

## ASBESTOS CLEARANCE CERTIFICATE

January 2020  
J163916-02

St. Hilliers Property  
Pty Ltd

(Worksite - 24.01.20)  
Kent Road Public School,  
Herring Road, Marsfield  
NSW 2122

C121282 : JG

## Asbestos Clearance Certificate – Worksite (24.01.20)

### 1. Client Details

<b>Client Name:</b>	St Hilliers Property Pty Ltd Level 3 / 8 Windmill Street, Millers Point NSW 2000
<b>Client Contact:</b>	Scott Steward – Site Manager
<b>Certificate Date:</b>	Friday, 24 January 2020
<b>Greencap Reference:</b>	C121282:J163916-02 – Kent Rd Public School.JG 24.01.20

### 2. Remediation/Removal Details

<b>Site Name &amp; Address:</b>	Kent Road Public School, Herring Road (4160), Marsfield NSW 2122
<b>Background and Specific Location:</b>	<p>Development works involving the construction of new buildings and amenities are currently being undertaken at Kent Road Public School (refer to <i>Figure 1</i>). 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.</p> <p>Remediation activities primarily involve on-site containment of bonded asbestos contaminated fill material beneath a physical capping layer within a “burrow pit”, excavated by the contractor in the northern portion of the site.</p> <p>During remediation/excavation works, friable asbestos containing material (ACM) was identified in fill soils towards the central portion of the site (refer to <i>Figure 2</i>). This material was considered unsuitable to remain on the site and was transported off-site for disposal at a landfill licenced to accept the waste.</p> <p>On Wednesday 22<sup>nd</sup> January 2020, remediation works involving the on-site containment of the identified bonded ACM fill soils within the borrow pit was completed. A geofabric marker layer was then placed over the extent of bonded ACM fill soils within the burrow pit and was fastened to the surface with minimum 300mm overlapping edges. Greencap attended the site on Wednesday 22<sup>nd</sup> to inspect the geofabric application and the work area where remediation works had been completed (refer to <i>Figure 3</i>).</p> <p>A small stockpile of friable ACM was pending off-site disposal on Thursday 23<sup>rd</sup> January. Upon removal of the stockpiled material and completion of the friable ACM removal works, Greencap reattended the site to conduct the final clearance inspection (refer <i>Figure 3</i>).</p> <p>This clearance certificate pertains to the work area as detailed in <i>Figure 3</i> only and covers the worksite surface area upon completion of ACM contaminated soil remediation works.</p>

**Licensed Asbestos  
Removal Contractor  
(LARC):**

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

**Removal Details:**

Fill material identified to contain friable ACM was excavated and removed from the site between the 21<sup>st</sup> and 23<sup>rd</sup> January 2020 (NSW EPA Asbestos Waste Project PDZ6-9UHM). This material was transported to Bingo Eastern Creek (refer to *Appendix A - Tipping Dockets*).

Bonded ACM remains on-site within the “burrow pit” excavated as part of this remediation project, beneath a capping layer.

### 3. Inspection Details

**Inspection Date:**

Wednesday 22<sup>nd</sup> and Thursday 23<sup>rd</sup> January 2020

**Visual Inspection:**

Visual clearance inspections of the work area was undertaken by Licensed Asbestos Assessor (LAA) Mark Cozanitis of Greencap (LAA000127). 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*.

**Asbestos Clearance Soil  
Sampling:**

Three (3) validation samples were collected by Arcadis from surface soils at four locations, within the friable ACM removal area. Samples were sent for analysis at ALS Laboratory Services for asbestos presence/absence. All samples were negative for the presence of asbestos. Please refer to *Figure 3* for sample locations and *Appendix C* for laboratory certificates.

### 4. Air Monitoring Analysis

**Air Monitoring:**

Greencap conducted asbestos fibre air monitoring on each day where works were undertaken and during the asbestos remedial works. A total of 62 asbestos air monitoring shifts were undertaken.

Following the works and during the days which clearance inspections were undertaken (22<sup>nd</sup> & 23<sup>rd</sup> Jan 2020), clearance asbestos fibre air monitoring was undertaken to measure the airborne fibre concentrations within the clearance area.

