

## TEST REPORT

May 03, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	02/05/24
Date of Analysis:	03/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 573	Metro – Redevelopment Works – Location 1	0653	1453	480	2.0	100	0	<0.01
70836 – 574	ATS – Asbestos Removal Works – Location 2	0654	1455	481	2.0	100	0	<0.01
70836 – 575	Metro – Redevelopment Works – Location 3	0655	1456	481	2.0	100	0	<0.01
70836 – 576	Metro – Redevelopment Works – Location 4	0657	1458	481	2.0	100	0	<0.01
70836 – 577	Stowe – Redevelopment Works – Location 5	0658	1459	481	2.0	100	0	<0.01
70836 – 578	Stowe – Redevelopment Works – Location 6	0659	1501	482	2.0	100	0	<0.01
70836 – 579	Stowe – Redevelopment Works – Location 7	0702	1504	482	2.0	100	0	<0.01
70836 – 580	Stowe – Redevelopment Works – Location 8	0703	1505	482	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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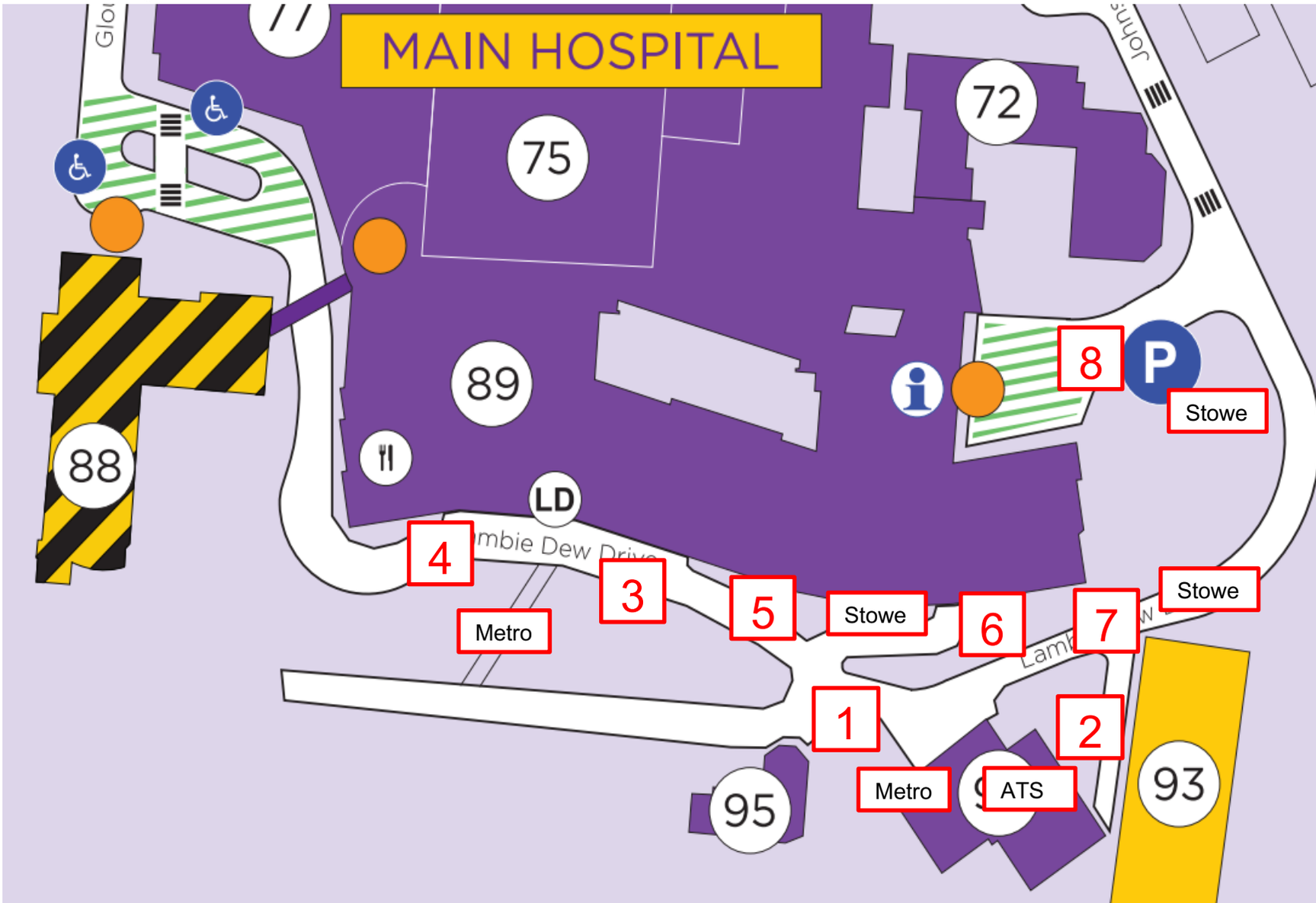
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 06, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	03/05/24
Date of Analysis:	06/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 581	Metro – Redevelopment Works – Location 1	0656	1456	480	2.0	100	0	<0.01
70836 – 582	ATS – Asbestos Removal Works – Location 2	0657	1457	480	2.0	100	0	<0.01
70836 – 583	Metro – Redevelopment Works – Location 3	0657	1457	480	2.0	100	0	<0.01
70836 – 584	Metro – Redevelopment Works – Location 4	0658	1458	480	2.0	100	0	<0.01
70836 – 585	Stowe – Redevelopment Works – Location 5	0701	1501	480	2.0	100	0	<0.01
70836 – 586	Stowe – Redevelopment Works – Location 6	0702	1502	480	2.0	100	0	<0.01
70836 – 587	Stowe – Redevelopment Works – Location 7	Monitor Canceled, Stolen And/ Or Missing.						
70836 – 588	Stowe – Redevelopment Works – Location 8	0705	1505	480	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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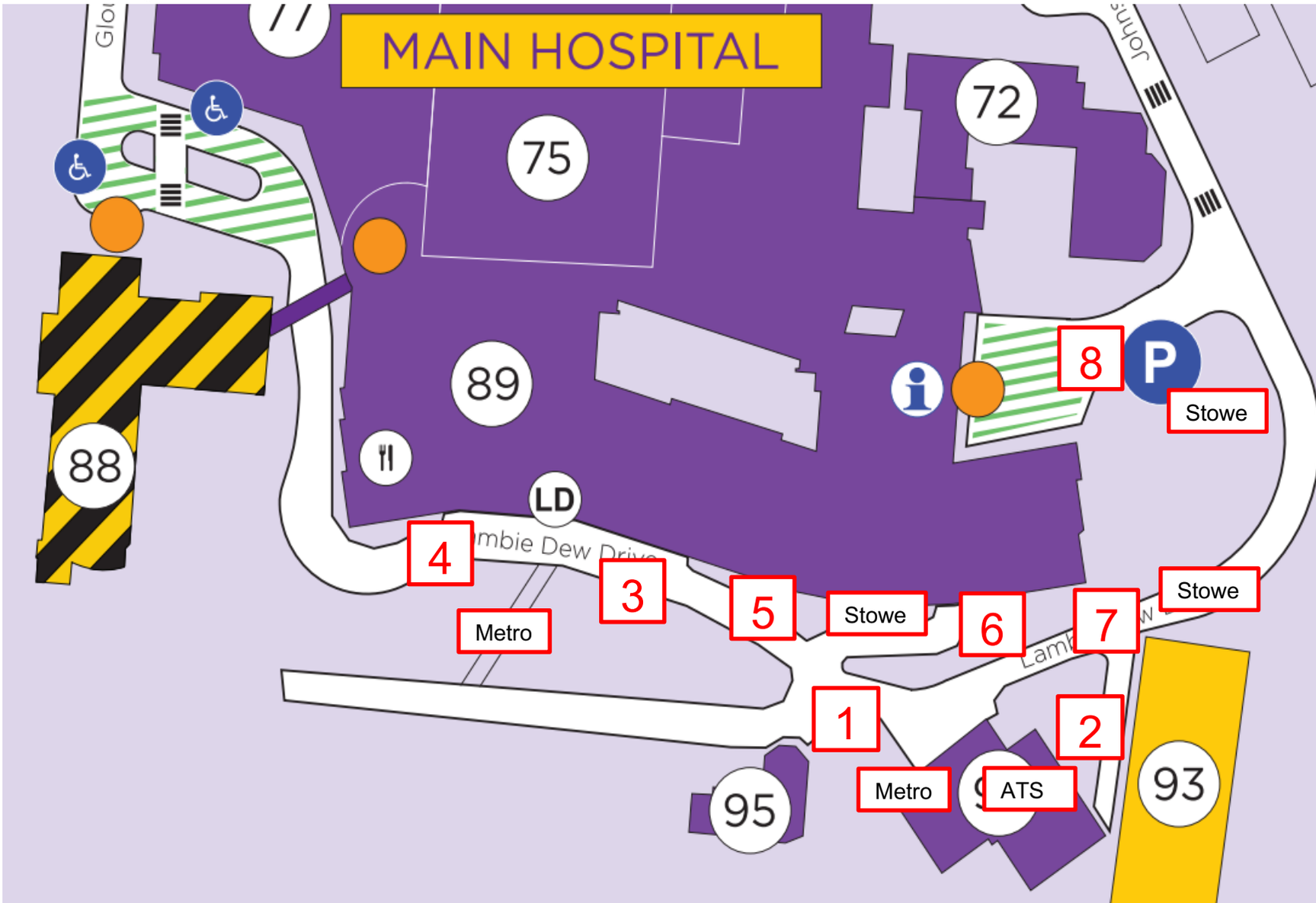
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 07, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	7 Filters
Date of Sampling:	06/05/24
Date of Analysis:	07/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 589	Metro – Redevelopment Works – Location 1	0655	1526	511	2.0	100	0	<0.01
70836 – 590	ATS – Asbestos Removal Works – Location 2	0656	1528	512	2.0	100	0	<0.01
70836 – 591	Metro – Redevelopment Works – Location 3	0659	1529	510	2.0	100	0	<0.01
70836 – 592	Metro – Redevelopment Works – Location 4	0701	1530	509	2.0	100	0	<0.01
70836 – 593	Stowe – Redevelopment Works – Location 5	0702	1533	511	2.0	100	0	<0.01
70836 – 594	Stowe – Redevelopment Works – Location 6	0704	1534	510	2.0	100	0	<0.01
70836 – 595	Stowe – Redevelopment Works – Location 7	0705	1535	510	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

