

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

01 March 2023

**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:** S110355.307-AAM1.v1-01/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 01/03/2023  
**Sample Analysis Date:** 01/03/2023  
**Period of Sampling:** 01/03/2023 06:40 AM - 01/03/2023 01:45 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)
S110355.307/5406/010323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.307/5410/010323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.307/8983/010323	MSCP site, temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.307/S998/010323	MSCP site, northwest end, between stockpile and footpath	0.0/100	<0.01
S110355.307/S123/010323	MSCP site, northwest, fencing along Redbank Rd	1.0/100	<0.01
S110355.307/S489/010323	PSB site, northern end, fencing along Redbank Rd	0.0/100	<0.01
S110355.307/S590/010323	PSB site, western end, fencing along CASB loading dock	0.0/100	<0.01
S110355.307/S087/010323	PSB site, temp fencing, middle of site, between clean and dirt zone	0.0/100	<0.01
S110355.307/S466/010323	PSB site, fencing behind site sheds	0.0/100	<0.01
S110355.307/S469/010323	PSB site, northern end, temp fencing between clean and dirt zone	0.0/100	<0.01

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S110355.307/S1021/010323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.307/S747/010323	Mons Road, entry point	0.0/100	<0.01
S110355.307/S603/010323	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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

02 March 2023

**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:** S110355.308-AAM1.v1-02/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 02/03/2023  
**Sample Analysis Date:** 02/03/2023  
**Period of Sampling:** 02/03/2023 06:40 AM - 02/03/2023 01:38 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)
S110355.308/S974/020323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.308/S995/020323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	Rejected: Damaged filter	
S110355.308/S520/020323	MSCP site, temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.308/S1040/020323	MSCP site, northwest end, between stockpile and footpath	0.0/100	<0.01
S110355.308/S107/020323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.308/S155/020323	PSB site, northern end, fencing along Redbank Rd	1.0/100	<0.01
S110355.308/S058/020323	PSB site, western end, fencing along CASB loading dock	0.0/100	<0.01
S110355.308/S509/020323	PSB site, temp fencing, middle of site, between clean and dirt zone	0.0/100	<0.01
S110355.308/6293/020323	PSB site, fencing behind site sheds	0.0/100	<0.01
S110355.308/9267/020323	PSB site, northern end, temp fencing between clean and dirt zone	1.0/100	<0.01

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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S110355.308/S1048/020323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.308/S978/020323	Mons Road, entry point	0.0/100	<0.01
S110355.308/S098/020323	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

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## APPENDIX A – MONITOR LOCATIONS



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

03 March 2023

**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:** S110355.309-AAM1.v1-03/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 03/03/2023  
**Sample Analysis Date:** 03/03/2023  
**Period of Sampling:** 03/03/2023 06:40 AM - 03/03/2023 01:26 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)
S110355.309/S975/030323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.309/S224/030323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.309/S482/030323	MSCP site, temp fencing in middle of site, between clean and dirty zone	1.0/100	<0.01
S110355.309/S1057/030323	MSCP site, northwest end, between stockpile and footpath	0.0/100	<0.01
S110355.309/S335/030323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.309/S1042/030323	PSB site, northern end, fencing along Redbank Rd	0.0/100	<0.01
S110355.309/S595/030323	PSB site, western end, fencing along CASB loading dock	0.0/100	<0.01
S110355.309/S1056/030323	PSB site, temp fencing, middle of site, between clean and dirt zone	0.0/100	<0.01
S110355.309/S1058/030323	PSB site, fencing behind site sheds	1.0/100	<0.01
S110355.309/S231/030323	PSB site, northern end, temp fencing between clean and dirt zone	0.0/100	<0.01

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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S110355.309/S592/030323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.309/S601/030323	Mons Road, entry point	0.0/100	<0.01
S110355.309/S947/030323	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

