

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.022_3678_ASB_010420_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Wednesday, 1 April 2020
Analysis Date: Wednesday, 1 April 2020
Sampling Date: Wednesday, 1 April 2020
Sampling Type: Control
Sampled By: **Start:** Tom Foster **Finish:** Tom Foster
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55715	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during removal of asbestos contaminated soil at Warwick Farm Public School.					
55651	Exterior, South boundary, Behind site lunchroom – On boundary fence	0720 – 1312	1.25	0.0/100	< 0.01
55751	Exterior, South boundary, Beside shipping container, Adjacent SP2 – On boundary fence	0726 – 1315	1.20	1.5/100	< 0.01
55583	Exterior, South boundary, Mid section – On boundary fence	0730 – 1318	1.20	0.0/100	< 0.01
55754	Exterior, South boundary, Far east section – On boundary fence	0733 – 1320	1.25	0.0/100	< 0.01
55796	Exterior, South-east boundary, Mid east section – On boundary fence	0735 – 1323	1.20	0.0/100	< 0.01
55584	Exterior, North boundary, North-east section – On boundary fence	0738 – 1325	1.25	0.0/100	< 0.01
55773	Exterior, North boundary, Mid section – On boundary fence	0741 – 1328	1.25	1.0/100	< 0.01
55747	Exterior, North boundary, Mid west section – On boundary fence	0743 – 1332	1.20	0.0/100	< 0.01
55668	Exterior, North boundary, North-west corner – On boundary fence	0746 – 1335	1.20	0.0/100	< 0.01

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55675	Exterior, West boundary, Mid Section – On boundary fence	0749 – 1339	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.030_3678_ASB_010520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Friday, 1 May 2020
Analysis Date: Friday, 1 May 2020
Sampling Date: Friday, 1 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
52114	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos earthworks in Block E.					
52123	Exterior, Lunch room – On water heater	0708 – 1115	3.00	1.0/100	< 0.01
52122	Exterior, Front of office – On temporary ATF fence	0710 – 1117	3.00	1.0/100	< 0.01
52131	Exterior, Southeast corner – On fence line	0711 – 1119	3.00	0.0/100	< 0.01
52112	Exterior, Northeast corner – On fence line	0713 – 1121	3.00	0.0/100	< 0.01
52121	Exterior, Northern boundary – On fence line	0715 – 1124	3.00	1.0/100	< 0.01
52130	Exterior, Northwestern boundary – On fence line	0717 – 1126	3.00	0.0/100	< 0.01
52132	Exterior, Western boundary, Central – On ATF fence	0719 – 1129	3.00	0.0/100	< 0.01
52133	Exterior, Southwestern boundary – On ATF fence	0721 – 1133	3.00	0.0/100	< 0.01
52141	Exterior, Southern boundary, Central – On pole	0723 – 1135	3.00	0.0/100	< 0.01
52140	Exterior, Southern boundary, In front of stockpile – On star picket	0725 – 1139	3.00	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.042_3678_ASB_010720_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Wednesday, 1 July 2020
Analysis Date: Wednesday, 1 July 2020
Sampling Date: Wednesday, 1 July 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
51989	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during earthworks of UF5.					
55864	Exterior, Lunch room – On water heater	0705 – 1130	3.00	1.0/100	< 0.01
55888	Exterior, Front of office – On temporary ATF fence	0707 – 1132	3.00	0.0/100	< 0.01
51991	Exterior, Southeast corner – On fence line	0709 – 1133	3.00	0.0/100	< 0.01
55745	Exterior, Southern boundary, Central – On star picket	0711 – 1135	3.00	1.5/100	< 0.01
52040	Exterior, Southwest corner – On pole	0713 – 1137	3.00	0.0/100	< 0.01
51962	Exterior, Western boundary, Central – On ATF fence	0715 – 1139	3.00	1.0/100	< 0.01
51999	Exterior, Northwestern boundary – On star picket	0717 – 1141	3.00	1.0/100	< 0.01
55893	Exterior, Northern boundary, Central – On star picket	0719 – 1143	3.00	0.0/100	< 0.01
52003	Exterior, Northeastern boundary – On fence line	0721 – 1145	3.00	0.0/100	< 0.01
55859	Exterior, Eastern boundary, Central – On fence line	0723 – 1147	3.00	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.023_3678_ASB_020420_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Thursday, 2 April 2020
Analysis Date: Thursday, 2 April 2020
Sampling Date: Thursday, 2 April 2020
Sampling Type: Control
Sampled By: **Start:** Matthew Barberson **Finish:** Matthew Barberson
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01
Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55660	Field Blank (25 mm)	–	–	0.0/100	–
Asbestos fibre air sampling during asbestos remediation earthworks.					
55615	Exterior, South-west corner of site – On boundary fence	0755 – 1447	1.50	0.0/100	< 0.01
55758	Exterior, South boundary, Mid west section – On boundary fence	0800 – 1450	1.50	0.0/100	< 0.01
55658	Exterior, South boundary, Mid east section – On boundary fence	0808 – 1452	1.50	0.0/100	< 0.01
55708	Exterior, South-east corner of site, In front of school building – On boundary fence	0821 – 1455	1.50	1.0/100	< 0.01
55777	Exterior, South-east boundary, Mid east section – On boundary fence	0829 – 1458	1.50	0.0/100	< 0.01
55778	Exterior, East boundary – On boundary fence	0836 – 1515	1.50	0.0/100	< 0.01
55812	Exterior, North boundary, Mid east section – On boundary fence	0843 – 1507	1.50	0.0/100	< 0.01
55716	Exterior, North-west corner of site, Mid west section – On boundary fence	0849 – 1508	1.50	0.0/100	< 0.01
55835	Exterior, North-west corner of site – On boundary fence	0858 – 1512	1.50	0.0/100	< 0.01

