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 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.

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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
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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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.

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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
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.

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Approved Signatory: Amanda Chui



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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.

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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
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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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.

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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.

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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.

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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
Asbestos Assessor Licence No. LAA001418



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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.

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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.

Approved Counter: Vanesa Aguasa

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:J163916-02.015_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:J163916-02.018_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:J163916-02.019_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:J163916-02.020_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.

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:J163916-02.021_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:J163916-02.022_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.

Approved Counter: Vanesa Aguasa

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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Approved Signatory: Amanda Chui



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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:J163916-02.026_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:J163916-02.027_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:J163916-02.029_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:J163916-02.030_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:J163916-02.031_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.

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.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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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.

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Approved Signatory: Amanda Chui



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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:J163916-02.035_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.



Approved Counter: Vanesa Aguasa

Approved Signatory: Simon Day

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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.



Approved Counter: Vanesa Aguasa

Approved Signatory: Simon Day
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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.

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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.

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Asbestos Assessor Licence No. LAA001418

Approved Signatory: Simon Day
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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:J163916-02.040_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

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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:J163916-02.042_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:J163916-02.043_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:J163916-02.044_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:J163916-02.045_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.

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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.

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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 school playground area – On northern boundary fence	0645 – 1535	1.20	0.5/100	< 0.01
40056	Exterior, Eastern portion of construction areas, Adjacent 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 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 school buildings – On western boundary fence	0659 – 1545	1.20	0.5/100	< 0.01
5866	Exterior, North-eastern boundary of site, Adjacent 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:J163916-02.048_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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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:J163916-02.052_4160_ASB_130120_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, 14 January 2020
Analysis Date: Tuesday, 14 January 2020
Sampling Date: Monday, 13 January 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
40986	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
40929	Exterior, South-western portion of construction area, Adjacent to school playground area – On northern boundary fence	0700 – 1541	1.20	0.0/100	< 0.01
40172	Exterior, Eastern portion of construction areas, Adjacent to school buildings, Eastern boundary – On tree protection zone fence	0700 – 1543	1.20	0.0/100	< 0.01
41029	Exterior, North-western portion of construction area, Adjacent to school building and entrance to site sheds – On boundary fence	0700 – 1556	1.20	0.0/100	< 0.01
40516	Exterior, North-western boundary of construction area, Adjacent to school buildings – On western boundary fence	0700 – 1551	1.20	0.5/100	< 0.01
40136	Exterior, North-eastern boundary of site, Adjacent to Herring Road site entrance – On temporary fence	0700 – 1539	1.20	0.0/100	< 0.01

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

Approved Counter: 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:J163916-02.053_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.

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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

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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.

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Asbestos Assessor Licence No. LAA001418

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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.

Approved Counter: Sienna Xue

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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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.

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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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.

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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
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.

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Approved Signatory: Lulu Jones



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Going Further in Managing Risk

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

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.004_4160_ASB_241019_AirMonitoring
Client: St. Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 25 October 2019
Analysis Date: Friday, 25 October 2019
Sampling Date: Thursday, 24 October 2019
Sampling Type: Control
Sampled By: **Start:** Alex Chaplin **Finish:** Alex Chaplin
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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.

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.063_4160_ASB_310120_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 31 January 2020
Analysis Date: Friday, 31 January 2020
Sampling Date: Friday, 31 January 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
64601	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during asbestos soil remediation works.					
38285	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0730 – 1512	1.20	1.0/100	< 0.01
38415	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0732 – 1514	1.20	1.0/100	< 0.01
38221	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0737 – 1515	1.20	0.0/100	< 0.01
38413	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0740 – 1516	1.20	1.0/100	< 0.01
38279	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0743 – 1517	1.20	0.0/100	< 0.01