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

06 March 2023

**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:** S110355.310-AAM1.v1-04/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 04/03/2023  
**Sample Analysis Date:** 06/03/2023  
**Period of Sampling:** 04/03/2023 06:40 AM - 04/03/2023 02:40 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)
S110355.310/S186/040323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.310/S234/040323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.310/S501/040323	MSCP site, temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.310/S1046/040323	MSCP site, northwest end, between stockpile and footpath	0.0/100	<0.01
S110355.310/S481/040323	MSCP site, northwest, fencing along Redbank Rd	1.0/100	<0.01
S110355.310/2043/040323	PSB site, northern end, fencing along Redbank Rd	0.0/100	<0.01
S110355.310/S962/040323	PSB site, western end, fencing along CASB loading dock	0.0/100	<0.01
S110355.310/3546/040323	PSB site, temp fencing, middle of site, between clean and dirt zone	0.0/100	<0.01
S110355.310/3486/040323	PSB site, fencing behind site sheds	0.0/100	<0.01
S110355.310/S1003/040323	PSB site, northern end, temp fencing between clean and dirt zone	0.0/100	<0.01



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S110355.310/S101/040323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.310/S793/040323	Mons Road, entry point	0.0/100	<0.01
S110355.310/S1013/040323	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**

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

06 March 2023

**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:** S110355.311-AAM1.v1-06/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 06/03/2023  
**Sample Analysis Date:** 06/03/2023  
**Period of Sampling:** 06/03/2023 08:00 AM - 06/03/2023 01:56 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)
S110355.311/S160/060323	MSCP site, western end, between stockpile and footpath	1.0/100	<0.01
S110355.311/S1028/060323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.311/S220/060323	MSCP site, northwest end, between stockpile and footpath	1.0/100	<0.01
S110355.311/S183/060323	MSCP site, northwest, fencing along Redbank Rd	1.0/100	<0.01
S110355.311/S591/060323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.311/6648/060323	Mons Road, entry point	1.0/100	<0.01
S110355.311/S1059/060323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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**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**

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

07 March 2023

**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:** S110355.312-AAM1.v1-07/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 07/03/2023  
**Sample Analysis Date:** 07/03/2023  
**Period of Sampling:** 07/03/2023 06:40 AM - 07/03/2023 01:22 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)
S110355.312/S958/070323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.312/3193/070323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.312/6323/070323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.312/S933/070323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.312/0604/070323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.312/S986/070323	Mons Road, entry point	1.0/100	<0.01
S110355.312/S732/070323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

07 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

08 March 2023

**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:** S110355.313-AAM1.v1-08/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 08/03/2023  
**Sample Analysis Date:** 08/03/2023  
**Period of Sampling:** 08/03/2023 06:40 AM - 08/03/2023 01:32 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)
S110355.313/6367/080323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.313/3193/080323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	1.0/100	<0.01
S110355.313/S961/080323	MSCP site, Southwest end, between stockpile and footpath	1.0/100	<0.01
S110355.313/S387/080323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.313/S199/080323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.313/S1055/080323	Mons Road, entry point	1.0/100	<0.01
S110355.313/S992/080323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

08 March 2023

**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**

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

08 March 2023

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

08 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

09 March 2023

**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:** S110355.314-AAM1.v1-09/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 09/03/2023  
**Sample Analysis Date:** 09/03/2023  
**Period of Sampling:** 09/03/2023 06:40 AM - 09/03/2023 01:41 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)
S110355.314/3436/090323	MSCP site, western end, between stockpile and footpath	0.0/100	<0.01
S110355.314/S898/090323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.314/S1039/090323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.314/S1043/090323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.314/S159/090323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.314/S824/090323	Mons Road, entry point	0.0/100	<0.01
S110355.314/S1036/090323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

09 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

09 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

09 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 March 2023

**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:** S110355.315-AAM1.v1-10/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 10/03/2023  
**Sample Analysis Date:** 10/03/2023  
**Period of Sampling:** 10/03/2023 06:40 AM - 10/03/2023 01:41 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)
S110355.315/S852/100323	MSCP site, western end, between stockpile and clean area	1.0/100	<0.01
S110355.315/6480/100323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.315/S097/100323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.315/S252/100323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.315/6016/100323	Mons Road, before boom gate, fencing	1.0/100	<0.01
S110355.315/S946/100323	Mons Road, entry point	1.0/100	<0.01
S110355.315/S009/100323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

