution.


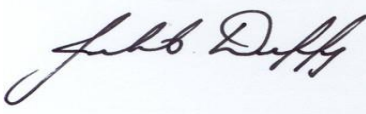
During the removal works and at the completion of removal works, airborne asbestos monitoring was conducted, with samples taken indicating normal background levels of airborne asbestos fibres (<0.01 fibres/millilitre of air). These results confirm the safe working environment within the area.

The fibres were counted in accordance with the National Occupational Health and Safety Commission's *Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres 2nd Edition [NOHSC: 3003 (2005)]* (Safe Work Australia, 2005). The airborne asbestos monitoring results can be seen in the reports A22458R01 - A22458R15.

Table 1 – Control levels and required actions

Control Level (Airborne asbestos fibres/ml)	Control / Action
<0.01	Continue with current control measures
≥0.01	Stop removal work, review, investigate and implement control measures
≥0.02	Stop removal work, find cause and notify Safe Work NSW. Works not to re-commence until levels are below 0.01fibre/ml

Inspection of the site found no visible asbestos material and coupled with satisfactory airborne asbestos levels normal activities may resume in the area.

Reported By	Authorised By
 Phill Abbott Occupational Health and Environmental Consultant Licenced Asbestos Assessor #LAA 000117	 Juliet Duffy Director Licenced Asbestos Assessor # LAA 000 102

LIMITATIONS

The clearance inspection was limited to areas that are outlined in this report for a structure that partially remains in-situ. The following limitations also apply to cleared demolition sites and remediated contaminated areas.

- 1 To the extent permitted by law, EnviroScience Solutions Pty Ltd will not be responsible in tort, contract or otherwise for any loss or damage, including for any personal injuries or death, or any consequential loss, loss of markets and pure economic loss, suffered by the Customer, whether or not the loss or damage occurs in the course of performance by EnviroScience Solutions Pty Ltd of this contract or in events which are in the contemplation of EnviroScience Solutions Pty Ltd and/or the Customer or in events which are foreseeable by EnviroScience Solutions Pty Ltd and/or the Customer.
- 2.2 To the extent that liability has not been effectively excluded by the proceeding clause, then EnviroScience Solutions Pty Ltd limits its liability to: -
 - (a) The supply of services again; or
 - (b) The payment of the cost of supplying the services again, at the election of EnviroScience Solutions Pty Ltd.



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R1
Client: Newbold Bulk Haulage Pty Ltd
Client Address: PO Box 67,
Coonamble, NSW, 2829

Report Date: Friday, November 15, 2019
Analysed Date: Friday, November 15, 2019
Laboratory Receival Date: Friday, November 15, 2019
Sampled Date: Tuesday, November 12, 2019

Sampled By: Phill Abbott
Approved Counter and Signatory: Kenneth Archer

Attention: Chris Newbold
Sampled From: Knocks and Downs Building, Reed
Street, Wilcannia, NSW, 2836

Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for
Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with
ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S1	North	900	1557 417 min	1.0	0 /100	< 0.01
A22458-S2	East	900	1555 415 min	1.0	0 /100	< 0.01
A22458-S3	South	900	1554 414 min	1.0	0 /100	< 0.01
A22458-S4	West	900	1556 416 min	1.0	2 /100	< 0.01
A22458-S5	Quality Control Laboratory Blank	900	1557 417 min	N.A.	0 /100	Acceptable limit



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R2	Report Date: Friday, November 15, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, November 15, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Friday, November 15, 2019
	Sampled Date: Wednesday, November 13, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S6	North	750	1630 520 min	1.0	0 /100	< 0.01
A22458-S7	East	750	1630 520 min	1.0	0 /100	< 0.01
A22458-S8	South	750	1630 520 min	1.0	0 /100	< 0.01
A22458-S9	West	750	1630 520 min	1.0	1 /100	< 0.01
A22458-S10	Quality Control Laboratory Blank	750	1630 520 min	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R3	Report Date: Tuesday, November 19, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Tuesday, November 19, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Tuesday, November 19, 2019
	Sampled Date: Thursday, November 14, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S11	North	730	1639 549 min	1.0	0 /100	< 0.01
A22458-S12	East	730	1634 544 min	1.0	0 /100	< 0.01
A22458-S13	South	730	1634 544 min	1.0	0 /100	< 0.01
A22458-S14	West	730	1638 548 min	1.0	0 /100	< 0.01
A22458-S15	Excavator Cab	730	1637 547 min	1.0	0 /100	< 0.01
A22458-S16	Quality Control Laboratory Blank	730	1639 549 min	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R4	Report Date: Tuesday, November 19, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Tuesday, November 19, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Tuesday, November 19, 2019
	Sampled Date: Friday, November 15, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S17	North	743	1648 545 min	1.0	0 /100	< 0.01
A22458-S18	East	743	1650 547 min	1.0	0 /100	< 0.01
A22458-S19	South	743	1648 545 min	1.0	0 /100	< 0.01
A22458-S20	West	743	1650 547 min	1.0	0 /100	< 0.01
A22458-S21	Excavator Cabin	743	1653 550 min	1.0	2 /100	< 0.01
A22458-S22	Quality Control Laboratory Blank		/	N.A.	0 /100	Acceptable limit



