

Page 1 of 3

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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: C107605:J177344-03.001-AFM-East-Guyong-Quarry-20221209

Client: Hanson Construction Materials Pty Ltd
Client Address: Locked Bag 5260, Parramatta NSW 2124

Attention: Chris Cooke – Quarry Manager

Job Location: East Guyong Quarry, 3410 Mitchell Highway, East Guyong NSW 2798

Report Date: Friday, 9 December 2022 **Analysis Date:** Friday, 9 December 2022 **Sampling Date:** Friday, 9 December 2022

Sampling Type: Control (Static)

Sampled By: Start: Simon Day Finish: Simon Day

Location of Analysis: Field laboratory - East Guyong Quarry, 3410 Mitchell Highway, East Guyong NSW 2798

(Site Office, Training Room)

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
87633	Field Blank (25 mm)	_	_	0.0/100	_
87645	Field Lab - Site Office, Training Room, East – On window ledge	0835 – 1330	1.50	2.0/100	< 0.01
Background asbestos fibre air monitoring throughout various locations across the site.					
87634	Location 1 – Near Southern Boundary of Site, Access road to residence (No.3472) off Mitchell Hwy, approx. 120m North of South site boundary – On barbed wire fence	0733 – 1248	1.50	0.0/100	< 0.01
87644	Location 2 – Near Southern Boundary (South-east Corner) of site, Adj new access road entry (No. 3410) off Mitchell Hwy, approx. 30m of South site boundary – On barbed wire fence	0729 – 1238	1.50	0.0/100	< 0.01
87642	Location 3 – Near Eastern Boundary (near South-east Corner) of site, approx. 70 m West of shed, Access road – On barbed wire fence	0735 – 1246	1.50	1.0/100	< 0.01
87635	Location 4 – Near Eastern Boundary (near Centre) of site, approx. 50 m West of East site boundary – On fencing post	0741 – 1249	1.50	0.5/100	< 0.01
87632	Location 5 – South-eastern Boundary of quarry pit (near residence boundary) – On barbed wire fence	0751 – 1258	1.50	2.0/100	< 0.01
94332	Location 6 – Western Boundary of quarry pit (near Northwest Corner) of site – On sign	0756 – 1302	1.50	0.0/100	< 0.01
87643	Location 7 – Near Northern Boundary of Site (near North-east corner site) – On gate	0801 – 1312	1.50	0.0/100	< 0.01

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

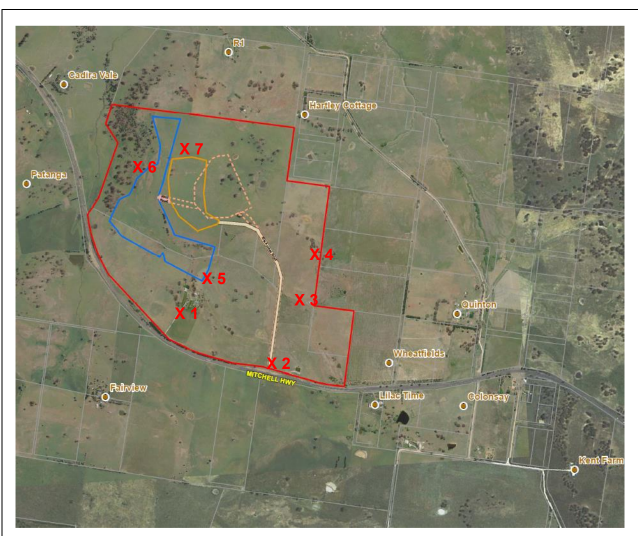
Approved Counter: Simon Day

Approved Signatory: Simon Day Asbestos Assessor Licence No. LAA001418

Asbestos Assessor Licence No. LAA001418



Figure 1 – Air Monitoring Locations



Legend **Air Monitoring Sampling Plan** Air monitoring locations **East Guyong Quarry Site Project Boundary Monitoring Date: Quarry Boundary** Friday 9th December 2022 Infrastructure Area Boundary **Air Monitoring Location Coordinates** Location 1: 709,104mE; 6300,660mN Location 5: 708,803mE; 6301,185mN Location 2: 709,601mE; 6300,370mN Location 6: 708,824mE; 6301,587mN Location 3: 709,729mE; 6300,716mN Location 7: 709,465mE; 6301,633mN Location 4: 709,870mE; 6300,905mN **Weather Conditions** General Sunny **Wind Direction** NE Rainfall Nil Wind Speed 13 km/h