

LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R284 Report Date: Friday, 17 March 2023

Client: Georgiou Analysed Date: Friday, 17 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 17 March 2023

53 Berry Street, Sampled Date: Monday, 13 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/ Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1899	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1900	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1901	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1902	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1903	Fill 4 -Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1904	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1905	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1906	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R285 Report Date: Friday, 17 March 2023

Client: Georgiou Analysed Date: Friday, 17 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 17 March 2023

53 Berry Street, Sampled Date: Tuesday, 14 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/ Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1907	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1908	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1909	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1910	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1911	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1912	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1913	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1914	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R286 Report Date: Friday, 17 March 2023

Client: Georgiou Analysed Date: Friday, 17 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 17 March 2023

53 Berry Street, Sampled Date: Wednesday, 15 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/ Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1915	Cut 3 Moulden St – South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1916	Cut 3 Moulden St – North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1917	Cut 3 Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1918	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1919	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1920	Cut 4 West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1921	Fill 3 – South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1922	Fill 3 – North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R287 Report Date: Friday, 17 March 2023

Client: Georgiou Analysed Date: Friday, 17 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 17 March 2023

53 Berry Street, Sampled Date: Thursday, 16 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1923	Cut 3 - Moulden St, South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1924	Cut 3 - Moulden St, North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1925	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1926	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1927	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1928	Cut 4 - West, Moulden St	1200 / 1159 1440 min	0.5	0.5 /100	< 0.01
A27251-S1929	Fill 3 - South, Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1930	Fill 3 - North, Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27251-R288 Report Date: Monday, 20 March 2023

Client: Analysed Date: Monday, 20 March 2023 Georgiou

Client Address: Level 3, Laboratory Receival Date: Monday, 20 March 2023

> 53 Berry Street, Sampled Date: Friday, 17 March 2023 North Sydney, NSW, 2060

> > Sampled By:

Approved Counter and Signatory: Attention:

Parkes Bypass - Cut 3/Fill 4/Cut 4 Sampled From: Type of Monitoring: Background During Earth Works

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1931	Cut 3 - Moulden St, South	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1932	Cut 3 - Moulden St, North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1933	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1934	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1935	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	1.5 /100	< 0.01
A27251-S1936	Cut 4 - West, Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1937	Fill 3 - South, Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1938	Fill 3 - North, Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R289 Report Date: Monday, 20 March 2023

Client: Georgiou Analysed Date: Monday, 20 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 20 March 2023

53 Berry Street, Sampled Date: Saturday, 18 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory: Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background During Earth Works

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1939	Cut 3 - Moulden St, South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1940	Cut 3 - Moulden St, North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1941	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1942	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1943	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1944	Cut 4 - West, Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1945	Ballerdee Ln - Fill 3, South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1946	Ballerdee Ln - Fill 3, North	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R290 Report Date: Tuesday, 21 March 2023

Client: Georgiou Analysed Date: Monday, 20 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 20 March 2023

53 Berry Street, Sampled Date: Sunday, 19 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1947	Cut 3 - Moulden St, South	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1948	Cut 3 - Moulden St, North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1949	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1950	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1951	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1952	Cut 4 - West, Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1953	Ballerdee Ln - Fill 3, South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1954	Ballerdee Ln - Fill 3,	1200 / 1159 1440 min	0.5	1/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27251-R291 Report Date: Monday, 27 March 2023

Analysed Date: Monday, 27 March 2023 Client: Georgiou

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

> Sampled Date: Monday, 20 March 2023 North Sydney, NSW, 2060

> > Sampled By:

Approved Counter and Signatory: Attention:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background During Earthworks

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1955	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	2/100	< 0.01
A27251-S1956	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1957	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1958	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1959	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1960	Cut 4 - Moulden St West	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1961	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1962	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R292 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Tuesday, 21 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1963	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1964	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1965	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1966	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	2/100	< 0.01
A27251-S1967	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1968	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1969	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1970	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R293 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Wednesday, 22 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1971	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1972	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1973	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1974	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1975	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1976	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1977	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1978	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R294 Report Date: Tuesday, 28 March 2023