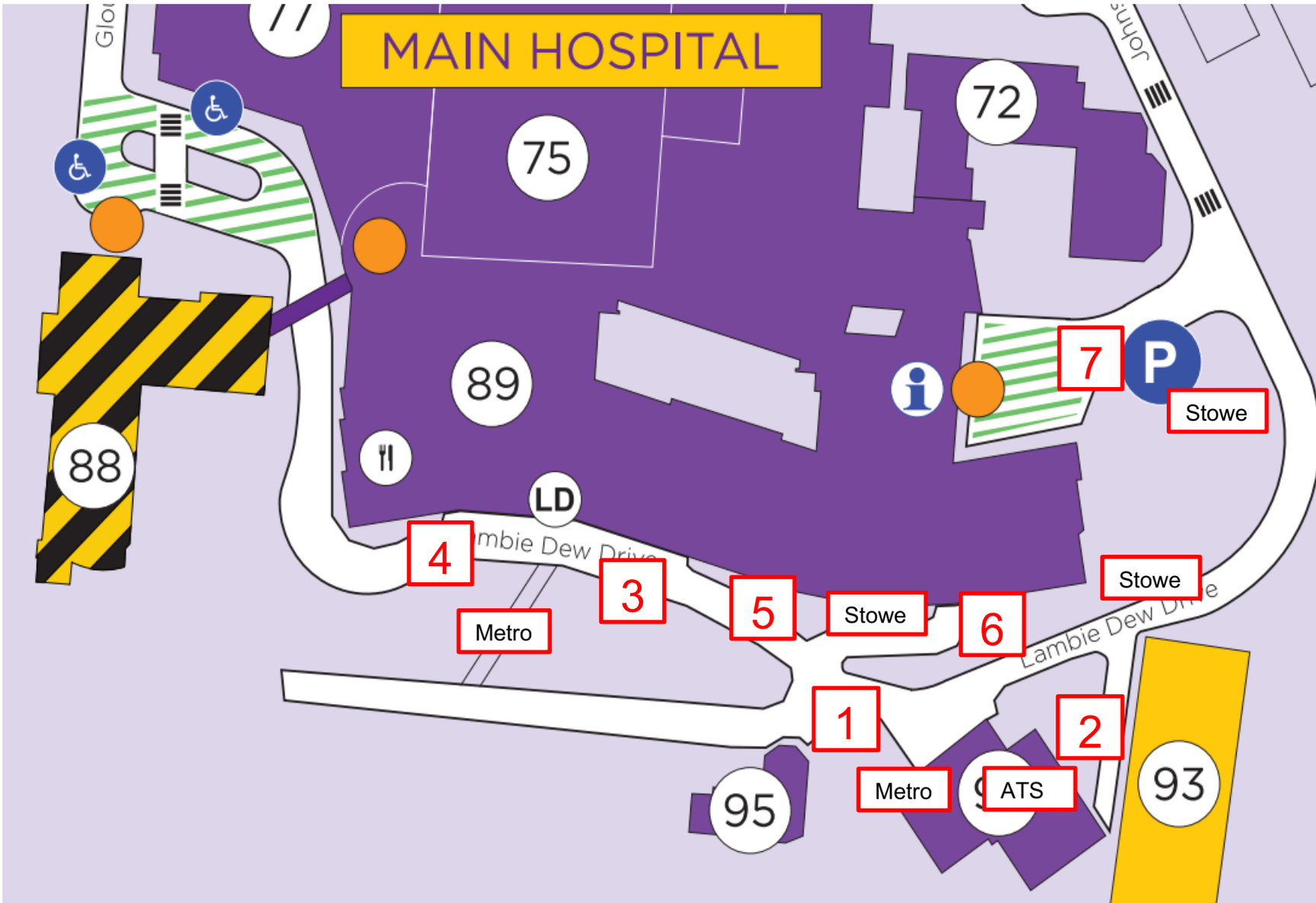
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 08, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	07/05/24
Date of Analysis:	08/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 596	Metro – Redevelopment Works – Location 1	0652	1525	513	2.0	100	0	<0.01
70836 – 597	ATS – Asbestos Removal Works – Location 2	0654	1527	513	2.0	100	0	<0.01
70836 – 598	Metro – Redevelopment Works – Location 3	0655	1527	512	2.0	100	0	<0.01
70836 – 599	Metro – Redevelopment Works – Location 4	0657	1528	511	2.0	100	0	<0.01
70836 – 600	Stowe – Redevelopment Works – Location 5	0658	1529	511	2.0	100	0	<0.01
70836 – 601	Stowe – Redevelopment Works – Location 6	0700	1530	510	2.0	100	0	<0.01
70836 – 602	Stowe – Redevelopment Works – Location 7	0701	1530	509	2.0	100	0	<0.01
70836 – 603	Stowe – Redevelopment Works – Location 8	0705	1532	507	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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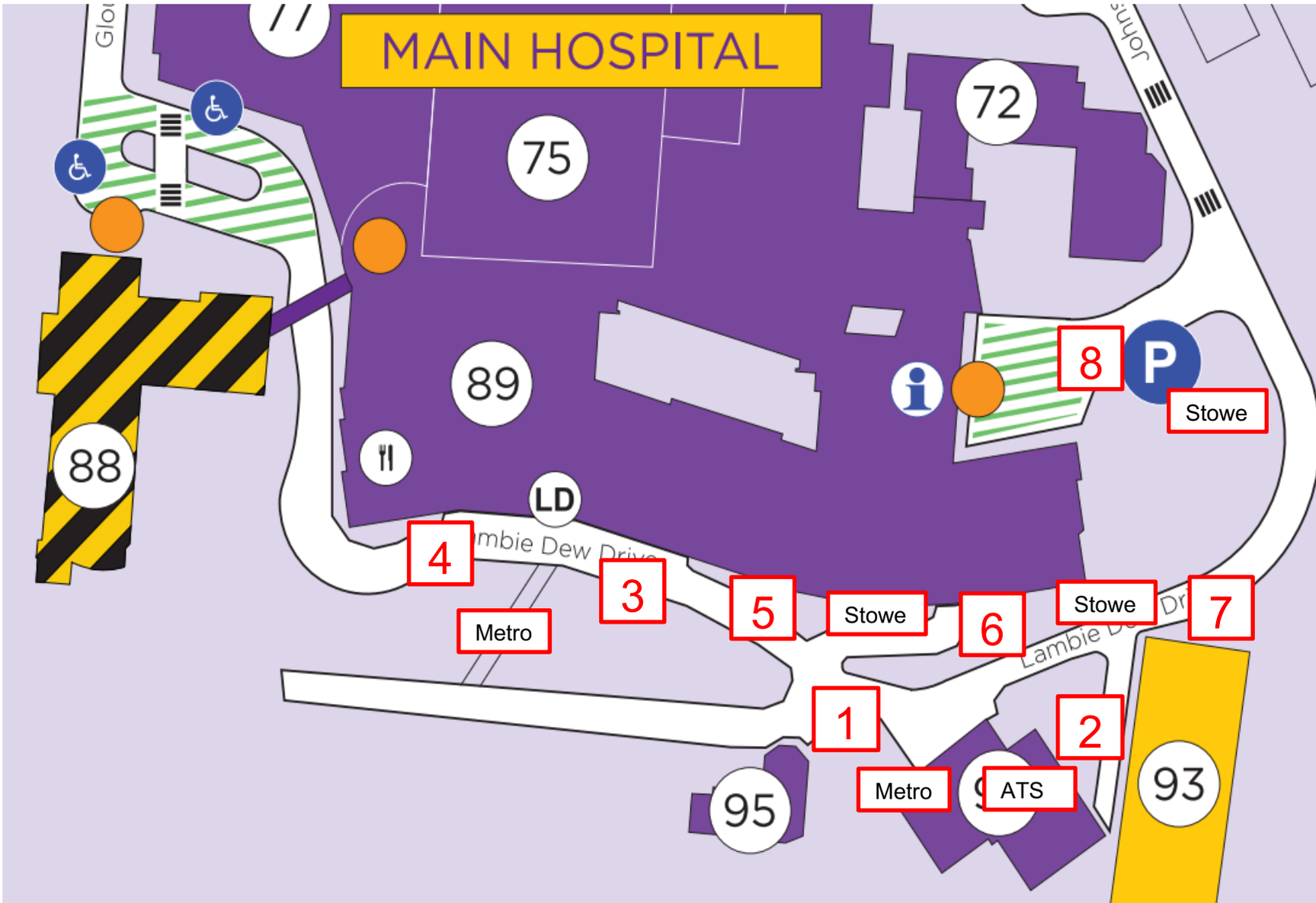
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 09, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	08/05/24
Date of Analysis:	09/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 604	Metro – Redevelopment Works – Location 1	0702	1503	481	2.0	100	0	<0.01