**All air monitoring, 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).

**In Summary:**

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

The results of the visual clearance inspection, clearance asbestos fibre air monitoring, validation sampling and air monitoring undertaken throughout the remedial works indicate the above-mentioned asbestos materials have been removed as far as practical and the areas can now be accessed for general site operations without risk to health 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

January 2020

**GREENCAP**

*Going Further in Managing Risk*

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

## **Asbestos Clearance Certificate – Stockpile Footprints (13.01.20)**

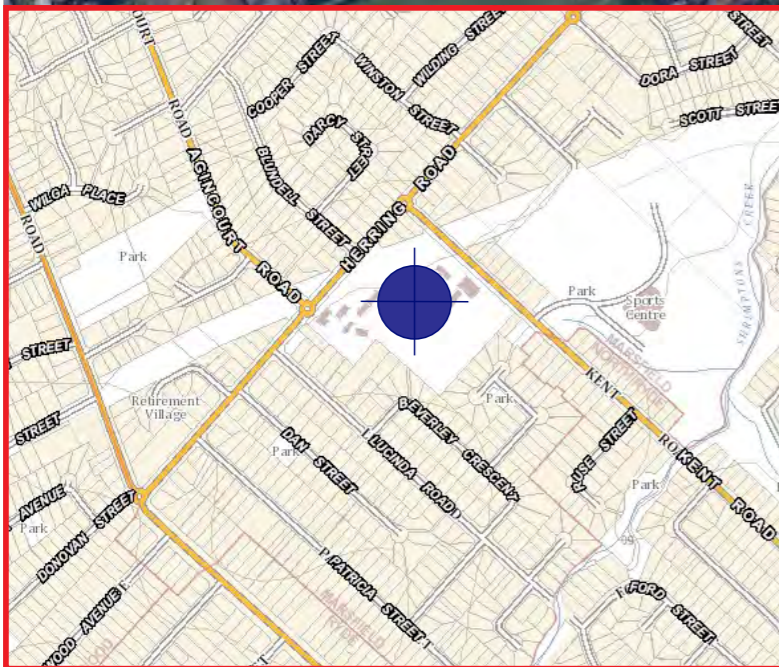
**St Hilliers Property Pty Ltd**

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

Figures

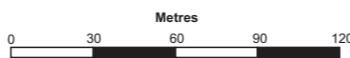
[greencap.com.au](http://greencap.com.au)

Adelaide | Auckland | Brisbane | Canberra | Darwin | Melbourne | Newcastle | Perth | Sydney | Wollongong



**Legend:**

- Site Boundary
- Site Location



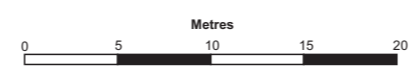
Level 2, 11-17 Khartoum Road  
 North Ryde, NSW 2113  
 Ph: 02-9889-1800  
 Fx: 02-9889-1811

Client Name:		St Hilliers Property Pty Ltd		
Client Number:		C121282	Project Number: J163916-02	
Project Description: Asbestos Clearance - Worksite (24.01.20)				
Address:		Kent Road Public School - Herring Road, Marsfield NSW 2122		
Prepared:	JG	Reviewed:	MB	Date: 24/01/2020
Figure 1		Site Location and Regional Context		



**Legend:**

- Site Boundary
- Worksite/Remediation Area
- Former Bonded ACM Zone
- Former Friable ACM Zone
- Geofabric Application Over "Burrow Pit"



Level 2, 11-17 Khartoum Road  
 North Ryde, NSW 2113  
 Ph: 02-9889-1800  
 Fx: 02-9889-1811

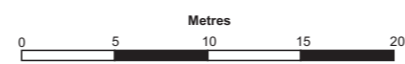
Client Name:		St Hilliers Property Pty Ltd		
Client Number:		C121282	Project Number: J163916-02	
Project Description: Asbestos Clearance - Worksite (24.01.20)				
Address:		Kent Road Public School - Herring Road, Marsfield NSW 2122		
Prepared:	JG	Reviewed:	MB	Date: 24/01/2020
Figure 2		Remediation Points of Interest		

Disclaimer: Grencap Pty Ltd has produced this map for the purpose of presenting a summary of relevant spatial information and gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including without limitation liability for negligence) for any loss, damage or costs (including consequential damage) relating to any use of or reliance upon the data. Data must not be used for direct marketing or be used in breach of privacy laws. Service Layer Credits: © 2019 NSW Land and Property Information (Six Maps)



