

03 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



oo may LoLL		
Attention:	Danny	Khal
Company:	Ford C	ivil Contracting Pty Ltd
Email:	danny.l	khal@fordcivil.com.au
Address:	9 Hatte	rsley Street, Arncliffe NSW 2205
SWE Report Refer	ence:	S110355.59-AAM1.v1-02/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Sampling Date:		02/05/2022
Sample Analysis D	Date:	03/05/2022
Period of Sampling	g:	05/02/2022 07:23 AM - 02/05/2022 03:27 PM
Scope of Work:		Control monitoring for asbestos fibres
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.59/S077/020522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.59/S509/020522	MSCP site, fencing adj. Redbank Rd, west end	1.0/100	<0.01
S110355.59/S978/020522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.59/S821/020522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.59/S281/020522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.59/S895/020522	MSCP site, southwest end, adj. small courtyard, fencing	1.0/100	<0.01
S110355.59/S128/020522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.59/S168/020522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.59/S615/020522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.59/S942/020522	PSB site, eastern end, fencing behind site sheds	0.5/100	<0.01
S110355.59/S642/020522	Field Blank	0.0/100	NA

S110355.59-AAM1.v1-ControlAsbestosAirMonitoringReport-020522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au Page 1 of 4





03 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.59-AAM1.v1-ControlAsbestosAirMonitoringReport-020522



03 May 2022



APPENDIX A – MONITOR LOCATIONS

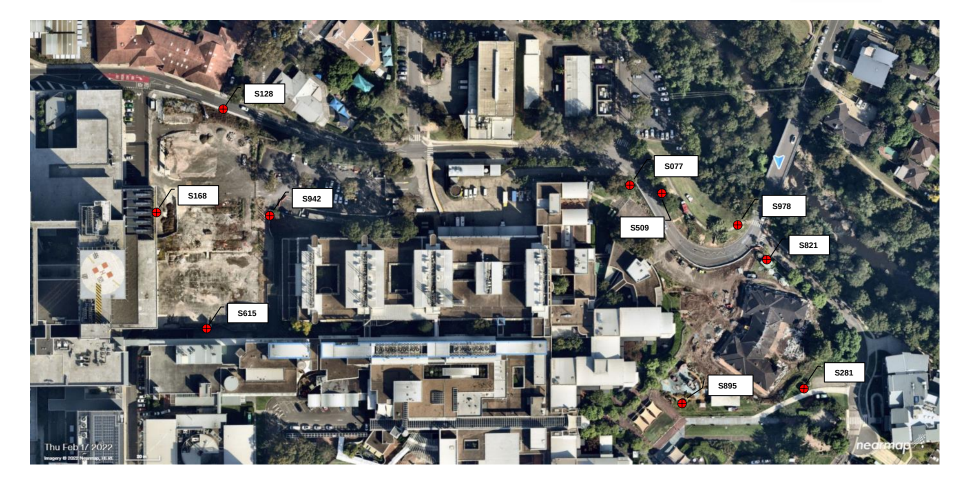
S110355.59-AAM1.v1-ControlAsbestosAirMonitoringReport-020522

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03 May 2022



S110355.59-AAM1.v1-ControlAsbestosAirMonitoringReport-020522



04 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny	Khal
Company:	Ford C	ivil Contracting Pty Ltd
Email:	danny.	khal@fordcivil.com.au
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205
SWE Report Refer	ence:	S110355.60-AAM1.v1-03/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Sampling Date:		03/05/2022
Sample Analysis	Date:	04/05/2022
Period of Sampling	g:	03/05/2022 07:03 AM - 03/05/2022 03:27 PM
Scope of Work:		Control monitoring for asbestos fibres
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
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3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.60/S811/030522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.60/S735/030522	MSCP site, fencing adj. Redbank Rd, west end	1.0/100	<0.01
S110355.60/S603/030522	MSCP site, fencing adj. Redbank Rd, east end	1.0/100	<0.01
S110355.60/P46/030522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.60/S703/030522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.60/S055/030522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.60/S715/030522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.60/S196/030522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.60/S050/030522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.60/S132/030522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.60/S101/030522	Field Blank	0.0/100	NA

S110355.60-AAM1.v1-ControlAsbestosAirMonitoringReport-030522

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04 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.60-AAM1.v1-ControlAsbestosAirMonitoringReport-030522



04 May 2022



APPENDIX A – MONITOR LOCATIONS

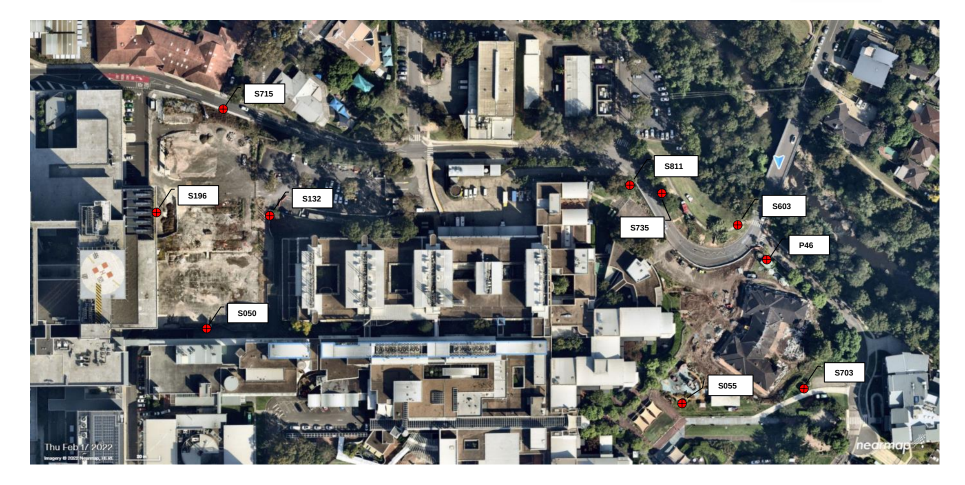
S110355.60-AAM1.v1-ControlAsbestosAirMonitoringReport-030522

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04 May 2022



S110355.60-AAM1.v1-ControlAsbestosAirMonitoringReport-030522



05 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny	Khal
Company:	Ford C	ivil Contracting Pty Ltd
Email:	danny.	khal@fordcivil.com.au
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205
SWE Report Refer	ence:	S110355.61-AAM1.v1-04/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Sampling Date:		04/05/2022
Sample Analysis Date:		05/05/2022
Period of Sampling	g:	04/05/2022 07:03 AM - 04/05/2022 03:27 PM
Scope of Work:	-	Control monitoring for asbestos fibres
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.61/S090/040522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.61/S984/040522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.61/S780/040522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.61/S176/040522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	1.0/100	<0.01
S110355.61/S902/040522	PSB site, eastern end, fencing behind site sheds	2.0/100	<0.01
S110355.61/S000/040522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.61/S285/040522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.61/S733/040522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.61/S210/040522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.61/S654/040522	PSB site, eastern end, fencing behind site sheds	1.5/100	<0.01
S110355.61/S234/040522	Field Blank	0.0/100	NA

S110355.61-AAM1.v1-ControlAsbestosAirMonitoringReport-040522





05 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.61-AAM1.v1-ControlAsbestosAirMonitoringReport-040522



05 May 2022



APPENDIX A – MONITOR LOCATIONS

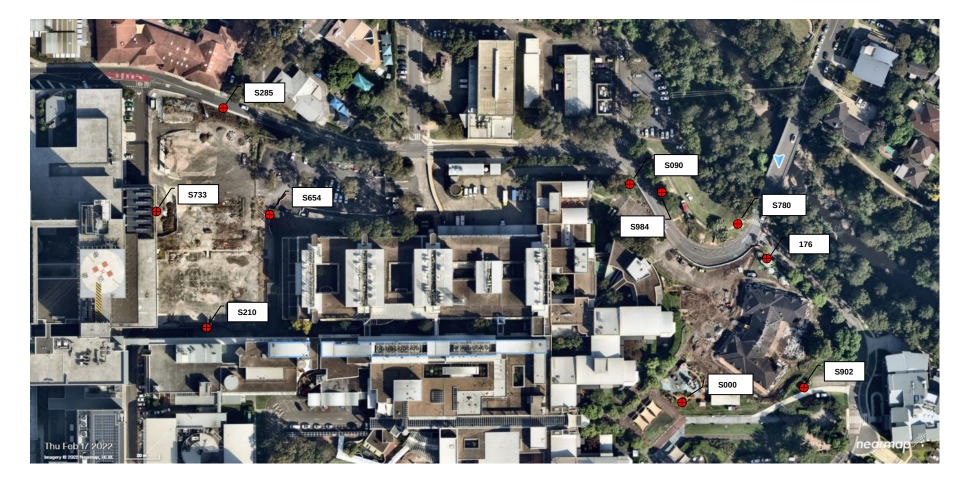
S110355.61-AAM1.v1-ControlAsbestosAirMonitoringReport-040522

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05 May 2022



S110355.61-AAM1.v1-ControlAsbestosAirMonitoringReport-040522





06 May 2022 Attention: Company: Email: Address:	Ford C danny.	Danny Khal Ford Civil Contracting Pty Ltd danny.khal@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205		
SWE Report Reference:		S110355.62-AAM1.v1-05/05/2022		
Site Address:		MSCP and PSB, Westmead Hospital		
Sampling Date:		05/05/2022		
Sample Analysis Date:		06/05/2022		
Period of Sampling:		05/05/2022 07:05 AM - 05/05/2022 03:29 PM		
Scope of Work:		Control monitoring for asbestos fibres		
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137		

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.62/S756/050522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.62/S800/050522	MSCP site, fencing adj. Redbank Rd, west end	1.5/100	<0.01
S110355.62/S822/050522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.62/S953/050522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.5/100	<0.01
S110355.62/S959/050522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.62/S629/050522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.62/S895/050522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.62/S182/050522	PSB site, western end, fencing along CASB loading dock.	2.0/100	<0.01
S110355.62/S982/050522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.62/S974/050522	PSB site, eastern end, fencing behind site sheds	3.0/100	<0.01
S110355.62/S207/050522	Fleld Blank	0.0/100	NA

S110355.62-AAM1.v1-ControlAsbestosAirMonitoringReport-050522

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06 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