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

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Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.064_4160_ASB_010220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 3 February 2020
Analysis Date: Monday, 3 February 2020
Sampling Date: Saturday, 1 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38440	Field Blank (13 mm)	-	-	1.0/100	-
Asbestos fibre air sampling during asbestos soil remediation works.					
38216	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0703 – 1511	1.30	1.0/100	< 0.01
38455	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0704 – 1511	1.30	0.0/100	< 0.01
38399	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0707 – 1512	1.30	2.0/100	< 0.01
38390	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0708 – 1514	1.30	0.0/100	< 0.01
38244	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fence	0709 – 1515	1.30	0.0/100	< 0.01

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

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Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.065_4160_ASB_030220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 4 February 2020
Analysis Date: Tuesday, 4 February 2020
Sampling Date: Monday, 3 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38349	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
38477	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0741 – 1551	1.20	0.0/100	< 0.01
38411	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0743 – 1551	1.20	0.0/100	< 0.01
38430	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0743 – 1552	1.20	0.0/100	< 0.01
38422	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0744 – 1553	1.20	0.0/100	< 0.01
38299	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0745 – 1554	1.20	0.0/100	< 0.01

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

Approved Counter: Simon Day
Asbestos Assessor Licence No. LAA001418

Approved Signatory: Simon Day
Asbestos Assessor Licence No. LAA001418



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.066_4160_ASB_040220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Wednesday, 5 February 2020
Analysis Date: Wednesday, 5 February 2020
Sampling Date: Tuesday, 4 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38400	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
38404	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0721 – 1533	1.20	0.0/100	< 0.01
38432	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0722 – 1534	1.20	0.0/100	< 0.01
38377	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0723 – 1535	1.20	1.0/100	< 0.01
38408	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0725 – 1535	1.20	0.0/100	< 0.01
38344	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0726 – 1536	1.20	0.0/100	< 0.01

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

Approved Counter: Vanesa Aguasa

Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.067_4160_ASB_050220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 6 February 2020
Analysis Date: Thursday, 6 February 2020
Sampling Date: Wednesday, 5 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38417	Field Blank (13 mm)	-	-	1.0/100	-
Asbestos fibre air sampling during soil disturbance.					
38424	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0712 – 1440	1.20	0.0/100	< 0.01
38395	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0713 – 1432	1.20	0.0/100	< 0.01
38352	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0714 – 1450	1.20	0.0/100	< 0.01
38308	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0715 – 1455	1.20	0.0/100	< 0.01
38196	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0715 – 1430	1.20	0.0/100	< 0.01

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

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Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.068_4160_ASB_060220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 7 February 2020
Analysis Date: Friday, 7 February 2020
Sampling Date: Thursday, 6 February 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
41433	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
41592	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0710 – 1410	1.20	1.0/100	< 0.01
41511	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0648 – 1355	1.20	1.0/100	< 0.01
41578	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0715 – 1415	1.20	0.0/100	< 0.01
41366	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0720 – 1417	1.20	0.0/100	< 0.01
41445	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0643 – 1350	1.20	0.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.069_4160_ASB_070220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 7 February 2020
Analysis Date: Friday, 7 February 2020
Sampling Date: Friday, 7 February 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
41489	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
41571	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0703 – 1351	1.20	0.0/100	< 0.01
41221	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1347	1.20	0.0/100	< 0.01
41411	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0705 – 1354	1.20	1.0/100	< 0.01
41546	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0710 – 1357	1.20	0.0/100	< 0.01
41083	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0645 – 1345	1.20	1.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.070_4160_ASB_100220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 11 February 2020
Analysis Date: Tuesday, 11 February 2020
Sampling Date: Monday, 10 February 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38262	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
38365	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0700 – 1430	1.20	2.0/100	< 0.01
38405	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1432	1.20	1.0/100	< 0.01
38427	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1435	1.20	0.0/100	< 0.01
38447	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1436	1.20	0.0/100	< 0.01
38303	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1438	1.20	1.0/100	< 0.01

