

Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-96416

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

29/05/2018 to 30/05/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

Acton ACT 2601

DATE RECEIVED:

30/05/2018

TELEPHONE:

DATE ANALYSED:

30/05/2018

EMAIL:

ORDER NUMBER:

N/A

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:		-	
001	6172	Level 2: Electronics workshop (room 4.51) - On top of the central AED cabinet	2.0 / 100	<0.01
002	6173	Level 2: Electronics workshop (room 4.51) - On top of the metal cabinet adjacent to room C45.1A	1.0 / 100	<0.01
003	6174	Level 3: Corridor/passageway of room 5.34 - On window ledge	3.0 / 100	<0.01
004	6175	Level 1: Main foyer area (room 3.22) - Located on top of the AED cabinet	2.0 / 100	<0.01
005	6162	Level B1: Corridor/passageway outside basement rooms 2.01 and 2.04 - On top of VESDA unit with Hirotec sticker	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



Volume of samples are outside the parameters set out in the Code.

The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE Wednesday, 30 May 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ARN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-96851

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

5/06/2018 to 6/06/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

6/06/2018

TELEPHONE:

Acton ACT 2601

DATE ANALYSED:

6/06/2018

EMAIL:

ORDER NUMBER:

N/A

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	9788	Level 1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	1.0 / 100	<0.01
002	9984	Level B2: C103, North end of corridor	0.0 / 100	<0.01
003	9830	Level 2: Electronics workshop (Room 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	9713	Level 2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room C45.1A	0.0 / 100	<0.01
005	0002	Level 3: Corridor/passageway of room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



Volume of samples are outside the parameters set out in the Code.

The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE Wednesday, 6 June 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

Certificate of Analysis

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-97193

CLIENT:

Australian National University

DATE\S SAMPLED:

12/06/2018 to 13/06/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

Acton ACT 2601

13/06/2018

TELEPHONE:

DATE ANALYSED:

13/06/2018

EMAIL:

ORDER NUMBER:

N/A

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	9792	Level 1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	1.0 / 100	<0.01
002	9751	Level B2: C103 North end of corridor	0.0 / 100	<0.01
003	9874	Level 2: Electronics workshop (Room 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	9904	Level 2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	9947	Level 3: Corridor/passageway of room 5.34 - Located on window ledge	1.5 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



Volume of samples are outside the parameters set out in

The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

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Name:

AUTHORISATION DATE Wednesday, 13 June 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-97440

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

18/06/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

18/06/2018

TELEPHONE:

Acton ACT 2601

DATE ANALYSED:

18/06/2018

EMAIL:

ORDER NUMBER:

N/A

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Reassura	nce:			
001	8103	Internal, Room 316 (carpentry) West of hole of super 6 wall on window	1.0 / 100	<0.01
002	7791	Internal, Room 316 (carpentry) East of hole of super 6 wall on top of electrical box	1.0 / 100	<0.01
003	8111	External, West of hole of super 6 wall to room 316 (carpentry) on window	0.0 / 100	<0.01
004	7813	External, east of hole of super 6 wall to room 36 (carpentry) on window	1.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



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Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE Monday, 18 June 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-97838

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

26/06/2018 to 27/06/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

Acton ACT 2601

27/06/2018

TELEPHONE:

DATE ANALYSED:

27/06/2018

EMAIL:

ORDER NUMBER:

CONTACT:

SAMPLED BY:

N/A

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	7789	L1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	2.0 / 100	<0.01
002	7799	LB2: C103 North End of Corridor	1.0 / 100	<0.01
003	7865	L2: Electronics Workshop (Room 4.51) - on top of the central AED cabinet	0.0 / 100	<0.01
004	7870	L2: Electronics Workshop (Room 4.51) - on top of the metal cabinet adjacent to Room	1.0 / 100	<0.01
005	7889	L3: Corridor/passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



Volume of samples are outside the parameters set out in the Code.

The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

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Name:

AUTHORISATION DATE Wednesday, 27 June 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-98277

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

3/07/2018 to 4/07/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

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Acton ACT 2601

DATE MEDERALD.

3/07/2018

TELEPHONE:

DATE ANALYSED:

4/07/2018

EMAIL:

ORDER NUMBER:

1823-6524

CONTACT:

SAMPLED BY:

37

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	6721	Level 1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	0.0 / 100	<0.01
002	6778	Level B1: Corridor/passage way outside basement Rooms 2.01 and 2.04 – Located on top of VESDA unit	0.0 / 100	<0.01
003	6698	Level 2: Electronics workshop (Room 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	6648	Level 2: Electronics Workshop (Room 4.51) – on top of the metal cabinet adjacent to Room C45.1A	0.0 / 100	<0.01
005	0946	Level 3: Corridor/passageway of Room 5.34 – Located on window ledge	0.5 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

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Name:

10

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Name:

AUTHORISATION DATE
Wednesday, 4 July 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-98706

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

10/07/2018 to 11/07/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

Acton ACT 2601

DATE RECEIVED:

11/07/2018

TELEPHONE:

DATE ANALYSED:

11/07/2018

EMAIL:

ORDER NUMBER:

CONTACT:

SAMPLED BY:

1823-6524

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

<u>Lab No</u>	Sample ID	<u>Location</u>	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	6532	Level 1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	1.0 / 100	<0.01
002	6533	LB2: North end of Corridor - on top of cupboard	0.0 / 100	<0.01
003	6543	Level 2: Electronics workshop (Room 4.51) - on top of the central AED cabinet	0.0 / 100	<0.01
004	6740	Level 2: Electronics Workshop (Room 4.51) - on top of the metal cabinet adjacent to Room C45.1A	0.0 / 100	<0.01
005	6753	Level 3: Corridor/passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE

Wednesday, 11 July 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ARN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-99134

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

17/07/2018 to 18/07/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road.