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55746	Exterior, East boundary, near area 4 – On boundary fence	0904 – 1517	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui



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The results relate only to the samples tested and are for the sole
use by the client.

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.031_3678_ASB_040520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Monday, 4 May 2020
Analysis Date: Monday, 4 May 2020
Sampling Date: Monday, 4 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
52259	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos earthworks in Block E.					
52211	Exterior, Lunch room – On water heater	0708 – 1415	2.00	1.0/100	< 0.01
52357	Exterior, Front of office – On temporary ATF fence	0711 – 1417	2.00	0.0/100	< 0.01
52129	Exterior, Southeast corner – On fence line	0713 – 1420	2.00	1.0/100	< 0.01
52137	Exterior, Northeast corner – On fence line	0715 – 1422	2.00	0.0/100	< 0.01
52138	Exterior, Northern boundary – On fence line	0718 – 1424	2.00	0.0/100	< 0.01
52183	Exterior, Northwestern boundary – On fence line	0719 – 1426	2.00	0.0/100	< 0.01
52145	Exterior, Western boundary, Central – On ATF fence	0721 – 1430	2.00	0.0/100	< 0.01
52146	Exterior, Southwestern boundary – On ATF fence	0723 – 1433	2.00	0.0/100	< 0.01
52147	Exterior, Southern boundary, Central – On pole	0725 – 1436	2.00	0.0/100	< 0.01
52270	Exterior, Southern boundary, In front of stockpile – On star picket	0728 – 1438	2.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

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Approved Signatory: Amanda Chui



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use by the client.

