

Air Monitoring Certificate



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 Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

40-15650-09-AM



NATA Accredited Laboratory No. 18542

Accredited for compliance with ISO/IEC 17025 - Testing.

Air Monitoring Certificate



Clearsafe Environmental Solutions Pty Ltd
9 Industrial Road, Unanderra NSW 2526
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1300 042 962

Report Number: 40-15650-10-AM
Monitoring Date: 13/9/2023
Received Date: 13/9/2023
Analysis Date: 15/9/2023
Report Date: 15/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122

Client Contact: Blain Knox
Sampled By: Steven Gomes
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

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.

Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** 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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40-15650-10-AM



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Air Monitoring Certificate



Clearsafe Environmental Solutions Pty Ltd
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Report Number: 40-15650-11-AM
Monitoring Date: 14/9/2023
Received Date: 14/9/2023
Analysis Date: 18/9/2023
Report Date: 18/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122

Client Contact: Blain Knox
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

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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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** Concentration in Fibres/mL of air

* Sample Codes:

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

40-15650-11-AM



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Clearsafe Environmental Solutions Pty Ltd
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Report Number: 40-15650-12-AM
Monitoring Date: 15/9/2023
Received Date: 15/9/2023
Analysis Date: 18/9/2023
Report Date: 18/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122

Client Contact: Blain Knox
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

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.

Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** Concentration in Fibres/mL of air

* Sample Codes:

- 1 - Asbestos removal
- 2 - Bag-out
- 3 - Enclosure dismantling
- 4 - Clearance
- 5 - Background
- 6 - Blank Sample
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40-15650-12-AM



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Air Monitoring Certificate



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Report Number: 40-15650-13-AM
Monitoring Date: 18/9/2023
Received Date: 18/9/2023
Analysis Date: 20/9/2023
Report Date: 20/9/2023
Site Address: Ryde Hospital, Denistone Rd
 Eastwood NSW 2122

Client Contact: Blain Knox
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

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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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** 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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40-15650-13-AM



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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
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

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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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** 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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40-15650-14-AM



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Report Number: 40-15650-15-AM
Monitoring Date: 20/9/2023
Received Date: 20/9/2023
Analysis Date: 21/9/2023
Report Date: 21/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122

Client Contact: Blain Knox
Sampled By: Matt Edwards
Approved Counter: Luke Heckenberg
Approved Signatory: Luke Heckenberg

Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

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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Fibre count by Joel Spittles checked by Luke Heckenberg.

Sample Number	Location	Code*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** Concentration in Fibres/mL of air

* Sample Codes:

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

40-15650-15-AM



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Air Monitoring Certificate



Clearsafe Environmental Solutions Pty Ltd
9 Industrial Road, Unanderra NSW 2526
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Report Number: 40-15650-18-AM
Monitoring Date: 25/9/2023
Received Date: 25/9/2023
Analysis Date: 25/9/2023
Report Date: 25/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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

** 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

40-15650-18-AM



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Air Monitoring Certificate



Clearsafe Environmental Solutions Pty Ltd
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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 Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
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
- 8 - Personal monitoring

40-15650-19-AM



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Air Monitoring Certificate



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Report Number: 40-15650-20-AM
Monitoring Date: 27/9/2023
Received Date: 27/9/2023
Analysis Date: 27/9/2023
Report Date: 28/9/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/94	Building 18, eastern boundary, on fence	1	07:00	14:45	0.98	0.98	1	100	<0.01
40-15650/95	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

40-15650-20-AM



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Air Monitoring Certificate



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Report Number: 40-15650-21-AM
Monitoring Date: 28/9/2023
Received Date: 28/9/2023
Analysis Date: 28/9/2023
Report Date: 28/9/2023
Site Address: Ryde Hospital, Denistone Rd
 Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/98	Building 18, eastern boundary, on fence	1	07:00	15:00	0.98	0.98	0	100	<0.01
40-15650/99	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

** 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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40-15650-21-AM



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Clearsafe Environmental Solutions Pty Ltd
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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 Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/102	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

40-15650-22-AM



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Report Number: 40-15650-23-AM
Monitoring Date: 3/10/2023
Received Date: 3/10/2023
Analysis Date: 3/10/2023
Report Date: 3/10/2023
Site Address: Ryde Hospital, Denistone Rd
 Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
 Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/106	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
- 8 - Personal monitoring

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Clearsafe Environmental Solutions Pty Ltd
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Report Number: 40-15650-24-AM
Monitoring Date: 4/10/2023
Received Date: 4/10/2023
Analysis Date: 4/10/2023
Report Date: 4/10/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/110	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

40-15650-24-AM



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Air Monitoring Certificate



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: 5/10/2023
Analysis Date: 5/10/2023
Report Date: 5/10/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/114	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

40-15650-25-AM



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Report Number: 40-15650-26-AM
Monitoring Date: 6/10/2023
Received Date: 6/10/2023
Analysis Date: 6/10/2023
Report Date: 6/10/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/118	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

40-15650-26-AM



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Clearsafe Environmental Solutions Pty Ltd
9 Industrial Road, Unanderra NSW 2526
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Report Number: 40-15650-27-AM
Monitoring Date: 9/10/2023
Received Date: 9/10/2023
Analysis Date: 9/10/2023
Report Date: 9/10/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/122	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 | 5 - Background |
| 2 - Bag-out | 6 - Blank Sample |
| 3 - Enclosure dismantling | 7 - Fibre Count Only |
| 4 - Clearance | 8 - Personal monitoring |

40-15650-27-AM



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- Testing.

Air Monitoring Certificate



Clearsafe Environmental Solutions Pty Ltd
9 Industrial Road, Unanderra NSW 2526
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Report Number: 40-15650-28-AM
Monitoring Date: 10/10/2023
Received Date: 10/10/2023
Analysis Date: 10/10/2023
Report Date: 10/10/2023
Site Address: Ryde Hospital, Denistone Rd
Eastwood NSW 2122
Client Name: Noble Works Australia Pty Ltd
Client Address: 47 George St
Clyde NSW 2142

Client Contact: Blain Knox
Sampled By: Daniel Fortunato
Approved Counter: Joel Spittles
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*	Time		Airflow		Fibres	Fields	Conc.**
			On	Off	On	Off			
40-15650/126	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

** 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

40-15650-28-AM



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