

Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

info@clearsafe.com.au

1300 042 962

Report Number: 40-15650-09-AM

Monitoring Date: 12/9/2023

Received Date: 12/9/2023

Analysis Date: 13/9/2023 **Report Date:** 13/9/2023

Site Address: Ryde Hospital, Denistone Rd

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

be copied, presented or reviewed except in full.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/39	Southern boundary, adjacent to light post, on fence	1	07:00	14:10	1.07	1.07	1	100	<0.01
40-15650/40	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:11	1.07	1.07	1	100	<0.01
40-15650/41	Northern boundary, adjacent to seating area, on fence	1	07:02	14:13	1.07	1.07	3	100	<0.01
40-15650/42	Eastern boundary, opposite car park, on fence	1	07:03	14:07	1.07	1.07	1	100	<0.01
40-15650/43	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



NATA Accredited Laboratory No. 18542

Accredited for compliance with ISO/IEC 17025 - Testing.

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1300 042 962

Report Number: 40-15650-10-AM

Received Date: 13/9/2023

Monitoring Date:

Analysis Date: 15/9/2023 **Report Date:** 15/9/2023

Site Address: Ryde Hospital, Denistone Rd

13/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Steven Gomes

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/44	Southern boundary, adjacent to light post, on fence.	1	07:00	16:30	1.01	1.01	0	100	<0.01
40-15650/45	Northern boundary, adjacent to site entrance, on fence	1	07:01	16:31	1.01	1.01	1	100	<0.01
40-15650/46	Northern boundary, adjacent to seating area, on fence.	1	07:02	16:32	1.01	1.01	0	100	<0.01
40-15650/47	Eastern boundary, opposite car park, on fence.	1	07:03	16:33	1.01	1.01	0	100	<0.01
40-15650/48	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air



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1300 042 962

Report Number: 40-15650-11-AM

Monitoring Date: 14/9/2023

Analysis Date: 18/9/2023

Received Date:

Report Date: 18/9/2023

Site Address: Ryde Hospital, Denistone Rd

14/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/49	Southern boundary, on fence.	1	08:00	17:00	1.01	1.01	0	100	<0.01
40-15650/50	Northern boundary, adjacent to site entrance, on fence	1	08:01	17:01	1.01	1.01	0	100	<0.01
40-15650/51	Northern boundary, adjacent to seating area, on fence.	1	08:02	17:02	1.01	1.01	1	100	<0.01
40-15650/52	Eastern boundary, opposite car park, on fence.	1	08:03	17:03	1.01	1.01	1	100	<0.01
40-15650/53	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air



Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-12-AM

Monitoring Date: 15/9/2023

Received Date:

Analysis Date: 18/9/2023 **Report Date:** 18/9/2023

Site Address: Ryde Hospital, Denistone Rd

15/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/54	Southern boundary, on fence.	1	07:00	16:30	1.07	1.07	0	100	<0.01
40-15650/55	Northern boundary, adjacent to site entrance, on fence	1	07:01	16:31	1.07	1.07	0	100	<0.01
40-15650/56	Northern boundary, adjacent to seating area, on fence.	1	07:02	16:32	1.07	1.07	0	100	<0.01
40-15650/57	Eastern boundary, opposite car park, on fence.	1	07:03	16:33	1.07	1.07	0	100	<0.01
40-15650/58	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air



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9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-13-AM

Received Date: 18/9/2023

Monitoring Date:

Analysis Date: 20/9/2023 **Report Date:** 20/9/2023

Site Address: Ryde Hospital, Denistone Rd

18/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	me Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/59	Southern boundary, on fence.	1	07:00	16:10	1.07	1.07	0	100	<0.01
40-15650/60	Northern boundary, adjacent to site entrance, on fence	1	07:01	16:11	1.07	1.07	1	100	<0.01
40-15650/61	Northern boundary, adjacent to seating area, on fence.	1	07:02	16:12	1.07	1.07	0	100	<0.01
40-15650/62	Eastern boundary, opposite car park, on fence.	1	07:03	16:13	1.07	1.07	0	100	<0.01
40-15650/63	Field Blank	6			·		0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
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^{**} Concentration in Fibres/mL of air



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9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-14-AM

Monitoring Date: 19/9/2023 **Received Date:** 19/9/2023

Analysis Date: 20/9/2023 **Report Date:** 20/9/2023

Site Address: Ryde Hospital, Denistone Rd

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/64	Southern boundary, on fence.	1	07:00	16:30	1.07	1.07	0	100	<0.01
40-15650/65	Northern boundary, adjacent to site entrance, on fence	1	07:00	16:31	1.07	1.07	0	100	<0.01
40-15650/66	Northern boundary, adjacent to seating area, on fence.	1	07:00	16:32	1.07	1.07	0	100	<0.01
40-15650/67	Eastern boundary, opposite car park, on fence.	1	07:00	16:33	1.07	1.07	0	100	<0.01
40-15650/68	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
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^{**} Concentration in Fibres/mL of air



