

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

08 February 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 Reference: S110355.1-AAM1.v1-07/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 07/02/2022
Sample Analysis Date: 08/02/2022
Period of Sampling: 07/02/2022 08:41 AM - 07/02/2022 03:05 PM
Scope of Work: Air monitoring during excavation of test pits
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)
S110355.1/S487/070222	MSCP site, playground, eastern end, fence	0/100	<0.01
S110355.1/S090/070222	MSCP site, playground, western end, fence	1.5/100	<0.01
S110355.1/S732/070222	MSCP site, test pit temporary fencing adj. Redbank Rd, east end	1.0/100	<0.01
S110355.1/S408/070222	MSCP site, test pit temporary fencing adj. Redbank Rd, west end	0/100	<0.01
S110355.1/S715/070222	Blank	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

09 February 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 Reference: S110355.2-AAM1.v1-08/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 08/02/2022
Sample Analysis Date: 09/02/2022
Period of Sampling: 08/02/2022 07:01 AM - 08/02/2022 03:10 PM
Scope of Work: Air monitoring during excavation of test pits
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)
S110355.2/S119/080222	MSCP site, playground, eastern end, fence	0.0/100	<0.01
S110355.2/S494/080222	MSCP site, playground, western end, fence	0.0/100	<0.01
S110355.2/S945/080222	MSCP site, test pit temporary fencing adj. Redbank Rd, east end	2.0/100	<0.01
S110355.2/S007/080222	MSCP site, test pit temporary fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.2/S000/080222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 February 2022

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: S110355.3-AAM1.v1-09/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 09/02/2022
Sample Analysis Date: 10/02/2022
Period of Sampling: 09/02/2022 07:15 AM - 09/02/2022 03:18 PM
Scope of Work: Air monitoring during excavation of test pits
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)
S110355.3/S970/090222	MSCP site, playground, northwest end, fence	2.0/100	<0.01
S110355.3/S560/090222	MSCP site, playground, southwest end, fence	1.0/100	<0.01
S110355.3/S02/090222	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.3/S197/090222	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.3/S110/090222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 February 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 Reference: S110355.4-AAM1.v1-10/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 10/02/2022
Sample Analysis Date: 11/02/2022
Period of Sampling: 10/02/2022 07:05 AM - 10/02/2022 03:10 PM
Scope of Work: Control monitoring for asbestos during excavation of test pits
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)
S110355.4/S561/100222	MSCP site, playground, northwest end, fence	1.5/100	<0.01
S110355.4/P93/100222	MSCP site, playground, southwest end, fence	0.0/100	<0.01
S110355.4/S171/100222	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.4/S703/100222	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.4/S707/100222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 February 2022

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: S110355.5-AAM1.v1-11/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 11/02/2022
Sample Analysis Date: 14/02/2022
Period of Sampling: 11/02/2022 06:59 AM - 11/02/2022 03:06 PM
Scope of Work: Control monitoring for asbestos during excavation of test pits
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)
S110355.5/S307/110222	MSCP site, playground, northwest end, fence	0.0/100	<0.01
S110355.5/S717/110222	MSCP site, playground, southwest end, fence	0.0/100	<0.01
S110355.5/S393/110222	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.5/S165/110222	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.5/S909/110222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 February 2022

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: S110355.6-AAM1.v1-14/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 14/02/2022
Sample Analysis Date: 15/02/2022
Period of Sampling: 14/02/2022 07:01 AM - 14/02/2022 03:08 PM
Scope of Work: Control monitoring for asbestos during excavation of test pits
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)
S110355.6/S897/140222	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.6/S009/140222	MSCP site, fencing adj. Redbank Rd, northeast end	0.0/100	<0.01
S110355.6/S986/140222	MSCP site, fencing adj. Redbank Rd, gate	0.0/100	<0.01
S110355.6/S183/140222	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.6/S004/140222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 February 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 Reference: S110355.7-AAM1.v1-15/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 15/02/2022
Sample Analysis Date: 16/02/2022
Period of Sampling: 15/02/2022 07:03 AM - 15/02/2022 03:10 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)
S110355.7/S825/150222	MSCP site, fencing adj. Redbank Rd, east end	0.0/100	<0.01
S110355.7/S340/150222	MSCP site, fencing adj. Redbank Rd, northeast end	0.0/100	<0.01
S110355.7/S178/150222	MSCP site, fencing adj. Redbank Rd, gate	1.0/100	<0.01
S110355.7/S192/150222	MSCP site, fencing adj. Redbank Rd, west end	0.0/100	<0.01
S110355.7/S020/150222	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 Report