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R5
Client: Newbold Bulk Haulage Pty Ltd
Client Address: PO Box 67,
Coonamble, NSW, 2829

Report Date: Thursday, November 21, 2019
Analysed Date: Thursday, November 21, 2019
Laboratory Receival Date: Thursday, November 21, 2019
Sampled Date: Friday, November 15, 2019

Sampled By: Phill Abbott
Approved Counter and Signatory: Kenneth Archer

Attention: Chris Newbold
Sampled From: Knocks and Downs Building, Reed
Street, Wilcannia, NSW, 2836

Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for
Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with
ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S23	North	748	1658 550 min	1.0	0 /100	< 0.01
A22458-S24	East	748	1704 556 min	1.0	1.5 /100	< 0.01
A22458-S25	South	748	1704 556 min	1.0	0 /100	< 0.01
A22458-S26	West	748	1658 550 min	1.0	3 /100	< 0.01
A22458-S27	Excavator Cab	748	1658 550 min	1.0	0 /100	< 0.01
A22458-S28	Quality Control Laboratory Blank	748	1656 548 min	N.A.	0 /100	Acceptable limit



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R6	Report Date: Friday, November 22, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, November 22, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Monday, November 25, 2019
	Sampled Date: Tuesday, November 19, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S29	North	744	1624 520 min	1.0	1 /100	< 0.01
A22458-S30	East	744	1622 518 min	1.0	2 /100	< 0.01
A22458-S31	South	744	1623 519 min	1.0	0 /100	< 0.01
A22458-S32	West	744	1624 520 min	1.0	0 /100	< 0.01
A22458-S33	Excavator Cab	751	1626 515 min	1.0	1 /100	< 0.01
A22458-S34	Quality Control Laboratory Blank	744	1624 520 min	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R7	Report Date: Friday, November 22, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, November 22, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Friday, November 22, 2019
	Sampled Date: Wednesday, November 20, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Arpit Dabhi
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S35	Excavator Cabin	717	1543 506 min	1.0	0 /100	< 0.01
A22458-S36	North	717	1557 520 min	1.0	0 /100	< 0.01
A22458-S37	East	717	1555 518 min	1.0	0 /100	< 0.01
A22458-S38	South	717	1555 518 min	1.0	2 /100	< 0.01
A22458-S39	West	717	1557 520 min	1.0	1 /100	< 0.01
A22458-S40	Quality Control Laboratory Blank		/	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R8	Report Date: Friday, November 22, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, November 22, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Friday, November 22, 2019
	Sampled Date: Wednesday, November 20, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Arpit Dabhi
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: Clearance
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S41	Mid Cellar	2100	340 400 min	1.0	0 /100	< 0.01
A22458-S42	Quality Control Laboratory Blank		0 min	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R9	Report Date: Friday, November 22, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, November 22, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Friday, November 22, 2019
	Sampled Date: Wednesday, November 20, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Arpit Dabhi
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S43	Excavator Cab	726	1046 200 min	2.0	0 /100	< 0.01
A22458-S44	North	726	1046 200 min	2.0	1 /100	< 0.01
A22458-S45	East	726	1048 202 min	2.0	0 /100	< 0.01
A22458-S46	South	726	1048 202 min	2.0	1 /100	< 0.01
A22458-S47	West	726	1050 204 min	2.0	0 /100	< 0.01
A22458-S48	Quality Control Laboratory Blank	726	1046 200 min	N.A.	0 /100	Acceptable limit