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06 May 2022



APPENDIX A – MONITOR LOCATIONS

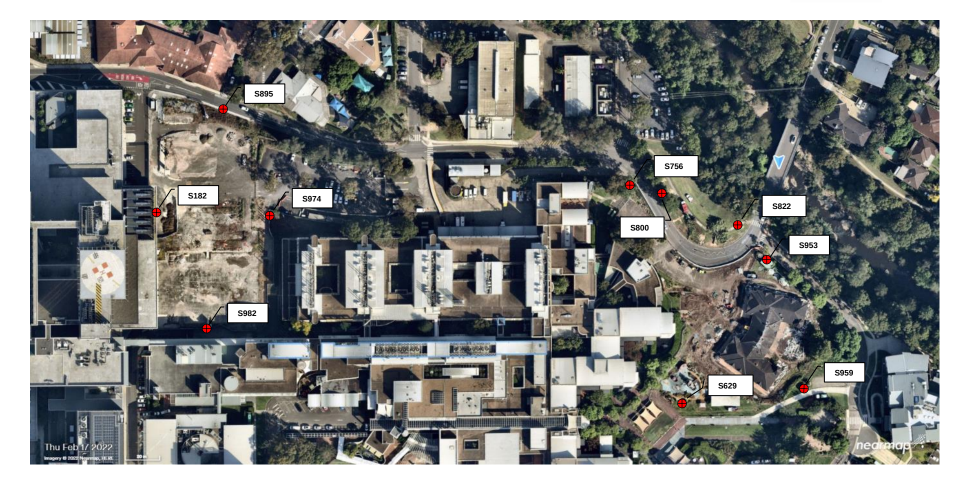
S110355.62-AAM1.v1-ControlAsbestosAirMonitoringReport-050522

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06 May 2022



S110355.62-AAM1.v1-ControlAsbestosAirMonitoringReport-050522





09 May 2022 Attention: Company: Email: Address:	Ford C danny.	Danny Khal Ford Civil Contracting Pty Ltd danny.khal@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205		
SWE Report Refer Site Address: Sampling Date: Sample Analysis D Period of Sampling Scope of Work: SWE Laboratory:	Date:	S110355.63-AAM1.v1-06/05/2022 MSCP and PSB, Westmead Hospital 06/05/2022 09/05/2022 06/05/2022 07:04 AM - 06/05/2022 03:28 PM Control monitoring for asbestos fibres Suite 15, 103 Majors Bay Road, Concord NSW 2137		

Accreditation number: 17092 Site number: 18665

- 1. Introduction: Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.63/S100/060522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.63/S205/060522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.63/S349/060522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.63/S449/060522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.63/S167/060522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.63/S348/060522	MSCP site, southwest end, adj. small courtyard, fencing	1.0/100	<0.01
S110355.63/S074/060522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.63/S672/060522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.63/S317/060522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.63/S337/060522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.63/S000/060522	Field Blank	0.0/100	NA

S110355.63-AAM1.v1-ControlAsbestosAirMonitoringReport-060522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au Page 1 of 4





09 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Rune Knoph Analyst

Rune Knoph Approved Issuer of Reports

S110355.63-AAM1.v1-ControlAsbestosAirMonitoringReport-060522



09 May 2022



APPENDIX A – MONITOR LOCATIONS

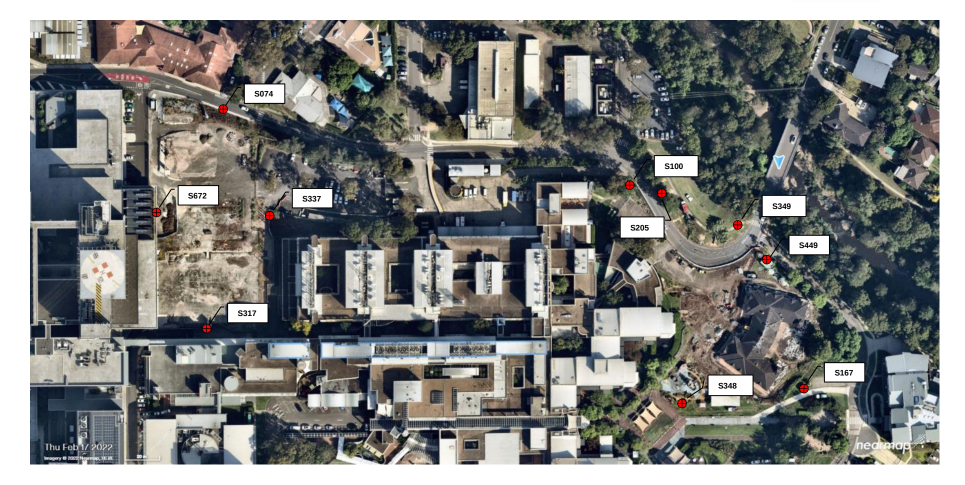
S110355.63-AAM1.v1-ControlAsbestosAirMonitoringReport-060522

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09 May 2022



S110355.63-AAM1.v1-ControlAsbestosAirMonitoringReport-060522



09 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention: Company: Email: Address:	danny.	Khal ivil Contracting Pty Ltd khal@fordcivil.com.au ersley Street, Arncliffe NSW 2205
SWE Report Refer Site Address: Sampling Date: Sample Analysis D Period of Sampling Scope of Work: SWE Laboratory:	Date:	S110355.64-AAM1.v1-07/05/2022 MSCP and PSB, Westmead Hospital 07/05/2022 09/05/2022 07/05/2022 07:00 AM - 07/05/2022 03:00 PM Control monitoring for asbestos fibres Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
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3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.64/S200/070522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.64/S194/070522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.64/S338/070522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.64/S238/070522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.64/S038/070522	MSCP site, southeast end of site, adj site sheds, fencing	1.0/100	<0.01
S110355.64/S237/070522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.64/S963/070522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.64/S561/070522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.64/S206/070522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.64/S226/070522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.64/S001/070522	Field Blank	0.0/100	NA

S110355.64-AAM1.v1-ControlAsbestosAirMonitoringReport-070522

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09 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Rune Knoph Analyst

Rune Knoph Approved Issuer of Reports

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09 May 2022



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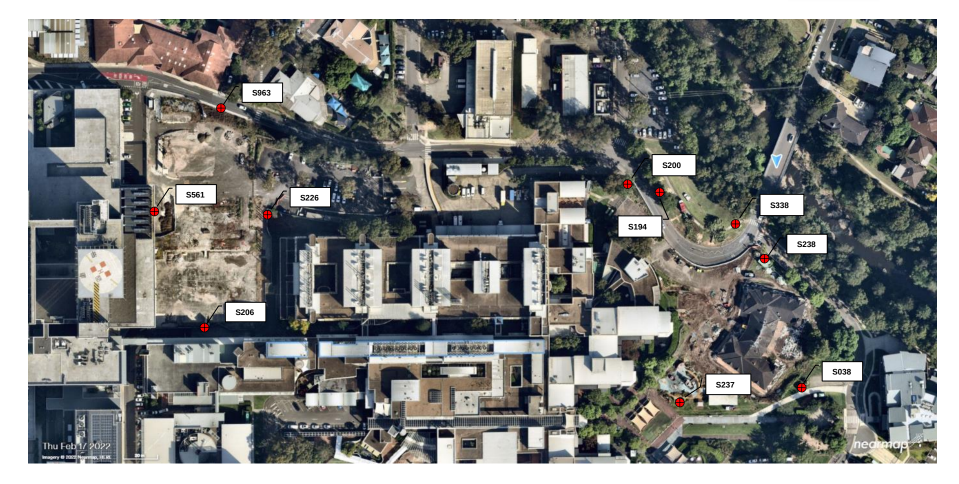
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09 May 2022



S110355.64-AAM1.v1-ControlAsbestosAirMonitoringReport-070522





10 May 2022 Attention: Company: Email: Address:	Danny Khal Ford Civil Contracting Pty Ltd danny.khal@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205			
SWE Report Reference:		S110355.65-AAM1.v1-09/05/2022		
Site Address:		MSCP and PSB, Westmead Hospital		
Sampling Date:		09/05/2022		
Sample Analysis Date:		10/05/2022		
Period of Sampling:		09/05/2022 07:01 AM - 09/05/2022 03:25 PM		
Scope of Work:		Control monitoring for asbestos fibres		
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137		

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
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3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.65/S204/090522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.65/S777/090522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.65/S736/090522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.65/S969/090522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.65/S947/090522	MSCP site, southeast end of site, adj site sheds, fencing	2.0/100	<0.01
S110355.65/S194/090522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.65/S221/090522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.65/S984/090522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.65/S980/090522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.65/S982/090522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.65/S494/090522	Field Blank	0.0/100	NA

S110355.65-AAM1.v1-ControlAsbestosAirMonitoringReport-090522

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10 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.65-AAM1.v1-ControlAsbestosAirMonitoringReport-090522



10 May 2022



APPENDIX A – MONITOR LOCATIONS

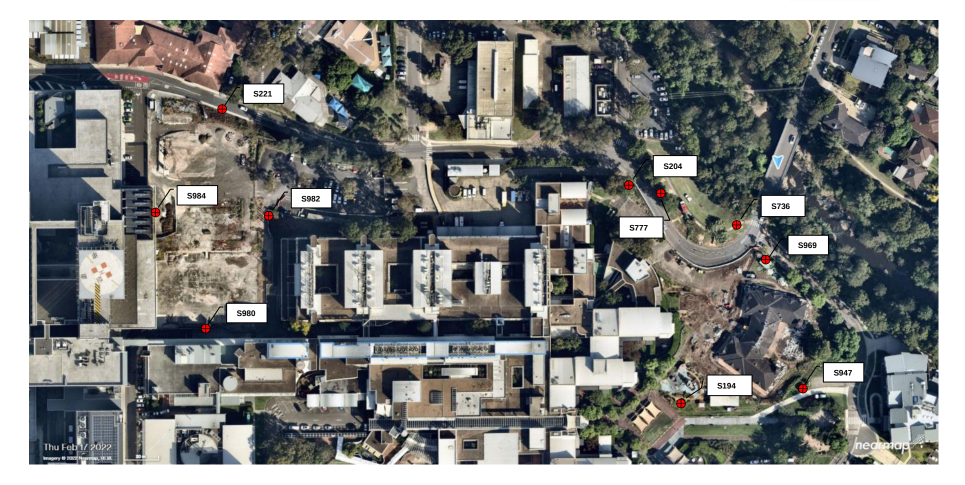
S110355.65-AAM1.v1-ControlAsbestosAirMonitoringReport-090522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au