Client: Georgiou Analysed Date: Tuesday, 28 March 2023

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

Sampled Date: Thursday, 23 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

North Sydney, NSW, 2060

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1979	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	2/100	< 0.01
A27251-S1980	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1981	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1982	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1983	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1984	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S1985	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1986	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1987	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R295 Report Date: Tuesday, 28 March 2023

Client: Georgiou Analysed Date: Tuesday, 28 March 2023

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

Sampled Date: Friday, 24 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

North Sydney, NSW, 2060

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1988	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1989	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1990	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1991	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1992	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1993	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1994	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1995	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1996	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R296 Report Date: Wednesday, 29 March 2023

Client: Georgiou Analysed Date: Wednesday, 29 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 29 March 2023

53 Berry Street, Sampled Date: Saturday, 25 March 2023

North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S1997	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1998	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S1999	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2000	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2001	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2002	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2003	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2004	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2005	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R297 Report Date: Wednesday, 29 March 2023

Client: Georgiou Analysed Date: Wednesday, 29 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 29 March 2023

53 Berry Street, Sampled Date: Sunday, 26 March 2023

North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2006	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2007	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2008	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2009	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2010	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2011	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	2/100	< 0.01
A27251-S2012	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2013	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2014	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R298 Report Date: Wednesday, 29 March 2023

Client: Georgiou Analysed Date: Wednesday, 29 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 29 March 2023

53 Berry Street, Sampled Date: Monday, 27 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2015	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2016	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2017	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2018	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2019	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2020	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2021	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2022	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2023	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R299 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Tuesday, 28 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2024	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2025	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2026	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2027	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2028	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2029	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2030	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2031	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2032	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R300 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Wednesday, 29 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2033	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2034	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2035	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2036	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2037	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2038	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2039	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2040	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2041	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R301 Report Date: Monday, 3 April 2023

Client: Georgiou Analysed Date: Monday, 3 April 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 3 April 2023

53 Berry Street, Sampled Date: Thursday, 30 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2042	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2043	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2044	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2045	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2046	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2047	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2048	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2049	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2050	Quality Control Laboratory Blank	1200 / 1159 1440 min	N.A.	0/100	Acceptable limit





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27251-R302 **Report Date:** Monday, 3 April 2023

Client: Georgiou Analysed Date: Monday, 3 April 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 3 April 2023

53 Berry Street, Sampled Date: Friday, 31 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Parkes Bypass - Cut 3/Fill 4/ Cut 4 Type of Monitoring: Background Monitoring

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27251-S2051	Cut 3 - Moulden St South	1200 / 1159 1440 min	0.5	1/100	< 0.01
A27251-S2052	Cut 3 - Moulden St North	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2053	Cut 3 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2054	Fill 4 - Reedsdale Rd	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2055	Fill 4 - Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2056	Cut 4 - West Moulden St	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2057	Fill 3 - South Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01
A27251-S2058	Fill 3 - North Ballerdee Ln	1200 / 1159 1440 min	0.5	0/100	< 0.01

^{*}Fibre counting performed with Mobile Laboratory at Parkes.







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R118 **Report Date:** Thursday, March 23, 2023

Client: Georgiou Analysed Date: Wednesday, March 22, 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, March 22, 2023

Sampled Date: Thursday, March 16, 2023

Sampled By:

Approved Counter and Signatory:

Sampled From: Cut 3 South Type of Monitoring: Drilling and Power Poles

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Attention:

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S428	West Fence	710 / 1640 570 min	1.0	0/100	< 0.01
A27351-S429	Decon	710 / 1640 570 min	1.0	0/100	< 0.01
A27351-S430	Condobolin Rd	715 / 1645 570 min	1.0	0/100	< 0.01
A27351-S431	East Fence	715 / 1645 570 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R119 Report Date: Thursday, March 23, 2023

Client: Georgiou Analysed Date: Wednesday, March 22, 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, March 22, 2023

Sampled Date: Thursday, March 16, 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac to Broglan Rd Type of Monitoring: Table Drain Scrape

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S432	Decon	730 / 1630 540 min	1.0	0/100	< 0.01
A27351-S433	East Broglan Rd	730 / 1630 540 min	1.0	0/100	< 0.01
A27351-S434	West Broglan Rd	730 / 1630 540 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R120 Report Date: Thursday, 23 March 2023

Client: Georgiou Analysed Date: Wednesday, 22 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 22 March 2023