10 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

**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:** S110355.316-AAM1.v1-11/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 11/03/2023  
**Sample Analysis Date:** 13/03/2023  
**Period of Sampling:** 11/03/2023 06:40 AM - 11/03/2023 02:40 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)
S110355.316/S716/110323	MSCP site, western end, between stockpile and clean area	0.0/100	<0.01
S110355.316/S535/110323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.316/S576/110323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.316/S778/110323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.316/S971/110323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.316/3399/110323	Mons Road, entry point	0.0/100	<0.01
S110355.316/S733/110323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

## APPENDIX A – MONITOR LOCATIONS



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

**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:** S110355.317-AAM1.v1-13/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 13/03/2023  
**Sample Analysis Date:** 13/03/2023  
**Period of Sampling:** 13/03/2023 07:08 AM - 13/03/2023 01:39 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)
S110355.317/3198/130323	MSCP site, western end, between stockpile and clean area	0.0/100	<0.01
S110355.317/S1032/130323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.317/S195/130323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.317/3360/130323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.317/S1041/130323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.317/S914/130323	Mons Road, entry point	1.0/100	<0.01
S110355.317/S1060/130323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 March 2023

**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:** S110355.318-AAM1.v1-14/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 14/03/2023  
**Sample Analysis Date:** 14/03/2023  
**Period of Sampling:** 14/03/2023 06:40 AM - 14/03/2023 01:26 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)
S110355.318/S813/140323	MSCP site, middle of site, between stockpile and clean area	1.0/100	<0.01
S110355.318/S1022/140323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.318/S1050/140323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.318/ S548/140323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.318/S989/140323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.318/S822/140323	Mons Road, entry point	0.0/100	<0.01
S110355.318/5427/140323	Field Blank	0.0/100	NA



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 March 2023

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

14 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 March 2023

**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:** S110355.319-AAM1.v1-15/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 15/03/2023  
**Sample Analysis Date:** 15/03/2023  
**Period of Sampling:** 15/03/2023 06:40 AM - 15/03/2023 01:31 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)
S110355.319/S1051/150323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.319/S1052/150323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.319/S773/150323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.319/S154/150323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.319/4123/150323	Mons Road, before boom gate, fencing	1.0/100	<0.01
S110355.319/S1015/150323	Mons Road, entry point	0.0/100	<0.01
S110355.319/S1016/150323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

15 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 March 2023

**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:** S110355.320-AAM1.v1-16/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 16/03/2023  
**Sample Analysis Date:** 16/03/2023  
**Period of Sampling:** 16/03/2023 06:40 AM - 16/03/2023 01:19 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)
S110355.320/S629/160323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.320/S597/160323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.320/6305/160323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.320/3459/160323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.320/S231/160323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.320/S538/160323	Mons Road, entry point	0.0/100	<0.01
S110355.320/S292/160323	MSCP site, Northwest, front of KANE site sheds	0.0/100	<0.01
S110355.320/S515/160323	MSCP site, Northeast, front of KANE site sheds	0.0/100	<0.01
S110355.320/S307/160323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

16 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 March 2023

**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:** S110355.321-AAM1.v1-17/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 17/03/2023  
**Sample Analysis Date:** 17/03/2023  
**Period of Sampling:** 17/03/2023 06:40 AM - 17/03/2023 01:20 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)
S110355.321/S197/170323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.321/S337/170323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.321/S590/170323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.321/S083/170323	MSCP site, northwest, fencing along Redbank Rd	2.0/100	<0.01
S110355.321/S308/170323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.321/S016/170323	Mons Road, entry point	0.0/100	<0.01
S110355.321/3216/170323	MSCP site, Northwest, front of KANE site sheds	0.0/100	<0.01
S110355.321/S240/170323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 March 2023