10 May 2022



S110355.65-AAM1.v1-ControlAsbestosAirMonitoringReport-090522



11 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny	Khal		
Company:	Ford C	ivil Contracting Pty Ltd		
Email:	danny.	khal@fordcivil.com.au		
Address:	9 Hattersley Street, Arncliffe NSW 2205			
SWE Report Reference:		S110355.66-AAM1.v1-10/05/2022		
Site Address:		MSCP and PSB, Westmead Hospital		
Sampling Date:		10/05/2022		
Sample Analysis Date:		11/05/2022		
Period of Sampling:		10/05/2022 07:01 AM - 10/05/2022 03:25 PM		
Scope of Work:		Control monitoring for asbestos fibres		
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137		

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.66/S227/100522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.66/S089/100522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.66/S576/100522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.66/S619/100522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.66/S635/100522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.66/S970/100522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.66/S560/100522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.66/S957/100522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.66/S826/100522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.66/S945/100522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.66/S426/100522	Field Blank	0.0/100	NA

S110355.66-AAM1.v1-ControlAsbestosAirMonitoringReport-100522

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11 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.66-AAM1.v1-ControlAsbestosAirMonitoringReport-100522



11 May 2022



APPENDIX A – MONITOR LOCATIONS

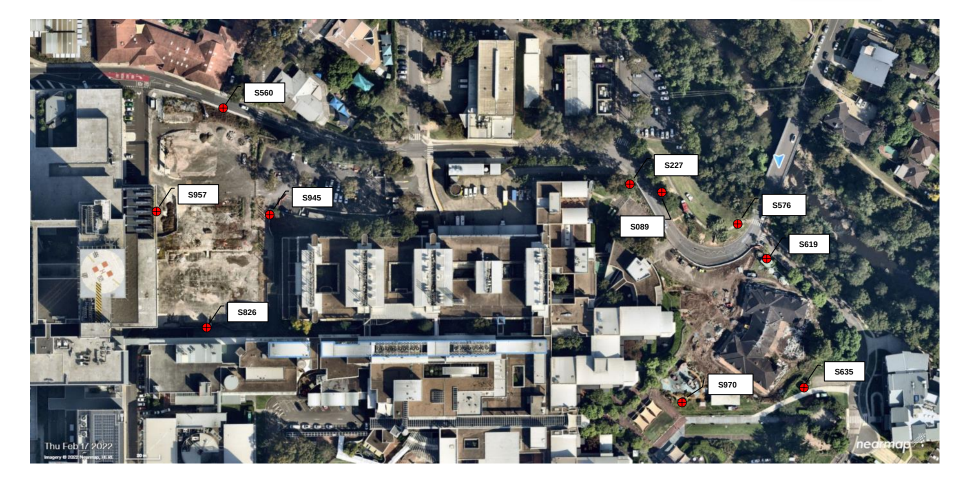
S110355.66-AAM1.v1-ControlAsbestosAirMonitoringReport-100522

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11 May 2022



S110355.66-AAM1.v1-ControlAsbestosAirMonitoringReport-100522



12 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny Khal			
Company:	Ford Civil Contracting Pty Ltd			
Email:	danny.khal@fordcivil.com.au			
Address:	9 Hattersley Street, Arncliffe NSW 2205			
SWE Report Reference:		S110355.67-AAM1.v1-11/05/2022		
Site Address:		MSCP and PSB, Westmead Hospital		
Sampling Date:		11/05/2022		
Sample Analysis Date:		12/05/2022		
Period of Sampling:		11/05/2022 07:00 AM - 11/05/2022 03:48 PM		
Scope of Work:		Control monitoring for asbestos fibres		
SWE Laboratory:		Suite 25, 103 Majors Bay Road, Concord NSW 2137		

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.67/S893/110522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.67/S756/110522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.67/S650/110522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.67/S336/110522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.67/S223/110522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.67/S526/110522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.67/S291/110522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.67/S340/110522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.67/S806/110522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.67/S016/110522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.67/S539/110522	Mons Road Compound, Northeast of Compound	0.0/100	<0.01
S110355.67/S797/110522	Mons Road Compound, Southwest of Compound	1.0/100	<0.01

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S110355.67/S306/110522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Rune Knoph Approved Issuer of Reports

Karl Grovenor Analyst

S110355.67-AAM1.v1-ControlAsbestosAirMonitoringReport-110522



12 May 2022



APPENDIX A – MONITOR LOCATIONS

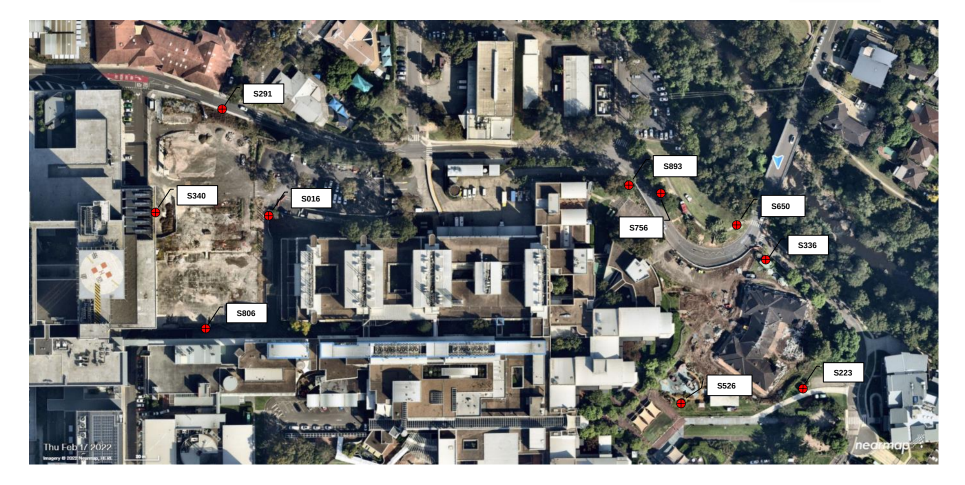
S110355.67-AAM1.v1-ControlAsbestosAirMonitoringReport-110522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au





12 May 2022



S110355.67-AAM1.v1-ControlAsbestosAirMonitoringReport-110522



13 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny Khal		
Company:	Ford Civil Contracting Pty Ltd		
Email:	danny.	khal@fordcivil.com.au	
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205	
SWE Report Reference: Site Address: Sampling Date: Sample Analysis Date: Period of Sampling: Scope of Work:		S110355.68-AAM1.v1-12/05/2022 MSCP and PSB, Westmead Hospital 12/05/2022 13/05/2022 12/05/2022 06:59 AM - 12/05/2022 03:23 PM Control monitoring for asbestos fibres	
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137	

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.68/S007/120522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.68/S511/120522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.68/S846/120522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.68/S852/120522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.68/P21/120522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.68/S987/120522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.68/S484/120522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.68/S140/120522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.68/S587/120522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.68/P93/120522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.68/S491/120522	Field Blank	0.0/100	NA

S110355.68-AAM1.v1-ControlAsbestosAirMonitoringReport-120522

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13 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.68-AAM1.v1-ControlAsbestosAirMonitoringReport-120522



13 May 2022



APPENDIX A – MONITOR LOCATIONS

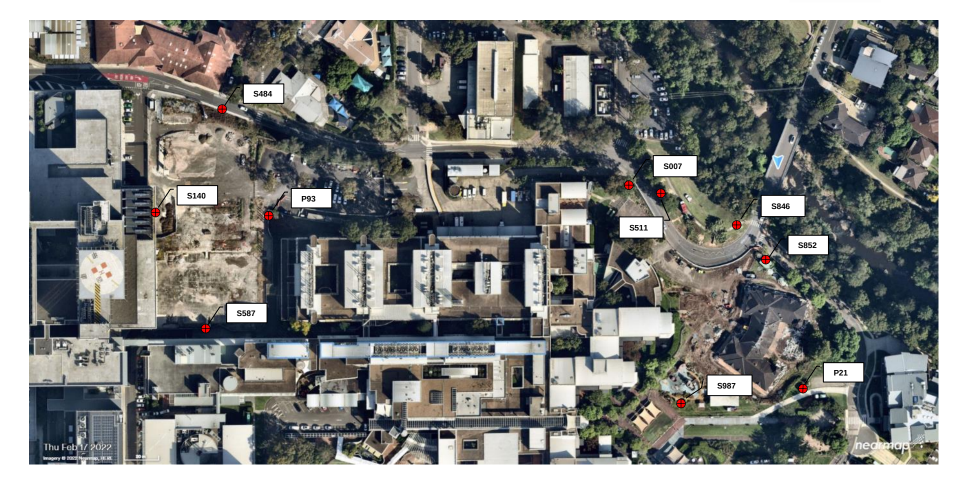
S110355.68-AAM1.v1-ControlAsbestosAirMonitoringReport-120522

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13 May 2022



S110355.68-AAM1.v1-ControlAsbestosAirMonitoringReport-120522





16 May 2022 Attention: Company: Email: Address:	Danny Khal Ford Civil Contracting Pty Ltd danny.khal@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205		
SWE Report Refer	ence:	S110355.69-AAM1.v1-13/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	
Sampling Date:		13/05/2022	
Sample Analysis Date:		16/05/2022	
Period of Sampling:		13/05/2022 07:00 AM - 13/05/2022 03:42 PM	
Scope of Work:		Control monitoring for asbestos fibres	
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137	