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.032_3678_ASB_050520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Tuesday, 5 May 2020
Analysis Date: Tuesday, 5 May 2020
Sampling Date: Tuesday, 5 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
52154	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos earthworks in Block E.					
52155	Exterior, Lunch room – On electrical cupboard	0714 – 1345	3.00	0.0/100	< 0.01
52163	Exterior, Front of office – On temporary ATF fence	0716 – 1348	3.00	0.0/100	< 0.01
52152	Exterior, Southeast corner – On fence line	0720 – 1351	3.00	1.0/100	< 0.01
52164	Exterior, Northeast corner – On fence line	0721 – 1353	3.00	0.0/100	< 0.01
52156	Exterior, Northern boundary – On fence line	0723 – 1354	3.00	2.0/100	< 0.01
52165	Exterior, Northwestern boundary – On fence line	0725 – 1355	3.00	0.0/100	< 0.01
52173	Exterior, Western boundary, Central – On ATF fence	0730 – 1335	3.00	0.0/100	< 0.01
52198	Exterior, Southwestern boundary – On ATF fence	0732 – 1337	3.00	0.0/100	< 0.01
52197	Exterior, Southern boundary, Central – On pole	0735 – 1339	3.00	1.0/100	< 0.01
52196	Exterior, Southern boundary, In front of stockpile – On star picket	0737 – 1342	3.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.034_3678_ASB_070520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Thursday, 7 May 2020
Analysis Date: Thursday, 7 May 2020
Sampling Date: Thursday, 7 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
51705	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos earthworks in Block E.					
81142	Exterior, Lunch room – On water heater	0716 – 1257	3.00	0.0/100	< 0.01
81146	Exterior, Front of office – On temporary ATF fence	0718 – 1259	3.00	1.0/100	< 0.01
81148	Exterior, Southeast corner – On fence line	0721 – 1303	3.00	0.0/100	< 0.01
81147	Exterior, Northeast corner – On fence line	0723 – 1305	3.00	0.0/100	< 0.01
81143	Exterior, Northern boundary – On fence line	0725 – 1307	3.00	1.0/100	< 0.01
81138	Exterior, Northwestern boundary – On fence line	0728 – 1309	3.00	0.0/100	< 0.01
81144	Exterior, Western boundary, Central – On ATF fence	0731 – 1311	3.00	0.0/100	< 0.01
81141	Exterior, Southwestern boundary – On ATF fence	0733 – 1314	3.00	0.0/100	< 0.01
81137	Exterior, Southern boundary, Central – On pole	0735 – 1316	3.00	2.0/100	< 0.01
81140	Exterior, Southern boundary, In front of stockpile – On star picket	0738 – 1319	3.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.035_3678_ASB_080520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Friday, 8 May 2020
Analysis Date: Friday, 8 May 2020
Sampling Date: Friday, 8 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
51724	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during spreading of Stockpile 11.					
81115	Exterior, Lunch room – On water heater	0721 – 1255	3.00	2.0/100	< 0.01
81133	Exterior, Front of office – On temporary ATF fence	0724 – 1257	3.00	0.0/100	< 0.01
81103	Exterior, Southeast corner – On fence line	0725 – 1259	3.00	1.0/100	< 0.01
81116	Exterior, Northeast corner – On fence line	0728 – 1302	3.00	0.0/100	< 0.01
81131	Exterior, Northern boundary – On fence line	0730 – 1305	3.00	0.0/100	< 0.01
81130	Exterior, Northwestern boundary – On fence line	0731 – 1307	3.00	0.0/100	< 0.01
81134	Exterior, Western boundary, Central – On ATF fence	0734 – 1310	3.00	0.0/100	< 0.01
81132	Exterior, Southwestern boundary – On ATF fence	0736 – 1312	3.00	0.0/100	< 0.01
81145	Exterior, Southern boundary, Central – On pole	0738 – 1313	3.00	1.0/100	< 0.01
81139	Exterior, Southern boundary, In front of stockpile – On star picket	0740 – 1315	3.00	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa



Approved Signatory: Amanda Chui

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.036_3678_ASB_110520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Monday, 11 May 2020
Analysis Date: Monday, 11 May 2020
Sampling Date: Monday, 11 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
21477	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during excavation of northern boundary footing.					
54280	Exterior, Lunch room – On water heater	0716 – 1425	3.00	2.0/100	< 0.01
54254	Exterior, Front of office – On temporary ATF fence	0718 – 1427	3.00	0.0/100	< 0.01
54345	Exterior, Southeast corner – On fence line	0721 – 1429	3.00	1.0/100	< 0.01
54382	Exterior, Northeast corner – On fence line	0722 – 1431	3.00	3.0/100	< 0.01
54028	Exterior, Northern boundary – On fence line	0724 – 1433	3.00	1.0/100	< 0.01
54007	Exterior, Western boundary, Central – On ATF fence	0726 – 1435	3.00	2.0/100	< 0.01
54379	Exterior, Southwestern boundary – On ATF fence	0729 – 1437	3.00	0.0/100	< 0.01
54298	Exterior, Southern boundary, Central – On ATF fence	0731 – 1439	3.00	1.0/100	< 0.01
54124	Exterior, Northwestern boundary – On fence line	0733 – 1441	3.00	0.0/100	< 0.01
54178	Exterior, Southern boundary, In front of stockpile – On star picket	0736 – 1443	3.00	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: George Zantey
Asbestos Assessor Licence No. LAA000196



Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.037_3678_ASB_130520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Wednesday, 13 May 2020
Analysis Date: Wednesday, 13 May 2020
Sampling Date: Wednesday, 13 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Field laboratory - Warwick Farm Public School - Lawrence Hargrave Rod, Warwick Farm NSW 2170

Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
52192	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos excavation of northern boundary.					
52193	Exterior, Lunch room – On water heater	0741 – 1408	3.00	0.0/100	< 0.01
52195	Exterior, Front of office – On temporary ATF fence	0743 – 1411	3.00	2.0/100	< 0.01
52182	Exterior, Southeast corner – On fence line	0745 – 1413	3.00	1.0/100	< 0.01
52184	Exterior, Northeast corner – On fence line	0748 – 1415	3.00	1.0/100	< 0.01
52181	Exterior, Northern boundary – On fence line	0749 – 1417	3.00	2.0/100	< 0.01
52180	Exterior, Western boundary, Central – On ATF fence	0751 – 1420	3.00	2.0/100	< 0.01
52179	Exterior, Southwestern boundary – On ATF fence	0754 – 1422	3.00	1.0/100	< 0.01
52172	Exterior, Southern boundary, Central – On ATF fence	0755 – 1425	3.00	3.0/100	< 0.01
52174	Exterior, Northwestern boundary – On fence line	0758 – 1428	3.00	2.0/100	< 0.01
52171	Exterior, Southern boundary, In front of stockpile – On star picket	0801 – 1430	3.00	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: George Zantey
Asbestos Assessor Licence No. LAA000196

