

## Appendix C - Air Monitoring Results



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Respirable Fibre Estimation Test Report							
<b>Report No.:</b> 7692	<b>Sampling Date:</b> 18.07.2013	<b>Report Issued:</b> 18.07.2013					
<b>Monitoring Location:</b>	25 Bradfield Street, Downer, ACT						
<b>Client Name &amp; Address:</b>	Community Services Directorate						
<b>Work in Progress:</b>	Background monitoring						
<b>Asbestos Removalist:</b>	Empire Contracting						
<b>Test Specification(s) Employed:</b> NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1							
Sample No	Sampling Location	Time		Av Flowrate	No. of Fibres Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-158	Perimeter fence north west	0744	1502	2000	1000	0	< 0.01
7692-159	Perimeter fence north east	0745	1503	1000	100	0	< 0.01
7692-160	Perimeter fence south west	0747	1504	1000	100	0	< 0.01
7692-161	Perimeter fence south	0749	1505	1000	100	0	< 0.01
7692-162	Perimeter fence south east	0750	1506	1000	100	4	< 0.01
7692-163	Site shed	0752	1500	1000	100	1.5	< 0.01
7692-164	Field blank				100	0	
Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only							
The Detection Limit of the analytical method is 0.01 fibres/mL. The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL. Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.							

  
 Robson Approved Signatory  
**Anno Robson**



  
 NATA Approved Counter  
**Anno Robson**

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### Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 19.07.2013      **Report Issued:** 19.07.2013  
**Monitoring Location:** 25 Bradfield Street, Downer, ACT  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background monitoring  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-165	Perimeter fence north west	0751	1348	1000	100	0	< 0.01
7692-166	Perimeter fence north east	0752	1349	1000	100	0	< 0.01
7692-167	Perimeter fence south west	0754	1350	1000	100	0	< 0.01
7692-168	Perimeter fence south	0756	1351	1000	100	0	< 0.01
7692-169	Perimeter fence south east	0757	1352	1000	100	0	< 0.01
7692-170	Site shed	0748	1346	1000	100	1	< 0.01
7692-171	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
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**Leo Mensson**



  
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Respirable Fibre Estimation Test Report							
<b>Report No.:</b> 7692	<b>Sampling Date:</b> 22.07.2013	<b>Report Issued:</b> 22.07.2013					
<b>Monitoring Location:</b>	25 Bradfield Street, Downer, ACT						
<b>Client Name &amp; Address:</b>	Community Services Directorate						
<b>Work in Progress:</b>	Background monitoring						
<b>Asbestos Removalist:</b>	Empire Contracting						
<b>Test Specification(s) Employed:</b> NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1							
Sample No	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-172	Perimeter fence north west	0730	1506	1000	100	0	< 0.01
7692-173	Perimeter fence north east	0731	1507	1000	100	0	< 0.01
7692-174	Perimeter fence south west	0733	1508	1000	100	1	< 0.01
7692-175	Perimeter fence south	0734	1509	1000	100	0	< 0.01
7692-176	Perimeter fence south east	0737	1510	1000	100	0	< 0.01
7692-177	Site shed	0740	1511	1000	100	2	< 0.01
7692-178	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL

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 Simon Saville



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### Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 23.07.2013      **Report Issued:** 23.07.2013  
**Monitoring Location:** 25 Bradfield Street, Downer, ACT  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background monitoring  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-179	Perimeter fence north west	0721	1505	1000	100	0	< 0.01
7692-180	Perimeter fence north east	0725	1506	1000	100	0	< 0.01
7692-181	Perimeter fence south west	0727	1507	1000	100	2	< 0.01
7692-182	Perimeter fence south	0729	1508	1000	100	1	< 0.01
7692-183	Perimeter fence south east	0731	1509	1000	100	0	< 0.01
7692-184	Site shed	0733	1510	1000	100	3	< 0.01
7692-185	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 24.07.2013      **Report Issued:** 24.07.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)], & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-186	Perimeter fence north west	0721	1330	1000	100	2	< 0.01
7692-187	Perimeter fence north east	0730	1331	1000	100	0	< 0.01
7692-188	Perimeter fence south west	0732	1332	1000	100	1	< 0.01
7692-189	Perimeter fence south	0734	1334	1000	100	0	< 0.01
7692-190	Perimeter fence south east	0736	1336	1000	100	0	< 0.01
7692-191	Site shed	0738	1338	1000	100	2	< 0.01
7692-192	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 25 July 2013      **Report Issued:** 25 July 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removallist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc. (fibres/mL)
		On	Off				
7692-193	Perimeter fence north west	0716	1500	1000	100	1	< 0.01
7692-194	Perimeter fence north east	0719	1501	1000	100	0	< 0.01
7692-195	Perimeter fence south west	0721	1502	1000	100	0	< 0.01
7692-196	Perimeter fence south	0723	1503	1000	100	0	< 0.01
7692-197	Perimeter fence south east	0726	1504	1000	100	0	< 0.01
7692-198	Site shed	0727	1505	1000	100	2	< 0.01
7692-199	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2003) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
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**Leo Monssen**



