

Level 2 / 11-17 Khartoum Road North Ryde NSW 2113 Australia

# ASBESTOS CLEARANCE CERTIFICATE

March 2020 J163916-02

St. Hilliers Property
Pty Ltd

(Block R & Lift Shaft Area - 07/03/20)
Kent Road Public School,
Herring Road, Marsfield
NSW 2122

C121282: JG

**greencap.com.au** ABN 76 006 318 010



# Asbestos Clearance Certificate – Block R & Lift Shaft Excavation Area (07.03.20)

#### 1. Client Details

Client Name: St Hilliers Property Pty Ltd

Level 3 / 8 Windmill Street, Millers Point NSW 2000

Client Contact: Scott Steward – Site Manager

Certificate Date: Tuesday, 10 March 2020

Greencap Reference: C121282:J163916-02 – Kent Rd Public School. JG 07.03.20

#### 2. Remediation/Removal Details

Site Name & Address:

Kent Road Public School, Herring Road (4160), Marsfield NSW 2122

Background and Specific Location:

Development works involving the construction of new buildings and amenities are currently being undertaken at Kent Road Public School (refer to *Figure 1*). A remediation action plan (RAP) and asbestos management plan (AMP) have been prepared for the site by Arcadis, to manage contaminated soils and dictate remediation activities during the development works.

Remediation activities, involving on-site containment of bonded asbestos contaminated fill material beneath a physical capping layer within a "burrow pit" was completed in January 2020 (refer to *Figure 2*). Friable asbestos containing material (ACM) was encountered in fill soils towards the central portion of the site during remediation activities. This material was excavated and transported offsite for disposal at a landfill licenced to accept the waste in January 2020.

As part of the next stage of development, piling/trenching works are currently being undertaken on the site.

Piling/trenching works were required within the "Block R burrow pit" capping area, where previously capped contaminated soils are contained. These works were completed over a series of Saturdays (29th Feb & 7th March 2020). During which, excavated spoil was stockpiled adjacent the piling/trenching area and transported off site.

Greencap issued an Interim Asbestos Clearance Certificate, following the works completed on Saturday 29<sup>th</sup> February 2020 (ref: *J163916-02 - Kent Rd Public School. JG 29.02.20*). The clearance certificate confirmed the appropriate interim asbestos management controls, prior to asbestos works continuing on the following Saturday.

Greencap then attended the site following the completion of piling/trenching works within the Block R building footprint area and removal of stockpiled spoil on Saturday 7<sup>th</sup> March 2020, to undertake a final clearance inspection.

This clearance certificate pertains to the subject area as displayed on Figure 2.



Licenced Asbestos Removal Contractor (LARC): Pure Contracting Pty Ltd, a Class "A" Friable Licenced Asbestos Removal Contractor (LARC) (AD210803) as issued under the Work Health and Safety Regulation 2017 by SafeWork, conducted the asbestos removal works.

**Removal Details:** 

Materials excavated during piling/trenching works were stockpiled separately and removed from the site on Saturday 29<sup>th</sup> February and Saturday 7<sup>th</sup> March 2020. This material was transported for disposal at Bingo Eastern Creek Ecology Park (refer to *Appendix A - Tipping Dockets*).

#### 3. Inspection Details

**Inspection Date:** 

Saturday 7<sup>th</sup> March 2020

**Visual Inspection:** 

A visual clearance inspection of the subject area as displayed on *Figure 2* was undertaken by Licenced Asbestos Assessor (LAA) Pratik Gandhi of Greencap (LAA001225). At the time of inspection, there was no visible asbestos on the surface of the inspection area.

The visual clearance inspection conducted was to the standard specified in 3.10 of the Safe Work NSW *Code of Practice: How to Safely Remove Asbestos (2018)*.

Accordingly, Greencap does not guarantee that this visual clearance inspection has confirmed, warranted or certified the location, identification and/or the removal of all asbestos material either identified by Greencap or others in any report previously provided and/or which is or may be present on the site inspected.

Please refer to the photographs in *Appendix B*.

#### 4. Air Monitoring Analysis

Air Monitoring:

Greencap has conducted asbestos fibre air monitoring on each day where bulk earthworks have been undertaken, as well as during the asbestos remedial works. To Monday 9<sup>th</sup> March 2020, a total of 95 asbestos air monitoring shifts have been completed (inclusive of clearance monitoring rounds).

Air monitoring was also undertaken during asbestos works on Saturday 7<sup>th</sup> March 2020. Upon completion of the asbestos works on 7<sup>th</sup> March 2020, clearance asbestos fibre air monitoring was undertaken to measure the airborne fibre concentrations within the clearance area.

All air monitoring undertaken to-date inclusive of clearance monitoring results were below the reporting limit of 0.01 fibres/mL.

The samples were analysed by our NATA-accredited laboratory in accordance with the Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres 2nd Edition [NOHSC:3003 (2005)] and below the 0.01 fibres/mL level specified in the SafeWork NSW Code of Practice: How to Safely Remove Asbestos (2018).

The NATA endorsed reports for the air monitoring conducted by Greencap during the remedial works are included in *Appendix C*.

In Summary:

The results of the visual clearance inspection, clearance asbestos fibre air monitoring and air monitoring undertaken throughout the remedial works indicate the abovementioned asbestos materials have been removed as far as practical and the areas



can now be accessed for general site operations without risk to heath or the environment generally.

#### 5. Limitations

This Clearance Certificate relates only to the asbestos materials described above on the day of the inspection only. Due to the nature of the material, it is never possible to guarantee every fragment of asbestos containing material has been identified. In the unlikely event that soil disturbance uncovers a fragment of an asbestos containing material, given its bonded matrix this event would not pose an unacceptable health risk to the property. The Unexpected Finds Protocol in use at the site should be continually implemented for future site activities and should be used to address any minor discoveries.

Prepared by:

**James Green** 

Consultant - Environment | NSW

Reviewed by:

**Matthew Barberson** 

Team Manager - Environment | NSW

March 2020



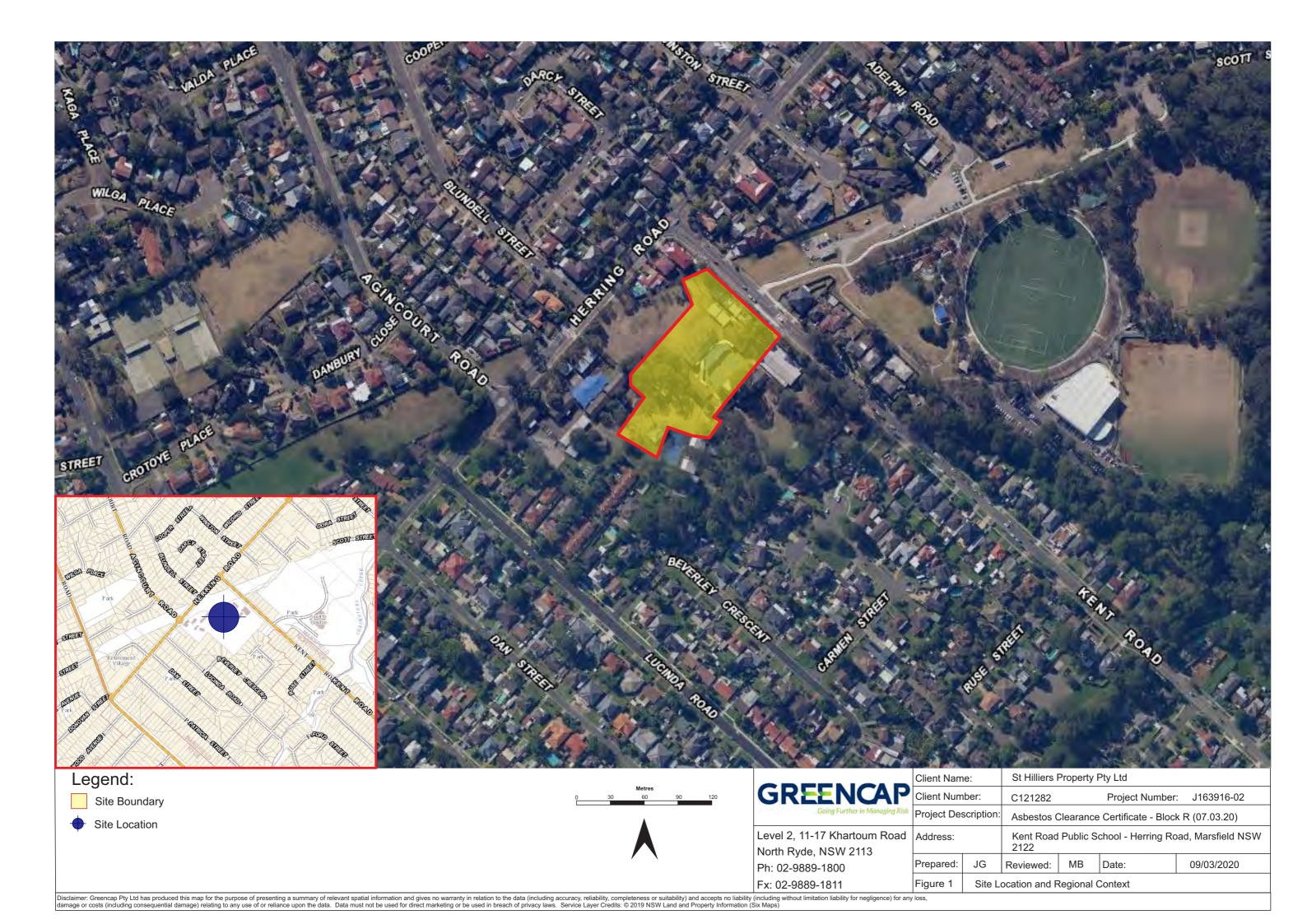
Level 2 / 11-17 Khartoum Road North Ryde NSW 2113 Australia