**Legend:**

- Site Boundary
- Clearance Boundary - 22/01/20
- Clearance Boundary - 23/01/20
- Validation Sample Location



Level 2, 11-17 Khartoum Road  
 North Ryde, NSW 2113  
 Ph: 02-9889-1800  
 Fx: 02-9889-1811

Client Name:		St Hilliers Property Pty Ltd		
Client Number:		C121282	Project Number: J163916-02	
Project Description: Asbestos Clearance - Worksite (24.01.20)				
Address:		Kent Road Public School - Herring Road, Marsfield NSW 2122		
Prepared:	JG	Reviewed:	MB	Date: 24/01/2020
Figure 3		Clearance and Validation Sample Locations		

Disclaimer: Grencap Pty Ltd has produced this map for the purpose of presenting a summary of relevant spatial information and gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including without limitation liability for negligence) for any loss, damage or costs (including consequential damage) relating to any use of or reliance upon the data. Data must not be used for direct marketing or be used in breach of privacy laws. Service Layer Credits: © 2019 NSW Land and Property Information (Six Maps)



January 2020

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North Ryde NSW 2113  
Australia

## **Asbestos Clearance Certificate – Stockpile Footprints (13.01.20)**

**St Hilliers Property Pty Ltd**

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

Appendix A - Tipping Dockets

[greencap.com.au](http://greencap.com.au)

Adelaide | Auckland | Brisbane | Canberra | Darwin | Melbourne | Newcastle | Perth | Sydney | Wollongong

Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055725-1

Date: 21/01/20

Time In: 9:01:22 AM | Time Out: 9:32:02 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: 69813

Vehicle: CJ40QR

Type	UOM	Qty.
Gross:	Tonne	49.38
Tare:	Tonne	19.32
Net: Incoming: Asbestos Soils	Tonne	30.06

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be 'D. A. [unclear]', written over a horizontal line.

---

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

---

Quote Contract Reference No. A326 for faster service.

Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055748-1

Date: 21/01/20

Time In: 9:24:02 AM | Time Out: 9:40:29 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	46.10
Tare:	Tonne	17.22
Net: Incoming: Asbestos Soils	Tonne	28.88

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized 'D' or similar character.

---

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

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Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055772-1

Date: 21/01/20

Time In: 9:54:42 AM | Time Out: 10:53:17 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE401

Type	UOM	Qty.
Gross:	Tonne	41.82
Tare:	Tonne	16.24
Net: Incoming: Asbestos Soils	Tonne	25.58

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized name, written over a white background.

---

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  
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A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055899-1

Date: 21/01/20

Time In: 11:56:04 AM | Time Out: 12:21:52 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: CJ40QR

Type	UOM	Qty.
Gross:	Tonne	53.98
Tare:	Tonne	19.30
Net: Incoming: Asbestos Soils	Tonne	34.68

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be 'RHS', written over a horizontal line.

---

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  
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1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055900-1

Date: 21/01/20

Time In: 11:56:47 AM | Time Out: 12:23:39 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	50.54
Tare:	Tonne	17.18
Net: Incoming: Asbestos Soils	Tonne	33.36

Printed: 23/01/2020 1:56:59 PM

Signature:

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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  
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Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1055930-1

Date: 21/01/20

Time In: 12:39:35 PM | Time Out: 2:17:53 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE401

Type	UOM	Qty.
Gross:	Tonne	43.92
Tare:	Tonne	16.22
Net: Incoming: Asbestos Soils	Tonne	27.70

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be 'A. J.', written over a horizontal line.

---

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

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Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056029-1

Date: 21/01/20

Time In: 2:14:48 PM | Time Out: 5:36:36 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	52.36
Tare:	Tonne	17.18
Net: Incoming: Asbestos Soils	Tonne	35.18

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized 'M' or 'W' followed by a flourish.

---

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  
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Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056039-1

Date: 21/01/20

Time In: 2:25:55 PM | Time Out: 2:59:41 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: CJ40QR

Type	UOM	Qty.
Gross:	Tonne	54.26
Tare:	Tonne	19.32
Net: Incoming: Asbestos Soils	Tonne	34.94

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be 'D. [unclear]', written over a white background.

