



Greencap Pty Ltd ABN: 76 006 318 010 Ground Floor, North Building, 22 Giffnock Ave Macquarie Park NSW 2113 Australia T: 02 9889 1800

Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J171435.003 4160 ASB 081220 AirMonitoring

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Wednesday, 9 December 2020
Analysis Date: Wednesday, 9 December 2020
Sampling Date: Tuesday, 8 December 2020

Sampling Type: Control (Static)

Sampled By: Start: Nick Finka Finish: Nick Finka

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park NSW 2113

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

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

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

Sample Filter No.	Test Type Sample Location	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
17676	Field Blank (25 mm)	ı	-	0.0/100	ı
Asbestos fibr	e air sampling during excavation works in stockpiles area				
17744	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0642 – 1426	1.20	0.0/100	< 0.01
17698	Exterior, Southern stockpiles, North stockpile, Northwest side – On stairs	0639 – 1415	1.20	0.0/100	< 0.01
17673	Exterior, Southern stockpiles, South stockpile, West side – On new building windowsill	0634 – 1419	1.20	0.0/100	< 0.01
17756	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0636 – 1407	1.20	0.0/100	< 0.01
17662	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0632 – 1432	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: Nick Finka

Approved Signatory: Nick Finka

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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J171435.004 4160 ASB 091220 AirMonitoring

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Thursday, 10 December 2020
Analysis Date: Thursday, 10 December 2020
Sampling Date: Wednesday, 9 December 2020

Sampling Type: Control (Static)

Sampled By: Start: Nick Finka Finish: Nick Finka

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park 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	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
17646	Field Blank (25 mm)	-	-	0.0/100	-
Asbestos fibr	e air sampling during excavation works in stockpiles area				
17722	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0659 – 1412	1.20	0.0/100	< 0.01
17663	Exterior, Southern stockpiles, North stockpile, Northwest side – On stairs	0647 – 1415	1.20	0.0/100	Void
17703	Exterior, Southern stockpiles, South stockpile, Northwest side – On new building windowsill	0652 – 1419	1.20	0.0/100	< 0.01
17693	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0649 – 1422	1.20	0.0/100	< 0.01
17789	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0704 – 1426	1.10	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 17663 voided due to sample re-location

Filter Number 17789 voided due to exceeding flow rate variation criteria (+/- 10%)

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:J171435.005 4160 ASB 101220 AirMonitoring

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Friday, 11 December 2020

Analysis Date: Friday, 11 December 2020

Sampling Date: Thursday, 10 December 2020

Sampling Type: Control (Static)

Sampled By: Start: Nick Finka Finish: Nick Finka

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park 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	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL	
03276	Field Blank (25 mm)	ı	I	0.0/100	_	
Asbestos fibr	Asbestos fibre air sampling during excavation works in stockpiles area					
03295	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0634 – 1429	1.25	1.0/100	< 0.01	
03312	Exterior, Southern stockpiles, North stockpile, Northwest side – On building windowsill	0635– 1440	1.20	0.0/100	< 0.01	
03239	Exterior, Southern stockpiles, South stockpile, West side – On new building windowsill	0636 – 1430	1.20	0.0/100	< 0.01	
03296	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0637 – 1449	1.25	0.0/100	< 0.01	
03297	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0638 – 1423	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: Nick Finka

Licenced Asbestos Assessor (LAA000155)

Approved Signatory: Nick Finka

Licenced Asbestos Assessor (LAA000155)





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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J171435.006 4160 ASB 111220 AirMonitoring

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Friday, 11 December 2020
Analysis Date: Friday, 11 December 2020
Sampling Date: Friday, 11 December 2020

Sampling Type: Control (Static)