# Asbestos Clearance Certificate – (Block R, Lift Shaft Area - 07/03/20)

St Hilliers Property Pty Ltd

Kent Road Public School, Herring Road (4160), Marsfield NSW 2122

**Figures** 







March 2020



# Asbestos Clearance Certificate - (Block R, Lift Shaft Area - 07/03/20)

St Hilliers Property Pty Ltd

Kent Road Public School, Herring Road (4160), Marsfield NSW 2122

Appendix A: Tipping Dockets

Report Level: Level 3

**Bingo Waste Services Pty Ltd** 

# **Weighbridge Transaction by Customer**

Docket	Rego		Gross	Tare	Net Item	mý	QTY	Time	
		PO No.							
T000114958	126 Kent Rd,	MARSFIELD							
GEN1072853-1	CJ40QR	69842	52.78	19.22	33.56 Incoming: Asbestos Soils Quad Dog		33.56	8:27 AM	
GEN1072860-1	BD35FD	69843	46.00	18.04	27.96 Incoming: Asbestos Soils Truck and Dog		27.96	8:37 AM	
GEN1072872-1	GEN012	69844	45.80	18.78	27.02 Incoming: Asbestos Soils Truck and Dog		27.02	8:48 AM	
GEN1072887-1	GEN009-TD	69845	46.22	18.88	27.34 Incoming: Asbestos Soils Truck and Dog		27.34	9:05 AM	
GEN1072896-1	GEN008	69846	47.28	16.74	30.54 Incoming: Asbestos Soils Truck and Dog		30.54	9:14 AM	
GEN1072967-1	CJ40QR	70041	55.08	19.18	35.90 Incoming: Asbestos Soils Quad Dog		35.90	10:32 AM	
GEN1072973-1	BD35FD	69847	47.18	18.06	29.12 Incoming: Asbestos Soils Truck and Dog		29.12	10:42 AM	
GEN1072981-1	GEN012	69848	46.96	18.78	28.18 Incoming: Asbestos Soils Truck and Dog		28.18	10:53 AM	
GEN1072983-1	GEN009-TD	69849	47.10	18.90	28.20 Incoming: Asbestos Soils Truck and Dog		28.20	10:56 AM	
GEN1072990-1	GEN008	MARSFIELD	46.28	16.70	29.58 Incoming: Asbestos Soils Truck and Dog		29.58	11:06 AM	
GEN1073066-1	CJ40QR	MARSFIELD	55.18	19.14	36.04 Incoming: Asbestos Soils Quad Dog		36.04	12:50 PM	
GEN1073072-1	BD35FD	MARSFIELD	48.90	17.96	30.94 Incoming: Asbestos Soils Truck and Dog		30.94	12:59 PM	
12	126 Kent Rd,	MARSFIELD	584.76	220.38	364.38	0			

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 4<mark>2</mark>4 646



#### Docket GEN1072853-1

Date: 29/02/20

Time In: 8:27:32 AM | Time Out: 8:51:36 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69842

Vehicle: CJ40QR

Type UOM Qty.

Gross: Tonne 52.78

Tare: Tonne 19.22

Net: Incoming: Asbestos Soils Tonne 33.56

\_\_\_\_\_

Signature:

10/03/2020 9:59:18 AM

Printed:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained You agree to take all reasonable steps to prevent breaches

of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

#### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072860-1

Date: 29/02/20

Time In: 8:37:08 AM | Time Out: 8:57:49 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69843

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 46.00

Tare: Tonne 18.04

Net: Incoming: Asbestos Soils Tonne 27.96

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

#### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072872-1

Date: 29/02/20

Time In: 8:48:38 AM | Time Out: 9:08:13 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69844

Vehicle: GEN012

Type UOM Qty.

Gross: Tonne 45.80

Tare: Tonne 18.78

Net: Incoming: Asbestos Soils Tonne 27.02

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel

All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 4<mark>2</mark>4 646



#### Docket GEN1072887-1

Date: 29/02/20

Time In: 9:05:27 AM | Time Out: 9:27:09 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69845

Vehicle: GEN009-TD

Type UOM Qty.

Gross: Tonne 46.22

Tare: Tonne 18.88

Net: Incoming: Asbestos Soils Tonne 27.34

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

## Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072896-1

Date: 29/02/20

Time In: 9:14:01 AM | Time Out: 9:29:36 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69846

Vehicle: GEN008

Type UOM Qty.

Gross: Tonne 47.28

Tare: Tonne 16.74

Net: Incoming: Asbestos Soils Tonne 30.54

Signature:

10/03/2020 9:59:18 AM

oignature.

Printed:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



#### Docket GEN1072967-1

Date: 29/02/20

Time In: 10:32:23 AM | Time Out: 10:57:53 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 70041

Vehicle: CJ40QR

Type UOM Qty.

Gross: Tonne 55.08
Tare: Tonne 19.18

Net: Incoming: Asbestos Soils Tonne 35.90

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

#### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072973-1

Date: 29/02/20

Time In: 10:42:32 AM | Time Out: 11:02:46 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69847

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 47.18

Tare: Tonne 18.06

Ture. 10.00

Net: Incoming: Asbestos Soils Tonne 29.12

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072981-1

Date: 29/02/20

Time In: 10:53:14 AM | Time Out: 11:14:37 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69848

Vehicle: GEN012

Type UOM Qty.
Gross: Tonne 46.96

Tare: Tonne 18.78

Net: Incoming: Asbestos Soils Tonne 28.18

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

#### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1072983-1

Date: 29/02/20

Time In: 10:56:38 AM | Time Out: 11:16:42 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 69849

Vehicle: GEN009-TD

Type UOM Qty.

Gross: Tonne 47.10

Tare: Tonne 18.90

Net: Incoming: Asbestos Soils Tonne 28.20

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 4<mark>2</mark>4 646



#### Docket GEN1072990-1

Date: 29/02/20

Time In: 11:06:25 AM | Time Out: 11:26:07 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: MARSFIELD

Vehicle: GEN008

Type UOM Qty.

 Gross:
 Tonne
 46.28

 Tare:
 Tonne
 16.70

Not be a size Asharta Calls Town 20 50

Net: Incoming: Asbestos Soils Tonne 29.58

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel

All machinery has right of way at all times No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 4<mark>2</mark>4 646



#### Docket GEN1073066-1

Date: 29/02/20

Time In: 12:50:48 PM | Time Out: 1:17:15 PM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: MARSFIELD

Vehicle: CJ40QR

Type UOM Qty.

Gross: Tonne 55.18
Tare: Tonne 19.14

Net: Incoming: Asbestos Soils Tonne 36.04

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel

All machinery has right of way at all times No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

. .

#### Docket GEN1073072-1

Date: 29/02/20

Time In: 12:59:18 PM | Time Out: 1:22:03 PM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: MARSFIELD

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 48.90

Tare: Tonne 17.96

Net: Incoming: Asbestos Soils Tonne 30.94

Printed: 10/03/2020 9:59:18 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

Report Level: Level 3

**Bingo Waste Services Pty Ltd** 

10/03/2020 9:59:46 AM BINGO-AU\JESSICA.OKEEFE

# **Weighbridge Transaction by Customer**

Docket	Rego		Gross	Tare	Net Item	mý	QTY	Time	
		PO No.							
T000114958	126 Kent Rd,	MARSFIELD							
GEN1076105-1	BD35FD	67971	45.04	18.14	26.90 Incoming: Asbestos Soils Truck and Dog		26.90	8:07 AM	
GEN1076122-1	GEN009-TD	67972	48.30	18.78	29.52 Incoming: Asbestos Soils Truck and Dog		29.52	8:42 AM	
GEN1076142-1	GEN008	67973	44.10	16.80	27.30 Incoming: Asbestos Soils Truck and Dog		27.30	9:09 AM	
GEN1076176-1	BD35FD	MARSFIELD	45.26	18.10	27.16 Incoming: Asbestos Soils Truck and Dog		27.16	10:10 AM	
GEN1076192-1	GEN009	MARSFIELD	44.34	18.74	25.60 Incoming: Asbestos Soils Tandem		25.60	10:35 AM	
GEN1076212-1	GEN008	67976	44.28	16.72	27.56 Incoming: Asbestos Soils Truck and Dog		27.56	11:01 AM	
GEN1076274-1	BD35FD	67977	46.92	18.04	28.88 Incoming: Asbestos Soils Truck and Dog		28.88	12:36 PM	
GEN1076282-1	GEN009-TD	67978	46.36	18.70	27.66 Incoming: Asbestos Soils Truck and Dog		27.66	12:47 PM	
GEN1076291-1	GEN008	67979	45.44	16.70	28.74 Incoming: Asbestos Soils Truck and Dog		28.74	1:09 PM	
9	126 Kent Rd,	MARSFIELD	410.04	160.72	249.32	0			

Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



#### Docket GEN1076105-1

Date: 07/03/20

Time In: 8:07:49 AM | Time Out: 8:28:45 AM

Customer

Rainbow Group

126 Kent Rd

MARSFIELD PO: 67971

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 45.04

Tare: Tonne 18.14

Net: Incoming: Asbestos Soils Tonne 26.90

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

## Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1076122-1

Date: 07/03/20

Time In: 8:42:56 AM | Time Out: 9:01:29 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67972

Vehicle: GEN009-TD

Type UOM Qty.

Gross: Tonne 48.30

Tare: Tonne 18.78

Net: Incoming: Asbestos Soils Tonne 29.52

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel

All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and  $\ensuremath{\mathsf{GVM}}$ 

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

## Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1076142-1

Date: 07/03/20

Time In: 9:09:00 AM | Time Out: 9:29:43 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67973

Vehicle: GEN008

Type UOM Qty.

Gross: Tonne 44.10

Tare: Tonne 16.80

Net: Incoming: Asbestos Soils Tonne 27.30

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1076176-1

Date: 07/03/20

Time In: 10:10:15 AM | Time Out: 10:33:22 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: MARSFIELD

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 45.26

Tare: Tonne 18.10

Net: Incoming: Asbestos Soils Tonne 27.16

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

#### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

. .

#### Docket GEN1076192-1

Date: 07/03/20

Time In: 10:35:58 AM | Time Out: 10:53:57 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: MARSFIELD

Vehicle: GEN009

Type UOM Qty.

 Gross:
 Tonne
 44.34

 Tare:
 Tonne
 18.74

Net: Incoming: Asbestos Soils Tonne 25.60

Printed: 10/03/2020 9:58:43 AM

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and  $\ensuremath{\mathsf{GVM}}$ 

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 4<mark>2</mark>4 646



#### Docket GEN1076212-1

Date: 07/03/20

Time In: 11:01:50 AM | Time Out: 11:23:32 AM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67976

Vehicle: GEN008

Type UOM Qty.

Gross: Tonne 44.28

Tare: Tonne 16.72

Net: Incoming: Asbestos Soils Tonne 27.56

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and  $\ensuremath{\mathsf{GVM}}$ 

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

## Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



#### Docket GEN1076274-1

Date: 07/03/20

Time In: 12:36:44 PM | Time Out: 1:10:10 PM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67977

Vehicle: BD35FD

Type UOM Qty.

Gross: Tonne 46.92

Tare: Tonne 18.04

Net: Incoming: Asbestos Soils Tonne 28.88

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained You agree to take all reasonable steps to prevent breaches

of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1076282-1

Date: 07/03/20

Time In: 12:47:12 PM | Time Out: 1:14:37 PM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67978

Vehicle: GEN009-TD

Type UOM Qty.

Gross: Tonne 46.36

Tare: Tonne 18.70

Net: Incoming: Asbestos Soils Tonne 27.66

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and GVM

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

### Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646

#### Docket GEN1076291-1

Date: 07/03/20

Time In: 1:09:46 PM | Time Out: 1:33:33 PM

Customer

Rainbow Group

126 Kent Rd MARSFIELD

PO: 67979

Vehicle: GEN008

Type UOM Qty.