---

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  
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Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056759-1

Date: 23/01/20

Time In: 6:04:44 AM | Time Out: 6:17:59 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: 69825

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	53.08
Tare:	Tonne	17.34
Net: Incoming: Asbestos Soils	Tonne	35.74

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized name or initials.

---

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  
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Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056876-1

Date: 23/01/20

Time In: 8:23:02 AM | Time Out: 8:38:47 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	52.22
Tare:	Tonne	17.28
Net: Incoming: Asbestos Soils	Tonne	34.94

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized 'B' or similar character.

---

Statement of Compliance

You are under the instruction of site personnel  
All machinery has right of way at all times  
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Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056257-1

Date: 22/01/20

Time In: 8:19:10 AM | Time Out: 8:36:53 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: 69821

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	48.96
Tare:	Tonne	17.54
Net: Incoming: Asbestos Soils	Tonne	31.42

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized name or set of initials.

---

Statement of Compliance

You are under the instruction of site personnel  
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Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056384-1

Date: 22/01/20

Time In: 10:25:20 AM | Time Out: 10:39:18 AM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	50.18
Tare:	Tonne	18.20
Net: Incoming: Asbestos Soils	Tonne	31.98

Printed: 23/01/2020 1:56:59 PM

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

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Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056524-1

Date: 22/01/20

Time In: 12:26:12 PM | Time Out: 12:40:37 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	49.30
Tare:	Tonne	17.46
Net: Incoming: Asbestos Soils	Tonne	31.84

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke.

---

Statement of Compliance

You are under the instruction of site personnel  
All machinery has right of way at all times  
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Eastern Creek Ecology Park  
Bingo Waste Services Pty Ltd

A.B.N 43162988623

1 Kangaroo Avenue

EASTERN CREEK NSW 2766

Phone: 1300 424 646



Docket GEN1056636-1

Date: 22/01/20

Time In: 2:20:48 PM | Time Out: 2:33:45 PM

**Customer**

Rainbow Group

126 Kent Rd

MARSFIELD

PO: MARSFIELD

Vehicle: DPE408

Type	UOM	Qty.
Gross:	Tonne	47.94
Tare:	Tonne	17.44
Net: Incoming: Asbestos Soils	Tonne	30.50

Printed: 23/01/2020 1:56:59 PM

Signature:

A handwritten signature in black ink, appearing to be a stylized 'JO' or similar initials.

---

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  
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January 2020

**GREENCAP**

*Going Further in Managing Risk*

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

## **Asbestos Clearance Certificate - Stockpile Footprints (13.01.20)**

**St Hilliers Property Pty Ltd**

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

Appendix B: Inspection Photographs

[greencap.com.au](http://greencap.com.au)

Adelaide | Auckland | Brisbane | Canberra | Darwin | Melbourne | Newcastle | Perth | Sydney | Wollongong





**Photograph 1:** Southern boundary of clearance area - South facing (22/01/20)



**Photograph 2:** Southern portion of clearance area - West facing (22/01/20)



**Photograph 3:** Southern portion of clearance area - East facing (22/01/20)



**Photograph 4:** Western portion of clearance area - West facing (22/01/20)



**Photograph 5:** Western portion of clearance area - North facing (22/01/20)



**Photograph 6:** Eastern portion of clearance area - North facing (22/01/20)



**Photograph 7:** Northern portion of clearance area (contained ACM) - South facing (22/01/20)



**Photograph 8:** Friable removal area (incl. sample locations) - North facing (23/01/20)



**Photograph 9:** Friable removal area - South facing (23/01/20)

January 2020

**GREENCAP**

*Going Further in Managing Risk*

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

## **Asbestos Clearance Certificate - Stockpile Footprints (13.01.20)**

**St Hilliers Property Pty Ltd**

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

Appendix C: Laboratory Certificates

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## CERTIFICATE OF ANALYSIS

**Work Order** : **ES2002137**  
**Client** : **ARCADIS AUSTRALIA PACIFIC PTY LTD**  
**Contact** : LOEK MUNNICHS  
**Address** : 580 GEORGE STREET  
                   TOWN HALL NSW  
**Telephone** : ----  
**Project** : KRPS-10035770.10  
**Order number** : 10035770.10  
**C-O-C number** : ----  
**Sampler** : PRAGYA MATHEMA  
**Site** : ----  
**Quote number** : EN-091-18 (Primary Work Only)  
**No. of samples received** : 4  
**No. of samples analysed** : 3