Sampled Date: Thursday, 16 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Broglan Rd Type of Monitoring: Clearance

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S435	D.C. Exc	1130 / 1250 80 min	5.0	0/100	< 0.01
A27351-S436	D.C. Truck	1130 / 1250 80 min	5.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R121 **Report Date:** Thursday, March 23, 2023

Client: Georgiou Analysed Date: Wednesday, March 22, 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, March 22, 2023

Sampled Date: Friday, March 17, 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 South Type of Monitoring: Drilling and Powerlines - Background

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S437	West Fence	800 / 1600 480 min	1.0	0/100	< 0.01
A27351-S438	Clean end of Decon	800 / 1600 480 min	1.0	0/100	< 0.01
A27351-S439	Condobolin Rd	800 / 1600 480 min	1.0	1/100	< 0.01
A27351-S440	East Fence	800 / 1600 480 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R122 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Monday, 20 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Place to Broglan Rd Type of Monitoring: Background During Earthworks

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S441	Clean End of Decon	1100 / 1700 360 min	2.0	0/100	< 0.01
A27351-S442	Broglan Rd East	1100 / 1700 360 min	2.0	0/100	< 0.01
A27351-S443	Broglan Rd West	1100 / 1700 360 min	2.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R122 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Monday, 20 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Place to Broglan Rd Type of Monitoring: Background During Earthworks

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S441	Clean End of Decon	1100 / 1700 360 min	2.0	0/100	< 0.01
A27351-S442	Broglan Rd East	1100 / 1700 360 min	2.0	0/100	< 0.01
A27351-S443	Broglan Rd West	1100 / 1700 360 min	2.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27351-R123 Report Date: Monday, 27 March 2023

Analysed Date: Monday, 27 March 2023 Client: Georgiou

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

> 53 Berry Street, Sampled Date: Monday, 20 March 2023

North Sydney, NSW, 2060

Sampled By:

Approved Counter and Signatory:

Attention: Sampled From: Cut 5 - Gas Slab Stockpile Type of Monitoring: Spoil Removal

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S444	Decon	1430 / 1700 150 min	3.0	0/100	< 0.01
A27351-S445	Exc. Cab	1430 / 1700 150 min	3.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R124 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Tuesday, 21 March 2023

Sampled By:

Approved Counter and Signatory:

Sampled From: Cut 3 South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Attention:

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S446	West Fence	710 / 1730 620 min	1.0	0/100	< 0.01
A27351-S447	Decon	710 / 1730 620 min	1.0	0/100	< 0.01
A27351-S448	Condo. Rd	715 / 1735 620 min	1.0	0/100	< 0.01
A27351-S449	East Fence	715 / 1735 620 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R125 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

53 Berry Street, Sampled Date: Tuesday, 21 March 2023 North Sydney, NSW, 2060

Sampled By:

Approved Counter and Signatory:

Sampled From: Cut 5 Gas Slab Type of Monitoring: Spoil Removal

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Attention:

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S450	Decon	740 / 1440 420 min	1.0	0/100	< 0.01
A27351-S451	Exc. Cab	740 / 1440 420 min	1.0	0.5 /100	< 0.01
A27351-S452	East Exclusion	740 / 1440 420 min	1.0	0/100	< 0.01
A27351-S453	West Exclusion	740 / 1440 420 min	1.0	1/100	< 0.01
A27351-S454	Cell - East Fence	830 / 1710 520 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R126 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Tuesday, 21 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Table Drain Cleaning

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S455	Decon.	820 / 1630 490 min	1.0	0/100	< 0.01
A27351-S456	Broglan Rd	820 / 1630 490 min	1.0	0/100	< 0.01
A27351-S457	D.C. Exc. Cab	820 / 1630 490 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R127 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

53 Berry Street, Sampled Date: Tuesday, 21 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 5 - Gas Slab Type of Monitoring: Clearance

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S458	Mid Gas Slab	1500 / 1620 80 min	5.0	0/100	< 0.01
A27351-S459	Asset - 1224203 Kennards Tipper	1530 / 1650 80 min	5.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R128 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