Gross: Tonne 45.44

Tare: Tonne 16.70

Net: Incoming: Asbestos Soils Tonne 28.74

Printed: 10/03/2020 9:58:43 AM

Signature:

Statement of Compliance

You are under the instruction of site personnel All machinery has right of way at all times

No hazardous materials are accepted

All Drivers must check axle weights and  $\ensuremath{\mathsf{GVM}}$ 

All loads must be adequately restrained

You agree to take all reasonable steps to prevent breaches of heavy vehicle national laws

Any breaches of the above may be subject to extra charges

March 2020



# Asbestos Clearance Certificate - (Block R, Lift Shaft Area - 07/03/20)

St Hilliers Property Pty Ltd

Kent Road Public School, Herring Road (4160), Marsfield NSW 2122

Appendix B: Inspection Photographs

Level 2 / 11-17 Khartoum Road North Ryde NSW 2113 Australia



Photograph 1: Subject Area - Surface Soils (29/02/20)



Photograph 2: Subject Area - Trenching Area (29/02/20)



Level 2 / 11-17 Khartoum Road North Ryde NSW 2113 Australia



Photograph 3: Subject Area - Surface Soils (29/02/20)

March 2020



# Asbestos Clearance Certificate - (Block R, Lift Shaft Area - 07/03/20)

St Hilliers Property Pty Ltd

Kent Road Public School, Herring Road (4160), Marsfield NSW 2122

Appendix C: Asbestos Air Monitoring Reports



This document shall not be reproduced, except in full. Accredited for compliance with ISO/IEC 17025 - Testing. Accreditation No. 5450, Site No. Site No. 3402 Sydney Laboratory. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. The results relate only to the samples tested and are for the sole use by the client.



Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.001\_4160\_ASB\_211019\_AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 21 October 2019
Analysis Date: Monday, 21 October 2019
Sampling Date: Monday, 21 October 2019

Sampling Type: Control

Sampled By: Start: Dennis Tam Finish: Dennis Tam

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: St. Hillers Property Pty Ltd Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL				
57740	Field Blank (25 mm)	ı	I	- 0.0/100					
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass area.									
13901	Exterior, West of site area, Central – On fence	0703 – 1425	1.20	0.0/100	< 0.01				
74738	Exterior, South of site area, Central – On fence	0705 – 1427	1.20	0.0/100	< 0.01				
74800	Exterior, East of site area, Central – On tennis court fence	0707 – 1430	1.20	0.0/100	< 0.01				
56654	Exterior, Northeast of site area, Next to tennis court entrance – On fence	0709 – 1431	1.20	1.0/100	< 0.01				

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.001\_4160\_ASB\_211019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

**Our Ref:** C121282:J163916-02.002 4160 ASB 221019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

**Client Address:** Level 3 / 8 Windmill Street, Millers Point NSW 2000

**Scott Steward** Attention:

**Job Location:** Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

**Report Date:** Wednesday, 23 October 2019 **Analysis Date:** Wednesday, 23 October 2019 **Sampling Date:** Tuesday, 22 October 2019

**Sampling Type:** Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

**Location of Analysis:** Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

**Licensed Asbestos Removal Contractor:** N/A **Notification No:** N/A

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at https://www.greencap.com.au/terms-conditions and are governed by our statements of limitation available at https://www.greencap.com.au/statements-limitation.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56490	Field Blank (25 mm)	ı	I	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	ass area.		
55247	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0657 – 1556	1.50	2.0/100	< 0.01
55083	Exterior, southern boundary of construction area, adjacent tennis courts – On fence	0659 – 1557	1.50	0.0/100	< 0.01
55062	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1559	1.50	0.5/100	< 0.01
55265	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0702 – 1600	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui

Approved Signatory: Amanda Chui

C121282:J163916-02.002\_4160\_ASB\_221019\_AirMonitoring

Page 1 of 1





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.003 4160 ASB 231019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 24 October 2019
Analysis Date: Thursday, 24 October 2019
Sampling Date: Wednesday, 23 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56468	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
55424	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1533	1.50	1.0/100	< 0.01
55227	Exterior, southern boundary of construction area, adjacent tennis courts – On fence	0700 – 1535	1.50	0.0/100	< 0.01
56586	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	-	-	0.0/100	Void
54939	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1538	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter Number 56586 voided due to sample re-location.

Approved Counter: Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.003\_4160\_ASB\_231019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.004 4160 ASB 241019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 25 October 2019
Analysis Date: Friday, 25 October 2019
Sampling Date: Thursday, 24 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56561	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
56706	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1605	1.50	1.0/100	< 0.01
54954	Exterior, southern boundary of construction area, adjacent tennis courts – On fence	0700 – 1607	1.50	1.0/100	< 0.01
56530	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1608	1.50	1.0/100	< 0.01
56712	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1609	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.004\_4160\_ASB\_241019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.005 4160 ASB 251019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 28 October 2019
Analysis Date: Monday, 28 October 2019
Sampling Date: Friday, 25 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55399	Field Blank (25 mm)	ı	Ι	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of tenr	nis court open g	rass area.		
56452	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1623	1.50	0.0/100	< 0.01
56562	Exterior, Southern boundary of construction area, adjacent tennis courts – On fence	0700 – 1624	1.50	0.0/100	< 0.01
56626	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1625	1.50	0.0/100	< 0.01
56611	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1626	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

me an

Page 1 of 1

**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

me a

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.005\_4160\_ASB\_251019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.006 4160 ASB 281019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 29 October 2019
Analysis Date: Tuesday, 29 October 2019
Sampling Date: Monday, 28 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56625	Field Blank (25 mm)	-	_	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
56801	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1610	1.50	1.0/100	< 0.01
56609	Exterior, Southern boundary of construction area, adjacent tennis courts – On fence	0701 – 1601	1.50	1.0/100	< 0.01
56786	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0703 – 1608	1.50	0.0/100	< 0.01
56560	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0704 – 1609	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.006\_4160\_ASB\_281019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.007 4160 ASB 291019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 30 October 2019
Analysis Date: Wednesday, 30 October 2019
Sampling Date: Tuesday, 29 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55270	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
55110	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1605	1.50	0.0/100	< 0.01
56839	Exterior, Southern boundary of construction area, adjacent tennis courts – On fence	0700 – 1607	1.50	0.0/100	< 0.01
56823	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1607	1.50	1.0/100	< 0.01
55331	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1608	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.007\_4160\_ASB\_291019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.008 4160 ASB 301019 AirMonitoring

Client: St. Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 31 October 2019
Analysis Date: Thursday, 31 October 2019
Sampling Date: Wednesday, 30 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55124	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
55020	Exterior, Northern portion construction area, Adjacent entrance to site facilities – On fence	0700 – 1542	1.50	1.0/100	< 0.01
54938	Exterior, eastern boundary, Adjacent Kent Road site entrance – On fence	0700 – 1550	1.50	0.0/100	< 0.01
56645	Exterior, Southern boundary of construction area – On the protection fence	0700 – 1552	1.50	1.0/100	< 0.01
55180	Exterior, Northern boundary of construction area, Adjacent school buildings – On fence	0700 – 1553	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.008\_4160\_ASB\_301019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.009 4160 ASB 311019 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 1 November 2019
Analysis Date: Friday, 1 November 2019
Sampling Date: Thursday, 31 October 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56632	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at northwest of ten	nis court open g	rass area.		
55311	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1445	1.50	0.0/100	< 0.01
56568	Exterior, Southern boundary of construction area, Adjacent tennis court – On fence	0700 – 1446	1.50	0.0/100	< 0.01
56438	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1447	1.50	0.0/100	< 0.01
56577	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1449	1.50	0.5/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.009\_4160\_ASB\_311019\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.010 4160 ASB 051119 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 6 November 2019
Analysis Date: Wednesday, 6 November 2019
Sampling Date: Tuesday, 5 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56434	Field Blank (25 mm)	_	_	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	ınis court open g	grass area.		
55320	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0710 – 1542	1.50	0.0/100	< 0.01
56785	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0702 – 1543	1.50	0.0/100	< 0.01
56594	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0704 – 1544	1.50	0.0/100	< 0.01
56474	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0707 – 1545	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

me an

Page 1 of 1

**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

no ay

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.010\_4160\_ASB\_051119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.011\_4160\_ASB\_061119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 7 November 2019
Analysis Date: Thursday, 7 November 2019
Sampling Date: Wednesday, 6 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56502	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
56547	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1453	1.50	0.0/100	< 0.01
56566	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1455	1.50	0.0/100	< 0.01
56376	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1458	1.50	0.0/100	< 0.01
55326	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1501	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

me ay

Page 1 of 1

**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

me a

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.011\_4160\_ASB\_061119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.012\_4160\_ASB\_071119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 8 November 2019
Analysis Date: Friday, 8 November 2019
Sampling Date: Thursday, 7 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56504	Field Blank (25 mm)	-	_	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35734	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1539	1.50	1.0/100	< 0.01
35614	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1542	1.50	0.0/100	< 0.01
55330	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1543	1.50	0.0/100	< 0.01
56605	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1544	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.012\_4160\_ASB\_071119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.013\_4160\_ASB\_081119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 11 November 2019

Analysis Date: Monday, 11 November 2019

Sampling Date: Friday, 8 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35778	Field Blank (25 mm)	-	_	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35610	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1539	1.50	0.0/100	< 0.01
35452	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1542	1.50	1.0/100	< 0.01
35349	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1545	1.50	1.0/100	< 0.01
35373	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1546	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.013\_4160\_ASB\_081119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.014\_4160\_ASB\_091119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 11 November 2019
Analysis Date: Monday, 11 November 2019
Sampling Date: Saturday, 9 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35306	Field Blank (25 mm)	-	_	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35440	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1500	1.50	0.0/100	< 0.01
35771	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1500	1.50	0.0/100	< 0.01
23373	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1501	1.50	1.0/100	< 0.01
35436	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1502	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.014\_4160\_ASB\_091119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.015\_4160\_ASB\_111119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 12 November 2019
Analysis Date: Tuesday, 12 November 2019
Sampling Date: Monday, 11 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35379	Field Blank (25 mm)	ı	ı	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35375	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0714 – 1557	1.50	1.0/100	< 0.01
35343	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0716 – 1559	1.50	0.0/100	< 0.01
23649	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0718 – 1601	1.50	0.0/100	< 0.01
35604	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0720 – 1602	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.015\_4160\_ASB\_111119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.016\_4160\_ASB\_121119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 13 November 2019
Analysis Date: Wednesday, 13 November 2019
Sampling Date: Tuesday, 12 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35337	Field Blank (25 mm)	ı	-	0.0/100	ı
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35720	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1608	1.50	0.5/100	< 0.01
35549	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1609	1.50	2.0/100	< 0.01
54188	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1610	1.50	1.0/100	< 0.01
35397	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1611	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

