

## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

07 July 2023

**Attention:** Jason Simionato  
**Company:** Theos Bros. (Aust) Pty Ltd  
**Email:** jason@tbagroup.com.au  
**Address:** Suite 3/52-54 McEvoy St, Waterloo NSW 2017

**SWE Report Reference:** S111573.23-AAM1.v1-07/07/2023  
**Site Address:** Children's Hospital at Westmead - PSB site  
**Sampling Date:** 07/07/2023  
**Sample Analysis Date:** 07/07/2023  
**Period of Sampling:** 07/07/2023 07:20 AM - 07/07/2023 02:03 PM  
**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)
S111573.23/224/070723	Adjacent west of decon, boundary fence	0.0/100	<0.01
S111573.23/S756/070723	Adjacent east decon unit	0.0/100	<0.01
S111573.23/S599/070723	Adjacent NE corner of work area, main site	0.0/100	<0.01
S111573.23/S520/070723	Adjacent east of gate 4 entry, fence	0.0/100	<0.01
S111573.23/9092/070723	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

10 July 2023

**Attention:** Jason Simionato  
**Company:** Theos Bros. (Aust) Pty Ltd  
**Email:** denny@tbagroup.com.au  
**Address:** Suite 3/52-54 McEvoy St, Waterloo NSW 2017

**SWE Report Reference:** S111573.24-AAM1.v1-10/07/2023  
**Site Address:** Children's Hospital at Westmead - PSB site  
**Sampling Date:** 10/07/2023  
**Sample Analysis Date:** 10/07/2023  
**Period of Sampling:** 10/07/2023 07:10 AM - 10/07/2023 02:50 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)
S111573.24/S813/100723	Opposite childcare centre, fencing	0.0/100	<0.01
S111573.24/S520/100723	East end of exclusion zone, fencing	0.0/100	<0.01
S111573.24/S971/100723	Decon unit, on fencing	0.0/100	<0.01
S111573.24/S979/100723	West driveway entrance, Redbank Rd	0.0/100	<0.01
S111573.24/S101/100723	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

11 July 2023

**Attention:** Jason Simionato  
**Company:** Theos Bros. (Aust) Pty Ltd  
**Email:** denny@tbagroup.com.au  
**Address:** Suite 3/52-54 McEvoy St, Waterloo NSW 2017

**SWE Report Reference:** S111573.25-AAM1.v1-11/07/2023  
**Site Address:** Children's Hospital at Westmead - PSB site  
**Sampling Date:** 11/07/2023  
**Sample Analysis Date:** 11/07/2023  
**Period of Sampling:** 11/07/2023 07:00 AM - 11/07/2023 03:00 PM  
**Scope of Work:** Air Monitoring during civil works of asbestos impacted soils  
**SWE Laboratory:** Suite 15, 103 Majors Bay Road, Concord NSW 2137

**Accreditation number:** 17092                      **Site number:** 18665

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

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

### 3. Results:

SWE REF.	LOCATION OF SAMPLE	FIBRES/ FIELDS	CONCENTRATION (FIBRES/mL)
S111573.25/S850/110723	Opposite childcare centre, fencing	0.0/100	<0.01
S111573.25/S962/110723	East end of exclusion zone, fencing	0.0/100	<0.01
S111573.25/S215/110723	Decon unit, on fencing	1.0/100	<0.01
S111573.25/S599/110723	West driveway entrance, Redbank Rd	0.0/100	<0.01
S111573.25/S101/110723	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

12 July 2023

Analysed and reported by:



**Rune Knoph**

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

13 July 2023

Analysed and reported by:



**Rune Knoph**

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## CONTROL AIR MONITORING FOR ASBESTOS FIBRES RESULTS

26 July 2023

**Attention:** Jason Simionato  
**Company:** Theos Bros. (Aust) Pty Ltd  
**Email:** jason@tbagroup.com.au  
**Address:** Suite 3/52-54 McEvoy St, Waterloo NSW 2017

**SWE Report Reference:** S111573.36-AAM1.v1-26/07/2023  
**Site Address:** Children's Hospital at Westmead - PSB site  
**Sampling Date:** 26/07/2023  
**Sample Analysis Date:** 26/07/2023  
**Period of Sampling:** 26/07/2023 07:01 AM - 26/07/2023 12:04 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)
S111573.36/S307/260723	Adjoining Redbank Road adjacent power transformer	0.0/100	<0.01
S111573.36/S509/260723	Western boundary	0.0/100	<0.01
S111573.36/S846/260723	Adjacent decon unit	0.0/100	<0.01
S111573.36/S535/260723	Eastern boundary	0.0/100	<0.01
S111573.36/4223/260723	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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