**Page** : 1 of 3  
**Laboratory** : Environmental Division Sydney  
**Contact** : Benjamin Comensoli  
**Address** : 277-289 Woodpark Road Smithfield NSW Australia 2164  
  
**Telephone** : +61-2-8784 8555  
**Date Samples Received** : 23-Jan-2020 11:50  
**Date Analysis Commenced** : 24-Jan-2020  
**Issue Date** : 24-Jan-2020 10:10



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Descriptive Results

**Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.**

### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

<i>Signatories</i>	<i>Position</i>	<i>Accreditation Category</i>
Alexander Ristoski	Laboratory Technican	Newcastle - Asbestos, Mayfield West, NSW



## General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Key : CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.  
 LOR = Limit of reporting  
 ^ = This result is computed from individual analyte detections at or above the level of reporting  
 ø = ALS is not NATA accredited for these tests.  
 ~ = Indicates an estimated value.

- EA200 'Am' Amosite (brown asbestos)
- EA200 'Cr' Crocidolite (blue asbestos)
- EA200 'Trace' - Asbestos fibres ("Free Fibres") detected by trace analysis per AS4964. The result can be interpreted that the sample contains detectable 'respirable' asbestos fibres
- EA200: Asbestos Identification Samples were analysed by Polarised Light Microscopy including dispersion staining.
- EA200 Legend
- EA200 'Ch' Chrysotile (white asbestos)
- EA200: 'UMF' Unknown Mineral Fibres. "-" indicates fibres detected may or may not be asbestos fibres. Confirmation by alternative techniques is recommended.
- EA200: For samples larger than 30g, the <2mm fraction may be sub-sampled prior to trace analysis as outlined in ISO23909:2008(E) Sect 6.3.2-2
- EA200: 'Yes' - Asbestos detected by polarised light microscopy including dispersion staining.
- EA200: 'No\*' - No asbestos found, at the reporting limit of 0.1g/kg, by polarised light microscopy including dispersion staining. Asbestos material was detected and positively identified at concentrations estimated to be below 0.1g/kg.
- EA200: 'No' - No asbestos found at the reporting limit 0.1g/kg, by polarised light microscopy including dispersion staining.

## Analytical Results

Sub-Matrix: SOIL  
 (Matrix: SOIL)

Client sample ID

				Val01	Val02	Val03	----	----
Client sampling date / time				23-Jan-2020 00:00	23-Jan-2020 00:00	23-Jan-2020 00:00	----	----
Compound	CAS Number	LOR	Unit	ES2002137-001	ES2002137-002	ES2002137-003	-----	-----
				Result	Result	Result	----	----
<b>EA200: AS 4964 - 2004 Identification of Asbestos in Soils</b>								
Asbestos Detected	1332-21-4	0.1	g/kg	No	No	No	----	----
Asbestos (Trace)	1332-21-4	5	Fibres	No	No	No	----	----
Asbestos Type	1332-21-4	-	--	-	-	-	----	----
Sample weight (dry)	----	0.01	g	277	297	212	----	----
APPROVED IDENTIFIER:	----	-	--	A. RISTOSKI	A. RISTOSKI	A. RISTOSKI	----	----





## Analytical Results

### Descriptive Results

Sub-Matrix: **SOIL**

<i>Method: Compound</i>	<i>Client sample ID - Client sampling date / time</i>	<i>Analytical Results</i>
<b>EA200: AS 4964 - 2004 Identification of Asbestos in Soils</b>		
EA200: Description	Val01 - 23-Jan-2020 00:00	Mid brown soil.
EA200: Description	Val02 - 23-Jan-2020 00:00	Mid brown soil.
EA200: Description	Val03 - 23-Jan-2020 00:00	Mid brown soil.