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R10	Report Date: Thursday, December 5, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Thursday, December 5, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: Thursday, December 5, 2019
	Sampled Date: Monday, December 2, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S49	North	715	1656 581 min	1.0	0 /100	< 0.01
A22458-S50	East	715	1700 585 min	1.0	0 /100	< 0.01
A22458-S51	South	715	1700 585 min	1.0	0 /100	< 0.01
A22458-S52	West	715	1656 581 min	1.0	0 /100	< 0.01
A22458-S53	Excavator Cab	715	1658 583 min	1.0	0 /100	< 0.01
A22458-S54	Quality Control Laboratory Blank	715	1656 581 min	N.A.	0 /100	Acceptable limit



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R11
Client: Newbold Bulk Haulage Pty Ltd
Client Address: PO Box 67,
Coonamble, NSW, 2829

Report Date: Thursday, December 5, 2019
Analysed Date: Thursday, December 5, 2019
Laboratory Receival Date: Thursday, December 5, 2019
Sampled Date: Tuesday, December 3, 2019

Sampled By: Phill Abbott
Approved Counter and Signatory: Kenneth Archer

Attention: Chris Newbold
Sampled From: Knocks and Downs Building, Reed
Street, Wilcannia, NSW, 2836

Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for
Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with
ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S55	Excavator Cab	710	1619 549 min	1.0	0 /100	< 0.01
A22458-S56	North	710	1623 553 min	1.0	0 /100	< 0.01
A22458-S57	East	710	1621 551 min	1.0	0 /100	< 0.01
A22458-S58	South	710	1628 558 min	1.0	0 /100	< 0.01
A22458-S59	Quality Control Laboratory Blank	710	1624 554 min	N.A.	0 /100	Acceptable limit



LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R12	Report Date: Friday, December 6, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: Friday, December 6, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receipt Date: Friday, December 6, 2019
	Sampled Date: Wednesday, December 4, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S60	Excavator Cab	708	1637 569 min	1.0	0 /100	< 0.01
A22458-S61	North	708	1637 569 min	Flow Fault		
A22458-S62	East	714	1635 561 min	1.0	0 /100	< 0.01
A22458-S63	South	714	1636 562 min	1.0	0 /100	< 0.01
A22458-S64	West	714	1638 564 min	1.0	0 /100	< 0.01

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R13	Report Date: 9 December, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: 9 December, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: 9 December, 2019
	Sampled Date: 5 December, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S65	Exclusion CAB	715	1659 584 min	1.1	0 /100	< 0.01
A22458-S66	North	720	1658 578 min	1.1	0 /100	< 0.01
A22458-S67	East	720	1656 576 min	1.1	0 /100	< 0.01
A22458-S68	South	720	1657 577 min	1.1	0 /100	< 0.01
A22458-S69	West	720	1655 575 min	1.1	1 /100	< 0.01

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R14	Report Date: 9 December, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: 9 December, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: 9 December, 2019
	Sampled Date: 6 December, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: During removal
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S70	Exclusion CAB	700	1110 250 min	3.1	2.5 /100	< 0.01
A22458-S71	North	700	1111 251 min	3.0	0 /100	< 0.01
A22458-S72	East	700	1108 248 min	3.0	1 /100	< 0.01
A22458-S73	South	700	1108 248 min	3.0	1 /100	< 0.01
A22458-S74	West	700	1112 252 min	3.0	0 /100	< 0.01

LABORATORY ANALYSIS REPORT
Estimation of Airborne Asbestos Fibres

Report No: A22458-R15	Report Date: 9 December, 2019
Client: Newbold Bulk Haulage Pty Ltd	Analysed Date: 9 December, 2019
Client Address: PO Box 67, Coonamble, NSW, 2829	Laboratory Receival Date: 9 December, 2019
	Sampled Date: 6 December, 2019
	Sampled By: Phill Abbott
Attention: Chris Newbold	Approved Counter and Signatory: Kenneth Archer
Sampled From: Knocks and Downs Building, Reed Street, Wilcannia, NSW, 2836	Type of Monitoring: Clearance
Test Method: In accordance with the (NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with ISO/IEC:17025-Testing.	

Sample Number	Sample Location	Time		Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
		On	Off			
A22458-S75	North East Section	1115	1255 100 min	4.0	0 /100	< 0.01
A22458-S76	Mid Section	1115	1255 100 min	4.0	0 /100	< 0.01
A22458-S77	South West Section	1115	1255 100 min	4.0	0 /100	< 0.01