  
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Respirable Fibre Estimation Test Report							
<b>Report No.:</b> 7692	<b>Sampling Date:</b> 26 July 2013	<b>Report Issued:</b> 26 July 2013					
<b>Monitoring Location:</b>	25 Bradfield Street, Downer						
<b>Client Name &amp; Address:</b>	Community Services Directorate						
<b>Work in Progress:</b>	Background samples during setting up of enclosure						
<b>Asbestos Removalist:</b>	Empire Contracting						
<b>Test Specification(s) Employed:</b> NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1							
Sample No.	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-200	Perimeter fence north west	0732	1506	1000	100	0	< 0.01
7692-201	Perimeter fence north east	0734	1507	1000	100	2	< 0.01
7692-202	Perimeter fence south west	0735	1508	1000	100	1	< 0.01
7692-203	Perimeter fence south	0736	1509	1000	100	0	< 0.01
7692-204	Perimeter fence south east	0738	1510	1000	100	0	< 0.01
7692-205	Site shed	0740	1511	1000	100	4	< 0.01
7692-206	Field blank				100	0	
Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only							
The Detection Limit of the analytical method is 0.01 fibres/mL. The NOHSC: 2002 (2003) recommended Control Level for all forms of asbestos is 0.01 fibres/mL. Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.							

  
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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 29.July.2013      **Report Issued:** 29.July.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-207	Perimeter fence north west	0730	1503	1000	100	0	< 0.01
7692-208	Perimeter fence north east	0732	1504	1000	100	0	< 0.01
7692-209	Perimeter fence south west	0734	1505	1000	100	1	< 0.01
7692-210	Perimeter fence south	0736	1506	1000	100	2	< 0.01
7692-211	Perimeter fence south east	0738	1507	1000	100	1.5	< 0.01
7692-212	Site shed	0741	1508	1000	100	1	< 0.01
7692-213	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

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 Simon Saville



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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 30.July.2013      **Report issued:** 30.July.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-214	Perimeter fence north west	0724	1505	1000	100	0	< 0.01
7692-215	Perimeter fence north east	0726	1506	1000	100	0	< 0.01
7692-216	Perimeter fence south west	0728	1507	1000	100	1	< 0.01
7692-217	Perimeter fence south	0730	1508	1000	100	0	< 0.01
7692-218	Perimeter fence south east	0732	1509	1000	100	0	< 0.01
7692-219	Site shed	0734	1510	1000	100	0	< 0.01
7692-220	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2003) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

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## Respirable Fibre Estimation Test Report

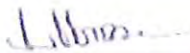
**Report No.:** 7692      **Sampling Date:** 31.July.2013      **Report Issued:** 31.July.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-221	Perimeter fence north west	0700	1505	1000	100	0	< 0.01
7692-222	Perimeter fence north east	0702	1506	1000	100	1	< 0.01
7692-223	Perimeter fence south west	0704	1507	1000	100	1	< 0.01
7692-224	Perimeter fence south	0705	1508	1000	100	0	< 0.01
7692-225	Perimeter fence south east	0707	1509	1000	100	0	< 0.01
7692-226	Site shed	0708	1510	1000	100	3	< 0.01
7692-227	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.