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

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.071_4160_ASB_110220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 11 February 2020
Analysis Date: Tuesday, 11 February 2020
Sampling Date: Tuesday, 11 February 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
38439	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
38333	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0706 – 1509	1.20	1.0/100	< 0.01
38384	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0703 – 1510	1.20	0.0/100	< 0.01
38353	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0709 – 1510	1.20	0.0/100	< 0.01
38360	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0712 – 1511	1.20	0.0/100	< 0.01
38323	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0713 – 1512	1.20	0.0/100	< 0.01

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

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Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.072_4160_ASB_120220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 13 February 2020
Analysis Date: Thursday, 13 February 2020
Sampling Date: Wednesday, 12 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
40983	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
40934	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0716 – 1501	1.20	1.0/100	< 0.01
40977	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0716 – 1502	1.20	1.0/100	< 0.01
40687	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – 1503	1.20	0.0/100	< 0.01
40683	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0718 – 1504	1.20	1.0/100	< 0.01
40983	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0719 – 1504	1.20	0.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.073_4160_ASB_130220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 14 February 2020
Analysis Date: Friday, 14 February 2020
Sampling Date: Thursday, 13 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
40966	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fibre air sampling during soil disturbance.					
40956	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0711 – 1503	1.20	0.0/100	< 0.01
40863	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0713 – 1504	1.20	0.0/100	< 0.01
40926	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0713 – 1505	1.20	0.0/100	< 0.01
40944	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0714 – 1506	1.20	0.0/100	< 0.01
40911	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0715 – 1507	1.20	1.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.074_4160_ASB_140220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 17 February 2020
Analysis Date: Monday, 17 February 2020
Sampling Date: Friday, 14 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
40665	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
40942	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0731 – 1530	1.20	0.0/100	< 0.01
40959	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0732 – 1530	1.20	0.0/100	< 0.01
40736	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0734 – 1531	1.20	1.5/100	< 0.01
40881	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0735 – 1528	1.20	0.0/100	< 0.01
40891	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0736 – 1529	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.075_4160_ASB_150220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 17 February 2020
Analysis Date: Monday, 17 February 2020
Sampling Date: Saturday, 15 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
40709	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
41033	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0749 – 1541	1.20	0.0/100	< 0.01
40914	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0749 – 1543	1.20	0.5/100	< 0.01
40980	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0750 – 1543	1.20	0.5/100	< 0.01
40969	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0754 – 1544	1.20	0.0/100	< 0.01
40725	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0756 – 1545	1.20	0.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.076_4160_ASB_170220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 18 February 2020
Analysis Date: Tuesday, 18 February 2020
Sampling Date: Monday, 17 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
36513	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
40954	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0714 – 1506	1.20	0.0/100	< 0.01
40719	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0716 – 1505	1.20	0.0/100	< 0.01
64560	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – 1504	1.20	1.0/100	< 0.01
41049	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0719 – 1507	1.20	0.0/100	< 0.01
40708	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0756 – 1510	1.20	1.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.077_4160_ASB_180220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Wednesday, 19 February 2020
Analysis Date: Tuesday, 18 February 2020
Sampling Date: Tuesday, 18 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** Eustace Vance
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
36708	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
64776	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0709 – 1506	1.20	0.0/100	< 0.01
64639	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0711 – 1507	1.20	0.0/100	< 0.01
64773	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0712 – 1505	1.20	1.0/100	< 0.01
64492	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0713 – 1509	1.20	0.0/100	< 0.01
40962	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0714 – 1510	1.20	1.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.078_4160_ASB_190220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 20 February 2020
Analysis Date: Wednesday, 19 February 2020
Sampling Date: Wednesday, 19 February 2020
Sampling Type: Control
Sampled By: **Start:** Eustace Vance **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
36047	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
41019	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0714 – 1438	1.20	0.0/100	< 0.01
40920	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0715 – 1441	1.20	0.0/100	< 0.01
40960	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0717 – XXXX	--	--/100	Void
40945	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0718 – 1432	1.20	0.0/100	< 0.01
40968	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0720 – 1429	1.20	0.0/100	< 0.01

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

Please Note: Filter Number 40960 voided due to damaged filter.