## QUALITY CONTROL REPORT

<b>Work Order</b>	: <b>ES2002137</b>	<b>Page</b>	: 1 of 3
<b>Client</b>	: <b>ARCADIS AUSTRALIA PACIFIC PTY LTD</b>	<b>Laboratory</b>	: Environmental Division Sydney
<b>Contact</b>	: LOEK MUNNICHS	<b>Contact</b>	: Benjamin Comensoli
<b>Address</b>	: 580 GEORGE STREET TOWN HALL NSW	<b>Address</b>	: 277-289 Woodpark Road Smithfield NSW Australia 2164
<b>Telephone</b>	: ----	<b>Telephone</b>	: +61-2-8784 8555
<b>Project</b>	: KRPS-10035770.10	<b>Date Samples Received</b>	: 23-Jan-2020
<b>Order number</b>	: 10035770.10	<b>Date Analysis Commenced</b>	: 24-Jan-2020
<b>C-O-C number</b>	: ----	<b>Issue Date</b>	: 24-Jan-2020
<b>Sampler</b>	: PRAGYA MATHEMA		
<b>Site</b>	: ----		
<b>Quote number</b>	: EN-091-18 (Primary Work Only)		
<b>No. of samples received</b>	: 4		
<b>No. of samples analysed</b>	: 3		



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

### *Signatories*

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

<i>Signatories</i>	<i>Position</i>	<i>Accreditation Category</i>
Alexander Ristoski	Laboratory Technician	Newcastle - Asbestos, Mayfield West, NSW



## General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis. Where the LOR of a reported result differs from standard LOR, this may be due to high

Key :  
Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot  
CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.  
LOR = Limit of reporting  
RPD = Relative Percentage Difference  
# = Indicates failed QC

## Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit; Result between 10 and 20 times LOR: 0% - 50%; Result > 20 times LOR: 0% - 20%.

- **No Laboratory Duplicate (DUP) Results are required to be reported.**



---

### ***Method Blank (MB) and Laboratory Control Spike (LCS) Report***

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Spike (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

- **No Method Blank (MB) or Laboratory Control Spike (LCS) Results are required to be reported.**

### ***Matrix Spike (MS) Report***

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

- **No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.**
-

## QA/QC Compliance Assessment to assist with Quality Review

Work Order	: ES2002137	Page	: 1 of 4
Client	: ARCADIS AUSTRALIA PACIFIC PTY LTD	Laboratory	: Environmental Division Sydney
Contact	: LOEK MUNNICHS	Telephone	: +61-2-8784 8555
Project	: KRPS-10035770.10	Date Samples Received	: 23-Jan-2020
Site	: ----	Issue Date	: 24-Jan-2020
Sampler	: PRAGYA MATHEMA	No. of samples received	: 4
Order number	: 10035770.10	No. of samples analysed	: 3

This report is automatically generated by the ALS LIMS through interpretation of the ALS Quality Control Report and several Quality Assurance parameters measured by ALS. This automated reporting highlights any non-conformances, facilitates faster and more accurate data validation and is designed to assist internal expert and external Auditor review. Many components of this report contribute to the overall DQO assessment and reporting for guideline compliance.

Brief method summaries and references are also provided to assist in traceability.

### Summary of Outliers

#### Outliers : Quality Control Samples

This report highlights outliers flagged in the Quality Control (QC) Report.

- **NO Method Blank value outliers occur.**
- **NO Duplicate outliers occur.**
- **NO Laboratory Control outliers occur.**
- **NO Matrix Spike outliers occur.**
- **For all regular sample matrices, NO surrogate recovery outliers occur.**

#### Outliers : Analysis Holding Time Compliance

- **NO Analysis Holding Time Outliers exist.**

#### Outliers : Frequency of Quality Control Samples

- **NO Quality Control Sample Frequency Outliers exist.**



## Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times (referencing USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for VOC in soils vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: **SOIL**

Evaluation: \* = Holding time breach ; ✓ = Within holding time.

Method Container / Client Sample ID(s)	Sample Date	Extraction / Preparation			Analysis		
		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
<b>EA200: AS 4964 - 2004 Identification of Asbestos in Soils</b>							
<b>Snap Lock Bag - ACM/Asbestos Grab Bag (EA200)</b> Val01, Val03	Val02,  23-Jan-2020	----	----	----	24-Jan-2020	21-Jul-2020	✓



## ***Quality Control Parameter Frequency Compliance***

- **No Quality Control data available for this section.**
-



## Brief Method Summaries

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

<i>Analytical Methods</i>	<i>Method</i>	<i>Matrix</i>	<i>Method Descriptions</i>
Asbestos Identification in Soils	EA200	SOIL	AS 4964 - 2004 Method for the qualitative identification of asbestos in bulk samples Analysis by Polarised Light Microscopy including dispersion staining