**Approved Signatory:** Lulu Jones

Page 1 of 1 C121282:J163916-02.016\_4160\_ASB\_121119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.017\_4160\_ASB\_131119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 14 November 2019
Analysis Date: Thursday, 14 November 2019
Sampling Date: Wednesday, 13 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35490	Field Blank (25 mm)	ı	-	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35487	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1600	1.50	0.0/100	< 0.01
35476	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1555	1.50	0.0/100	< 0.01
55158	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1556	1.50	1.0/100	< 0.01
54997	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1558	1.50	0.0/100	< 0.01
35598	Exterior, North-eastern portion of construction area, Adjacent entrance to site facilities – On fence	0700 – 1551	1.50	1.0/100	< 0.01
35413	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1552	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.017\_4160\_ASB\_131119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.018\_4160\_ASB\_141119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 15 November 2019
Analysis Date: Friday, 15 November 2019
Sampling Date: Thursday, 14 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35643	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35587	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1554	1.50	1.0/100	< 0.01
35652	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1556	1.50	0.0/100	< 0.01
35609	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1557	1.50	0.0/100	< 0.01
35712	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1600	1.50	0.0/100	< 0.01
35582	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1552	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.018\_4160\_ASB\_141119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.047 4160 ASB 060120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 7 January 2020
Analysis Date: Monday, 6 January 2020
Sampling Date: Monday, 6 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55439	Field Blank (25 mm)	-	-	0.0/100	_
Asbestos fi	bre air sampling during soil disturbance.				
40070	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0645 – 1535	1.20	0.5/100	< 0.01
40056	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0650 – 1538	1.20	0.0/100	< 0.01
N1383	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0655 – 1539	1.20	0.0/100	< 0.01
55046	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0659 – 1545	1.20	0.5/100	< 0.01
5866	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0702 – 1547	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Nicole Boukarim

V. Bouhain

**Approved Signatory:** Nicole Boukarim

V. Bouhain

Page 1 of 1 C121282:J163916-02.047\_4160\_ASB\_060120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.046\_4160\_ASB\_201219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 20 December 2019
Analysis Date: Friday, 20 December 2019
Sampling Date: Friday, 20 December 2019

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N1384	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	bre air sampling during soil disturbance.				
55176	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1204	1.20	0.0/100	< 0.01
55125	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1203	1.20	0.0/100	< 0.01
55224	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1208	1.20	0.0/100	< 0.01
55304	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1206	1.20	0.0/100	< 0.01
55139	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1201	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

mo ou

Approved Counter: Simon Day

**Asbestos Assessor Licence No.** LAA001418

mo cay

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

Page 1 of 1 C121282:J163916-02.046\_4160\_ASB\_201219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.045 4160 ASB 191219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 20 December 2019

Analysis Date: Friday, 20 December 2019

Sampling Date: Thursday, 19 December 2019

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N1352	Field Blank (25 mm)	-	-	0.0/100	_
Asbestos fil	ore air sampling during soil disturbance.				
N1353	Exterior, South-western portion of construction area, Adjacent school playground area — On northern boundary fence	0700 – 1515	1.50	0.0/100	< 0.01
N1354	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1510	1.50	0.0/100	< 0.01
N1360	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1521	1.50	0.0/100	< 0.01
N1367	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1518	1.50	0.5/100	< 0.01
N1356	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1508	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

mo ou

Approved Counter: Simon DayApproved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418 Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.045\_4160\_ASB\_191219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.044 4160 ASB 181219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 19 December 2019

Analysis Date: Thursday, 19 December 2019

Sampling Date: Wednesday, 18 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
56760	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
N1363	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – XXXX	0.00	0.0/100	Void
54219	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1558	1.50	5.0/100	< 0.01
N1357	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1613	1.50	0.0/100	< 0.01
N1362	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1605	1.50	0.5/100	< 0.01
N1364	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – XXXX	0.00	1.0/100	Void

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter Numbers N1363 & N1364 voided due to pump fault.

lue a

Approved Counter: Simon Day Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418 Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.044\_4160\_ASB\_181219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.043 4160 ASB 171219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 18 December 2019

Analysis Date: Wednesday, 18 December 2019

Sampling Date: Tuesday, 17 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N1358	Field Blank (25 mm)	-	-	1.0/100	_
Asbestos fil	bre air sampling during soil disturbance.				
N1324	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1556	1.50	0.0/100	< 0.01
54986	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1553	1.50	0.0/100	< 0.01
55266	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1601	1.50	1.0/100	< 0.01
56677	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1559	1.50	0.0/100	< 0.01
55199	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1552	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

me ou

Approved Counter: Simon DayApproved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418 Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.043\_4160\_ASB\_171219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.042 4160 ASB 161219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 17 December 2019
Analysis Date: Tuesday, 17 December 2019
Sampling Date: Monday, 16 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N1325	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	bre air sampling during soil disturbance.				
55324	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0705 – 1532	1.50	1.0/100	< 0.01
55347	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0703 – 1539	1.50	1.0/100	< 0.01
55256	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0709 – 1530	1.50	0.0/100	< 0.01
56524	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0707 – 1534	1.50	2.0/100	< 0.01
55303	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0711 – 1527	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.042\_4160\_ASB\_161219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.041\_4160\_ASB\_141219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 16 December 2019
Analysis Date: Monday, 16 December 2019
Sampling Date: Saturday, 14 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55136	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fi	bre air sampling during soil disturbance.				
55321	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1600	1.50	0.0/100	< 0.01
56667	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1602	1.50	1.0/100	< 0.01
55033	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1607	1.50	0.5/100	< 0.01
55406	Exterior, North-western boundary of construction area, Adjacent school buildings – On eastern boundary fence	0700 – 1605	1.50	1.0/100	< 0.01
55098	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1609	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

Page 1 of 1 C121282:J163916-02.041\_4160\_ASB\_141219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

## **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.040\_4160\_ASB\_131219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 16 December 2019
Analysis Date: Monday, 16 December 2019
Sampling Date: Friday, 13 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
54941	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fi	bre air sampling during soil disturbance.				
55054	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1544	1.50	1.0/100	< 0.01
54965	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1540	1.50	0.0/100	< 0.01
N2271	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1548	1.50	1.0/100	< 0.01
55164	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1546	1.50	0.0/100	< 0.01
55355	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1537	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.040\_4160\_ASB\_131219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.039 4160 ASB 121219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 13 December 2019

Analysis Date: Friday, 13 December 2019

Sampling Date: Thursday, 12 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
54974	Field Blank (25 mm)	П	Т	0.0/100	_
Asbestos fil	bre air sampling during soil disturbance.				
55345	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1433	1.50	0.0/100	< 0.01
55075	Exterior, South-eastern portion of construction area, Adjacent school buildings – On boundary fence	0700 – 1451	1.50	1.0/100	< 0.01
55425	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1449	1.50	0.0/100	< 0.01
55264	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1447	1.50	0.0/100	< 0.01
55248	Exterior, North-western boundary of construction area, Adjacent school buildings – On western boundary fence	0700 – 1455	1.50	1.0/100	< 0.01
55259	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1502	1.50	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.039\_4160\_ASB\_121219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.038 4160 ASB 111219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 12 December 2019

Analysis Date: Thursday, 12 December 2019

Sampling Date: Wednesday, 11 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
54929	Field Blank (25 mm)	_	_	0.0/100	-
Asbestos fil	bre air sampling during soil disturbance.				
21773	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1434	1.50	0.0/100	< 0.01
N1270	Exterior, South-eastern portion of construction area, Adjacent school buildings – On boundary fence	0700 – 1437	1.50	2.0/100	< 0.01
N1269	Exterior, Eastern portion of construction areas, Adjacent school buildings, Eastern boundary – On tree protection zone fence	0700 – 1438	1.50	0.0/100	< 0.01
N1266	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1430	1.50	0.0/100	< 0.01
N1268	Exterior, North-western boundary of construction area, Adjacent school buildings – On eastern boundary fence	0700 – 1432	1.50	0.0/100	< 0.01
N1267	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1440	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

me ay

Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.038\_4160\_ASB\_111219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.037 4160 ASB 101219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 11 December 2019

Analysis Date: Wednesday, 11 December 2019

Sampling Date: Tuesday, 10 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
21567	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air sampling during excavation of soils.				
35689	Exterior, Northern portion of construction area, Adjacent Herring Road site entry – On boundary fence	0700 – 1343	1.50	0.0/100	< 0.01
08422	Exterior, North-western portion of construction area, Adjacent school building and entrance to site sheds – On fence	0700 – 1345	1.50	0.0/100	< 0.01
31866	Exterior, Western boundary of construction area, Adjacent excavation area, Adjacent school buildings – On boundary fence	0700 – 1347	1.50	0.0/100	< 0.01
31898	Exterior, Southern portion of construction area, Adjacent school buildings – On fence	0700 – 1359	1.50	0.0/100	< 0.01
08831	Exterior, South-eastern portion of site, Adjacent school buildings – On tree protection fence	0700 – 1355	1.50	0.0/100	< 0.01
08479	Exterior, South-western portion of site, Adjacent stockpiled soil, Adjacent playground – On fence	0700 – 1351	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



Approved Counter: Simon Day Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418 Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.037\_4160\_ASB\_101219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.036\_4160\_ASB\_091219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 11 December 2019

Analysis Date: Tuesday, 10 December 2019

Sampling Date: Monday, 9 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
21467	Field Blank (25 mm)	_	Ι	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
31862	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0703 – 1640	1.50	0.0/100	< 0.01
31193	Exterior, South-eastern portion of construction area, Adjacent school buildings – On boundary fence	0702 – 1641	1.50	0.0/100	< 0.01
31876	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0659 – 1643	1.50	0.0/100	< 0.01
31878	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0654 – 1644	1.50	0.0/100	< 0.01
31904	Exterior, North-western boundary of construction area, Adjacent school buildings – On eastern boundary fence	0706 – 1624	1.50	0.0/100	< 0.01
31910	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0657 – 1648	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Page 1 of 2 C121282:J163916-02.036\_4160\_ASB\_091219\_AirMonitoring



Approved Counter: Vanesa Aguasa

mo a

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.035\_4160\_ASB\_071219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 11 December 2019
Analysis Date: Tuesday, 10 December 2019
Sampling Date: Saturday, 7 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
08470	Field Blank (25 mm)	_	Ι	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
35536	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0650 – 1551	1.50	1.0/100	< 0.01
17851	Exterior, South-eastern portion of construction area, Adjacent school buildings – On boundary fence	0651 – 1552	1.50	0.0/100	< 0.01
17862	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0656 – 1554	1.50	0.0/100	< 0.01
35791	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0657 – 1555	1.50	0.0/100	< 0.01
12285	Exterior, North-western boundary of construction area, Adjacent school buildings – On eastern boundary fence	0659 – 1557	1.50	0.0/100	< 0.01
35648	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0701 – 1559	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Page 1 of 2 C121282:J163916-02.035\_4160\_ASB\_071219\_AirMonitoring



Approved Counter: Vanesa Aguasa

no a

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.034\_4160\_ASB\_061219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 9 December 2019
Analysis Date: Monday, 9 December 2019
Sampling Date: Friday, 6 December 2019

Sampling Type: Control

Sampled By: Start: Pawel Olszewski Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
08842	Field Blank (25 mm)	П	Т	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
38276	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1557	1.50	0.0/100	< 0.01
38421	Exterior, South-western portion of construction area, Adjacent school playground area – On western boundary fence	0700 – 1555	1.50	0.0/100	< 0.01
38425	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0700 – 1551	1.50	1.0/100	< 0.01
38462	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1559	1.50	0.0/100	< 0.01
54219	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – Void	-	-	Void

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter Number 54219 voided due to sample re-location.