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.079_4160_ASB_200220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 20 February 2020
Analysis Date: Thursday, 20 February 2020
Sampling Date: Thursday, 20 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
36002	Field Blank (25 mm)	–	–	0.0/100	–
Asbestos fibre air sampling during soil disturbance.					
35978	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0700 – 1501	1.20	0.0/100	< 0.01
36090	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1456	1.20	0.0/100	< 0.01
36000	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1448	1.20	0.0/100	< 0.01
36135	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1506	1.20	0.0/100	< 0.01
36133	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1452	1.20	0.0/100	< 0.01

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

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.080_4160_ASB_210220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 24 February 2020
Analysis Date: Monday, 24 February 2020
Sampling Date: Friday, 21 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
64549	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
36478	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0700 – 1512	1.20	0.0/100	< 0.01
36619	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1501	1.20	0.0/100	< 0.01
36635	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1455	1.20	1.0/100	< 0.01
36701	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1503	1.20	1.0/100	< 0.01
36533	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1459	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.081_4160_ASB_220220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 24 February 2020
Analysis Date: Monday, 24 February 2020
Sampling Date: Saturday, 22 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
36249	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air sampling during soil disturbance.					
54630	Exterior, South-western portion of construction area adjacent to school playground area – On northern boundary fence	0700 – 1446	1.20	0.0/100	< 0.01
39588	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1440	1.20	0.0/100	< 0.01
54567	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1438	1.20	1.0/100	< 0.01
36417	Exterior, North-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0700 – 1447	1.20	0.0/100	< 0.01
56862	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1441	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.082_4160_ASB_240220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 25 February 2020
Analysis Date: Tuesday, 25 February 2020
Sampling Date: Monday, 24 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10216	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
54576	Exterior, South-eastern portion of construction area adjacent to school playground area – On building hand railing	0823 – 1549	1.20	0.0/100	< 0.01
54681	Exterior, Eastern portion of construction areas adjacent to school buildings, on eastern boundary – On tree protection zone fence	0818 – 1547	1.20	0.0/100	< 0.01
39633	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0814 – 1542	1.20	1.0/100	< 0.01
54896	Exterior, South-western boundary of construction area adjacent school buildings, on western boundary – On boundary fence	0826 – 1552	1.20	0.0/100	< 0.01
39664	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0816 – 1544	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.083_4160_ASB_250220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Wednesday, 26 February 2020
Analysis Date: Wednesday, 26 February 2020
Sampling Date: Tuesday, 25 February 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** Nicole Boukarim / Tom Forster
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10232	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10237	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1540	1.20	0.0/100	< 0.01
10220	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1545	1.20	0.0/100	< 0.01
10219	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1550	1.20	1.0/100	< 0.01
10221	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1557	1.20	1.0/100	< 0.01
10218	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1600	1.20	0.0/100	< 0.01

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

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Approved Signatory: Lulu Jones



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.084_4160_ASB_260220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 27 February 2020
Analysis Date: Thursday, 27 February 2020
Sampling Date: Wednesday, 26 February 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim / Tom Forster **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10455	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10223	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1552	1.20	0.0/100	< 0.01
10224	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1556	1.20	1.0/100	< 0.01
10206	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1557	1.20	0.0/100	< 0.01
10222	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1600	1.20	0.0/100	< 0.01
10215	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1604	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.085_4160_ASB_270220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 28 February 2020
Analysis Date: Friday, 28 February 2020
Sampling Date: Thursday, 27 February 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10196	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10204	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1538	1.20	0.0/100	< 0.01
10214	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1541	1.20	0.0/100	< 0.01
10213	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1543	1.20	0.0/100	< 0.01
64451	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1544	1.20	0.0/100	< 0.01
10205	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1547	1.20	1.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.086_4160_ASB_280220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 2 March 2020
Analysis Date: Monday, 2 March 2020
Sampling Date: Friday, 28 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10226	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10199	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1532	1.20	0.0/100	< 0.01
10210	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1533	1.20	0.0/100	< 0.01
10209	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1535	1.20	2.0/100	< 0.01
10217	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1538	1.20	1.0/100	< 0.01
10208	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1539	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.087_4160_ASB_290220_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 2 March 2020
Analysis Date: Monday, 2 March 2020
Sampling Date: Saturday, 29 February 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10235	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10229	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1451	1.20	0.0/100	< 0.01
10225	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1455	1.20	0.0/100	< 0.01
10233	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1459	1.20	1.0/100	< 0.01
10234	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1505	1.20	1.0/100	< 0.01
10231	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1512	1.20	2.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.089_4160_ASB_020320_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Tuesday, 3 March 2020
Analysis Date: Tuesday, 3 March 2020
Sampling Date: Monday, 2 March 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** James Green
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
10472	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
10473	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1612	1.20	1.0/100	< 0.01
10482	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1615	1.20	0.5/100	< 0.01
10481	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1617	1.20	0.0/100	< 0.01
10463	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1621	1.20	0.0/100	< 0.01
36662	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1624	1.20	-	Void