24/1



**CHAIN OF CUSTODY**

125 BELLAIR ST, BUNNINGS ROAD, PARRAMATTA, NSW 2150  
 Ph: 02 9639 0850 E: aelab@alsglobal.com  
 32 SHARPS STREET, STURFORD QLD 4053  
 Ph: 07 5743 7222 E: sampson@alsglobal.com  
 46 CARRINGTON DRIVE, CHITTON QLD 4030  
 Ph: 07 7471 5600 E: givern@alsglobal.com

178 HERRING ROAD, BIRBAIR, QLD 4749  
 Ph: 07 4944 0177 E: mech@alsglobal.com  
 2-4 WHEEL ROAD, SPRINGVALE VIC 3171  
 Ph: 03 8549 8800 E: sampson@alsglobal.com  
 27 SYDNEY ROAD, MADGEE NSW 2550  
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5955 MERRIALL RD, HAYFIELD NSW 2304  
 Ph: 02 4014 2500 E: hayfield@alsglobal.com  
 413 CROOK PLACE, NORTH NEWCASTLE NSW 2241  
 Ph: 02 4428 2963 E: newcast@alsglobal.com  
 1044 BRY STATION, WOL 4000  
 Ph: 02 9269 7565 E: bry@alsglobal.com

CLIENT: ARCADIS

OFFICE: Level 16/580 George Street, Town Hall

PROJECT: KRPS - 10035770.10

ORDER NUMBER: 10035770.10

PROJECT MANAGER: Loek Munnichs

SAMPLER: Pragya Mathema

COC emailed to ALS? (YES / NO) NO

EDD FORMAT (or default): 0438910576

Email Reports to (will default to PM if no other addresses are listed): Loek.Munnichs@arcadis.com

Email Invoice to (will default to PM if no other addresses are listed): AV.Accounts.Payable@arcadis.com

TURNAROUND REQUIREMENTS:  Standard TAT (List due date): 4 DAY TAT  
 Non Standard or urgent TAT (List due date):

ALS QUOTE NO.:

CONTACT PH: 0423633440

SAMPLER MOBILE: 0438910576

FOR LABORATORY USE ONLY (Circle)

Client's Seal Label? Yes No

Free ice / foam ice packs present upon receipt? Yes No

Random Sample Temperature on Receipt: Yes No

Other comment: C

RECEIVED BY: Pragya Mathema - AS

DATE/TIME: 23/01/2020

RELINQUISHED BY: Pragya Mathema - AS

DATE/TIME: 11.50am

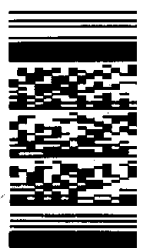
COC SEQUENCE NUMBER (Circle)

COC: 1 2 3 4 5 6 7

OF: 1 2 3 4 5 6 7

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:

ANALYSIS REQUIRED including SUITES (NE, Suite Codes must be listed to attract suite price) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required).

LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE codes below	TOTAL CONTAINERS (refer to)	ASBESTOS ID	Additional Information
1	Val01	23/01/2020	S	B	1	X	<p style="text-align: center; font-size: 2em; font-weight: bold;">T A T</p> <p>Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.</p> <p>↑ PLS prepare for 1 day turn around.</p> <p>No analysis.</p>
2	Val02	↓	↓	B	1	X	
3	Val03	↓	↓	B	1	X	
4	Val04	↓	↓	B	1	X	
Subcon / Forward Lab / Split WO Lab / Analysis: <u>Newcastle / Asbestos</u> Organised By / Date: _____ Relinquished By / Date: _____ Connote / Courier: _____ WO No: _____ Attached By PO / Internal Sheet: _____					Environmental Division Sydney Work Order Reference <b>ES2002137</b>		
							
					Telephone : + 61-2-8784 8565		
					TOTAL 3 3		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved ORC; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP = Airfreight Unpreserved Plastic  
 V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; AV = VOA Vial Sulfuric Preserved; AS = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCl Preserved Plastic; HS = HCl Preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass;  
 Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.