Approved Counter: Lulu Jones Approved Signatory: Lulu Jones

Page 1 of 1 C121282:J163916-02.034\_4160\_ASB\_061219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.033 4160 ASB 051219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 6 December 2019
Analysis Date: Friday, 6 December 2019
Sampling Date: Thursday, 5 December 2019

Sampling Type: Control

Sampled By: Start: Pawel Olszewski Finish: Pawel Olszewski

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N1158	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
14450	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1335	1.50	0.0/100	< 0.01
22681	Exterior, South-western portion of construction area, Adjacent school playground area – On western boundary fence	0700 – 1340	1.50	0.0/100	< 0.01
23319	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0700 – 1348	1.50	1.0/100	< 0.01
21010	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1352	1.50	0.0/100	< 0.01
21070	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1400	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.033\_4160\_ASB\_051219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.032 4160 ASB 041219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 5 December 2019
Analysis Date: Thursday, 5 December 2019
Sampling Date: Wednesday, 4 December 2019

Sampling Type: Control

Sampled By: Start: George Zantey / Pawel Olszewski Finish: Pawel Olszewski

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
20751	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
22390	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1515	1.50	1.0/100	< 0.01
22306	Exterior, South-western portion of construction area, Adjacent school playground area – On western boundary fence	0700 – 1510	1.50	0.0/100	< 0.01
22257	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0700 – 1500	1.50	0.0/100	< 0.01
22461	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1525	1.50	0.5/100	< 0.01
22385	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1530	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.032\_4160\_ASB\_041219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.031 4160 ASB 031219 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 4 December 2019
Analysis Date: Wednesday, 4 December 2019
Sampling Date: Tuesday, 3 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: George Zantey / Pawel Olszewski

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
22470	Field Blank (25 mm)	_	-	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance in asbestos exclusion	on zone.			
23192	Exterior, South-western portion of construction area, Adjacent school playground area – On northern boundary fence	0700 – 1358	1.50	1.0/100	< 0.01
23455	Exterior, South-western portion of construction area, Adjacent school playground area – On western boundary fence	0700 – 1405	1.50	0.0/100	< 0.01
23532	Exterior, Eastern portion of construction area, Adjacent school buildings, eastern boundary – On tree protection zone fence	0700 – 1417	1.50	1.0/100	< 0.01
23394	Exterior, North-western boundary of construction area, Adjacent school building and entrance to site sheds – On boundary fence	0700 – 1422	1.50	0.0/100	< 0.01
23215	Exterior, North-eastern boundary of site, Adjacent Herring Road site entrance – On temporary fence	0700 – 1430	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.031\_4160\_ASB\_031219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.030\_4160\_ASB\_021219\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 3 December 2019
Analysis Date: Tuesday, 3 December 2019
Sampling Date: Monday, 2 December 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
11495	Field Blank (25 mm)	1	-	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
23233	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0645 – 1609	1.50	0.0/100	< 0.01
23208	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0647 – 1614	1.50	0.0/100	< 0.01
23411	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0648 – 1612	1.50	0.0/100	< 0.01
23196	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0649 – 1613	1.50	0.5/100	< 0.01
23507	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0643 – 1621	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

and any

Page 1 of 1

**Approved Counter: Simon Day** 

Asbestos Assessor Licence No. LAA001418

Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.030\_4160\_ASB\_021219\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.029 4160 ASB 291119 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 2 December 2019
Analysis Date: Monday, 2 December 2019
Sampling Date: Friday, 29 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
21964	Field Blank (25 mm)	1	-	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
23487	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1531	1.50	1.0/100	< 0.01
23245	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1533	1.50	0.0/100	< 0.01
23212	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1534	1.50	0.0/100	< 0.01
23317	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1536	1.50	1.0/100	< 0.01
23461	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1528	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.029\_4160\_ASB\_291119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.028 4160 ASB 281119 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 29 November 2019
Analysis Date: Friday, 29 November 2019
Sampling Date: Thursday, 28 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
23316	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
23347	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1440	1.50	1.0/100	< 0.01
23402	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1418	1.50	1.0/100	< 0.01
23356	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1415	1.50	0.0/100	< 0.01
23591	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1414	1.50	0.0/100	< 0.01
23562	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1422	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.028\_4160\_ASB\_281119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.027\_4160\_ASB\_271119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 28 November 2019
Analysis Date: Thursday, 28 November 2019
Sampling Date: Wednesday, 27 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12086	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12050	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1440	1.50	1.0/100	< 0.01
12113	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1441	1.50	0.0/100	< 0.01
12042	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1442	1.50	1.0/100	< 0.01
12220	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1444	1.50	3.0/100	< 0.01
12199	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1439	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Hovaga

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

Page 1 of 1 C121282:J163916-02.027\_4160\_ASB\_271119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.026\_4160\_ASB\_261119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 27 November 2019
Analysis Date: Wednesday, 27 November 2019
Sampling Date: Tuesday, 26 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10891	Field Blank (25 mm)	ı	_	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12147	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1526	1.50	0.0/100	< 0.01
12177	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1527	1.50	2.5/100	< 0.01
12110	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1529	1.50	0.0/100	< 0.01
12244	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1532	1.50	1.0/100	< 0.01
12139	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1523	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

mo a

Page 1 of 1

**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

mo ay

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.026\_4160\_ASB\_261119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.025 4160 ASB 251119 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 26 November 2019
Analysis Date: Tuesday, 26 November 2019
Sampling Date: Monday, 25 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12036	Field Blank (25 mm)	ı	ı	1.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
11984	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0703 – 1559	1.50	1.5/100	< 0.01
12137	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0704 – 1601	1.50	0.0/100	< 0.01
12120	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0705 – 1602	1.50	1.5/100	< 0.01
11097	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0708 – 1603	1.50	3.5/100	< 0.01
11271	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0701 – 1557	1.50	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.025\_4160\_ASB\_251119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.024\_4160\_ASB\_221119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 25 November 2019
Analysis Date: Monday, 25 November 2019
Sampling Date: Friday, 22 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
11896	Field Blank (25 mm)	1	-	1.5/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12155	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1429	1.50	0.0/100	< 0.01
12213	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1430	1.50	1.0/100	< 0.01
12070	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1431	1.50	1.0/100	< 0.01
11969	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1432	1.50	5.0/100	< 0.01
12225	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1429	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.024\_4160\_ASB\_221119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

**Our Ref:** C121282:J163916-02.023 4160 ASB 211119 AirMonitoring

Client: St Hilliers Property Pty Ltd

**Client Address:** Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

**Job Location:** Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

**Report Date:** Friday, 22 November 2019 Friday, 22 November 2019 **Analysis Date: Sampling Date:** Thursday, 21 November 2019

**Sampling Type:** Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

**Location of Analysis:** Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

**Licensed Asbestos Removal Contractor:** N/A **Notification No:** N/A

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at https://www.greencap.com.au/terms-conditions and are governed by our statements of limitation available at https://www.greencap.com.au/statements-limitation.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12167	Field Blank (25 mm)	ı	-	1.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12212	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1503	1.50	0.0/100	< 0.01
12015	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1506	1.50	1.0/100	< 0.01
12216	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1508	1.50	1.5/100	< 0.01
12207	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1511	1.50	0.0/100	< 0.01
12228	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1504	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

C121282:J163916-02.023\_4160\_ASB\_211119\_AirMonitoring

Page 1 of 1





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.022\_4160\_ASB\_201119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 21 November 2019
Analysis Date: Thursday, 21 November 2019
Sampling Date: Wednesday, 20 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12214	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12013	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1605	1.50	2.0/100	< 0.01
12073	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1607	1.50	3.0/100	< 0.01
12253	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1609	1.50	1.0/100	< 0.01
12240	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1610	1.50	0.0/100	< 0.01
12136	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1603	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Amanda Chui

Page 1 of 1 C121282:J163916-02.022\_4160\_ASB\_201119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.021\_4160\_ASB\_191119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 20 November 2019
Analysis Date: Wednesday, 20 November 2019
Sampling Date: Tuesday, 19 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12266	Field Blank (25 mm)	ı	-	0.0/100	ı
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
12022	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1608	1.50	1.0/100	< 0.01
12039	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1611	1.50	0.0/100	< 0.01
12066	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1614	1.50	2.0/100	< 0.01
12174	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1615	1.50	1.0/100	< 0.01
12202	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1607	1.50	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.021\_4160\_ASB\_191119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.020\_4160\_ASB\_181119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 19 November 2019
Analysis Date: Tuesday, 19 November 2019
Sampling Date: Monday, 18 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
12176	Field Blank (25 mm)	_	ı	1.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	ınis court open g	grass area.		
12192	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1559	1.50	0.0/100	< 0.01
12133	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0702 – 1600	1.50	1.0/100	< 0.01
12206	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0705 – 1601	1.50	1.0/100	< 0.01
12058	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0708 – 1603	1.50	0.0/100	< 0.01
12128	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0658 – 1557	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Simon Day

Page 1 of 1

Asbestos Assessor Licence No. LAA001418

Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418

C121282:J163916-02.020\_4160\_ASB\_181119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.019 4160 ASB 151119 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 18 November 2019

Analysis Date: Monday, 18 November 2019

Sampling Date: Friday, 15 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
55350	Field Blank (25 mm)	-	_	0.0/100	-
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
11954	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1602	1.50	0.0/100	< 0.01
12218	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1603	1.50	0.0/100	< 0.01
12190	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1604	1.50	1.0/100	< 0.01
35806	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1605	1.50	0.0/100	< 0.01
35541	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1606	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.019\_4160\_ASB\_151119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.018\_4160\_ASB\_141119\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 15 November 2019
Analysis Date: Friday, 15 November 2019
Sampling Date: Thursday, 14 November 2019