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 February 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 Reference: S110355.8-AAM1.v1-16/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 16/02/2022
Sample Analysis Date: 17/02/2022
Period of Sampling: 16/02/2022 07:05 AM - 16/02/2022 03:08 PM
Scope of Work: Air Monitoring during civil works of asbestos impacted soils
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)
S110355.8/S757/160222	MSCP site, playground, western end, fence	0.0/100	<0.01
S110355.8/S291/160222	MSCP site, playground, southern end, fence	1.0/100	<0.01
S110355.8/S784/160222	MSCP site, playground, southern fence between playground and Decon. unit	0.0/100	<0.01
S110355.8/S934/160222	MSCP site, playground, eastern end, fence adj. Decon unit	1.5/100	<0.01
S110355.8/S110/160222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 February 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 Reference: S110355.9-AAM1.v1-18/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 18/02/2022
Sample Analysis Date: 20/02/2022
Period of Sampling: 18/02/2022 07:15 AM - 18/02/2022 03:18 PM
Scope of Work: Air Monitoring during civil works of asbestos impacted soils
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)
S110355.9/S909/180222	MSCP site, corner of Redbank Rd and Labyrinth Way, fencing	0.0/100	<0.01
S110355.9/S571/180222	MSCP site, Labyrinth Way, central north of site, fencing	0.0/100	<0.01
S110355.9/S706/180222	MSCP site, Labyrinth Way, northeast of site, fencing	0.0/100	<0.01
S110355.9/S092/180222	MSCP site, Labyrinth Way, site entrance adj. decon, fencing	1.0/100	<0.01
S110355.9/S101/180222	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.

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 February 2022

Analysed and reported by:



Alexandar Mitevski
Analyst



Rune Knoph
Approved Issuer of Reports

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 February 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 Reference: S110355.11-AAM1.v1-25/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 25/02/2022
Sample Analysis Date: 28/02/2022
Period of Sampling: 25/02/2022 07:00 AM - 25/02/2022 03:04 PM
Scope of Work: Air Monitoring during civil works of asbestos impacted soils
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)
S110355.11/S193/250222	MSCP site, temp fencing, east of old maintenance car park	1.0/100	<0.01
S110355.11/S132/250222	MSCP site, temp fencing, west of old maintenance car park	2.0/100	<0.01
S110355.11/S190/250222	PSB site, east of compound, old bike store, fire door	2.0/100	<0.01
S110355.11/S334/250222	PSB site, east of compound, old bike store, within work area	*VOID	*VOID
S110355.11/S102/250222	Blank	0.0/100	NA

*Sample VOIDED due to excessive dust loading to filter.

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.

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 February 2022

Analysed and reported by:



Alexandar Mitevski
Analyst



Rune Knoph
Approved Issuer of Reports

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 February 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 Reference: S110355.12-AAM1.v1-26/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 26/02/2022
Sample Analysis Date: 28/02/2022
Period of Sampling: 26/02/2022 07:00 AM - 26/02/2022 03:04 PM
Scope of Work: Air Monitoring during civil works of asbestos impacted soils
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)
S110355.12/S496/260222	MSCP site, temp fencing, east of old maintenance car park	0.0/100	<0.01
S110355.12/S802/260222	MSCP site, temp fencing, west of old maintenance car park	0.0/100	<0.01
S110355.12/S987/260222	PSB site, east of compound, old bike store, fire door	1.0/100	<0.01
S110355.12/S335/260222	PSB site, east of compound, old bike store, temp fencing at exclusion zone	0.0/100	<0.01
S110355.12/S103/260222	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

CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

01 March 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 Reference: S110355.13-AAM1.v1-28/02/2022
Site Address: MSCP and PSB, Westmead Hospital
Sampling Date: 28/02/2022
Sample Analysis Date: 01/03/2022
Period of Sampling: 28/02/2022 08:05 AM - 28/02/2022 04:08 PM
Scope of Work: Air Monitoring during civil works of asbestos impacted soils
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)
S110355.13/S334/280222	MSCP site, temp fencing, east of old maintenance car park	1.0/100	<0.01
S110355.13/S745/280222	MSCP site, temp fencing, west of old maintenance car park	0.0/100	<0.01
S110355.13/S985/280222	PSB site, east of compound, old bike store, fire door	0.0/100	<0.01
S110355.13/S531/280222	PSB site, east of compound, old bike store, temp fencing at exclusion zone	0.0/100	<0.01
S110355.13/S103/280222	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