Sampled By: Start: Nick Finka Finish: Nick Finka

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park 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	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
03273	Field Blank (25 mm)	ı	ı	0.0/100	-
Asbestos fibr	e air sampling during excavation works in stockpiles area				
03190	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0633 – 1338	1.15	0.0/100	< 0.01
03263	Exterior, Southern stockpiles, North stockpile, Northwest side – On new building windowsill	0648 – 1350	1.20	0.0/100	< 0.01
03246	Exterior, Southern stockpiles, South stockpile, West side – On new building windowsill	0639 – 1346	1.20	1.0/100	< 0.01
03176	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0655 – 1354	1.20	0.0/100	< 0.01
03238	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0626 – 1332	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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T: 02 9889 1800

Asbestos Fibre Air Sampling & Analysis Report

C121282:J171435.007 4160 ASB 121220 AirMonitoring **Our Ref:**

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Monday, 14 December 2020 **Analysis Date:** Saturday, 12 December 2020 **Sampling Date:** Saturday, 12 December 2020

Sampling Type: Control (Static)

Finish: Mark Cozanitis Sampled By: Start: Nick Finka

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park NSW 2113

Licensed Asbestos Removal Contractor: Pure Contracting Ptv Ltd **Notification No:** 94OR-00296473

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	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
04144	Field Blank (25 mm)	ı	ı	0.0/100	ı
Asbestos fibr	e air sampling during removal of contaminated stockpiles	5			
04206	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0642 – 1405	1.20	1.0/100	< 0.01
04142	Exterior, Southern stockpiles, North stockpile, Northwest side – On new building windowsill	0653 – 1407	1.20	0.0/100	< 0.01
04266	Exterior, Southern stockpiles, South stockpile, West side – On windowsill	0649 – 1408	1.20	0.0/100	< 0.01
04195	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0659 – 1409	1.20	1.5/100	< 0.01
04174	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0636 – 1410	1.20	3.0/100	< 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: Mark Cozanitis Asbestos Assessor Licence No. LAA000127 **Approved Signatory: Simon Day**

Asbestos Assessor Licence No. LAA001418





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Asbestos Fibre Air Sampling & Analysis Report

Our Ref: C121282:J171435.008_4160_ASB_131220_AirMonitoring

Client: St Hilliers Property Pty Ltd

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

Attention: Alex Tattle - Foreman

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

Report Date: Monday, 14 December 2020
Analysis Date: Sunday, 13 December 2020
Sampling Date: Sunday, 13 December 2020

Sampling Type: Control (Static)

Sampled By: Start: Mark Cozanitis Finish: Mark Cozanitis

Location of Analysis: Base laboratory - Ground Floor, North Building, 22 Giffnock Ave, Macquarie Park NSW 2113

Licensed Asbestos Removal Contractor: Pure Contracting 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	Sampling Period Start-Finish	Sampling Rate (avg) (L/min)	Fibres/ Fields	Result(s) Fibres/mL
04224	Field Blank (25 mm)	_	-	0.0/100	-
S211	Field Blank (13 mm)	-	-	0.0/100	-
Asbestos fibi	re air sampling during excavation works in stockpiles area				
04191	Exterior, Southern stockpiles, South stockpile, South end – On hoarding	0700 – 1105	2.00	0.0/100	< 0.01
04260	Exterior, Southern stockpiles, North stockpile, Northwest side – On building windowsill	0700 – 1106	2.00	1.0/100	< 0.01
04162	Exterior, Southern stockpiles, South stockpile, West side – On new building windowsill	0700 – 1107	2.00	2.0/100	< 0.01
04185	Exterior, Southern stockpiles, North stockpile, North side – On new building windowsill	0700 – 1108	2.00	0.0/100	< 0.01
04155	Exterior, Southern stockpiles, North stockpile, East side – On building hoarding	0700 – 1109	2.00	0.0/100	< 0.01
Asbestos fibre air sampling following excavation works in stockpiles area					
S431	Exterior, Southern stockpiles, North Stockpile Area – On stand	0952 – 1100	1.50	0.0/100	< 0.01
S236	Exterior, Southern stockpiles, South Stockpile Area – On stand	0953 – 1101	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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