Sampling Type: Control

Sampled By: Start: Alex Chaplin Finish: Alex Chaplin

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
35643	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil excavation at north-west of ten	nis court open g	grass area.		
35587	Exterior, Adjacent excavation area entrance, Adjacent school buildings – On fence	0700 – 1554	1.50	1.0/100	< 0.01
35652	Exterior, Southern boundary of construction area, Adjacent tennis courts – On fence	0700 – 1556	1.50	0.0/100	< 0.01
35609	Exterior, South-western boundary of construction area, Adjacent school play area – On fence	0700 – 1557	1.50	0.0/100	< 0.01
35712	Exterior, North-western boundary of construction area, Adjacent school play area – On fence	0700 – 1600	1.50	0.0/100	< 0.01
35582	Exterior, South-eastern portion of construction area, Adjacent Block H – On fence	0700 – 1552	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.018\_4160\_ASB\_141119\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.049 4160 ASB 080120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 9 January 2020
Analysis Date: Wednesday, 8 January 2020
Sampling Date: Wednesday, 8 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40214	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
40068	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1542	1.20	0.0/100	< 0.01
40108	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1539	1.20	0.0/100	< 0.01
40965	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1543	1.20	0.0/100	< 0.01
40085	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1547	1.20	1.0/100	< 0.01
40826	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1550	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Nicole Boukarim

V. Bouhain

Approved Signatory: Nicole Boukarim

V. Bouhain

Page 1 of 1 C121282:J163916-02.049\_4160\_ASB\_080120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.048 4160 ASB 070120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date:Tuesday, 7 January 2020Analysis Date:Tuesday, 7 January 2020Sampling Date:Tuesday, 7 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40918	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
40922	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1539	1.20	0.0/100	< 0.01
41073	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1541	1.20	0.5/100	< 0.01
41003	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1543	1.20	0.0/100	< 0.01
41056	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1545	1.20	0.0/100	< 0.01
41037	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1547	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Nicole Boukarim

V. Bouhain

Approved Signatory: Nicole Boukarim

N. Bouhin

Page 1 of 1 C121282:J163916-02.048\_4160\_ASB\_070120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.049 4160 ASB 080120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 9 January 2020
Analysis Date: Wednesday, 8 January 2020
Sampling Date: Wednesday, 8 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40214	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
40068	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1542	1.20	0.0/100	< 0.01
40108	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1539	1.20	0.0/100	< 0.01
40965	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1543	1.20	0.0/100	< 0.01
40085	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1547	1.20	1.0/100	< 0.01
40826	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1550	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Nicole Boukarim

V. Bouhain

Approved Signatory: Nicole Boukarim

V. Bouhain

Page 1 of 1 C121282:J163916-02.049\_4160\_ASB\_080120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.050 4160 ASB 090120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 10 January 2020
Analysis Date: Thursday, 9 January 2020
Sampling Date: Thursday, 9 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
41016	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
40083	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1549	1.50	0.0/100	< 0.01
40103	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1543	1.50	0.5/100	< 0.01
40106	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1546	1.50	0.0/100	< 0.01
40901	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1551	1.50	0.0/100	< 0.01
41000	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1554	0.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Nicole Boukarim

N. Boukai

**Approved Signatory:** Nicole Boukarim

N. Bouhin

Page 1 of 1 C121282:J163916-02.050\_4160\_ASB\_090120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.051 4160 ASB 100120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 10 January 2020
Analysis Date: Friday, 10 January 2020
Sampling Date: Friday, 10 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40119	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fil	ore air sampling during soil disturbance.				
40125	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1519	1.50	0.0/100	< 0.01
40080	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1515	1.50	0.0/100	< 0.01
40089	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1511	1.50	0.0/100	< 0.01
40170	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1521	1.50	0.0/100	< 0.01
40135	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1530	0.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Nicole Boukarim

N. Boukai

**Approved Signatory:** Nicole Boukarim

N. Bouhin

Page 1 of 1 C121282:J163916-02.051\_4160\_ASB\_100120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.052\_4160\_ASB\_110120\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 13 January 2020
Analysis Date: Monday, 13 January 2020
Sampling Date: Saturday, 11 January 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40062	Field Blank (25 mm)	-	-	1.0/100	_
Asbestos fi	bre air sampling during soil disturbance.				
40096	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1403	1.50	0.5/100	< 0.01
40129	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1400	1.50	0.0/100	< 0.01
40067	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1355	1.50	0.0/100	< 0.01
40099	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1405	1.50	0.0/100	< 0.01
41038	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1357	0.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

N. Bouhain

Approved Counter: Nicole Boukarim Approved Signatory: Nicole Boukarim

Page 1 of 1 C121282:J163916-02.052\_4160\_ASB\_110120\_AirMonitoring

N. Berikai





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.053 4160 ASB 140120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 15 January 2020
Analysis Date: Wednesday, 15 January 2020
Sampling Date: Tuesday, 14 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40919	Field Blank (25 mm)	-	-	0.0/100	_
Asbestos fi	bre air sampling during soil disturbance.				
29744	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1538	1.20	0.0/100	< 0.01
41069	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1546	1.20	0.0/100	< 0.01
26044	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1548	1.20	0.0/100	< 0.01
26048	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1540	1.20	2.0/100	< 0.01
29704	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1533	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



**Approved Counter:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

mo car

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.053\_4160\_ASB\_140120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.054 4160 ASB 150120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 16 January 2020
Analysis Date: Thursday, 16 January 2020
Sampling Date: Wednesday, 15 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
25850	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fil	bre air sampling during soil disturbance.				
40950	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1522	1.20	0.0/100	< 0.01
26003	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1521	1.20	0.0/100	< 0.01
26027	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1532	1.20	0.0/100	< 0.01
41015	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1524	1.20	0.0/100	< 0.01
41042	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1519	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



**Approved Counter:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

ene a

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.054\_4160\_ASB\_150120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.055 4160 ASB 160120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 17 January 2020
Analysis Date: Friday, 17 January 2020
Sampling Date: Thursday, 16 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
29669	Field Blank (25 mm)	-	-	0.0/100	_
Asbestos fi	bre air sampling during soil disturbance.				
26041	Exterior, South-western portion of construction area, Adjacent to school playground area — On northern boundary fence	0700 – 1536	1.20	0.0/100	< 0.01
25990	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1532	1.20	0.0/100	< 0.01
26031	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1541	1.20	1.0/100	< 0.01
25810	Exterior, North-western boundary of construction area, Adjacent to school buildings — On western boundary fence	0700 – 1546	1.20	0.0/100	< 0.01
25985	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1526	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.055\_4160\_ASB\_160120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.057 4160 ASB 170120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 17 January 2020
Analysis Date: Friday, 17 January 2020
Sampling Date: Friday, 17 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
29569	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
29542	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1211	1.20	0.0/100	< 0.01
12218	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1213	1.20	0.0/100	< 0.01
12190	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1215	1.20	1.0/100	< 0.01
35806	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1220	1.20	0.0/100	< 0.01
35541	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0700 – 1222	1.20	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Sienna Xue

Siemu Luc

Approved Signatory: Nicole Boukarim

V. Bouhai

Page 1 of 1 C121282:J163916-02.057\_4160\_ASB\_170120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.058 4160 ASB 200120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date:Monday, 20 January 2020Analysis Date:Monday, 20 January 2020Sampling Date:Monday, 20 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
29562	Field Blank (25 mm)	ı	ı	1.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
29614	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0759 – 1513	1.20	0.0/100	< 0.01
29544	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0756 – 1518	1.20	0.0/100	< 0.01
29601	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0754 – 1522	1.20	1.0/100	< 0.01
29565	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0750 – XXXX	1	0.0/100	Void*
26004	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0804 – XXXX	-1	0.0/100	Void*

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.058\_4160\_ASB\_200120\_AirMonitoring

<sup>\*</sup>Please Note: Filter Number 29565 and 26004 voided due to pump fault.





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.059 4160 ASB 210120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 21 January 2020
Analysis Date: Tuesday, 21 January 2020
Sampling Date: Tuesday, 21 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
29705	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance.				
29538	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1530	1.20	1.0/100	< 0.01
29639	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1526	1.20	0.0/100	< 0.01
29642	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1509	1.20	0.0/100	< 0.01
29662	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1534	1.20	0.0/100	< 0.01
29592	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0700 – 1505	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.059\_4160\_ASB\_210120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.060 4160 ASB 200122 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 22 January 2020
Analysis Date: Wednesday, 22 January 2020
Sampling Date: Wednesday, 22 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
29613	Field Blank (25 mm)	ı	I	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
29515	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1133	2.00	1.0/100	< 0.01
29646	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1138	2.00	0.0/100	< 0.01
29587	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1145	2.00	0.0/100	< 0.01
29728	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1142	2.00	0.0/100	< 0.01
29629	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0700 – 1141	2.00	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.060\_4160\_ASB\_200122\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.061 4160 ASB 220120 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 22 January 2020
Analysis Date: Wednesday, 22 January 2020
Sampling Date: Wednesday, 22 January 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
S426	Field Blank (13 mm)	-	-	0.0/100	-
Clearance - A	sbestos fibre air sampling following completion of asbest	os remediation	works.		
S432	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	1134 – 1257	1.50	1.0/100	< 0.01
S164	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	1138 – 1300	1.50	0.0/100	< 0.01
S441	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	1147 – 1304	1.50	0.0/100	< 0.01
S286	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	1143 – 1309	1.50	0.0/100	< 0.01
S160	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	1141 – 1305	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.061\_4160\_ASB\_220120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

**Our Ref:** C121282:J163916-02.062 4160 ASB 230120 AirMonitoring

Client: St Hilliers Property Pty Ltd

**Client Address:** Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

**Job Location:** Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

**Report Date:** Thursday, 23 January 2020 **Analysis Date:** Thursday, 23 January 2020 **Sampling Date:** Thursday, 23 January 2020

**Sampling Type:** Control

Sampled By: Start: James Green Finish: James Green

**Location of Analysis:** Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

**Licensed Asbestos Removal Contractor:** N/A **Notification No:** N/A

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at https://www.greencap.com.au/terms-conditions and are governed by our statements of limitation available at https://www.greencap.com.au/statements-limitation.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
S264	Field Blank (13 mm)	_	-	0.0/100	-
Clearance - A	asbestos fibre air sampling following completion of asbest	tos remediation	works.		
W0241	Exterior, Centre of site, Adjacent northern boundary of friable clearance area – On metal cage	0951 – 1058	1.50	0.0/100	< 0.01
S104	Exterior, Centre of site, Adjacent southern boundary of friable clearance area – On metal cage	0952 – 1100	1.50	0.5/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.063\_4160\_ASB\_310120\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 31 January 2020
Analysis Date: Friday, 31 January 2020
Sampling Date: Friday, 31 January 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
64601	Field Blank (13 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during asbestos soil remediation works.				
38285	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0730 – 1512	1.20	1.0/100	< 0.01
38415	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0732 – 1514	1.20	1.0/100	< 0.01
38221	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0737 – 1515	1.20	0.0/100	< 0.01
38413	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0740 – 1516	1.20	1.0/100	< 0.01
38279	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0743 – 1517	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Lulu Jones