53 Berry Street, Sampled Date: Wednesday, 22 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 - South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S460	West Fence	710 / 1710 600 min	1.0	1/100	< 0.01
A27351-S461	Decon	710 / 1710 600 min	1.0	0/100	< 0.01
A27351-S462	Condo. Rd	710 / 1710 600 min	1.0	0/100	< 0.01
A27351-S463	East Fence	710 / 1710 600 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R129 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

53 Berry Street, Sampled Date: Wednesday, 22 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Table Drain Cleaning

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S464	Decon.	730 / 1740 610 min	1.0	0/100	< 0.01
A27351-S465	D.C. Exc. Cabin	730 / 1740 610 min	1.0	0/100	< 0.01
A27351-S466	Broglan Rd	735 / 1745 610 min	1.0	0/100	< 0.01
A27351-S467	Quality Control Laboratory Blank	730 / 1745 615 min	N.A.	0/100	Acceptable limit







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R130 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

Sampled Date: Thursday, 23 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 - South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S468	West Fence	720 / 1700 580 min	1.0	4/100	< 0.01
A27351-S469	Decon.	720 / 1700 580 min	1.0	0/100	< 0.01
A27351-S470	Condo. Rd	730 / 1710 580 min	1.0	4/100	< 0.01
A27351-S471	East Fence	730 / 1710 580 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R131 Report Date: Monday, 27 March 2023

Client: Georgiou Analysed Date: Monday, 27 March 2023

Client Address: Level 3, Laboratory Receival Date: Monday, 27 March 2023

53 Berry Street, Sampled Date: Thursday, 23 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drainage Earthworks

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S472	Decon.	750 / 1500 430 min	1.0	0/100	< 0.01
A27351-S473	D.C. Exc. Cab	750 / 1500 430 min	1.0	0/100	< 0.01
A27351-S474	Broglan Rd	800 / 1510 430 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R132 Report Date: Tuesday, 28 March 2023

Client: Georgiou Analysed Date: Tuesday, 28 March 2023

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

Sampled Date: Friday, 24 March 2023

Sampled By:

Approved Counter and Signatory:

Sampled From: Cut 3 - South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Attention:

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S475	West Fence	720 / 1650 570 min	1.0	0/100	< 0.01
A27351-S476	Decon	720 / 1650 570 min	1.0	0/100	< 0.01
A27351-S477	Condo. Rd	730 / 1700 570 min	1.0	0/100	< 0.01
A27351-S478	East Fence	735 / 1705 570 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27351-R133 Report Date: Tuesday, 28 March 2023

Analysed Date: Tuesday, 28 March 2023 Client: Georgiou

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

> Sampled Date: Friday, 24 March 2023 North Sydney, NSW, 2060

> > Sampled By:

Approved Counter and Signatory: Attention:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drainage

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S479	Decon.	750 / 1630 520 min	1.0	0/100	< 0.01
A27351-S480	Exc. DC-102	750 / 1630 520 min	1.0	0/100	< 0.01
A27351-S481	Broglan Rd	810 / 1640 510 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27351-R134 Report Date: Tuesday, 28 March 2023

Analysed Date: Tuesday, 28 March 2023 Client: Georgiou

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

> Sampled Date: Friday, 24 March 2023 North Sydney, NSW, 2060

> > Sampled By:

Approved Counter and Signatory: Attention:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Clearance

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S482	Mid Culvert Site	920 / 1040 80 min	5.0	0/100	< 0.01
A27351-S483	Exc. Kubota DC-102	930 / 1110 100 min	4.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R135 Report Date: Tuesday, 28 March 2023

Client: Georgiou Analysed Date: Tuesday, 28 March 2023

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

Sampled Date: Saturday, 25 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 - South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S484	Decon G-10	810 / 1500 410 min	1.0	0/100	< 0.01
A27351-S485	West Fence	810 / 1500 410 min	1.0	0/100	< 0.01
A27351-S486	Condo. Rd	810 / 1500 410 min	1.0	0/100	< 0.01
A27351-S487	East Fence	810 / 1500 410 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R136 Report Date: Tuesday, 28 March 2023

Client: Georgiou Analysed Date: Tuesday, 28 March 2023

Client Address: Level 3, Laboratory Receival Date: Tuesday, 28 March 2023

Sampled Date: Saturday, 25 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drainage Excavation