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	2.0/100	<0.01
MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
PSB site, southern end, fencing along laneway	1.0/100	<0.01
PSB site, eastern end, fencing behind site sheds	2.0/100	<0.01
Mons Road West of compound, adjacent site gate	3.0/100	<0.01
Mons Road, North of compound,on fence	0.0/100	<0.01
	MSCP site, northwest end of site, adj old maintenance car park, fencingMSCP site, fencing adj. Redbank Rd, west endMSCP site, fencing adj. Redbank Rd, east endMSCP site, fencing adj. Redbank Rd, east endMSCP site, Corner of Labyrinth Way and Redbank Road, fencingMSCP site, southeast end of site, adj site sheds, fencingMSCP site, southwest end, adj. small courtyard, fencingPSB site, northern end, fencing along Redbank Rd.PSB site, western end, fencing along CASB loading dock.PSB site, eastern end, fencing along lanewayPSB site, eastern end, fencing behind site sheds 	LOCATION OF SAMPLEFIELDSMSCP site, northwest end of site, adj old maintenance car park, fencing0.0/100MSCP site, fencing adj. Redbank Rd, west end0.0/100MSCP site, fencing adj. Redbank Rd, east end0.0/100MSCP site, fencing adj. Redbank Rd, east end0.0/100MSCP site, corner of Labyrinth Way and Redbank Road, fencing2.0/100MSCP site, southeast end of site, adj site sheds, fencing0.0/100MSCP site, southwest end, adj. small courtyard, fencing0.0/100PSB site, northern end, fencing along Redbank Rd.0.0/100PSB site, western end, fencing along CASB loading dock.0.0/100PSB site, eastern end, fencing behind site sheds 2.0/1002.0/100

S110355.69-AAM1.v1-ControlAsbestosAirMonitoringReport-130522

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16 May 2022

S110355.69/S131/130522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.69-AAM1.v1-ControlAsbestosAirMonitoringReport-130522



16 May 2022



APPENDIX A – MONITOR LOCATIONS

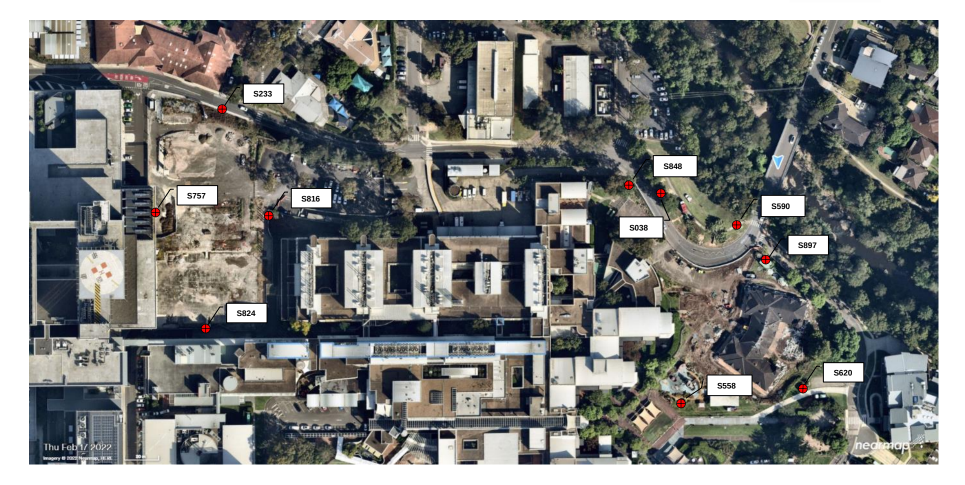
S110355.69-AAM1.v1-ControlAsbestosAirMonitoringReport-130522

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16 May 2022



S110355.69-AAM1.v1-ControlAsbestosAirMonitoringReport-130522





16 May 2022 Attention: Company: Email: Address:	Danny Khal Ford Civil Contracting Pty Ltd danny.khal@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205		
SWE Report Reference:		S110355.70-AAM1.v1-14/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	
Sampling Date:		14/05/2022	
Sample Analysis Date:		16/05/2022	
Period of Sampling:		14/05/2022 06:59 AM - 14/05/2022 03:00 PM	
Scope of Work:		Control monitoring for asbestos fibres	
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137	

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.70/S958/140522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.70/S853/140522	MSCP site, fencing adj. Redbank Rd, west end	2.0/100	<0.01
S110355.70/S732/140522	MSCP site, fencing adj. Redbank Rd, east end	1.0/100	<0.01
S110355.70/S960/140522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.70/S096/140522	MSCP site, southeast end of site, adj site sheds, fencing	1.0/100	<0.01
S110355.70/S010/140522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.70/S925/140522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.70/S817/140522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.70/S181/140522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.70/S496/140522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.70/S339/140522	Mons Road, West of compound, adjacent site gate	0.0/100	<0.01

S110355.70-AAM1.v1-ControlAsbestosAirMonitoringReport-140522

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S110355.70/S465/140522	Mons Road, North of compound, on fence	0.0/100	<0.01
S110355.70/S242/140522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.70-AAM1.v1-ControlAsbestosAirMonitoringReport-140522



16 May 2022



APPENDIX A – MONITOR LOCATIONS

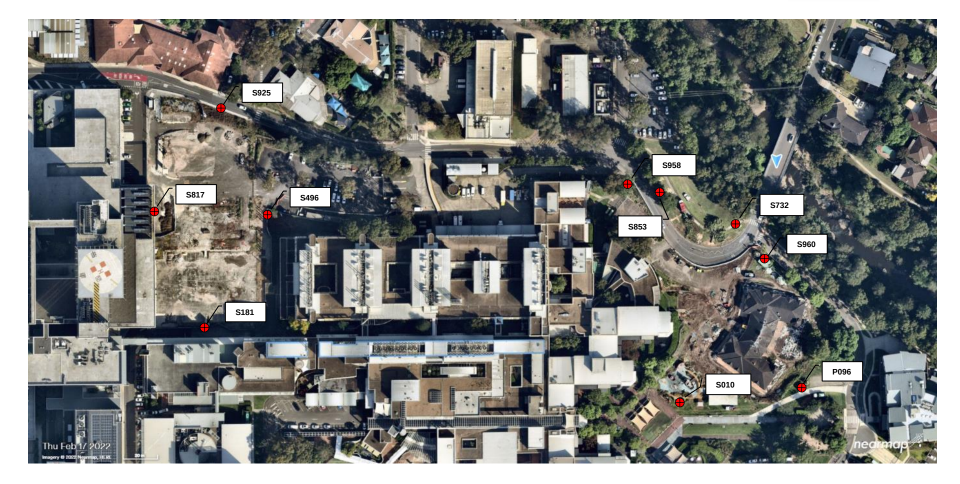
S110355.70-AAM1.v1-ControlAsbestosAirMonitoringReport-140522

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16 May 2022



S110355.70-AAM1.v1-ControlAsbestosAirMonitoringReport-140522



17 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny Khal	
Company:	Ford Civil Contracting Pty Ltd	
Email:	danny.khal@fordcivil.com.au	
Address:	9 Hattersley Street, Arncliffe NSW 2205	
SWE Report Reference:		S110355.71-AAM1.v1-16/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Sampling Date:		16/05/2022
Sample Analysis Date:		17/05/2022
Period of Sampling:		16/05/2022 06:58 AM - 16/05/2022 03:38 PM
Scope of Work:		Control monitoring for asbestos fibres
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.71/S926/160522	MSCP site, northwest end of site, adj old maintenance car park, fencing	3.0/100	<0.01
S110355.71/S190/160522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.71/S231/160522	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.71/S525/160522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.71/S740/160522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.71/S894/160522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.71/S724/160522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.71/S626/160522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.71/S192/160522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.71/S334/160522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.71/S408/160522	Mons Road, southwest of compound, adjacent site gate	2.0/100	<0.01

S110355.71-AAM1.v1-ControlAsbestosAirMonitoringReport-160522

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17 May 2022

S110355.71/S198/160522	Mons Road, northeast of compound, on fence	0.0/100	<0.01
S110355.71/S888/160522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.71-AAM1.v1-ControlAsbestosAirMonitoringReport-160522



17 May 2022



APPENDIX A – MONITOR LOCATIONS

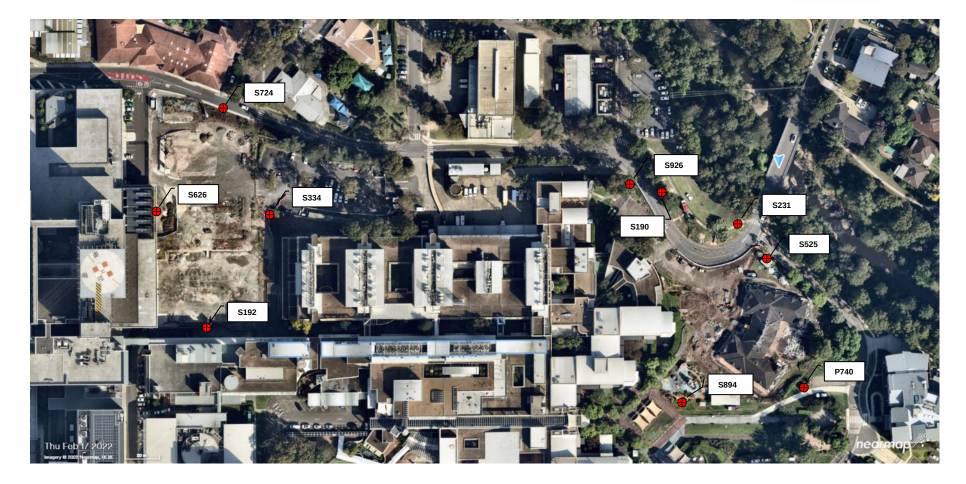
S110355.71-AAM1.v1-ControlAsbestosAirMonitoringReport-160522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au





17 May 2022



S110355.71-AAM1.v1-ControlAsbestosAirMonitoringReport-160522



17 May 2022





S110355.71-AAM1.v1-ControlAsbestosAirMonitoringReport-160522



18 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



TO May LOLL			
Attention:	Danny Khal		
Company:	Ford Civil Contracting Pty Ltd		
Email:	danny.	khal@fordcivil.com.au	
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205	
SWE Report Refer	ence:	S110355.72-AAM1.v1-17/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	
Sampling Date:		17/05/2022	
Sample Analysis Date:		18/05/2022	
Period of Sampling:		17/05/2022 06:58 AM - 17/05/2022 03:36 PM	
Scope of Work:		Control monitoring for asbestos fibres	
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137	

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.72/S979/170522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.72/S515/170522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.72/S215/170522	MSCP site, fencing adj. Redbank Rd, east end	2.0/100	<0.01
S110355.72/S961/170522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	1.0/100	<0.01
S110355.72/S580/170522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.72/S252/170522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.72/S072/170522	PSB site, northern end, fencing along Redbank Rd.	0.5/100	<0.01
S110355.72/S971/170522	PSB site, western end, fencing along CASB loading dock.	1.0/100	<0.01
S110355.72/S537/170522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.72/S918/170522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.72/S851/170522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.72-AAM1.v1-ControlAsbestosAirMonitoringReport-170522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au Page 1 of 5