70836 – 605	ATS – Asbestos Removal Works – Location 2	0705	1504	479	2.0	100	0	<0.01
70836 – 606	Metro – Redevelopment Works – Location 3	0705	0506	481	2.0	100	0	<0.01
70836 – 607	Metro – Redevelopment Works – Location 4	0706	1508	482	2.0	100	0	<0.01
70836 – 608	Stowe – Redevelopment Works – Location 5	0706	1509	483	2.0	100	0	<0.01
70836 – 609	Stowe – Redevelopment Works – Location 6	0706	1511	485	2.0	100	0	<0.01
70836 – 610	Stowe – Redevelopment Works – Location 7	0707	1512	485	2.0	100	0	<0.01
70836 – 611	Stowe – Redevelopment Works – Location 8	0708	1514	486	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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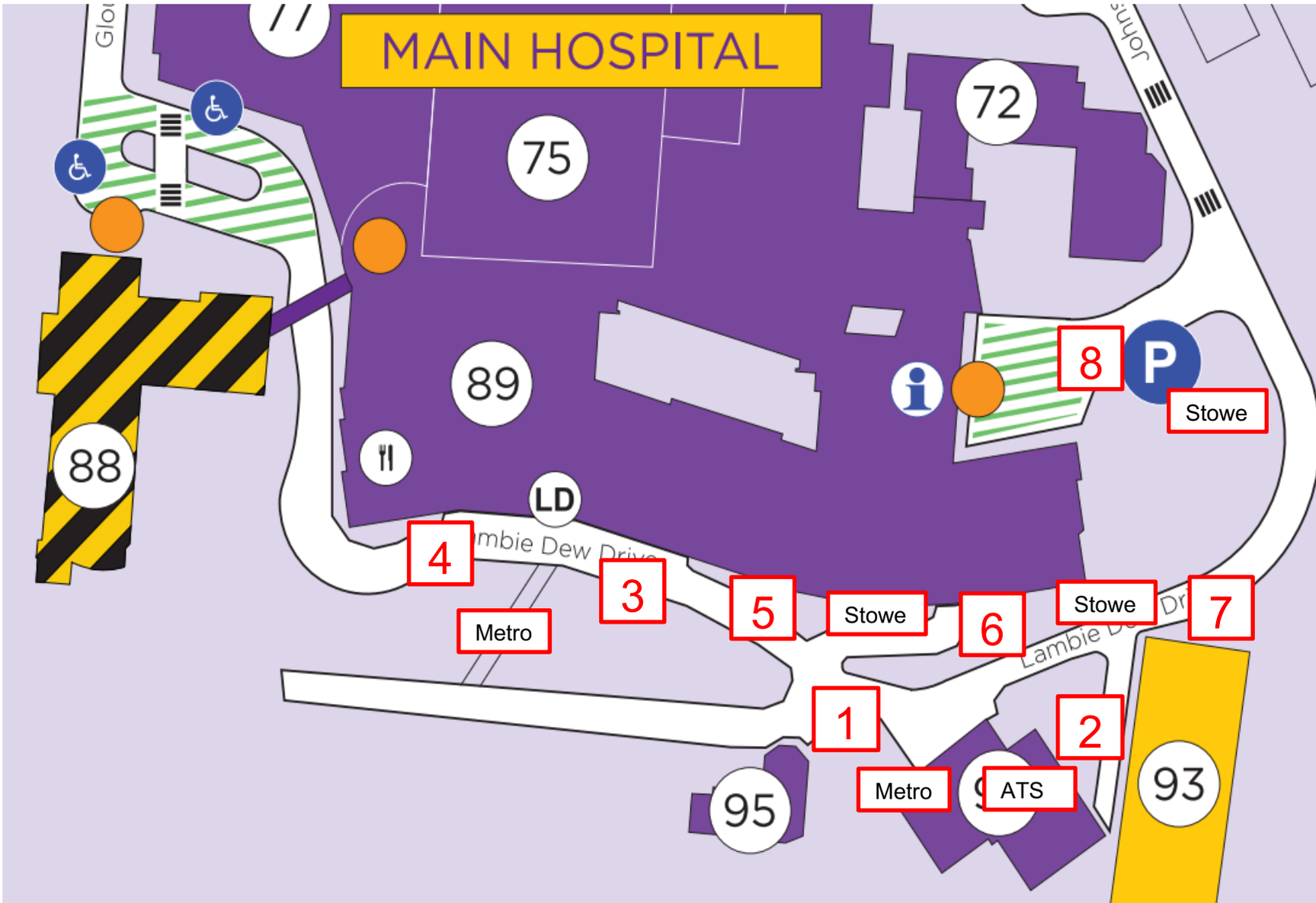
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 10, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	09/05/24
Date of Analysis:	10/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 612	Metro – Redevelopment Works – Location 1	0659	1626	567	2.0	100	0	<0.01
70836 – 613	Metro – Asbestos Removal Works – Location 2	0659	1627	568	2.0	100	0	<0.01
70836 – 614	Metro – Redevelopment Works – Location 3	0700	1627	567	2.0	100	0	<0.01
70836 – 615	Metro – Redevelopment Works – Location 4	0701	1628	567	2.0	100	0	<0.01
70836 – 616	Stowe – Redevelopment Works – Location 5	0702	1629	567	2.0	100	0	<0.01