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

Please Note: Filter 36662 voided due to lost filter.

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:J163916-02.090_4160_ASB_030320_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Wednesday, 4 March 2020
Analysis Date: Tuesday, 3 March 2020
Sampling Date: Tuesday, 3 March 2020
Sampling Type: Control
Sampled By: **Start:** James Green **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
54605	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
54531	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1527	1.20	0.0/100	< 0.01
10457	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1529	1.20	1.0/100	< 0.01
54534	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1531	1.20	0.0/100	< 0.01
54572	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1533	1.20	0.0/100	< 0.01
36662	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1536	1.20	1.0/100	< 0.01

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

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.091_4160_ASB_040320_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Thursday, 5 March 2020
Analysis Date: Thursday, 5 March 2020
Sampling Date: Wednesday, 4 March 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
N0039	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
N0013	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds - On boundary fence	0700 - 1548	1.20	0.0/100	< 0.01
N0012	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary - On temporary fencing	0700 - 1550	1.20	0.0/100	< 0.01
N0027	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary - On tree protection zone fence	0700 - 1552	1.20	0.0/100	< 0.01
N0019	Exterior, Southern portion of construction area adjacent school playground area - On building handrail	0700 - 1553	1.20	0.0/100	< 0.01
N0040	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary - On boundary fence	0700 - 1555	1.20	1.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.092_4160_ASB_050320_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 6 March 2020
Analysis Date: Thursday, 5 March 2020
Sampling Date: Thursday, 5 March 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
N0135	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
N0029	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1447	1.20	0.0/100	< 0.01
N0028	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1450	1.20	0.0/100	< 0.01
N0035	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1452	1.20	0.0/100	< 0.01
N0022	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1455	1.20	0.0/100	< 0.01
N0023	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1459	1.20	0.0/100	< 0.01

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

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.093_4160_ASB_060320_AirMonitoring
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Friday, 6 March 2020
Analysis Date: Friday, 6 March 2020
Sampling Date: Friday, 6 March 2020
Sampling Type: Control
Sampled By: **Start:** Nicole Boukarim **Finish:** Nicole Boukarim
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
N0001	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
N0030	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1433	1.20	0.0/100	< 0.01
N0015	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1436	1.20	0.0/100	< 0.01
N0002	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1439	1.20	0.0/100	< 0.01
N0003	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1441	1.20	1.0/100	< 0.01
N0004	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1445	1.20	0.0/100	< 0.01

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

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.095_4160_ASB_070320_AirMonitoring_Clearance
Client: St Hilliers Property Pty Ltd
Client Address: Level 3 / 8 Windmill Street, Millers Point NSW 2000
Attention: Scott Steward
Job Location: Kent Road Public School (4160), Herring Road, Marsfield NSW 2122
Report Date: Monday, 9 March 2020
Analysis Date: Monday, 9 March 2020
Sampling Date: Saturday, 7 March 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Pratik Gandhi
Location of Analysis: Base laboratory - Level 2 / 11 Khartoum Road, North Ryde NSW 2113
Licensed Asbestos Removal Contractor: N/A **Notification No:** N/A