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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 01.August.2013      **Report Issued:** 01.August.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)], & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-228	Perimeter fence north west	0700	1520	1000	100	0	< 0.01
7692-229	Perimeter fence north east	0702	1521	1000	100	0	< 0.01
7692-230	Perimeter fence south west	0704	1522	1000	100	0	< 0.01
7692-231	Perimeter fence south	0705	1523	1000	100	0	< 0.01
7692-232	Perimeter fence south east	0707	1524	1000	100	0	< 0.01
7692-233	Site shed	0708	1525	1000	100	4	< 0.01
7692-234	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

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### Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 02.August.2013      **Report Issued:** 02.August.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc. (fibres/mL)
		On	Off				
7692-235	Perimeter fence north west	0711	1341	1000	100	0	< 0.01
7692-236	Perimeter fence north east	0712	1336	1000	100	2	< 0.01
7692-237	Perimeter fence south west	0714	1337	1000	100	0	< 0.01
7692-238	Perimeter fence south	0716	1338	1000	100	2	< 0.01
7692-239	Perimeter fence south east	0718	1338	1000	100	0	< 0.01
7692-240	Site shed	0721	1331	1000	100	3	< 0.01
7692-241	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 05.August.2013      **Report Issued:** 05.August.2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Emple Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-242	Perimeter fence north west	0703	1505	1000	100	2	< 0.01
7692-243	Perimeter fence north east	0705	1506	1000	100	0	< 0.01
7692-244	Perimeter fence south west	0707	1507	1000	100	0	< 0.01
7692-245	Perimeter fence south	0709	1508	1000	100	0	< 0.01
7692-246	Perimeter fence south east	0711	1509	1000	100	1	< 0.01
7692-247	Site shed	0712	1510	1000	100	4	< 0.01
7692-248	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2003) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

Robson Approved Signatory  
Simon Saville



NATA Approved Counter  
Simon Saville

Accredited for compliance with ISO/IEC 17025

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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 06 August 2013      **Report Issued:** 06 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-249	Perimeter fence north west	0702	1450	1000	100	0	< 0.01
7692-250	Perimeter fence north east	0704	1451	1000	100	0	< 0.01
7692-251	Perimeter fence south west	0706	1452	1000	100	0	< 0.01
7692-252	Perimeter fence south	0707	1453	1000	100	0	< 0.01
7692-253	Perimeter fence south east	0710	1454	1000	100	0	< 0.01
7692-254	Site shed	0712	1455	1000	100	4.5	< 0.01
7692-255	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2003) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
 Robson Approved Signatory  
**Anne Robson**



  
 NATA Approved Counter  
**Anne Robson**

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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 07 August 2013      **Report Issued:** 07 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Background samples during setting up of enclosure  
**Asbestos Removalist:** Empre Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres [NOHSC: 3003 (2005)], & In-House Procedure No. 1

Sample No	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-256	Perimeter fence north west	0703	1455	1000	100	0	< 0.01
7692-257	Perimeter fence north east	0705	1456	1000	100	0	< 0.01
7692-258	Perimeter fence south west	0706	1457	1000	100	0	< 0.01
7692-259	Perimeter fence south	0707	1458	1000	100	1	< 0.01
7692-260	Perimeter fence south east	0709	1459	1000	100	1	< 0.01
7692-261	Site shed	0711	1500	1000	100	5	< 0.01
7692-262	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL

  
 Robson Approved Signatory  
**Leo Menssen**



  
 NATA Approved Counter  
**Leo Menssen**

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### Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 08 August 2013      **Report Issued:** 08 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Removal of friable asbestos  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-263	Clean decon	0708	1505	1000	100	4.5	< 0.01
7692-264	Change area	0709	1506	1000	100	4	< 0.01
7692-265	Perimeter fence north west	0711	1445	1000	100	0	< 0.01
7692-266	Perimeter fence north east	0714	1446	1000	100	0	< 0.01
7692-267	Perimeter fence south west	0716	1447	1000	100	0	< 0.01
7692-268	Perimeter fence south	0719	1448	1000	100	0	< 0.01
7692-269	Perimeter fence south east	0721	1449	1000	100	1	< 0.01
7692-270	Neg air exhaust # 4	0733	1205	2000	100	0	
7692-271	Neg air exhaust # 1	0736	1206	2000	100	0	
7692-272	Neg air exhaust # 3	0737	1207	2000	100	0	
7692-273	Site shed	0740	1450	1000	100	5.5	< 0.01
7692-274	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
 Robson Approved Signatory  
**Leo Mensson**



  
 NATA Approved Counter  
**Leo Mensson**

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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 09 August 2013      **Report Issued:** 09 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Removal of friable asbestos  
**Asbestos Removalist:** Empre Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibre/mL)
		On	Off				
7692-275	Clean decon	0705	1408	1000	100	3	< 0.01
7692-276	Change area	0706	1409	1000	100	2	< 0.01
7692-277	Perimeter fence north west	0707	1450	1000	100	0	< 0.01
7692-278	Perimeter fence north east	0709	1451	1000	100	0	< 0.01
7692-279	Perimeter fence south west	0710	1452	1000	100	1	< 0.01
7692-280	Perimeter fence south	0712	1453	1000	100	0	< 0.01
7692-281	Perimeter fence south east	0714	1454	1000	100	0	< 0.01
7692-282	Neg air exhaust # 1	0717	1455	1000	100	0	
7692-283	Neg air exhaust # 3	0718	1456	1000	100	0	
7692-284	Site shed	0720	1457	1000	100	3	< 0.01
7692-285	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