70836 – 617	Stowe – Redevelopment Works – Location 6	0702	1630	568	2.0	100	0	<0.01
70836 – 618	Stowe – Redevelopment Works – Location 7	0704	1631	567	2.0	100	0	<0.01
70836 – 619	Stowe – Redevelopment Works – Location 8	0705	1632	567	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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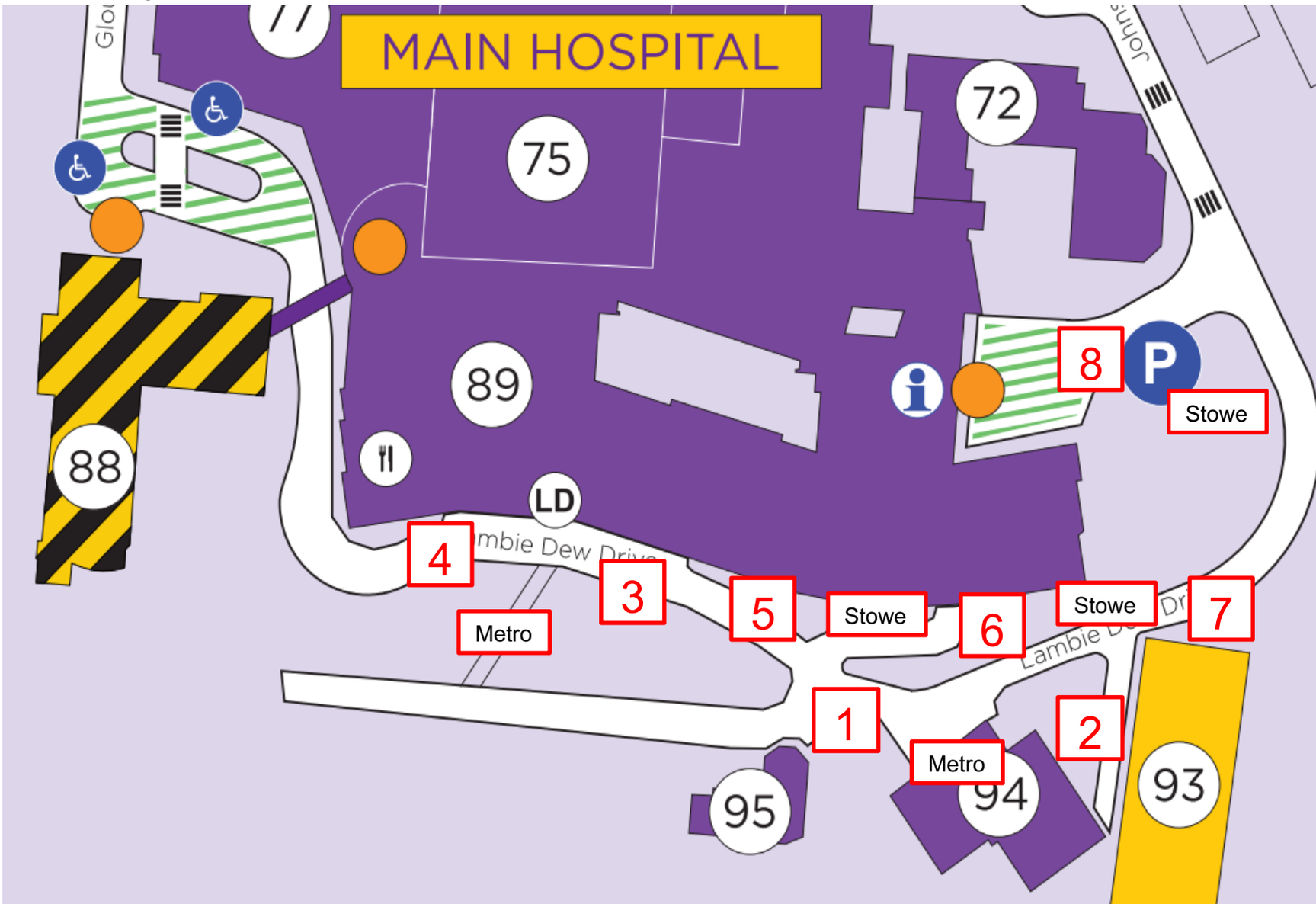
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 13, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	10/05/24
Date of Analysis:	13/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 620	Metro – Redevelopment Works – Location 1	0651	1518	507	2.0	100	0	<0.01
70836 – 621	Metro – Redevelopment Works – Location 2	0652	1519	507	2.0	100	0	<0.01
70836 – 622	Metro – Redevelopment Works – Location 3	0658	1520	502	2.0	100	0	<0.01
70836 – 623	Metro – Redevelopment Works – Location 4	0659	1522	503	2.0	100	0	<0.01
70836 – 624	Stowe – Redevelopment Works – Location 5	0700	1523	503	2.0	100	0	<0.01
70836 – 625	Stowe – Redevelopment Works – Location 6	0701	1524	503	2.0	100	0	<0.01
70836 – 626	Stowe – Redevelopment Works – Location 7	0702	1524	502	2.0	100	0	<0.01
70836 – 627	Stowe – Redevelopment Works – Location 8	0703	1525	502	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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## TEST REPORT