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S488	Decon.	730 / 1430 420 min	1.0	0/100	< 0.01
A27351-S489	Exc. DC-102	730 / 1430 420 min	1.0	0/100	< 0.01
A27351-S490	Broglan Rd	735 / 1435 420 min	1.0	0/100	< 0.01
A27351-S491	Billy Mac Pl	740 / 1440 420 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R137 Report Date: Wednesday, 29 March 2023

Client: Georgiou Analysed Date: Wednesday, 29 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 29 March 2023

Sampled Date: Monday, 27 March 2023

Sampled By:

Approved Counter and Signatory:

Sampled From: Cut 3 - South Type of Monitoring: Drilling

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Attention:

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S492	Decon. Gate 10	710 / 1850 700 min	1.0	0/100	< 0.01
A27351-S493	West Fence	720 / 1900 700 min	1.0	0/100	< 0.01
A27351-S494	Condo. Rd	725 / 1905 700 min	1.0	0/100	< 0.01
A27351-S495	East Fence	725 / 1905 700 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R138 Report Date: Wednesday, 29 March 2023

Client: Georgiou Analysed Date: Wednesday, 29 March 2023

Client Address: Level 3, Laboratory Receival Date: Wednesday, 29 March 2023

Sampled Date: Monday, 27 March 2023

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drainage Excavation

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S496	Decon	750 / 1650 540 min	1.0	0/100	< 0.01
A27351-S497	Duck DC-114	750 / 1650 540 min	1.0	0/100	< 0.01
A27351-S498	Billy Mac Pl	800 / 1700 540 min	1.0	0/100	< 0.01
A27351-S499	Broglan Rd	800 / 1700 540 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R139 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Tuesday, 28 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 - South/Gate 10/ Cut 4 Type of Monitoring: Stockpile Removal to Cell

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S500	Grader	710 / 1700 590 min	1.0	0/100	< 0.01
A27351-S501	Moxy Dump	710 / 1700 590 min	1.0	3/100	< 0.01
A27351-S502	Excavator	710 / 1700 590 min	1.0	0/100	< 0.01
A27351-S503	Decon	710 / 1700 590 min	1.0	0/100	< 0.01
A27351-S504	West Fence	720 / 1740 620 min	1.0	0/100	< 0.01
A27351-S505	Condo Rd	720 / 1740 620 min	1.0	0/100	< 0.01
A27351-S506	East Fence	720 / 1745 625 min	1.0	0/100	< 0.01
A27351-S507	158 Goldrush Rd S/E Gate	820 / 1720 540 min	1.0	0/100	< 0.01
A27351-S508	Reedsdale Rd - East (128 Painter St - West)	830 / 1730 540 min	1.0	0/100	< 0.01

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LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R140 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Tuesday, 28 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drainage Excavation

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S509	Decon.	800 / 1610 490 min	1.0	1/100	< 0.01
A27351-S510	Broglan Rd	800 / 1610 490 min	1.0	2/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R141 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Wednesday, 29 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 South/Gate 10/Cut 4 Type of Monitoring: Stockpile Removal to Cell

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S511	Grader	700 / 1710 610 min	1.0	0/100	< 0.01
A27351-S512	Moxy Dump	700 / 1710 610 min	1.0	0/100	< 0.01
A27351-S513	Excavator	700 / 1700 600 min	1.0	0/100	< 0.01
A27351-S514	Decon.	700 / 1700 600 min	1.0	0/100	< 0.01
A27351-S515	158 Goldrush Rd - S/E Grid	730 / 1645 555 min	1.0	0/100	< 0.01
A27351-S516	128 Painter St - West	730 / 1730 600 min	1.0	0/100	< 0.01
A27351-S517	West Fence	820 / 1740 560 min	1.0	0/100	< 0.01
A27351-S518	Condo. Rd	820 / 1740 560 min	1.0	0/100	< 0.01
A27351-S519	East Fence	825 / 1745 560 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R142 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Wednesday, 29 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Stockpile Remediation

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S520	DC-112 Duck	830 / 1540 430 min	1.0	0/100	< 0.01
A27351-S521	Decon.	830 / 1540 430 min	1.0	0/100	< 0.01
A27351-S522	Broglan Rd	830 / 1540 430 min	1.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R143 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Thursday, 30 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Cut 3 South/Gate 10/Cut 4 Type of Monitoring: Stockpile Removal to Cell