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.039_3678_ASB_150620_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Tuesday, 16 June 2020
Analysis Date: Tuesday, 16 June 2020
Sampling Date: Monday, 15 June 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
51745	Field Blank (25 mm)	–	–	0.0/100	–
Asbestos fibre air monitoring during asbestos remediation earthworks.					
51704	Exterior, South west corner of site – On boundary fence	0902 – 1515	1.20	0.0/100	< 0.01
51744	Exterior, South boundary, Mid-west section – On boundary fence	0906 – 1518	1.20	0.0/100	< 0.01
51706	Exterior, South boundary, Mid-east section – On boundary fence	0909 – 1522	1.20	0.0/100	< 0.01
51708	Exterior, Southeast corner of site, In front of school building – On boundary fence	0912 – 1526	1.20	0.0/100	< 0.01
51701	Exterior, Southeast boundary, Mid-east section – On boundary fence	0913 – 1527	1.20	0.0/100	< 0.01
51707	Exterior, East boundary – On boundary fence	0915 – 1528	1.20	0.0/100	< 0.01
51734	Exterior, North boundary of school – On fence	0845 – 1503	1.20	0.0/100	< 0.01
51702	Exterior, East boundary of school – On fence	0849 – 1505	1.20	0.0/100	< 0.01
51703	Exterior, South boundary of school – On fence	0851 – 1507	1.20	0.0/100	< 0.01
51745	Exterior, West boundary of school – On fence	0854 – 1509	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.040_3678_ASB_160620_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School (3678) - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Wednesday, 17 June 2020
Analysis Date: Wednesday, 17 June 2020
Sampling Date: Tuesday, 16 June 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
51722	Field Blank (25 mm)	—	—	1.0/100	—
Asbestos fibre air monitoring during asbestos remediation earthworks.					
51742	Exterior, South west corner of site – On boundary fence	0708 – 1517	1.20	0.0/100	< 0.01
51743	Exterior, South boundary, Mid-west section – On boundary fence	0706 – 1522	1.20	0.0/100	< 0.01
51712	Exterior, South boundary, Mid-east section – On boundary fence	0710 – 1519	1.20	0.0/100	< 0.01
51732	Exterior, Southeast corner of site, In front of school building – On boundary fence	0716 – 1515	1.20	0.0/100	< 0.01
51723	Exterior, Southeast boundary, Mid-east section – On boundary fence	0713 – 1512	1.20	0.0/100	< 0.01
51721	Exterior, East boundary – On boundary fence	0719 – 1510	1.20	0.0/100	< 0.01
51710	Exterior, North boundary of school – On fence	0720 – 1506	1.20	1.0/100	< 0.01
51733	Exterior, East boundary of school – On fence	0723 – 1507	1.20	1.0/100	< 0.01
51709	Exterior, South boundary of school – On fence	0721 – 1504	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C123836:J161921.038_3678_ASB_140520_AirMonitoring
Client: Hutchinson Builders
Client Address: 23 Dunning Avenue, Rosebery NSW 2018
Attention: Amir Maglalic
Job Location: Warwick Farm Public School - Lawrence Hargrave Road, Warwick Farm NSW 2170
Report Date: Thursday, 14 May 2020
Analysis Date: Thursday, 14 May 2020
Sampling Date: Thursday, 14 May 2020
Sampling Type: Control
Sampled By: **Start:** George Zantey **Finish:** George Zantey
Location of Analysis: Field laboratory - Warwick Farm Public School - Lawrence Hargrave Road, Warwick Farm NSW 2170
Licensed Asbestos Removal Contractor: Absolute Environmental Services **Notification No:** 940R-00249952-01
Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

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Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
81105	Field Blank (25 mm)	—	—	0.0/100	—
Asbestos fibre air sampling during asbestos excavation of northern and northeastern boundary around childcare, and backfilling of OSD.					
81100	Exterior, Lunch room – On water heater	0734 – 1355	3.00	2.0/100	< 0.01
81135	Exterior, Front of office – On temporary ATF fence	0736 – 1357	3.00	3.0/100	< 0.01
81104	Exterior, Southeast corner – On fence line	0738 – 1400	3.00	1.0/100	< 0.01
81118	Exterior, Northeast corner – On fence line	0741 – 1403	3.00	1.0/100	< 0.01
81136	Exterior, Northern boundary – On fence line	0743 – 1405	3.00	2.0/100	< 0.01
81117	Exterior, Western boundary, Central – On ATF fence	0745 – 1408	3.00	2.0/100	< 0.01
81129	Exterior, Southwestern boundary – On ATF fence	0747 – 1411	3.00	1.0/100	< 0.01
81119	Exterior, Southern boundary, Central – On ATF fence	0748 – 1413	3.00	3.0/100	< 0.01
81128	Exterior, Northwestern boundary – On fence line	0751 – 1415	3.00	2.0/100	< 0.01
81114	Exterior, Southern boundary, In front of stockpile – On star picket	0753 – 1417	3.00	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: George Zantey
Asbestos Assessor Licence No. LAA000196

Approved Signatory: Amanda Chui