**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



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

17 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

**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:** S110355.322-AAM1.v1-18/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 18/03/2023  
**Sample Analysis Date:** 20/03/2023  
**Period of Sampling:** 18/03/2023 06:40 AM - 18/03/2023 02:40 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)
S110355.322/S169/180323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.322/S832/180323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.322/S005/180323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.322/S724/180323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.322/S498/180323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.322/S113/180323	Mons Road, entry point	0.0/100	<0.01
S110355.322/0392/180323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

**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:** S110355.323-AAM1.v1-20/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 20/03/2023  
**Sample Analysis Date:** 20/03/2023  
**Period of Sampling:** 20/03/2023 07:30 AM - 20/03/2023 02:07 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)
S110355.323/S571/200323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.323/3858/200323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.323/S512/200323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.323/S1045/200323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.323/S799/200323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.323/S332/200323	Mons Road, entry point	0.0/100	<0.01
S110355.323/S1001/200323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

20 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 March 2023

**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:** S110355.324-AAM1.v1-21/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 21/03/2023  
**Sample Analysis Date:** 21/03/2023  
**Period of Sampling:** 21/03/2023 06:40 AM - 21/03/2023 01:22 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)
S110355.324/S1018/210323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.324/S987/210323	MSCP site, middle of site, Northwest between stockpile and clean area	0.0/100	<0.01
S110355.324/5793/210323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.324/S1031/210323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.324/S196/210323	Mons Road, before boom gate, fencing	1.0/100	<0.01
S110355.324/S926/210323	Mons Road, entry point	0.0/100	<0.01
S110355.324/S732/210323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 March 2023

## APPENDIX A – MONITOR LOCATIONS



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

21 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

22 March 2023

**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:** S110355.325-AAM1.v1-22/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 22/03/2023  
**Sample Analysis Date:** 22/03/2023  
**Period of Sampling:** 22/03/2023 06:40 AM - 22/03/2023 01:19 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)
S110355.323/5406/200323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.323/S975/200323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.323/S155/200323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.325/S821/220323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.323/3215/200323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.323/S1013/200323	Mons Road, entry point	0.0/100	<0.01
S110355.323/9267/200323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

22 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

22 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

22 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

22 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

23 March 2023

**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:** S110355.326-AAM1.v1-23/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 23/03/2023  
**Sample Analysis Date:** 23/03/2023  
**Period of Sampling:** 23/03/2023 06:40 AM - 23/03/2023 1:30 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)
S110355.326/S119/230323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.326/S747/230323	MSCP site, northeast end, fencing along Labyrinth Way	0.0/100	<0.01
S110355.326/8972/230323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.326/S231/230323	MSCP site, northwest, fencing along Redbank Rd	1.0/100	<0.01
S110355.326/S123/230323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.326/S490/230323	Mons Road, entry point	0.0/100	<0.01
S110355.326/S590/230323	Field Blank	0.0/100	NA



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

23 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

23 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

23 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

23 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

24 March 2023

**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:** S110355.327-AAM1.v1-24/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 24/03/2023  
**Sample Analysis Date:** 24/03/2023  
**Period of Sampling:** 24/03/2023 06:40 AM - 24/03/2023 01:42 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)
S110355.327/3323/240323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.327/S528/240323	MSCP site, northeast end, fencing along Labyrinth Way	1.0/100	<0.01
S110355.327/5819/240323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.327/2042/240323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.327/6293/240323	Mons Road, before boom gate, fencing	1.0/100	<0.01
S110355.327/S962/240323	Mons Road, entry point	0.0/100	<0.01
S110355.327/S1053/240323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

24 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

24 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

24 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

24 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023

**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:** S110355.328-AAM1.v1-25/03/2023  
**Site Address:** PSB, Westmead Hospital  
**Sampling Date:** 25/03/2023  
**Sample Analysis Date:** 25/03/2023  
**Period of Sampling:** 25/03/2023 07:00 AM - 25/03/2023 15:00 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)
S110355.328/S052/250323	PSB site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.328/S574/250323	PSB site, Southwest, fencing along road to CASB loading dock.	0.0/100	<0.01
S110355.328/S421/250323	PSB site, Southeast, temp fencing, middle of site.	0.0/100	<0.01
S110355.328/S139/250323	PSB site, Northeast, temp fencing.	0.0/100	<0.01
S110355.328/S422/250323	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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023