January 2020

**GREENCAP**

*Going Further in Managing Risk*

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

## **Asbestos Clearance Certificate - Stockpile Footprints (13.01.20)**

**St Hilliers Property Pty Ltd**

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

Appendix D: Asbestos Air Monitoring Reports

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Adelaide | Auckland | Brisbane | Canberra | Darwin | Melbourne | Newcastle | Perth | Sydney | Wollongong



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 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.

## 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. Hilliers 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 <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
57740	Field Blank (25 mm)	–	–	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



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use by the client.

## 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  
**Attention:** Scott Steward  
**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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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



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 use by the client.

## 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 <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
56468	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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

**Approved Signatory:** Lulu Jones



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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.

## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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



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## 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.

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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)	–	–	0.0/100	–
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre air sampling during soil excavation at northwest of tennis court open grass 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





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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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

**Approved Signatory:** Lulu Jones



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## 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.

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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)	–	–	0.0/100	–
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at northwest of tennis court open grass 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



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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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)	–	–	0.0/100	–
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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



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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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.

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Approved Signatory: Amanda Chui



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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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





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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

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**Approved Signatory:** Amanda Chui



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

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**Approved Signatory:** Amanda Chui



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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



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## 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim



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## 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.

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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 fibre 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418





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## 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.

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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 fibre 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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



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## 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.

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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 fibre 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



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## 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.

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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 fibre 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.

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**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre 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



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## 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.

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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 fibre 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

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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  
**Asbestos Assessor Licence No.** LAA001418

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## 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.

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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)	–	–	0.0/100	–
Asbestos fibre air sampling during soil disturbance in asbestos exclusion 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.





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**Approved Signatory:** Simon Day  
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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance in asbestos exclusion 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.



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance in asbestos exclusion 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



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance in asbestos exclusion 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



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance in asbestos exclusion 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.

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Approved Signatory: Amanda Chui



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## 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.

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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 fibre air sampling during soil disturbance in asbestos exclusion 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.

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Approved Signatory: Amanda Chui



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418





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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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

**Approved Signatory:** Amanda Chui



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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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

**Approved Signatory:** Lulu Jones



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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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

**Approved Signatory:** Simon Day

**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

**Approved Counter:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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)	-	-	1.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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

Approved Signatory: Amanda Chui



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use by the client.

## 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.

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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)	-	-	1.5/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

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Approved Signatory: Amanda Chui



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## 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  
**Analysis Date:** Friday, 22 November 2019  
**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.

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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)	-	-	1.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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.

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**Approved Signatory:** Amanda Chui





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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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



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## 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.

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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)	-	-	1.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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.

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**Asbestos Assessor Licence No.** LAA001418

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## 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.

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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 fibre air sampling during soil excavation at north-west of tennis court open 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.

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Approved Signatory: Amanda Chui



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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre air sampling during soil excavation at north-west of tennis court open 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



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## 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim



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## 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 2020  
**Analysis Date:** Tuesday, 7 January 2020  
**Sampling 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim



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use by the client.

## 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim



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## 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim





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## 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.

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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 fibre 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

Approved Signatory: Nicole Boukarim



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## 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.

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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 fibre 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.

Approved Counter: Nicole Boukarim

Approved Signatory: Nicole Boukarim



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## 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.

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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 fibre 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

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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

**Approved Signatory:** Simon Day  
**Asbestos Assessor Licence No.** LAA001418



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## 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.

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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 fibre 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



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## 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.

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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 fibre 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.

*Sienna Xue*

Approved Counter: Sienna Xue

*N. Boukarim*

Approved Signatory: Nicole Boukarim



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## 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 2020  
**Analysis Date:** Monday, 20 January 2020  
**Sampling 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.

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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)	-	-	1.0/100	-
Asbestos fibre 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	--	0.0/100	Void*
26004	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0804 – XXXX	--	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.

\*Please Note: Filter Number 29565 and 26004 voided due to pump fault.

Approved Counter: Amanda Chui

Approved Signatory: Amanda Chui



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use by the client.

## 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.

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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)	-	-	0.0/100	-
Asbestos fibre 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





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## 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.

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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)	-	-	0.0/100	-
Asbestos fibre 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.

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## 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.

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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 - Asbestos fibre air sampling following completion of asbestos 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.

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## 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.

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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 - Asbestos fibre air sampling following completion of asbestos 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