Clearsafe Environmental Solutions Pty Ltd

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1300 042 962

Report Number: 40-15650-15-AM

Monitoring Date: 20/9/2023

Received Date:

Analysis Date: 21/9/2023 **Report Date:** 21/9/2023

Site Address: Ryde Hospital, Denistone Rd

20/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Matt Edwards

Client Address: 47 George St Approved Counter: Luke Heckenberg

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Tiı On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/69	Southern boundary, on fence.	1	07:00	16:30	1.07	1.07	2	100	<0.01
40-15650/70	Northern boundary, adjacent to site entrance, on fence	1	07:01	16:31	1.07	1.07	1	100	<0.01
40-15650/71	Northern boundary, adjacent to seating area, on fence.	1	07:02	16:32	1.07	1.07	0	100	<0.01
40-15650/72	Eastern boundary, opposite car park, on fence.	1	07:03	16:33	1.07	1.07	0	100	<0.01
40-15650/73	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air



Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-18-AM

Received Date: 25/9/2023

Monitoring Date:

Analysis Date: 25/9/2023 **Report Date:** 25/9/2023

Site Address: Ryde Hospital, Denistone Rd

25/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/84	Eastern boundary, on fence.	1	07:00	15:16	0.98	0.98	0	100	<0.01
40-15650/85	Northern boundary, adjacent to site entrance, on fence	1	07:01	15:17	0.98	0.98	0	100	<0.01
40-15650/86	South-eastern boundary, on fence.	1	07:02	15:18	0.98	0.98	0	100	<0.01
40-15650/87	Southern boundary, on fence.	1	07:03	15:19	0.98	0.98	1	100	<0.01
40-15650/88	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air



Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-19-AM

Monitoring Date: 26/9/2023

Received Date: 26/9/2023

Analysis Date: 26/9/2023 **Report Date:** 26/9/2023

Site Address: Ryde Hospital, Denistone Rd

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/89	Building 18, eastern boundary, on fence	1	07:00	15:01	0.98	0.98	0	100	<0.01
40-15650/90	Northern boundary, adjacent to site entrance, on fence	1	07:01	15:02	0.98	0.98	0	100	<0.01
40-15650/91	Building 18, south-eastern boundary, on fence	1	07:02	15:03	0.98	0.98	1	100	<0.01
40-15650/92	Southern boundary, on fence	1	07:03	15:04	0.98	0.98	0	100	<0.01
40-15650/93	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-20-AM

Received Date: 27/9/2023

Monitoring Date:

Analysis Date: 27/9/2023 **Report Date:** 28/9/2023

Site Address: Ryde Hospital, Denistone Rd

27/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/94	Building 18, eastern boundary, on fence	1	07:00	14:45	0.98	0.98	1	100	<0.01
	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:46	0.98	0.98	0	100	<0.01
40-15650/96	Southern boundary, on fence	1	07:02	14:47	0.98	0.98	0	100	<0.01
40-15650/97	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-21-AM

Monitoring Date: 28/9/2023

Received Date:

Analysis Date: 28/9/2023 **Report Date:** 28/9/2023

Site Address: Ryde Hospital, Denistone Rd

28/9/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
40-15650/98	Building 18, eastern boundary, on fence	1	07:00	15:00	0.98	0.98	0	100	<0.01
	Northern boundary, adjacent to site entrance, on fence	1	07:01	15:01	0.98	0.98	0	100	<0.01
40-15650/100	Southern boundary, on fence	1	07:02	15:02	0.98	0.98	0	100	<0.01
40-15650/101	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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40-15650-21-AM Page 1 of 1

^{**} Concentration in Fibres/mL of air



Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-22-AM

Monitoring Date: 29/9/2023

Received Date: 29/9/2023 **Analysis Date:** 29/9/2023

Report Date: 29/9/2023

Site Address: Ryde Hospital, Denistone Rd

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	14:20	0.98	0.98	0	100	<0.01
40-15650/103	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:21	0.98	0.98	2	100	<0.01
40-15650/104	Southern boundary, on fence	1	07:02	14:22	0.98	0.98	2	100	<0.01
40-15650/105	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-23-AM

Monitoring Date: 3/10/2023

Received Date:

Analysis Date: 3/10/2023 **Report Date:** 3/10/2023

Site Address: Ryde Hospital, Denistone Rd

3/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	08:05	15:24	0.98	0.98	0	100	<0.01
40-15650/107	Northern boundary, adjacent to site entrance, on fence	1	08:06	15:25	0.98	0.98	1	100	<0.01
40-15650/108	Southern boundary, on fence	1	08:07	15:26	0.98	0.98	1	100	<0.01
40-15650/109	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