May 14, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	7 Filters
Date of Sampling:	13/05/24
Date of Analysis:	14/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 628	Metro – Redevelopment Works – Location 1	0725	1510	465	2.0	100	0	<0.01
70836 – 629	Metro – Redevelopment Works – Location 2	0726	1511	465	2.0	100	0	<0.01
70836 – 630	Metro – Redevelopment Works – Location 3	0727	1512	465	2.0	100	0	<0.01
70836 – 631	Stowe – Redevelopment Works – Location 4	0728	1515	467	2.0	100	0	<0.01
70836 – 632	Stowe – Redevelopment Works – Location 5	0741	1716	455	2.0	100	0	<0.01
70836 – 633	Stowe – Redevelopment Works – Location 6	0742	1517	455	2.0	100	0	<0.01
70836 – 634	Stowe – Redevelopment Works – Location 7	0745	1520	455	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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## TEST REPORT

May 15, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	14/05/24
Date of Analysis:	15/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 635	Metro – Redevelopment Works – Location 1	0701	1510	489	2.0	100	0	<0.01
70836 – 636	Metro – Redevelopment Works – Location 2	0702	1511	489	2.0	100	0	<0.01
70836 – 637	Metro – Redevelopment Works – Location 3	0704	1512	488	2.0	100	0	<0.01
70836 – 638	Metro – Redevelopment Works – Location 4	0705	1514	489	2.0	100	0	<0.01
70836 – 639	Stowe – Redevelopment Works – Location 5	0706	1515	489	2.0	100	0	<0.01
70836 – 640	Stowe – Redevelopment Works – Location 6	0708	1516	488	2.0	100	0	<0.01
70836 – 641	Stowe – Redevelopment Works – Location 7	0710	1517	487	2.0	100	0	<0.01
70836 – 642	Stowe – Redevelopment Works – Location 8	0711	1519	488	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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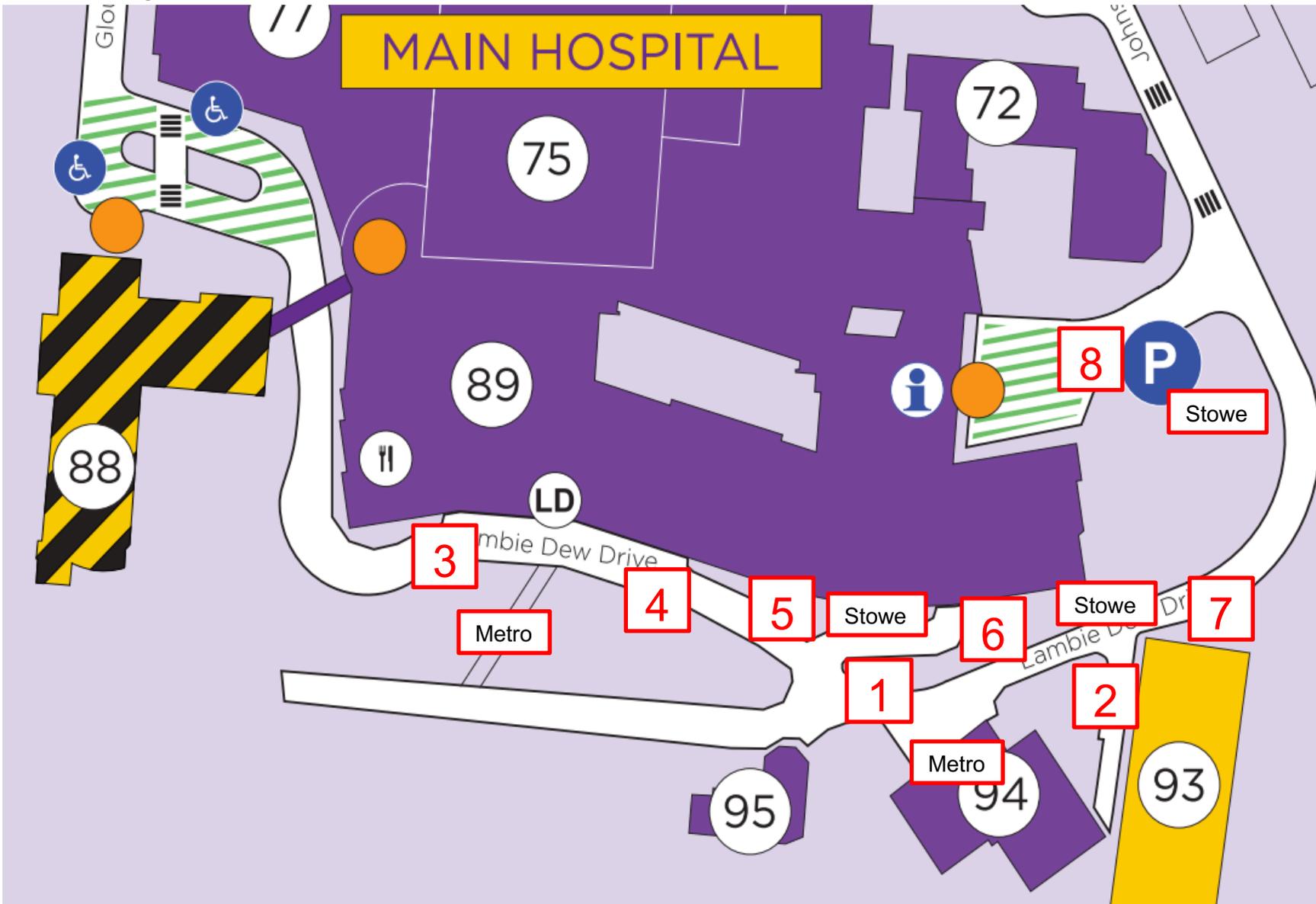
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 16, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	15/05/24
Date of Analysis:	16/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 643	Metro – Redevelopment Works – Location 1	0645	1542	537	2.0	100	0	<0.01
70836 – 644	Metro – Redevelopment Works – Location 2	0646	1543	537	2.0	100	0	<0.01
70836 – 645	Metro – Redevelopment Works – Location 3	0647	1544	537	2.0	100	0	<0.01
70836 – 646	Metro – Redevelopment Works – Location 4	0647	1546	539	2.0	100	0	<0.01
70836 – 647	Stowe – Redevelopment Works – Location 5	0648	1547	439	2.0	100	0	<0.01