**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:** S110355.328-AAM1.v1-25/03/2023  
**Site Address:** PSB, Westmead Hospital  
**Sampling Date:** 26/03/2023  
**Sample Analysis Date:** 26/03/2023  
**Period of Sampling:** 26/03/2023 07:00 AM - 26/03/2023 13:50 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)
S110355.329/S186/260323	PSB site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.329/S503/260323	PSB site, Southwest, fencing along road to CASB loading dock.	0.0/100	<0.01
S110355.329/S1007/260323	PSB site, Southeast, temp fencing, middle of site.	0.0/100	<0.01
S110355.329/S154/260323	PSB site, Northeast, temp fencing.	0.0/100	<0.01
S110355.329/S186/260323	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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

27 March 2023

**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:** S110355.331-AAM1.v1-27/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 27/03/2023  
**Sample Analysis Date:** 27/03/2023  
**Period of Sampling:** 27/03/2023 07:14 AM - 27/03/2023 01:35 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)
S110355.331/S978/270323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.331/S947/270323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.331/S234/270323	MSCP site, Southwest end, between stockpile and footpath	1.0/100	<0.01
S110355.331/3546/270323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.331/S850/270323	Mons Road, before boom gate, fencing	1.0/100	<0.01
S110355.331/6558/270323	Mons Road, entry point	0.0/100	<0.01
S110355.331/S153/270323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

27 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

27 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

27 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

27 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 March 2023

**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:** S110355.332-AAM1.v1-28/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 28/03/2023  
**Sample Analysis Date:** 28/03/2023  
**Period of Sampling:** 28/03/2023 06:40 AM - 28/03/2023 01:24 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)
S110355.332/S1017/280323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.332/S802/280323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.332/3119/280323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.332/S010/280323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.332/S800/280323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.332/S1057/280323	Mons Road, entry point	0.0/100	<0.01
S110355.332/S971/280323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 March 2023

**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



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

28 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

29 March 2023

**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:** S110355.333-AAM1.v1-29/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 29/03/2023  
**Sample Analysis Date:** 29/03/2023  
**Period of Sampling:** 29/03/2023 06:40 AM - 29/03/2023 01:22 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)
S110355.333/S911/290323	MSCP site, middle of site, between stockpile and clean area	0.0/100	<0.01
S110355.333/S538/290323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.333/S822/290323	MSCP site, Southwest end, between stockpile and footpath	0.0/100	<0.01
S110355.333/S730/290323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.333/S515/290323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.333/S708/290323	Mons Road, entry point	0.0/100	<0.01
S110355.333/S989/290323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

29 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

29 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

29 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

29 March 2023





## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

30 March 2023

**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:** S110355.334-AAM1.v1-30/03/2023  
**Site Address:** MSCP and PSB, Westmead Hospital  
**Sampling Date:** 30/03/2023  
**Sample Analysis Date:** 30/03/2023  
**Period of Sampling:** 30/03/2023 06:40 AM - 30/03/2023 1:16 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)
S110355.334/S1054/300323	MSCP site, middle of site, between stockpile and clean area	1.0/100	<0.01
S110355.334/7613/300323	MSCP site, North temp fencing in middle of site, between clean and dirty zone	0.0/100	<0.01
S110355.334/S777/300323	MSCP site, Southwest end, between stockpile and footpath	1.0/100	<0.01
S110355.334/3303/300323	MSCP site, northwest, fencing along Redbank Rd	0.0/100	<0.01
S110355.334/S1026/300323	Mons Road, before boom gate, fencing	0.0/100	<0.01
S110355.334/2043/300323	Mons Road, entry point	0.0/100	<0.01
S110355.334/S909/300323	Field Blank	0.0/100	NA

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

30 March 2023

**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

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

30 March 2023

## APPENDIX A – MONITOR LOCATIONS

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

30 March 2023



## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

30 March 2023