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S523	Excavator	710 / 1710 600 min	1.0	0/100	< 0.01
A27351-S524	Dozer	710 / 1710 600 min	1.0	0/100	< 0.01
A27351-S525	B40E Moxy Dump	710 / 1710 600 min	1.0	0/100	< 0.01
A27351-S526	Decon. Gate 10	710 / 1720 610 min	1.0	0/100	< 0.01
A27351-S527	Gate 9	720 / 1735 615 min	1.0	0/100	< 0.01
A27351-S528	158 Goldrush Rd - S-E Grid	730 / 1730 600 min	1.0	0/100	< 0.01
A27351-S529	128 Painter St - West	740 / 1740 600 min	1.0	0/100	< 0.01
A27351-S530	Cut 3 - West Fence	750 / 1750 600 min	1.0	0/100	< 0.01
A27351-S531	Condo. Rd	755 / 1755 600 min	1.0	0/100	< 0.01

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Sample	Sample	Time	Flow Rate	Results	Results
Number	Location	On Off	L/ Min	Fibres / Field	Fibres / ml
A27351-S532	Cut 3 - East Fence	800 / 1756 596 min	1.0	0/100	< 0.01





LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R144 Report Date: Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Thursday, 30 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Drain Excavation

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S533	Decon	810 / 1320 310 min	2.0	3/100	< 0.01
A27351-S534	Exc. DC-110	810 / 1320 310 min	2.0	0/100	< 0.01
A27351-S535	Broglan Rd	820 / 1330 310 min	2.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A27351-R145 **Report Date:** Friday, 31 March 2023

Client: Georgiou Analysed Date: Friday, 31 March 2023

Client Address: Level 3, Laboratory Receival Date: Friday, 31 March 2023

53 Berry Street, Sampled Date: Thursday, 30 March 2023 North Sydney, NSW, 2060

Sampled By:

Attention: Approved Counter and Signatory:

Sampled From: Gate 4 - Billy Mac Type of Monitoring: Plant Clearance

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

Sample	Sample	Time	Flow Rate	Results	Results
Number	Location	On Off	L/ Min	Fibres / Field	Fibres / ml
A27351-S536	Exc. DC-114	1455 / 1615 80 min	5.0	0/100	< 0.01







LABORATORY ANALYSIS REPORT **Estimation of Airborne Asbestos Fibres**

Report No: A27351-R146 Report Date: Monday, 3 April 2023

Analysed Date: Monday, 3 April 2023 Client: Georgiou

Client Address: Level 3, Laboratory Receival Date: Monday, 3 April 2023

> Sampled Date: Friday, 31 March 2023 North Sydney, NSW, 2060

> > Sampled By:

Approved Counter and Signatory: Attention:

Sampled From: Cut 3 South/Gate 10/Cut 4 Type of Monitoring: Stockpile Removal to Cell

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

53 Berry Street,

Sample Number	Sample Location	Time On Off	Flow Rate L/ Min	Results Fibres / Field	Results Fibres / ml
A27351-S537	Dozer	710 / 1200 290 min	2.0	0/100	< 0.01
A27351-S538	Excavator	710 / 1200 290 min	2.0	0/100	< 0.01
A27351-S539	Моху	710 / 1200 290 min	2.0	0/100	< 0.01
A27351-S540	Decon.	710 / 1333 383 min	2.0	0/100	< 0.01
A27351-S541	Gate Nine	715 / 1200 285 min	2.0	0/100	< 0.01
A27351-S542	158 Goldrush Rd - S/E Grid	720 / 1420 420 min	2.0	0/100	< 0.01
A27351-S543	128 Painter St - West	730 / 1337 367 min	2.0	0/100	< 0.01
A27351-S544	Cut 3 West Fence	740 / 1430 410 min	2.0	0/100	< 0.01
A27351-S545	Cut 3 Condo Rd	740 / 1433 413 min	2.0	0/100	< 0.01

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Sample	Sample	Time	Flow Rate	Results	Results
Number	Location	On Off	L/ Min	Fibres / Field	Fibres / ml
A27351-S546	Cut 3 East Fence	745 / 1435 410 min	2.0	0/100	< 0.01