70836 – 648	Stowe – Redevelopment Works – Location 6	0649	1548	439	2.0	100	0	<0.01
70836 – 649	Stowe – Redevelopment Works – Location 7	0650	1550	540	2.0	100	0	<0.01
70836 – 650	Stowe – Redevelopment Works – Location 8	0652	1551	539	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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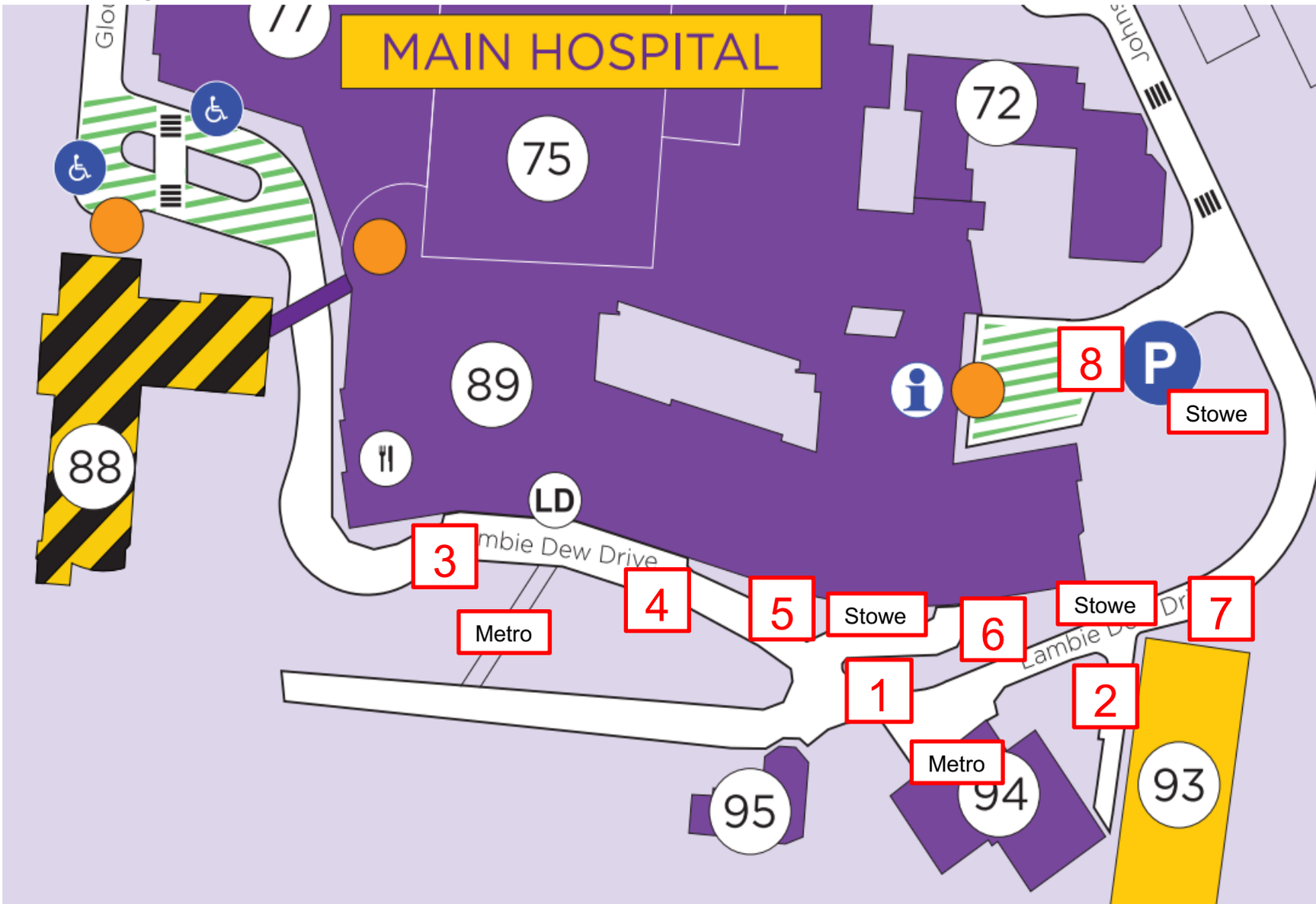
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 17, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	16/05/24
Date of Analysis:	17/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 651	Metro – Redevelopment Works – Location 1	0716	1505	469	2.0	100	0	<0.01
70836 – 652	Metro – Redevelopment Works – Location 2	0717	1506	469	2.0	100	0	<0.01
70836 – 653	Metro – Redevelopment Works – Location 3	0718	1507	469	2.0	100	0	<0.01
70836 – 654	Metro – Redevelopment Works – Location 4	0718	1508	470	2.0	100	0	<0.01
70836 – 655	Stowe – Redevelopment Works – Location 5	0719	1510	471	2.0	100	0	<0.01
70836 – 656	Stowe – Redevelopment Works – Location 6	0720	1511	471	2.0	100	0	<0.01
70836 – 657	Stowe – Redevelopment Works – Location 7	0721	1512	471	2.0	100	0	<0.01
70836 – 658	Stowe – Redevelopment Works – Location 8	0723	1514	471	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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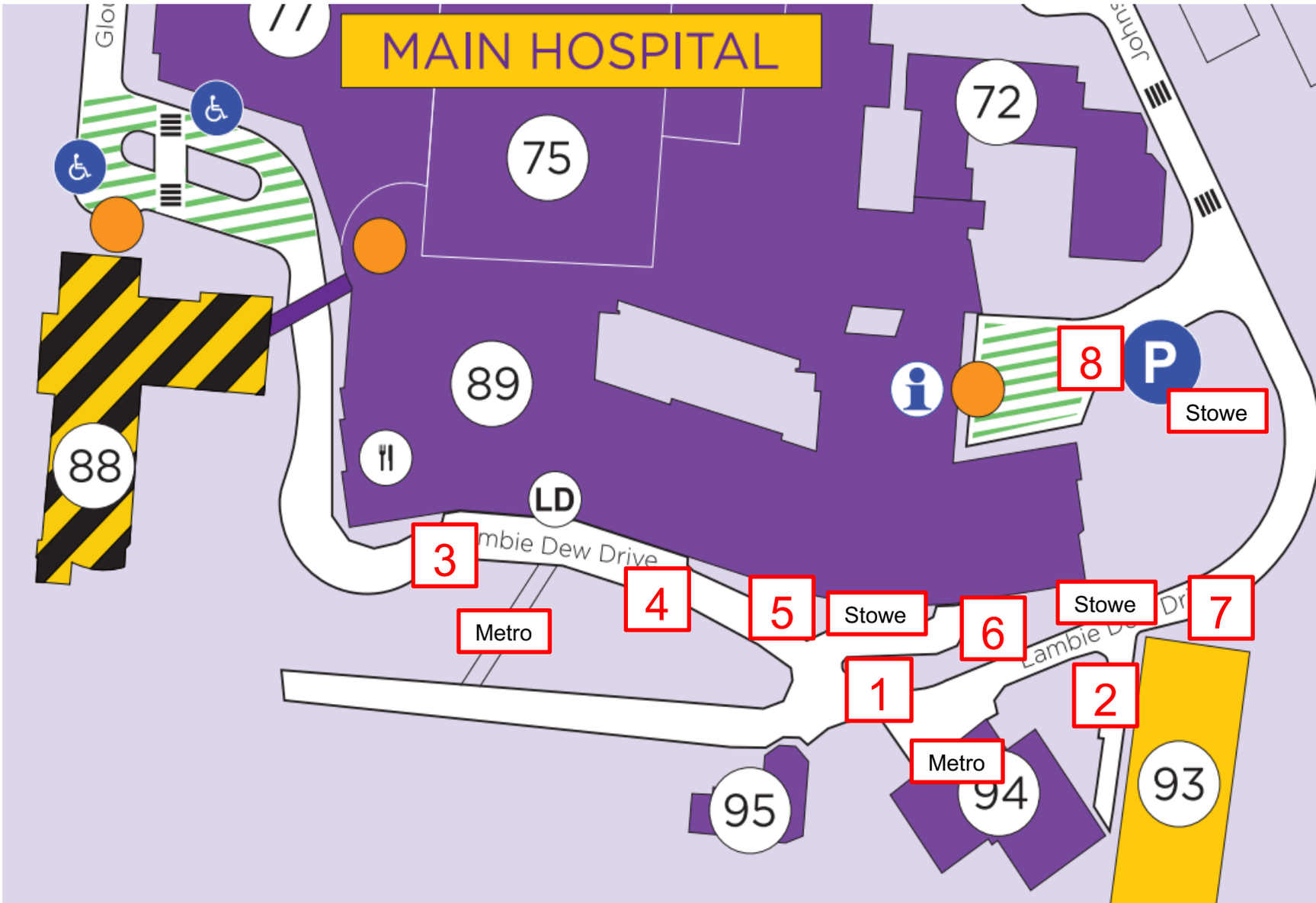
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 20, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	17/05/24
Date of Analysis:	20/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 659	Metro – Redevelopment Works – Location 1	0745	1507	442	2.0	100	0	<0.01
70836 – 660	Metro – Redevelopment Works – Location 2	0747	1508	441	2.0	100	0	<0.01
70836 – 661	Metro – Redevelopment Works – Location 3	0753	1509	436	2.0	100	0	<0.01
70836 – 662	Metro – Redevelopment Works – Location 4	0751	1509	438	2.0	100	0	<0.01
70836 – 663	Stowe – Redevelopment Works – Location 5	0752	1509	437	2.0	100	0	<0.01
70836 – 664	Stowe – Redevelopment Works – Location 6	0751	1510	439	2.0	100	0	<0.01
70836 – 665	Stowe – Redevelopment Works – Location 7	0747	1511	444	2.0	100	0	<0.01
70836 – 666	Stowe – Redevelopment Works – Location 8	0750	1511	441	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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## TEST REPORT