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

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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
S234	Field Blank (13 mm)	–	–	0.0/100	–
Clearance - Asbestos fibre air monitoring following removal of asbestos-containing material contaminated stockpile from block R of the construction area.					
S257	Exterior, North-west boundary, Former ACM contaminated stockpile footprint – Attached to star picket	1308 – 1438	1.50	0.0/100	< 0.01
S269	Exterior, South-east boundary, Former ACM contaminated stockpile footprint – Attached to star picket	1309 – 1439	1.50	0.0/100	< 0.01

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

Approved Counter: Vanesa Aguasa

Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.096_4160_ASB_090320_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, 10 March 2020
Analysis Date: Tuesday, 10 March 2020
Sampling Date: Monday, 9 March 2020
Sampling Type: Control
Sampled By: **Start:** Pratik Gandhi **Finish:** Tom Foster
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
10200	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance works.					
10201	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1530	1.20	0.0/100	< 0.01
10202	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1533	1.20	0.5/100	< 0.01
10212	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1538	1.20	0.0/100	< 0.01
10211	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1546	1.20	0.5/100	< 0.01
10203	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1552	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:J163916-02.097_4160_ASB_100320_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 March 2020
Analysis Date: Wednesday, 11 March 2020
Sampling Date: Tuesday, 10 March 2020
Sampling Type: Control
Sampled By: **Start:** Tom Foster **Finish:** Tom Foster
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
96788	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
96848	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1520	1.20	0.0/100	< 0.01
96548	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1524	1.20	0.0/100	< 0.01
96842	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1528	1.25	1.0/100	< 0.01
96537	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1533	1.20	1.0/100	< 0.01
96735	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1541	1.15	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:J163916-02.098_4160_ASB_110320_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 March 2020
Analysis Date: Thursday, 12 March 2020
Sampling Date: Wednesday, 11 March 2020
Sampling Type: Control
Sampled By: **Start:** Tom Foster **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
97552	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
97462	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1518	1.20	1.0/100	< 0.01
97463	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1521	1.20	0.0/100	< 0.01
97167	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1524	1.20	0.0/100	< 0.01
97584	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1525	1.20	1.0/100	< 0.01
97411	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1530	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.

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.099_4160_ASB_120320_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 March 2020
Analysis Date: Friday, 13 March 2020
Sampling Date: Thursday, 12 March 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
52432	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
52446	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1510	1.20	0.0/100	< 0.01
52573	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1517	1.20	1.0/100	< 0.01
52546	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1519	1.20	0.0/100	< 0.01
52433	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1522	1.20	1.0/100	< 0.01
52417	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1525	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.

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Approved Signatory: Amanda Chui



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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J163916-02.100_4160_ASB_130320_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 March 2020
Analysis Date: Monday, 16 March 2020
Sampling Date: Friday, 13 March 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
52408	Field Blank (25 mm)	-	-	1.0/100	-
Asbestos fibre air monitoring during soil disturbance.					
52139	Exterior, North-western boundary of construction area adjacent to school buildings and entrance to site sheds – On boundary fence	0700 – 1504	1.20	0.0/100	< 0.01
52580	Exterior, North-eastern boundary of site, adjacent Herring Road site boundary – On temporary fencing	0700 – 1506	1.20	0.0/100	< 0.01
52521	Exterior, Eastern portion of construction area adjacent to school buildings, on eastern boundary – On tree protection zone fence	0700 – 1507	1.20	0.0/100	< 0.01
52563	Exterior, Southern portion of construction area adjacent school playground area – On building handrail	0700 – 1510	1.20	0.0/100	< 0.01
52586	Exterior, South-western boundary of construction area, adjacent school buildings, on western boundary – On boundary fence	0700 – 1512	1.20	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: Simon Day
Asbestos Assessor Licence No. LAA001418

Approved Signatory: Simon Day
Asbestos Assessor Licence No. LAA001418