18 May 2022

S110355.72/S934/170522	Mons Road, Northeast of compound, on fence	0.0/100	<0.01
S110355.72/S291/170522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.72-AAM1.v1-ControlAsbestosAirMonitoringReport-170522



18 May 2022



APPENDIX A – MONITOR LOCATIONS

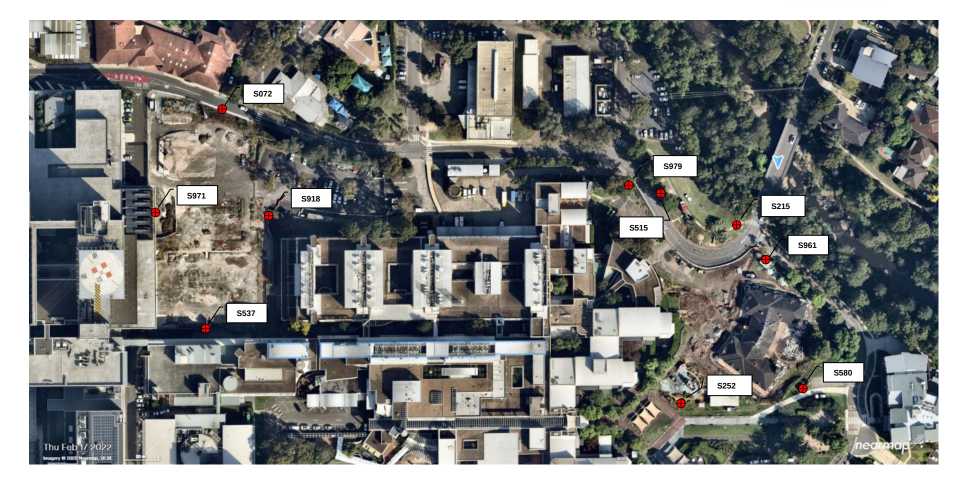
S110355.72-AAM1.v1-ControlAsbestosAirMonitoringReport-170522

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18 May 2022



S110355.72-AAM1.v1-ControlAsbestosAirMonitoringReport-170522



18 May 2022





S110355.72-AAM1.v1-ControlAsbestosAirMonitoringReport-170522



19 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention:	Danny	Khal
Company:	Ford C	ivil Contracting Pty Ltd
Email:	danny.	khal@fordcivil.com.au
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205
SWE Report Refer	ence:	S110355.73-AAM1.v1-18/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Sampling Date:		18/05/2022
Sample Analysis Date:		19/05/2022
Period of Sampling	g:	18/05/2022 07:01 AM - 18/05/2022 03:42 PM
Scope of Work:		Control monitoring for asbestos fibres
SWE Laboratory:		Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.73/S625/180522	MSCP site, northwest end of site, adj old maintenance car park, fencing	1.0/100	<0.01
S110355.73/S501/180522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.73/S053/180522	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.73/S795/180522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.73/S995/180522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.73/S155/180522	MSCP site, southwest end, adj. small courtyard, fencing	2.0/100	<0.01
S110355.73/A190/180522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.73/S594/180522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.73/S307/180522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.73/S452/180522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.73/S899/180522	Mons Road, Southwest of compound, adjacent site gate	1.0/100	<0.01

S110355.73-AAM1.v1-ControlAsbestosAirMonitoringReport-180522

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19 May 2022

S110355.73/S418/180522	Mons Road, Northeast of compound, on fence	3.5/100	<0.01
S110355.73/S349/180522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.73-AAM1.v1-ControlAsbestosAirMonitoringReport-180522



19 May 2022



APPENDIX A – MONITOR LOCATIONS

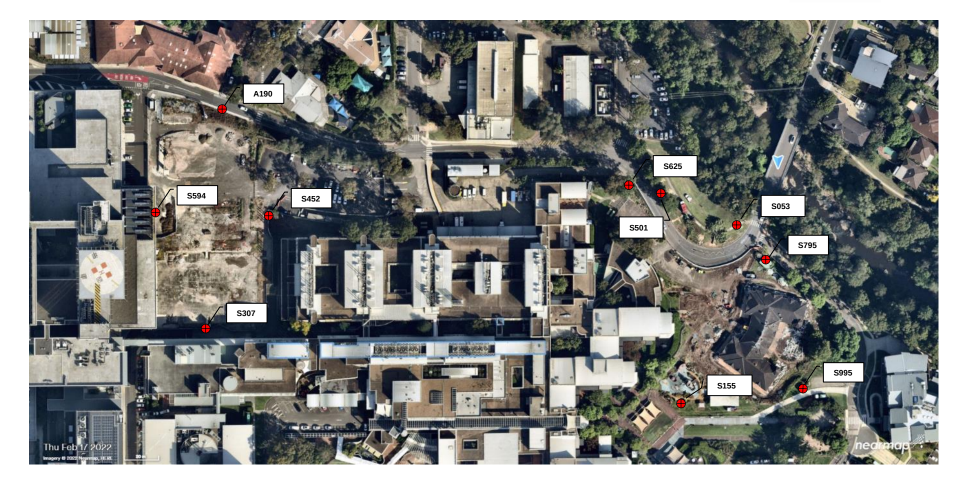
S110355.73-AAM1.v1-ControlAsbestosAirMonitoringReport-180522

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19 May 2022



S110355.73-AAM1.v1-ControlAsbestosAirMonitoringReport-180522



19 May 2022





S110355.73-AAM1.v1-ControlAsbestosAirMonitoringReport-180522



20 May 2022

NATA
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WORLD RECOGNISED
Accredited for compliance with ISO/IEC 17025 - Testing

Attention:	Danny	r Khal
Company:	Ford C	Civil Contracting Pty Ltd
Email:	migue	l.canas@fordcivil.com.au
Address:	9 Hatt	ersley Street, Arncliffe NSW 2205
SWE Report Refe	rence:	S110355.74-AAM1.v1-19/05/2022
Site Address:		MSCP and PSB, Westmead Hospital
Somuling Data		10/05/2022

Site Address:	MSCP and PSB, Westmead Hospital
Sampling Date:	19/05/2022
Sample Analysis Date:	20/05/2022
Period of Sampling:	19/05/2022 06:59 AM - 19/05/2022 03:38 PM
Scope of Work:	Control monitoring for asbestos fibres
SWE Laboratory:	Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number:

1. Introduction: Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.

18665

2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 – Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 – Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.74/S097/190522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.74/S051/190522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	1.0/100	<0.01
S110355.74/S969/190522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.74/S741/190522	MSCP site, southwest end, adj. small courtyard, 1.0/10 rencing		<0.01
S110355.74/S232/190522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.74/S979/190522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.74/S090/190522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.74/S082/190522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.74/S139/190522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.74-AAM1.v1-ControlAsbestosAirMonitoringReport-190522

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S110355.74/S941/190522	Mons Road, Northeast of compound, on fence	1.0/100	<0.01
S110355.74/S285/190522	Field Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Ni-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.74-AAM1.v1-ControlAsbestosAirMonitoringReport-190522



20 May 2022



APPENDIX A – MONITOR LOCATIONS

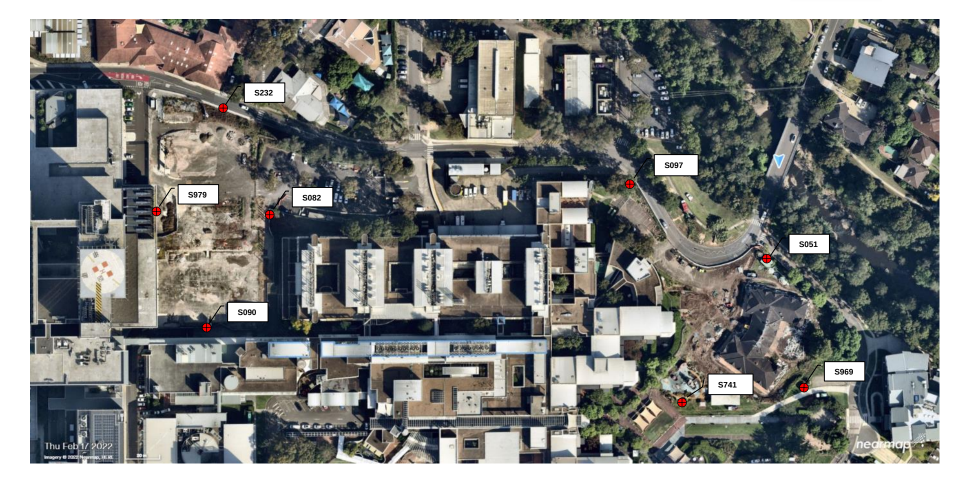
S110355.74-AAM1.v1-ControlAsbestosAirMonitoringReport-190522

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20 May 2022



S110355.74-AAM1.v1-ControlAsbestosAirMonitoringReport-190522



20 May 2022





S110355.74-AAM1.v1-ControlAsbestosAirMonitoringReport-190522



23 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention: Company: Email: Address:	danny.l	Khal ivil Contracting Pty Ltd khal@fordcivil.com.au rsley Street, Arncliffe NSW 2205
SWE Report Reference Site Address: Sampling Date: Sample Analysis D Period of Sampling Scope of Work: SWE Laboratory:	ate:	S110355.75-AAM1.v1-20/05/2022 MSCP and PSB, Westmead Hospital 20/05/2022 23/05/2022 20/05/2022 06:59 AM - 20/05/2022 03:36 PM Control monitoring for asbestos fibres Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.75/S756/200522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.75/S210/200522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.75/S800/200522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.75/S615/200522	MSCP site, southwest end, adj. small courtyard, fencing		
S110355.75/S978/200522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.75/S733/200522	PSB site, western end, fencing along CASB loading dock.	1.5/100	<0.01
S110355.75/S822/200522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.75/S509/200522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.75/S506/200522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01
S110355.75/S747/200522	Mons Road, Northeast of compound, on fence	1.0/100	<0.01
S110355.75/S211/200522	Field Blank	0.0/100	NA

S110355.75-AAM1.v1-ControlAsbestosAirMonitoringReport-200522

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23 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.75-AAM1.v1-ControlAsbestosAirMonitoringReport-200522