DATE RECEIVED:

18/07/2018

Acton ACT 2601

TELEPHONE:

DATE ANALYSED:

18/07/2018

EMAIL:

ORDER NUMBER:

N/A

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	ınd:			-
001	0895	L1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	1.0 / 100	<0.01
002	0871	LB2: C103 North end of corridor	1,0 / 100	<0.01
003	7126	L2: Electronics workshop (Rom 4.51) - On top of the central AED cabinet	3.0 / 100	<0.01
004	7096	L2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	0693	L3: Corridor/ passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust, [N.O.H.S.C.:3003 (2005)]



Volume of samples are outside the parameters set out in the Code.

The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE Wednesday, 18 July 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

Certificate of Analysis

CERTIFICATE NO:

ACT-PS110104-99560

CLIENT:

Australian National University

DATE\S SAMPLED:

24/07/2018 to 25/07/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

25/07/2018

TELEPHONE:

Acton ACT 2601

DATE ANALYSED:

25/07/2018

EMAIL:

ORDER NUMBER:

1823-6524

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			-
001	6567	L1: Main foyer area (Room 3.22) - On top of AED cabinet	1.0 / 100	<0.01
002	6639	L2: Hallway, Adjacent elevator - On communication unit	3.0 / 100	<0.01
003	6661	L2: Electronics workshop (Rom 4.51) - On to of the central AED cabinet	1.0 / 100	<0.01
004	6255	L2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	6301	L3: Corridor/passageway of room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE Wednesday, 25 July 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-100553

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

31/07/2018 to 1/08/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

1/08/2018

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Acton ACT 2601

<u>. C.I.V II.IV.</u>

700720 10

TELEPHONE:

DATE ANALYSED:

1/08/2018

EMAIL:

ORDER NUMBER:

1823-6524

CONTACT:

SAMPLED BY:

<u>3Y:</u>

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:			
001	0786	L1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	0.0 / 100	<0.01
002	6357	LB2: C103 North end of corridor - On top of cupboard	0.0 / 100	<0.01
003	6369	L2: Electronics workshop (Rom 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	6378	L2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	6583	L3: Corridor/ passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Approved Counter

Name:

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Approved Signatory

Name:

June

AUTHORISATION DATE
Wednesday, 1 August 2018



Level 1 121 Marcus Clarke Street PO Box 1551 Canberra ACT 2600 Telephone +61 2 6201 9600 Facsimile +61 2 6201 9666 Email ANZLab@pbworld.com

ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-100535

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

7/08/2018 to 8/08/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

8/08/2018

TELEPHONE:

Acton ACT 2601

EMAIL:

DATE ANALYSED:

8/08/2018

ORDER NUMBER:

1823-6524

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standard.

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:		· · · · · · · · · · · · · · · · · · ·	
001	6365	L1: Main foyer area (Room 3.22) - Located on top of the AED	1.0 / 100	<0.01
002	6350	LB2: C103 North end of corridor - On top of cupboard	0.0 / 100	<0.01
003	6425	L2: Electronics workshop (Rom 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	6370	L2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	6388	L3: Corridor/ passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



The results contained within this report relate only to the sample(s) submitted for testing. WSP accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Approved Counter

Approved Signatory

Name:

AUTHORISATION DATE

Wednesday, 8 August 2018



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ABN 80 078 004 798

NCSI Certified Quality System ISO 9001

LOCATION:

Building 58 (Cockcroft Building)

CERTIFICATE NO:

ACT-PS110104-101099

CLIENT:

Australian National University

Certificate of Analysis

DATE\S SAMPLED:

14/08/2018 to 15/08/2018

CLIENT ADDRESS:

F & S Anthony Low Building (#124), Garran Road,

DATE RECEIVED:

15/08/2018

Acton ACT 2601

TELEPHONE:

DATE ANALYSED:

15/08/2018

EMAIL:

ORDER NUMBER:

1823-6524

CONTACT:

SAMPLED BY:

TEST METHOD:

Filters examined at WSP's Canberra Laboratory in accordance with N.O.H.S.C (April 2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres, WSP's Laboratory Procedure (LP4 Counting of Asbestos and Synthetic Mineral Fibre) and NATA Accreditation No:17199. This document is issued in accordance with NATA's requirements under NATA accreditation No. 17199, accredited for compliance with ISO/IEC: 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national

<u>Lab No</u>	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Backgrou	nd:		<u> </u>	<u>tribles/IIIC/</u>
001	7031	L1: Main foyer area (Room 3.22) - Located on top of the AED cabinet	1.0 / 100	<0.01
002	7039	LB2: C103 North end of corridor - On top of cupboard	0.0 / 100	<0.01
003	7049	L2: Electronics workshop (Rom 4.51) - On top of the central AED cabinet	0.0 / 100	<0.01
004	7075	L2: Electronics workshop (Room 4.51) - On top of the metal cabinet adjacent to room	0.0 / 100	<0.01
005	7079	L3: Corridor/ passageway of Room 5.34 - Located on window ledge	0.0 / 100	<0.01

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background.
Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]



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Name:

AUTHORISATION DATE

Wednesday, 15 August 2018