Page 1 of 1 C121282:J163916-02.063\_4160\_ASB\_310120\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.064 4160 ASB 010220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 3 February 2020
Analysis Date: Monday, 3 February 2020
Sampling Date: Saturday, 1 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38440	Field Blank (13 mm)	-	-	1.0/100	-
Asbestos fibr	e air sampling during asbestos soil remediation works.				
38216	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0703 – 1511	1.30	1.0/100	< 0.01
38455	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0704 – 1511	1.30	0.0/100	< 0.01
38399	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0707 – 1512	1.30	2.0/100	< 0.01
38390	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0708 – 1514	1.30	0.0/100	< 0.01
38244	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0709 – 1515	1.30	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

**Approved Signatory:** Lulu Jones

Page 1 of 1 C121282:J163916-02.064\_4160\_ASB\_010220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.065 4160 ASB 030220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 4 February 2020
Analysis Date: Tuesday, 4 February 2020
Sampling Date: Monday, 3 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38349	Field Blank (13 mm)	П	Т	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance.				
38477	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0741 – 1551	1.20	0.0/100	< 0.01
38411	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0743 – 1551	1.20	0.0/100	< 0.01
38430	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0743 – 1552	1.20	0.0/100	< 0.01
38422	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0744 – 1553	1.20	0.0/100	< 0.01
38299	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0745 – 1554	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.



**Approved Counter:** Simon Day

Asbestos Assessor Licence No. LAA001418

eno a

**Approved Signatory:** Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.065\_4160\_ASB\_030220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.066 4160 ASB 040220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 5 February 2020
Analysis Date: Wednesday, 5 February 2020
Sampling Date: Tuesday, 4 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38400	Field Blank (13 mm)	-	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
38404	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0721 – 1533	1.20	0.0/100	< 0.01
38432	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0722 – 1534	1.20	0.0/100	< 0.01
38377	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0723 – 1535	1.20	1.0/100	< 0.01
38408	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0725 – 1535	1.20	0.0/100	< 0.01
38344	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0726 – 1536	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Lulu Jones

Page 1 of 1 C121282:J163916-02.066\_4160\_ASB\_040220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.067 4160 ASB 050220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 6 February 2020
Analysis Date: Thursday, 6 February 2020
Sampling Date: Wednesday, 5 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38417	Field Blank (13 mm)	ı	ı	1.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
38424	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0712 – 1440	1.20	0.0/100	< 0.01
38395	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0713 – 1432	1.20	0.0/100	< 0.01
38352	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0714 – 1450	1.20	0.0/100	< 0.01
38308	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0715 – 1455	1.20	0.0/100	< 0.01
38196	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0715 – 1430	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Lulu Jones

Page 1 of 1 C121282:J163916-02.067\_4160\_ASB\_050220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.068 4160 ASB 060220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 7 February 2020
Analysis Date: Friday, 7 February 2020
Sampling Date: Thursday, 6 February 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
41433	Field Blank (13 mm)	П	Т	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
41592	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0710 – 1410	1.20	1.0/100	< 0.01
41511	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0648 – 1355	1.20	1.0/100	< 0.01
41578	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0715 – 1415	1.20	0.0/100	< 0.01
41366	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0720 – 1417	1.20	0.0/100	< 0.01
41445	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0643 – 1350	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.068\_4160\_ASB\_060220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.069 4160 ASB 070220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 7 February 2020
Analysis Date: Friday, 7 February 2020
Sampling Date: Friday, 7 February 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
41489	Field Blank (13 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
41571	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0703 – 1351	1.20	0.0/100	< 0.01
41221	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1347	1.20	0.0/100	< 0.01
41411	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0705 – 1354	1.20	1.0/100	< 0.01
41546	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0710 – 1357	1.20	0.0/100	< 0.01
41083	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0645 – 1345	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.069\_4160\_ASB\_070220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.070\_4160\_ASB\_100220\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 11 February 2020
Analysis Date: Tuesday, 11 February 2020
Sampling Date: Monday, 10 February 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38262	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
38365	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0700 – 1430	1.20	2.0/100	< 0.01
38405	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1432	1.20	1.0/100	< 0.01
38427	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1435	1.20	0.0/100	< 0.01
38447	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1436	1.20	0.0/100	< 0.01
38303	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1438	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

**Approved Signatory:** Amanda Chui

Page 1 of 1 C121282:J163916-02.070\_4160\_ASB\_100220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.071 4160 ASB 110220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 11 February 2020
Analysis Date: Tuesday, 11 February 2020
Sampling Date: Tuesday, 11 February 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
38439	Field Blank (25 mm)	ı	ı	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
38333	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0706 – 1509	1.20	1.0/100	< 0.01
38384	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0703 – 1510	1.20	0.0/100	< 0.01
38353	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0709 – 1510	1.20	0.0/100	< 0.01
38360	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0712 – 1511	1.20	0.0/100	< 0.01
38323	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0713 – 1512	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.071\_4160\_ASB\_110220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.072 4160 ASB 120220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 13 February 2020
Analysis Date: Thursday, 13 February 2020
Sampling Date: Wednesday, 12 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40983	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
40934	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0716 – 1501	1.20	1.0/100	< 0.01
40977	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0716 – 1502	1.20	1.0/100	< 0.01
40687	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – 1503	1.20	0.0/100	< 0.01
40683	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0718 – 1504	1.20	1.0/100	< 0.01
40983	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0719 – 1504	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.072\_4160\_ASB\_120220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.073 4160 ASB 130220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 14 February 2020
Analysis Date: Friday, 14 February 2020
Sampling Date: Thursday, 13 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40966	Field Blank (25 mm)	ı	ı	1.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
40956	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0711 – 1503	1.20	0.0/100	< 0.01
40863	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0713 – 1504	1.20	0.0/100	< 0.01
40926	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0713 – 1505	1.20	0.0/100	< 0.01
40944	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0714 – 1506	1.20	0.0/100	< 0.01
40911	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0715 – 1507	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Page 1 of 1

**Approved Signatory:** Lulu Jones

C121282:J163916-02.073\_4160\_ASB\_130220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.074\_4160\_ASB\_140220\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 17 February 2020
Analysis Date: Monday, 17 February 2020
Sampling Date: Friday, 14 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40665	Field Blank (25 mm)	ı	ı	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
40942	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0731 – 1530	1.20	0.0/100	< 0.01
40959	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0732 – 1530	1.20	0.0/100	< 0.01
40736	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0734 – 1531	1.20	1.5/100	< 0.01
40881	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0735 – 1528	1.20	0.0/100	< 0.01
40891	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0736 – 1529	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.074\_4160\_ASB\_140220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.075 4160 ASB 150220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 17 February 2020
Analysis Date: Monday, 17 February 2020
Sampling Date: Saturday, 15 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
40709	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
41033	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0749 – 1541	1.20	0.0/100	< 0.01
40914	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0749 – 1543	1.20	0.5/100	< 0.01
40980	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0750 – 1543	1.20	0.5/100	< 0.01
40969	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0754 – 1544	1.20	0.0/100	< 0.01
40725	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0756 – 1545	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.075\_4160\_ASB\_150220\_AirMonitoring

greencap.com.au





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.076 4160 ASB 170220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 18 February 2020
Analysis Date: Tuesday, 18 February 2020
Sampling Date: Monday, 17 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
36513	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during soil disturbance.				
40954	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0714 – 1506	1.20	0.0/100	< 0.01
40719	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0716 – 1505	1.20	0.0/100	< 0.01
64560	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – 1504	1.20	1.0/100	< 0.01
41049	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0719 – 1507	1.20	0.0/100	< 0.01
40708	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0756 – 1510	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.076\_4160\_ASB\_170220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.077 4160 ASB 180220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 19 February 2020
Analysis Date: Tuesday, 18 February 2020
Sampling Date: Tuesday, 18 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: Eustace Vance

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
36708	Field Blank (25 mm)	1	1	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
64776	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0709 – 1506	1.20	0.0/100	< 0.01
64639	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0711 – 1507	1.20	0.0/100	< 0.01
64773	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0712 – 1505	1.20	1.0/100	< 0.01
64492	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0713 – 1509	1.20	0.0/100	< 0.01
40962	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0714 – 1510	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Page 1 of 1

Approved Signatory: Amanda Chui

C121282:J163916-02.077\_4160\_ASB\_180220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.078\_4160\_ASB\_190220\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 20 February 2020
Analysis Date: Wednesday, 19 February 2020
Sampling Date: Wednesday, 19 February 2020

Sampling Type: Control

Sampled By: Start: Eustace Vance Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
36047	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance.				
41019	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0714 – 1438	1.20	0.0/100	< 0.01
40920	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0715 – 1441	1.20	0.0/100	< 0.01
40960	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – XXXX	1	/100	Void
40945	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0718 – 1432	1.20	0.0/100	< 0.01
40968	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0720 – 1429	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter Number 40960 voided due to damaged filter.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.078\_4160\_ASB\_190220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.079 4160 ASB 200220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 20 February 2020
Analysis Date: Thursday, 20 February 2020
Sampling Date: Thursday, 20 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
36002	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance.				
35978	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1501	1.20	0.0/100	< 0.01
36090	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1456	1.20	0.0/100	< 0.01
36000	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1448	1.20	0.0/100	< 0.01
36135	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1506	1.20	0.0/100	< 0.01
36133	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1452	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