23 May 2022



APPENDIX A – MONITOR LOCATIONS

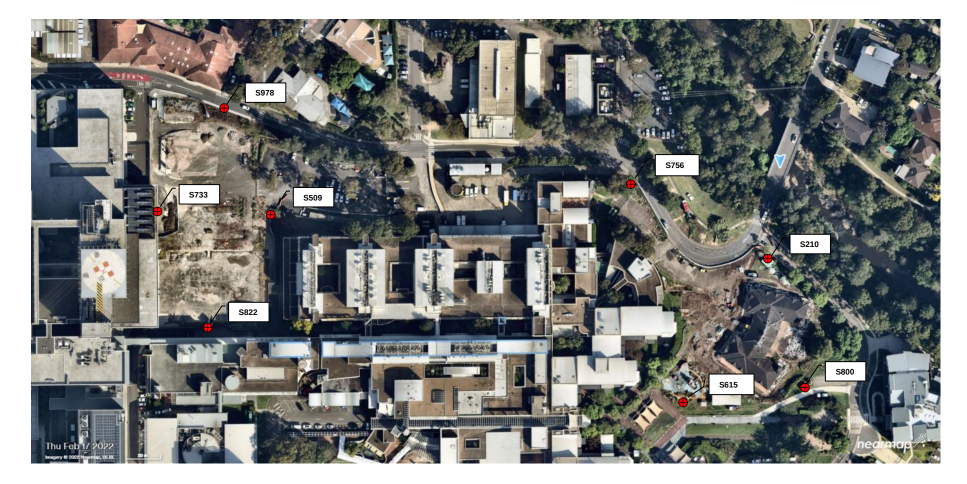
S110355.75-AAM1.v1-ControlAsbestosAirMonitoringReport-200522

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23 May 2022



S110355.75-AAM1.v1-ControlAsbestosAirMonitoringReport-200522



23 May 2022





S110355.75-AAM1.v1-ControlAsbestosAirMonitoringReport-200522



24 May 2022

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS



Attention: Company:	Danny Khal Ford Civil Contracting Pty Ltd	
Email:	-	khal@fordcivil.com.au
Address:	9 Hattersley Street, Arncliffe NSW 2205	
Sampling Date:23/05/2022Sample Analysis Date:24/05/2022Period of Sampling:23/05/2022 07:01 AM - 23/05/2022Scope of Work:Control monitoring for asbestos fibre		MSCP and PSB, Westmead Hospital 23/05/2022

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.76/S487/230522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.76/S178/230522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.76/S808/230522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.76/S484/230522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.76/S197/230522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.76/S978/230522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.76/S154/230522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.76/S934/230522	PSB site, eastern end, fencing behind site sheds	2.0/100	<0.01
S110355.76/S959/230522	Mons Road, Southwest of compound, adjacent site gate	1.0/100	<0.01
S110355.76/S903/230522	Mons Road, Northeast of compound, on fence	0.0/100	<0.01
S110355.76/S201/230522	Field Blank	0.0/100	NA

S110355.76-AAM1.v1-ControlAsbestosAirMonitoringReport-230522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au Page 1 of 5





24 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Karl Grovenor Analyst

Rune Knoph Approved Issuer of Reports

S110355.76-AAM1.v1-ControlAsbestosAirMonitoringReport-230522



24 May 2022



APPENDIX A – MONITOR LOCATIONS

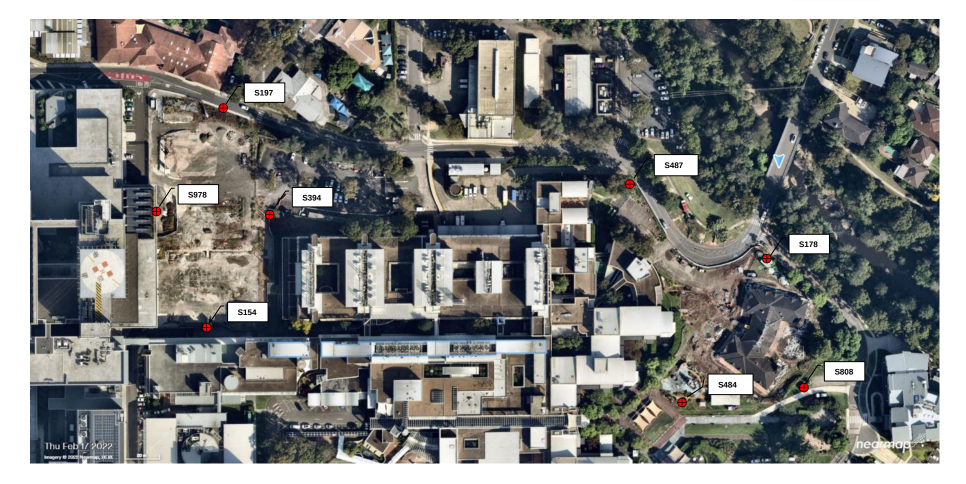
S110355.76-AAM1.v1-ControlAsbestosAirMonitoringReport-230522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au





24 May 2022



S110355.76-AAM1.v1-ControlAsbestosAirMonitoringReport-230522



24 May 2022





S110355.76-AAM1.v1-ControlAsbestosAirMonitoringReport-230522



25 May 2022



Attention:	Danny Khal	
Company:	Ford Civil Contracting Pty Ltd	
Email:	miguel.canas@fordcivil.com.au	
Address:	9 Hattersley Street, Arncliffe NSW 2205	
SWE Report Refer	rence: \$110355 77-AAM1 v1-24/05/2022	

3110333.77-AANT.01-24/03/2022
MSCP and PSB, Westmead Hospital
24/05/2022
25/05/2022
24/05/2022 07:00 AM - 24/05/2022 03:46 PM
Air Monitoring during civil works of asbestos impacted soils
Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.77/S982/240522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.77/S780/240522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.77/S808/240522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.77/S492/240522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.77/S913/240522	PSB site, northern end, fencing along Redbank Rd.	1.0/100	<0.01
S110355.77/S077/240522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.77/S098/240522	PSB site, southern end, fencing along laneway	2.0/100	<0.01
S110355.77/S777/240522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.77/S821/240522	Mons Road, Southwest of compound, adjacent site gate	2.0/100	<0.01
S110355.77/S685/240522	Mons Road, Northeast of compound, on fence 1		<0.01
S110355.77/S101/240522	Blank	0.0/100	NA

S110355.77-AAM1.v1-ControlAsbestosAirMonitoringReport-240522

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25 May 2022

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Alexandar Mitevski Analyst

Rune Knoph Approved Issuer of Reports

S110355.77-AAM1.v1-ControlAsbestosAirMonitoringReport-240522



25 May 2022



APPENDIX A – MONITOR LOCATIONS

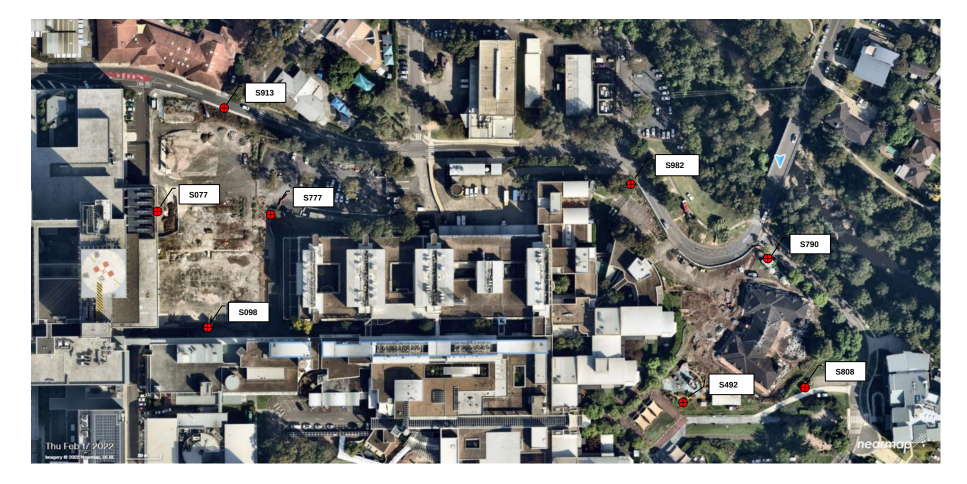
S110355.77-AAM1.v1-ControlAsbestosAirMonitoringReport-240522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: info@swe.com.au





25 May 2022



S110355.77-AAM1.v1-ControlAsbestosAirMonitoringReport-240522



25 May 2022





S110355.77-AAM1.v1-ControlAsbestosAirMonitoringReport-240522



26 May 2022

NATA
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WORLD RECOGNISED ACCREDITATION
Accredited for compliance with ISO/IEC 17025 - Testing

Attention:	Danny	/ Khal	
Company:	Ford Civil Contracting Pty Ltd		
Email:	migue	l.canas@fordcivil.com.au	
Address:	9 Hatt	ersley Street, Arncliffe NSW 2205	
SWE Doport Dofo	ronooi	S110255 78 AAM1 v1 25/05/2022	
SWE Report Refe	rence:	S110355.78-AAM1.v1-25/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	
Sampling Date:		25/05/2022	

Sampling Date:	25/05/2022
Sample Analysis Date:	26/05/2022
Period of Sampling:	25/05/2022 07:05 AM - 25/05/2022 03:37 PM
Scope of Work:	Air Monitoring during civil works of asbestos impacted soils
SWE Laboratory:	Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.78/S915/250522	MSCP site, northwest end of site, adj old maintenance car park, fencing	1.0/100	<0.01
S110355.78/S154/250522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.78/S051/250522	MSCP site, southeast end of site, adj site sheds, fencing	2.0/100	<0.01
S110355.78/S197/250522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.78/S196/250522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.78/S226/250522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.78/S898/250522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.78/S847/250522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.78/S125/250522	Mons Road, Southwest of compound, adjacent site gate	1.0/100	<0.01

S110355.78-AAM1.v1-ControlAsbestosAirMonitoringReport-250522

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26 May 2022

S110355.78/S176/250522	Mons Road, Northeast of compound, on fence	0.0/100	<0.01
S110355.78/S982/250522	Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Alexandar Mitevski Analyst