May 21, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	20/05/24
Date of Analysis:	21/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 667	Metro – Redevelopment Works – Location 1	0710	1533	503	2.0	100	0	<0.01
70836 – 668	Metro – Redevelopment Works – Location 2	0704	1533	509	2.0	100	0	<0.01
70836 – 669	Metro – Redevelopment Works – Location 3	0707	1536	509	2.0	100	0	<0.01
70836 – 670	Metro – Redevelopment Works – Location 4	0706	1535	509	2.0	100	0	<0.01
70836 – 671	Stowe – Redevelopment Works – Location 5	0705	1534	509	2.0	100	0	<0.01
70836 – 672	Stowe – Redevelopment Works – Location 6	0712	1533	501	2.0	100	0	<0.01
70836 – 673	Stowe – Redevelopment Works – Location 7	0713	1532	499	2.0	100	0	<0.01
70836 – 674	Stowe – Redevelopment Works – Location 8	0714	1531	497	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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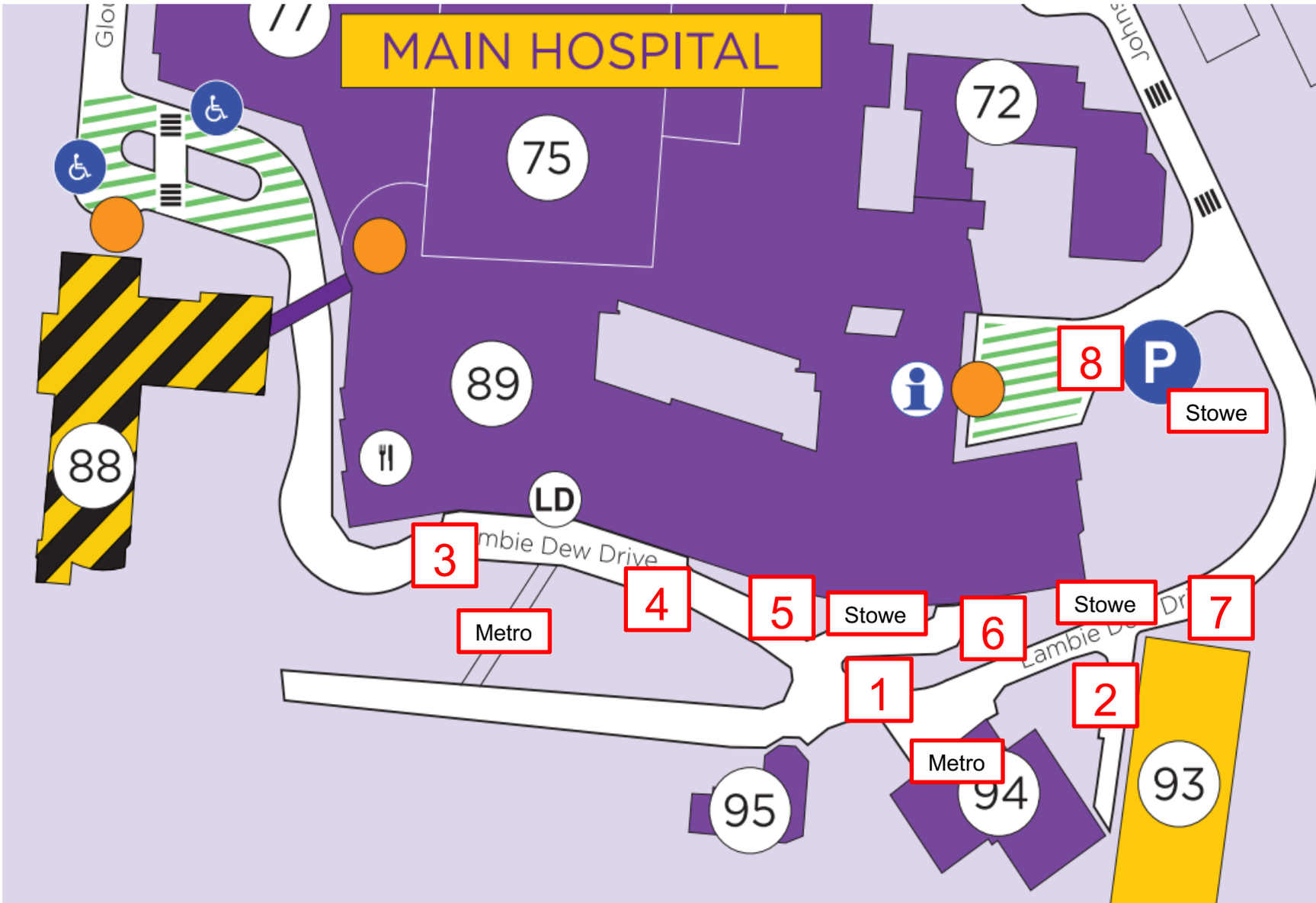
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 22, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	21/05/24
Date of Analysis:	22/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 667	Metro – Redevelopment Works – Location 1	0714	1511	477	2.0	100	0	<0.01
70836 – 668	Metro – Redevelopment Works – Location 2	0716	1510	474	2.0	100	0	<0.01
70836 – 669	Metro – Redevelopment Works – Location 3	0723	1514	471	2.0	100	0	<0.01
70836 – 670	Metro – Redevelopment Works – Location 4	0720	1513	473	2.0	100	0	<0.01
70836 – 671	Stowe – Redevelopment Works – Location 5	0721	1512	471	2.0	100	0	<0.01
70836 – 672	Stowe – Redevelopment Works – Location 6	0716	1510	474	2.0	100	0	<0.01
70836 – 673	Stowe – Redevelopment Works – Location 7	0717	1509	472	2.0	100	0	<0.01
70836 – 674	Stowe – Redevelopment Works – Location 8	0718	1508	470	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