  
 Robson Approved Signatory  
**Leo Mensson**



  
 NATA Approved Counter  
**Leo Mensson**

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### Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 12 August 2013      **Report Issued:** 12 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Removal of friable asbestos  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av Flowrate	No of Fields Counted	No of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-286	Clean decon	0706	1520	1000	100	6	< 0.01
7692-287	Change area	0708	1521	1000	100	4.5	< 0.01
7692-288	Perimeter fence north west	0709	1508	1000	100	0	< 0.01
7692-289	Perimeter fence north east	0711	1509	1000	100	1	< 0.01
7692-290	Perimeter fence south west	0714	1510	1000	100	1	< 0.01
7692-291	Perimeter fence south	0716	1511	1000	100	0	< 0.01
7692-292	Perimeter fence south east	0718	1512	1000	100	0	< 0.01
7692-293	Neg air exhaust # 4	0722	1515	1000	100	0	
7692-294	Neg air exhaust # 3	0725	1516	1000	100	1	
7692-295	Site shed	0727	1517	1000	100	2	< 0.01
7692-296	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL

Robson Approved Signatory  
 Simon Saville



NATA Approved Counter  
 Simon Saville

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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 13 August 2013      **Report Issued:** 13 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Removal of friable asbestos  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av. Flowrate	No. of Fields Counted	No. of Fibres Counted	Airborne Fibre Conc (fibre/mL)
		On	Off				
7692-297	Clean decon	0702	1531	1000	100	8.5	< 0.01
7692-298	Change area	0703	1532	1000	100	6	< 0.01
7692-299	Perimeter fence north west	0705	1533	1000	100	0	< 0.01
7692-300	Perimeter fence north east	0707	1534	1000	100	0	< 0.01
7692-301	Perimeter fence south west	0709	1535	1000	100	0	< 0.01
7692-302	Perimeter fence south	0717	1535	1000	100	0	< 0.01
7692-303	Perimeter fence south east	0711	1536	1000	100	0	< 0.01
7692-304	Neg air exhaust # 1	0714	1537	1000	100	0	
7692-305	Site shed	0719	1538	1000	100	0	< 0.01
7692-306	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

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## Respirable Fibre Estimation Test Report

**Report No.:** 7692      **Sampling Date:** 14 August 2013      **Report Issued:** 14 August 2013  
**Monitoring Location:** 25 Bradfield Street, Downer  
**Client Name & Address:** Community Services Directorate  
**Work in Progress:** Removal of friable asbestos  
**Asbestos Removalist:** Empire Contracting

**Test Specification(s) Employed:** NOHSC: Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (NOHSC: 3003 (2005)), & In-House Procedure No. 1

Sample No.	Sampling Location	Time		Av Flowrate	No. of Fibres Counted	No. of Fibres Counted	Airborne Fibre Conc (fibres/mL)
		On	Off				
7692-307	Clean decon	0705	1515	1000	100	7	< 0.01
7692-308	Change area	0707	1515	1000	100	2	< 0.01
7692-309	Perimeter fence north west	0713	1518	1000	100	1	< 0.01
7692-310	Perimeter fence north east	0715	1520	1000	100	0	< 0.01
7692-311	Perimeter fence south west	0718	1521	1000	100	0	< 0.01
7692-312	Perimeter fence south	0720	1532	1000	100	0	< 0.01
7692-313	Perimeter fence south east	0722	1528	1000	100	0	< 0.01
7692-314	Neg air exhaust # 3	0710	1529	1000	100	0	
7692-315	Site shed	0701	1530	1000	100	8	< 0.01
7692-316	Field blank				100	0	

Field blanks and samples taken in direct flow of negative air units are reported as a fibre count only

The Detection Limit of the analytical method is 0.01 fibres/mL.  
 The NOHSC: 2002 (2005) recommended Control Level for all forms of asbestos is 0.01 fibres/mL.  
 Worksafe Australia's recommended Exposure Standard for all forms of asbestos is 0.1 fibres/mL.

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