Rune Knoph Approved Issuer of Reports

S110355.78-AAM1.v1-ControlAsbestosAirMonitoringReport-250522



26 May 2022



APPENDIX A – MONITOR LOCATIONS

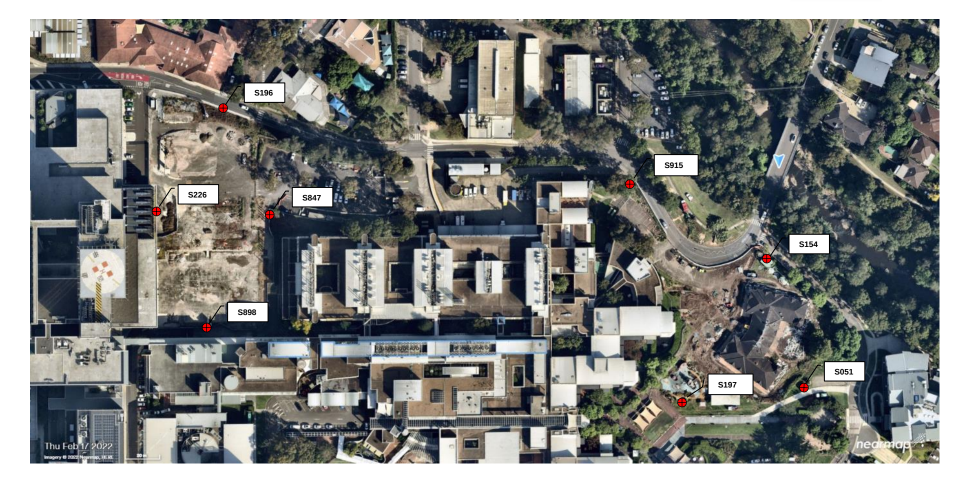
S110355.78-AAM1.v1-ControlAsbestosAirMonitoringReport-250522

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S110355.78-AAM1.v1-ControlAsbestosAirMonitoringReport-250522

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29 May 2022

NATA
\mathbf{V}
WORLD RECOGNISED
Accredited for compliance with ISO/IEC 17025 - Testing

Attention:	Danny Khal			
Company:	Ford Civil Contracting Pty Ltd			
Email:	miguel	miguel.canas@fordcivil.com.au		
Address:	9 Hatte	ersley Street, Arncliffe NSW 2205		
SWE Report Refer	ence:	S110355.79-AAM1.v1-26/05/2022		
Site Address:		MSCP and PSB, Westmead Hospital		
Sampling Date:		26/05/2022		
Sample Analysis I	Date:	27/05/2022		
Period of Samplin		26/05/2022 07:10 AM - 26/05/2022 03:49 PM		

Period of Sampling:26/05/2022 07:10 AM - 26/05/2022 03:49 PMScope of Work:Air Monitoring during civil works of asbestos impacted soilsSWE Laboratory:Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.79/P46/260522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.79/S492/260522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	1.0/100	<0.01
S110355.79/S777/260522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.79/S780/260522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.79/S913/260522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.79/S098/260522	PSB site, western end, fencing along CASB loading dock.	2.0/100	<0.01
S110355.79/S821/260522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.79/S997/260522	PSB site, eastern end, fencing behind site sheds	1.0/100	<0.01
S110355.79/S055/260522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.79-AAM1.v1-ControlAsbestosAirMonitoringReport-260522

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S110355.79/S050/2	60522	Mons Road, Northeast of compound, on fence	1.0/100	<0.01
S110355.79/S852/2	60522	Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Thi-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.79-AAM1.v1-ControlAsbestosAirMonitoringReport-260522



29 May 2022



APPENDIX A – MONITOR LOCATIONS

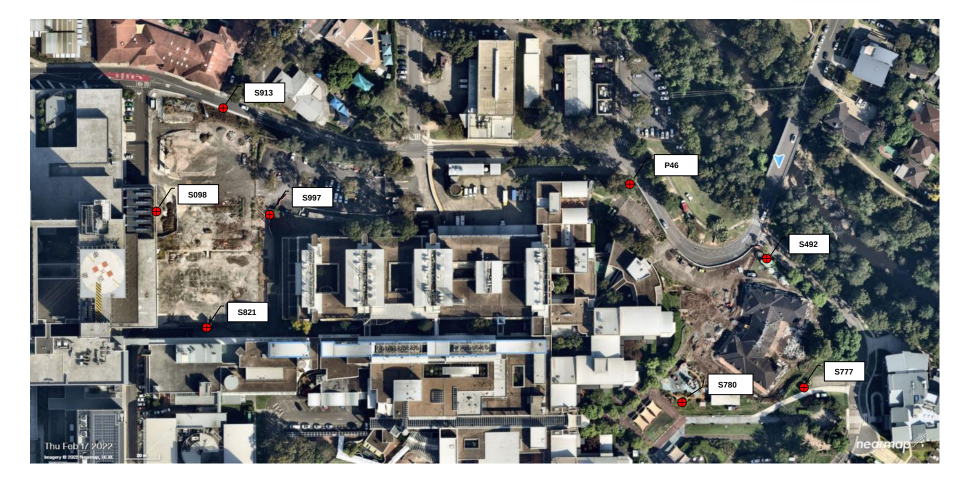
S110355.79-AAM1.v1-ControlAsbestosAirMonitoringReport-260522

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29 May 2022



S110355.79-AAM1.v1-ControlAsbestosAirMonitoringReport-260522



29 May 2022





S110355.79-AAM1.v1-ControlAsbestosAirMonitoringReport-260522



30 May 2022

NATA
\mathbf{V}
WORLD RECOGNISED ACCREDITATION
Accredited for compliance with ISO/IEC 17025 - Testing

Attention:	Danny	Khal	
Company:	Ford C	Civil Contracting Pty Ltd	
Email:	migue	l.canas@fordcivil.com.au	
Address:	9 Hatt	ersley Street, Arncliffe NSW 2205	
SWE Report Refe	erence:	S110355.80-AAM1.v1-27/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	

Site Address:	MSCP and PSB, Westmead Hospital
Sampling Date:	27/05/2022
Sample Analysis Date:	30/05/2022
Period of Sampling:	27/05/2022 07:10 AM - 27/05/2022 03:48 PM
Scope of Work:	Air Monitoring during civil works of asbestos impacted soils
SWE Laboratory:	Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.80/S756/270522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.80/S994/270522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	2.0/100	<0.01
S110355.80/S340/270522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.80/S392/270522	MSCP site, southwest end, adj. small courtyard, fencing	2.0/100	<0.01
S110355.80/S895/270522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.80/S978/270522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.80/S002/270522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.80/S947/270522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.80/S104/270522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.80-AAM1.v1-ControlAsbestosAirMonitoringReport-270522

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30 May 2022

S110355.80/S826/270522	Mons Road, Northeast of compound, on fence	0.0/100	<0.01
S110355.80/S101/270522	Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Thi-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.80-AAM1.v1-ControlAsbestosAirMonitoringReport-270522



30 May 2022



APPENDIX A – MONITOR LOCATIONS

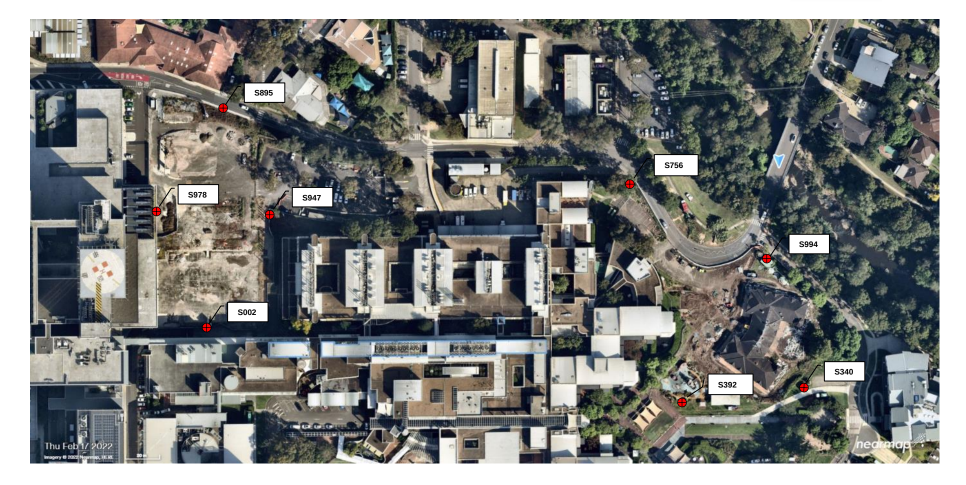
S110355.80-AAM1.v1-ControlAsbestosAirMonitoringReport-270522

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30 May 2022





S110355.80-AAM1.v1-ControlAsbestosAirMonitoringReport-270522



30 May 2022

NATA
\mathbf{V}
WORLD RECOGNISED ACCREDITATION
Accredited for compliance with ISO/IEC 17025 - Testing

Attention:	Danny	/ Khal	
Company:	Ford C	Civil Contracting Pty Ltd	
Email:	migue	l.canas@fordcivil.com.au	
Address:	9 Hatt	ersley Street, Arncliffe NSW 2205	
SWE Donort Dofo		S110255 81 AAM1 v1 28/05/2022	
SWE Report Refe	rence:	S110355.81-AAM1.v1-28/05/2022	
Site Address:		MSCP and PSB, Westmead Hospital	
Sampling Date:		28/05/2022	

Sile Audress.	MOCE and FOD, Westinead Hospital
Sampling Date:	28/05/2022
Sample Analysis Date:	30/05/2022
Period of Sampling:	28/05/2022 07:00 AM - 28/05/2022 03:00 PM
Scope of Work:	Air Monitoring during civil works of asbestos impacted soils
SWE Laboratory:	Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.81/S935/280522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.81/S226/280522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	1.0/100	<0.01
S110355.81/S626/280522	MSCP site, southeast end of site, adj site sheds, fencing	1.0/100	<0.01
S110355.81/S824/280522	MSCP site, southwest end, adj. small courtyard, fencing	0.0/100	<0.01
S110355.81/S817/280522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.81/S791/280522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.81/S982/280522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.81/S849/280522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.81/S101/280522	Blank	0.0/100	NA

S110355.81-AAM1.v1-ControlAsbestosAirMonitoringReport-280522

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30 May 2022



4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Ji-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.81-AAM1.v1-ControlAsbestosAirMonitoringReport-280522