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1300 042 962

Report Number: 40-15650-24-AM

Monitoring Date: 4/10/2023

Received Date:

Analysis Date: 4/10/2023 **Report Date:** 4/10/2023

Site Address: Ryde Hospital, Denistone Rd

4/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

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Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	14:28	0.98	0.98	2	100	<0.01
40-15650/111	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:29	0.98	0.98	1	100	<0.01
40-15650/112	Southern boundary, on fence	1	07:02	14:30	0.98	0.98	1	100	<0.01
40-15650/113	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



NATA Accredited Laboratory No. 18542

Accredited for compliance with ISO/IEC 17025 - Testing.

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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

info@clearsafe.com.au

1300 042 962

Report Number: 40-15650-25-AM

Monitoring Date: 5/10/2023

Received Date:

Analysis Date: 5/10/2023 **Report Date:** 5/10/2023

Site Address: Ryde Hospital, Denistone Rd

5/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

be copied, presented or reviewed except in full.

Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	15:21	0.98	0.98	0	100	<0.01
40-15650/115	Northern boundary, adjacent to site entrance, on fence	1	07:01	15:22	0.98	0.98	0	100	<0.01
40-15650/116	Southern boundary, on fence	1	07:02	15:24	0.98	0.98	2	100	<0.01
40-15650/117	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



NATA Accredited Laboratory No. 18542

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40-15650-25-AM Page 1 of 1



Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

info@clearsafe.com.au

1300 042 962

Report Number: 40-15650-26-AM

Monitoring Date: 6/10/2023

Received Date:

Analysis Date: 6/10/2023 **Report Date:** 6/10/2023

Site Address: Ryde Hospital, Denistone Rd

6/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

be copied, presented or reviewed except in full.

Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	14:56	0.98	0.98	1	100	<0.01
40-15650/119	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:57	0.98	0.98	0	100	<0.01
40-15650/120	Southern boundary, on fence	1	07:02	14:58	0.98	0.98	0	100	<0.01
40-15650/121	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

info@clearsafe.com.au

1300 042 962

Report Number: 40-15650-27-AM

Monitoring Date: 9/10/2023

Received Date:

Analysis Date: 9/10/2023 **Report Date:** 9/10/2023

Site Address: Ryde Hospital, Denistone Rd

9/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

be copied, presented or reviewed except in full.

Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	15:21	0.98	0.98	1	100	<0.01
40-15650/123	Northern boundary, adjacent to site entrance, on fence	1	07:01	15:22	0.98	0.98	0	100	<0.01
40-15650/124	Southern boundary, on fence	1	07:02	15:23	0.98	0.98	0	100	<0.01
40-15650/125	Field Blank	6					0	100	N/A

** Concentration in Fibres/mL of air

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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Clearsafe Environmental Solutions Pty Ltd

9 Industrial Road, Unanderra NSW 2526

info@clearsafe.com.au

1300 042 962

Report Number: 40-15650-28-AM

Monitoring Date: 10/10/2023

Received Date:

Analysis Date: 10/10/2023 **Report Date:** 10/10/2023

Site Address: Ryde Hospital, Denistone Rd

10/10/2023

Eastwood NSW 2122 Client Contact: Blain Knox

Client Name: Noble Works Australia Pty Ltd Sampled By: Daniel Fortunato

Client Address: 47 George St Approved Counter: Joel Spittles

Clyde NSW 2142 Approved Signatory: Luke Heckenberg

Test Method: Airborne fibre monitoring in accordance with the Guidance Note on the Membrane Filter

Method for Estimating Airborne Asbestos Fibres [NOHSC:3003(2005)] and Clearsafe method

SOP.AM.01.

Notes: The results contained within this report relate only to the samples tested. This report should not

be copied, presented or reviewed except in full.

Sample Number	Location	Code*	Tir On	ne Off	Airf On	low Off	Fibres	Fields	Conc.**
	Building 18, eastern boundary, on fence	1	07:00	14:30	0.98	0.98	0	100	<0.01
40-15650/127	Northern boundary, adjacent to site entrance, on fence	1	07:01	14:31	0.98	0.98	0	100	<0.01
40-15650/128	Southern boundary, on fence	1	07:02	14:32	0.98	0.98	1	100	<0.01
40-15650/129	Field Blank	6					0	100	N/A

* Sample Codes:

1 - Asbestos removal
 2 - Bag-out
 3 - Enclosure dismantling
 4 - Clearance
 5 - Background
 6 - Blank Sample
 7 - Fibre Count Only
 8 - Personal monitoring



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^{**} Concentration in Fibres/mL of air