**Approved Signatory:** Amanda Chui

Page 1 of 1 C121282:J163916-02.079\_4160\_ASB\_200220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.080 4160 ASB 210220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 24 February 2020
Analysis Date: Monday, 24 February 2020
Sampling Date: Friday, 21 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
64549	Field Blank (25 mm)	П	Т	0.0/100	-
Asbestos fibr	e air sampling during soil disturbance.				
36478	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1512	1.20	0.0/100	< 0.01
36619	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1501	1.20	0.0/100	< 0.01
36635	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1455	1.20	1.0/100	< 0.01
36701	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1503	1.20	1.0/100	< 0.01
36533	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1459	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.080\_4160\_ASB\_210220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.081\_4160\_ASB\_220220\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 24 February 2020
Analysis Date: Monday, 24 February 2020
Sampling Date: Saturday, 22 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
36249	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air sampling during soil disturbance.				
54630	Exterior, South-western portion of construction area adjacent to school playground area — On northern boundary fence	0700 – 1446	1.20	0.0/100	< 0.01
39588	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1440	1.20	0.0/100	< 0.01
54567	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1438	1.20	1.0/100	< 0.01
36417	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1447	1.20	0.0/100	< 0.01
56862	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1441	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.081\_4160\_ASB\_220220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.082 4160 ASB 240220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 25 February 2020
Analysis Date: Tuesday, 25 February 2020
Sampling Date: Monday, 24 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10216	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air monitoring during soil disturbance.				
54576	Exterior, South-eastern portion of construction area adjacent to school playground area – On building hand railing	0823 – 1549	1.20	0.0/100	< 0.01
54681	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0818 – 1547	1.20	0.0/100	< 0.01
39633	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0814 – 1542	1.20	1.0/100	< 0.01
54896	Exterior, South-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0826 – 1552	1.20	0.0/100	< 0.01
39664	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0816 – 1544	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.082\_4160\_ASB\_240220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.083\_4160\_ASB\_250220\_AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 26 February 2020
Analysis Date: Wednesday, 26 February 2020
Sampling Date: Tuesday, 25 February 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim / Tom Forster

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10232	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air monitoring during soil disturbance.				
10237	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1540	1.20	0.0/100	< 0.01
10220	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1545	1.20	0.0/100	< 0.01
10219	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1550	1.20	1.0/100	< 0.01
10221	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1557	1.20	1.0/100	< 0.01
10218	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1600	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Lulu Jones

Page 1 of 1 C121282:J163916-02.083\_4160\_ASB\_250220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.084 4160 ASB 260220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 27 February 2020
Analysis Date: Thursday, 27 February 2020
Sampling Date: Wednesday, 26 February 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim / Tom Forster Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10455	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air monitoring during soil disturbance.				
10223	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1552	1.20	0.0/100	< 0.01
10224	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1556	1.20	1.0/100	< 0.01
10206	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1557	1.20	0.0/100	< 0.01
10222	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1600	1.20	0.0/100	< 0.01
10215	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1604	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.084\_4160\_ASB\_260220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.085 4160 ASB 270220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 28 February 2020
Analysis Date: Friday, 28 February 2020
Sampling Date: Thursday, 27 February 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10196	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
10204	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1538	1.20	0.0/100	< 0.01
10214	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1541	1.20	0.0/100	< 0.01
10213	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1543	1.20	0.0/100	< 0.01
64451	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1544	1.20	0.0/100	< 0.01
10205	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1547	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.085\_4160\_ASB\_270220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.086 4160 ASB 280220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 2 March 2020
Analysis Date: Monday, 2 March 2020
Sampling Date: Friday, 28 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10226	Field Blank (25 mm)	П	Т	0.0/100	ı
Asbestos fibr	e air monitoring during soil disturbance.				
10199	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1532	1.20	0.0/100	< 0.01
10210	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1533	1.20	0.0/100	< 0.01
10209	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1535	1.20	2.0/100	< 0.01
10217	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1538	1.20	1.0/100	< 0.01
10208	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1539	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.086\_4160\_ASB\_280220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.087 4160 ASB 290220 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Monday, 2 March 2020
Analysis Date: Monday, 2 March 2020
Sampling Date: Saturday, 29 February 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10235	Field Blank (25 mm)	ı	ı	0.0/100	_
Asbestos fibr	e air monitoring during soil disturbance.				
10229	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1451	1.20	0.0/100	< 0.01
10225	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1455	1.20	0.0/100	< 0.01
10233	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1459	1.20	1.0/100	< 0.01
10234	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1505	1.20	1.0/100	< 0.01
10231	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1512	1.20	2.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

**Approved Signatory:** Amanda Chui

Page 1 of 1 C121282:J163916-02.087\_4160\_ASB\_290220\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

**Our Ref:** C121282:J163916-02.088 4160 ASB 290220 AirMonitoring Clearance

Client: St Hilliers Property Pty Ltd

**Client Address:** Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

**Job Location:** Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

**Report Date:** Monday, 2 March 2020 Monday, 2 March 2020 **Analysis Date: Sampling Date:** Saturday, 29 February 2020

**Sampling Type:** Control

Sampled By: Start: Pratik Gandhi Finish: Pratik Gandhi

**Location of Analysis:** Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

**Licensed Asbestos Removal Contractor:** N/A **Notification No:** 

Method: Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at https://www.greencap.com.au/terms-conditions and are governed by our statements of limitation available at https://www.greencap.com.au/statements-limitation.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
S282	Field Blank (13 mm)	_	-	0.0/100	-
Clearance - A	asbestos fibre air monitoring following excavation of cont	aminated soil fr	om lift shaft ar	ea within Blo	ock R.
S156	Exterior, Block R, Lift shaft area, North-east section of site, North side of trench – On star picket	1415 – 1537	1.50	1.0/100	< 0.01
S403	Exterior, Block R, Lift shaft area, North-east section of site, South side of trench – On star picket	1417 – 1540	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Amanda Chui

Approved Signatory: Amanda Chui





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.089 4160 ASB 020320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Tuesday, 3 March 2020
Analysis Date: Tuesday, 3 March 2020
Sampling Date: Monday, 2 March 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: James Green

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
10472	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
10473	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1612	1.20	1.0/100	< 0.01
10482	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1615	1.20	0.5/100	< 0.01
10481	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1617	1.20	0.0/100	< 0.01
10463	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1621	1.20	0.0/100	< 0.01
36662	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1624	1.20	-	Void

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter 36662 voided due to lost filter.

ene a

**Approved Counter:** Simon Day

**Asbestos Assessor Licence No.** LAA001418

me of

Approved Signatory: Simon Day

Asbestos Assessor Licence No. LAA001418

Page 1 of 1 C121282:J163916-02.089\_4160\_ASB\_020320\_AirMonitoring

greencap.com.au





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.090 4160 ASB 030320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Wednesday, 4 March 2020
Analysis Date: Tuesday, 3 March 2020
Sampling Date: Tuesday, 3 March 2020

Sampling Type: Control

Sampled By: Start: James Green Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
54605	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
54531	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1527	1.20	0.0/100	< 0.01
10457	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1529	1.20	1.0/100	< 0.01
54534	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1531	1.20	0.0/100	< 0.01
54572	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1533	1.20	0.0/100	< 0.01
36662	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1536	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.090\_4160\_ASB\_030320\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.091 4160 ASB 040320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Thursday, 5 March 2020
Analysis Date: Thursday, 5 March 2020
Sampling Date: Wednesday, 4 March 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N0039	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
N0013	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1548	1.20	0.0/100	< 0.01
N0012	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1550	1.20	0.0/100	< 0.01
N0027	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1552	1.20	0.0/100	< 0.01
N0019	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1553	1.20	0.0/100	< 0.01
N0040	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1555	1.20	1.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

**Approved Signatory:** Amanda Chui

Page 1 of 1 C121282:J163916-02.091\_4160\_ASB\_040320\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.092 4160 ASB 050320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 6 March 2020
Analysis Date: Thursday, 5 March 2020
Sampling Date: Thursday, 5 March 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N0135	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
N0029	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1447	1.20	0.0/100	< 0.01
N0028	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1450	1.20	0.0/100	< 0.01
N0035	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1452	1.20	0.0/100	< 0.01
N0022	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1455	1.20	0.0/100	< 0.01
N0023	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1459	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

**Approved Counter:** Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.092\_4160\_ASB\_050320\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.093 4160 ASB 060320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date: Friday, 6 March 2020
Analysis Date: Friday, 6 March 2020
Sampling Date: Friday, 6 March 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Nicole Boukarim

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N0001	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
N0030	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1433	1.20	0.0/100	< 0.01
N0015	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1436	1.20	0.0/100	< 0.01
N0002	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1439	1.20	0.0/100	< 0.01
N0003	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1441	1.20	1.0/100	< 0.01
N0004	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1445	1.20	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.093\_4160\_ASB\_060320\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.094 4160 ASB 070320 AirMonitoring

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date:Monday, 9 March 2020Analysis Date:Monday, 9 March 2020Sampling Date:Saturday, 7 March 2020

Sampling Type: Control

Sampled By: Start: Nicole Boukarim Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
N0006	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air monitoring during soil disturbance.				
N0034	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1315	1.50	0.0/100	< 0.01
N0009	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1319	1.50		Void
N0008	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1323	1.50	1.0/100	< 0.01
N0014	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1325		1.0/100	Void
N0007	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1331	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Please Note: Filter Number N0009 voided due to damaged filter and Filter Number N0014 voided due to pump fault.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.094\_4160\_ASB\_070320\_AirMonitoring





Greencap Pty Ltd ABN: 76 006 318 010 Level 2 / 11 Khartoum Road North Ryde NSW 2113 Australia T: 02 9889 1800

# **Asbestos Fibre Air Sampling & Analysis Report**

Our Ref: C121282:J163916-02.095\_4160\_ASB\_070320\_AirMonitoring\_Clearance

Client: St Hilliers Property Pty Ltd

Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000

Attention: Scott Steward

Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122

Report Date:Monday, 9 March 2020Analysis Date:Monday, 9 March 2020Sampling Date:Saturday, 7 March 2020

Sampling Type: Control

Sampled By: Start: Pratik Gandhi Finish: Pratik Gandhi

Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113

Licensed Asbestos Removal Contractor: N/A Notification No: N/A

**Method:** Sample collection and analysis conducted in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003(2005)] and as described in supplementary work instruction in-house method LAB03.

Any and all services carried out by Greencap for the Client are subject to the Terms and Conditions listed on the Greencap website at <a href="https://www.greencap.com.au/terms-conditions">https://www.greencap.com.au/terms-conditions</a> and are governed by our statements of limitation available at <a href="https://www.greencap.com.au/statements-limitation">https://www.greencap.com.au/statements-limitation</a>.

Sample Filter No.	Test Type Sample Location	Sample Time Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
S234	Field Blank (13 mm)	_	-	0.0/100	1
Clearance - Asbestos fibre air monitoring following removal of asbestos-containing material contaminated stockpile from block R of the construction area.					
S257	Exterior, North-west boundary, Former ACM contaminated stockpile footprint – Attached to star picket	1308 – 1438	1.50	0.0/100	< 0.01
S269	Exterior, South-east boundary, Former ACM contaminated stockpile footprint – Attached to star picket	1309 – 1439	1.50	0.0/100	< 0.01

Note: In accordance with p26 of NOHSC:3003(2005), if the fibre count is less than 10 fibres/100 graticule areas (fields), then the count is not considered significantly above that of background.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui

Page 1 of 1 C121282:J163916-02.095\_4160\_ASB\_070320\_AirMonitoring\_Clearance

greencap.com.au