30 May 2022



APPENDIX A – MONITOR LOCATIONS

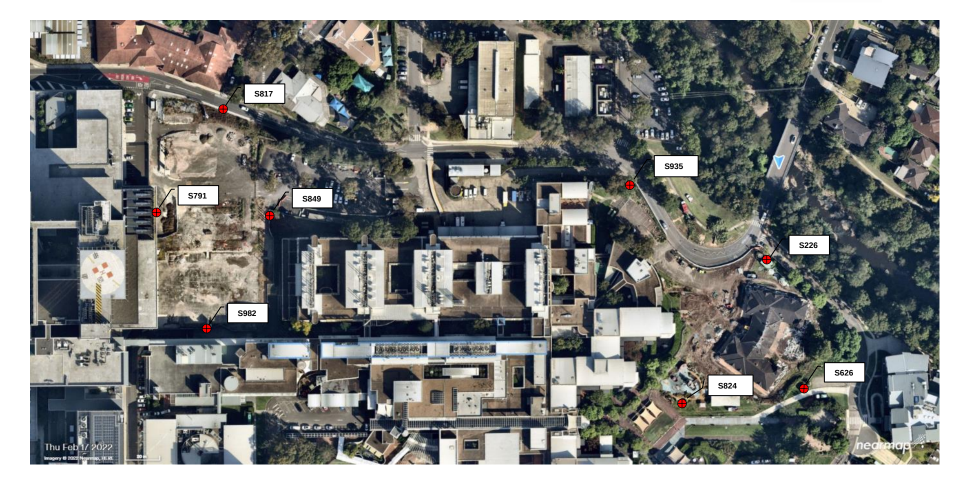
S110355.81-AAM1.v1-ControlAsbestosAirMonitoringReport-280522

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S110355.81-AAM1.v1-ControlAsbestosAirMonitoringReport-280522



31 May 2022

NATA
WORLD RECOGNISED ACCREDITATION
Accredited for compliance with ISO/IEC 17025 - Testing

Attention: Company: Email: Address:	Ford C miguel	Danny Khal Ford Civil Contracting Pty Ltd miguel.canas@fordcivil.com.au 9 Hattersley Street, Arncliffe NSW 2205	
SWE Report Refer Site Address: Sampling Date: Sample Analysis D		S110355.82-AAM1.v1-30/05/2022 MSCP and PSB, Westmead Hospital 30/05/2022 31/05/2022	
Period of Sampling Scope of Work:		30/05/2022 07:10 AM - 30/05/2022 03:46 PM Air Monitoring during civil works of asbestos impacted soils	

SWE Laboratory: Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.82/S233/300522	MSCP site, northwest end of site, adj old maintenance car park, fencing	2.0/100	<0.01
S110355.82/S961/300522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.82/S196/300522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.82/S051/300522	MSCP site, southwest end, adj. small courtyard, fencing	3.0/100	<0.01
S110355.82/S960/300522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.82/S183/300522	PSB site, western end, fencing along CASB loading dock.	2.0/100	<0.01
S110355.82/S757/300522	PSB site, southern end, fencing along laneway	1.0/100	<0.01
S110355.82/S146/300522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.82/S038/300522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.82-AAM1.v1-ControlAsbestosAirMonitoringReport-300522

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31 May 2022

S110355.82/S096/300522	Mons Road, Northeast of compound, on fence	1.0/100	<0.01
S110355.82/S101/300522	Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Thi-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.82-AAM1.v1-ControlAsbestosAirMonitoringReport-300522



31 May 2022



APPENDIX A – MONITOR LOCATIONS

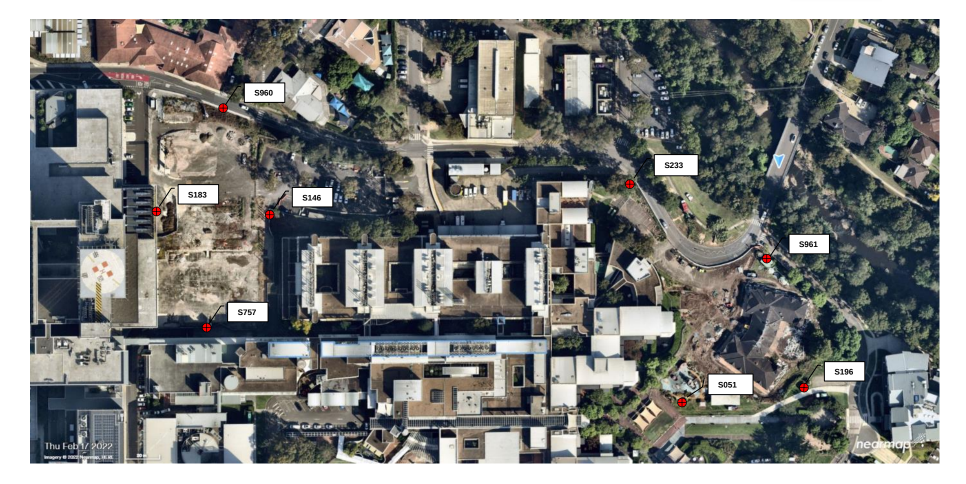
S110355.82-AAM1.v1-ControlAsbestosAirMonitoringReport-300522

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31 May 2022



S110355.82-AAM1.v1-ControlAsbestosAirMonitoringReport-300522

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01 June 2022

NATA
\mathbf{V}
WORLD RECOGNISED
Accredited for compliance with ISO/IEC 17025 - Testing

Attention: Company: Email: Address:	miguel	Khal ivil Contracting Pty Ltd .canas@fordcivil.com.au ersley Street, Arncliffe NSW 2205
SWE Report Reference Site Address: Sampling Date:		S110355.83-AAM1.v1-31/05/2022 MSCP and PSB, Westmead Hospital 31/05/2022 01/06/2022
Sample Analysis D Period of Sampling		01/06/2022 31/05/2022 07:11 AM - 31/05/2022 03:46 PM

Scope of Work:Air Monitoring during civil works of asbestos impacted soilsSWE Laboratory:Suite 15, 103 Majors Bay Road, Concord NSW 2137

Accreditation number: 17092 Site number: 18665

- **1. Introduction:** Control monitoring for airborne asbestos fibres was undertaken by Safe Work and Environments Pty Ltd (SWE) is used to verify the effectiveness of control measures implemented to prevent fibre release as a result of asbestos removal/related work.
- 2. Methods: Airborne asbestos fibre monitoring was carried out in accordance with the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003 (2005)] and SWE's In-House Method 2 Volume Measurement, Calibration and Standardisation. Analysis of collected filter membrane samples was performed in accordance with NOHSC:3003 (2005) and SWE's In-House Method 1 Asbestos Fibre Count and Mount.

3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S110355.83/S160/310522	MSCP site, northwest end of site, adj old maintenance car park, fencing	0.0/100	<0.01
S110355.83/S558/310522	MSCP site, Corner of Labyrinth Way and Redbank Road, fencing	0.0/100	<0.01
S110355.83/S650/310522	MSCP site, southeast end of site, adj site sheds, fencing	0.0/100	<0.01
S110355.83/S974/310522	MSCP site, southwest end, adj. small courtyard, fencing	1.0/100	<0.01
S110355.83/S724/310522	PSB site, northern end, fencing along Redbank Rd.	0.0/100	<0.01
S110355.83/S560/310522	PSB site, western end, fencing along CASB loading dock.	0.0/100	<0.01
S110355.83/S802/310522	PSB site, southern end, fencing along laneway	0.0/100	<0.01
S110355.83/S140/310522	PSB site, eastern end, fencing behind site sheds	0.0/100	<0.01
S110355.83/S016/310522	Mons Road, Southwest of compound, adjacent site gate	0.0/100	<0.01

S110355.83-AAM1.v1-ControlAsbestosAirMonitoringReport-310522

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01 June 2022

S110355.83/S970/310522	Mons Road, Northeast of compound, on fence	0.0/100	<0.01
S110355.83/S101/310522	Blank	0.0/100	NA

4. Conclusion: All air monitoring analytical results reported on in this report are below the lowest detectable level of 0.01 fibres/mL of air.

Analysed and reported by:

Ti-

Evan Dickson Analyst

Rune Knoph Approved Issuer of Reports

S110355.83-AAM1.v1-ControlAsbestosAirMonitoringReport-310522



01 June 2022



APPENDIX A – MONITOR LOCATIONS

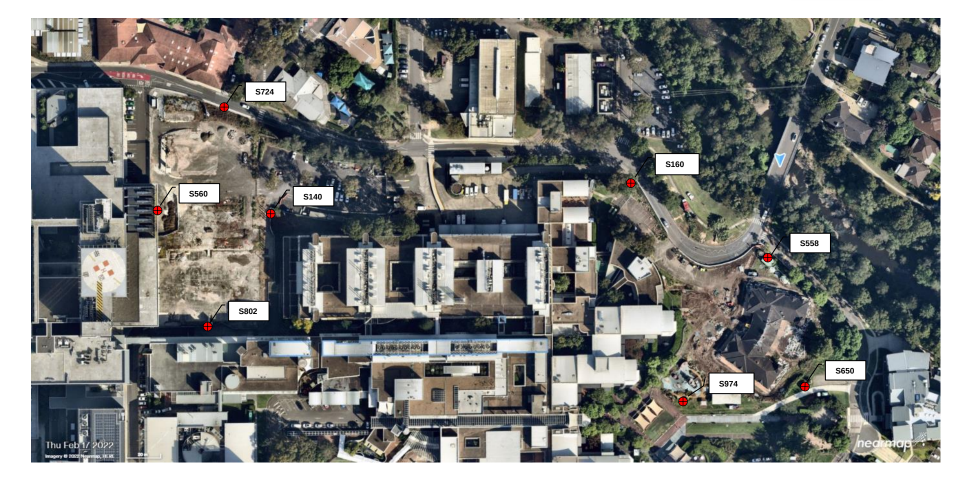
S110355.83-AAM1.v1-ControlAsbestosAirMonitoringReport-310522

Safe Work and Environments Pty Ltd 88127010995 Suite 15, 103 Majors Bay Road, Concord NSW 2137 Phone: 02 8757 3611 Email: <u>info@swe.com.au</u>





01 June 2022



S110355.83-AAM1.v1-ControlAsbestosAirMonitoringReport-310522



01 June 2022





S110355.83-AAM1.v1-ControlAsbestosAirMonitoringReport-310522