**Environmental Conditions:** Background air monitoring during removal works.

**Comment:** These calculated concentrations are less than the reporting limit of 0.01 fibres/mL for control and exposure monitoring as stated in the Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)].

**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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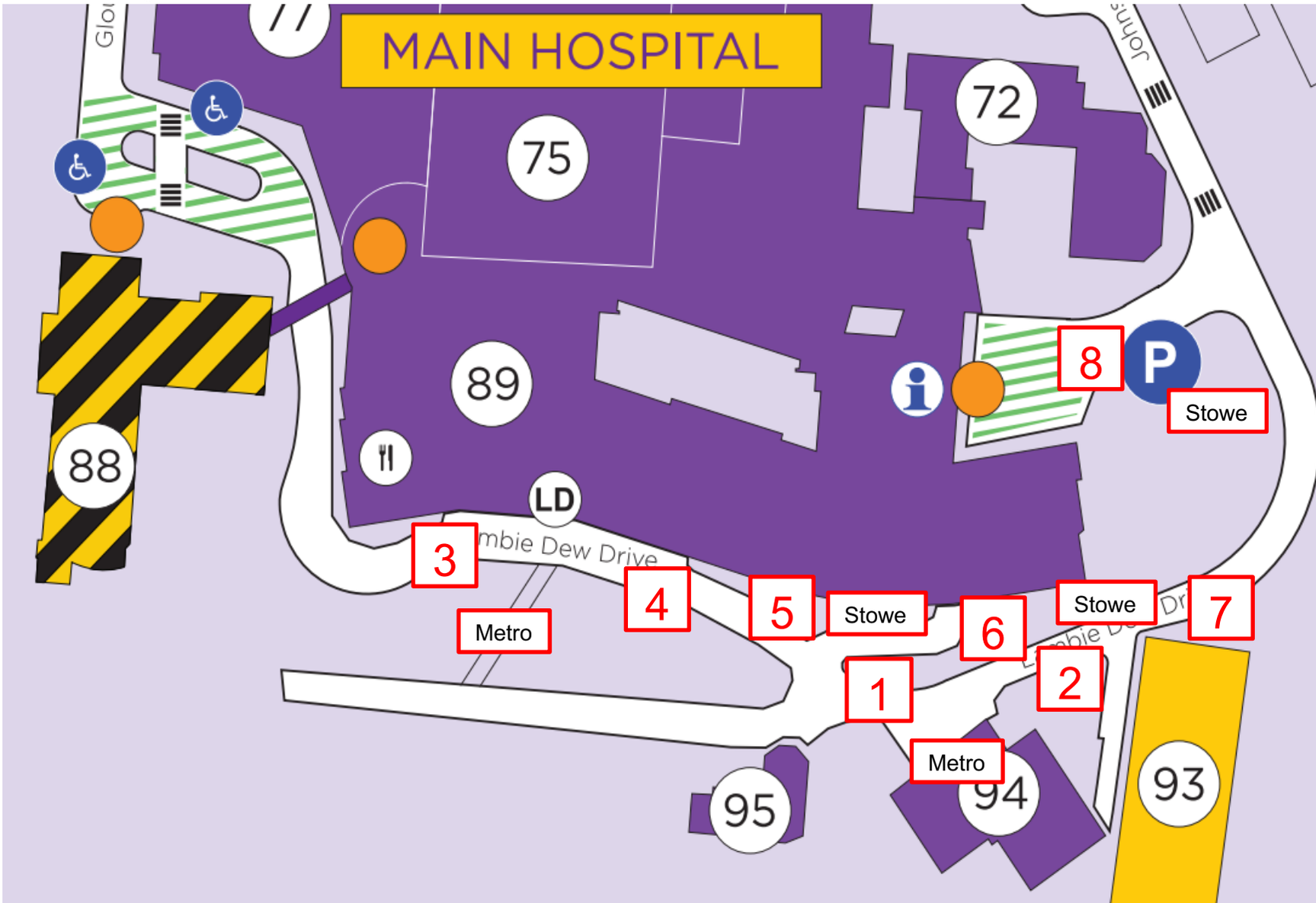
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## SITE MAP

Figure 1. Air Monitoring Locations



## TEST REPORT

May 23, 2024

**Australasian Technical Services (NSW) Pty Ltd**  
9 Phiney Place  
INGLEBURN NSW 2565

Your Reference: Royal Prince Alfred Hospital – Redevelopment Works  
Job Number: 70836

**Attention:** Sam Chea

Dear Sam,

In accordance with your instructions, Airsafe conducted air monitoring for airborne asbestos fibres at the above site.

The following samples were processed on the dates indicated.

Samples:	8 Filters
Date of Sampling:	22/05/24
Date of Analysis:	23/05/24
Date of Preliminary Report Sent:	Not Issued

The results are contained in the following pages of this report.

Should you have any queries regarding this report please contact the undersigned.

Yours faithfully  
AIRSAFE LABORATORIES PTY LTD



Jonathon Stephens  
Approved Counter and Signatory

**PROJECT: Royal Prince Alfred Hospital – Redevelopment Works**

**JOB NO: 70836**

Sample No	Location/Reference	Time		Total Time [min]	Air Flow Average [L/min]	Fields	Fibres	Concentration (Fibres/mL)
		On	Off					
70836 – 675	Stowe – Redevelopment Works – Location 1	0659	1540	521	2.0	100	0	<0.01
70836 – 676	Stowe – Redevelopment Works – Location 2	0700	1542	522	2.0	100	0	<0.01
70836 – 677	ATS – Asbestos Removal Works – Location 3	0701	1542	521	2.0	100	0	<0.01
70836 – 678	Stowe – Redevelopment Works – Location 4	0701	1543	522	2.0	100	0	<0.01
70836 – 679	Metro – Redevelopment Works – Location 5	0702	1543	521	2.0	100	0	<0.01
70836 – 680	Stowe – Redevelopment Works – Location 6	0703	1543	520	2.0	100	0	<0.01
70836 – 681	Metro – Redevelopment Works – Location 7	0703	1544	521	2.0	100	0	<0.01
70836 – 682	Metro – Redevelopment Works – Location 8	0704	1545	521	2.0	100	0	<0.01

**Method:** Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)] and in-house method AS101 – Membrane Filter Method for Estimating Airborne Asbestos Fibres.

**Sampling:** All samples have been taken by Airsafe personnel in accordance with the sampling plan detailed in method AS101.

**Location of Laboratory Activities:** Level 1, 488 Botany Road, Beaconsfield NSW 2015 Australia.

**Quality Control:** A field blank is taken and analysed for each batch of samples.

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**Disclaimer:** N/A

**Sampled By:** Pamela Mavroidis, Licensed Asbestos Assessor [SafeWork NSW Licence No LAA 002067].

**Note:** The measured results fall within a 95% confidence interval (calculated using a coverage factor of 2) in accordance with the NOHSC:3003(2005). The results relate only to the samples tested.

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