

Risk Management Services

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## ASBESTOS FIBRE AIR MONITORING REPORT

Our Ref:C107605:J111804 026-20130130Client:Hanson Construction Materials Pty LtdAttention:Martin Gear - Project Manager Aggregates

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

Report Date:	Wednesday 30 January 2013	Test Date:	Wednesday 30 January 2013
Sampling Procedure: Control		Sampled By:	Pumps On: SB
			Pumps Off: SB

Method: Filters examined in accordance with Safe Work Australia's Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2<sup>nd</sup> Edition, 2005 [NOHSC:3003: (2005)] – Refer NAA Internal Laboratory Test Method NALAB 301.

Filter No.	Test Type Sample Location	Sample Period Start-Finish	Average Flow Rate (L/min)	Fibres/ Fields	Result(s) Fibres/mL
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Control static monitoring during scraping of the topsoil for	or the new access road on the East Guyong Quarry
Site	

2262	Field Blank	-	_	0.0/100	-
2012	Location 1 – Near Southern Boundary of Site, Access Road to Residence (No.3472) off Mitchell Highway, approx. 120 metres North of South Site Boundary – On barbed wire fence	0950 – 1612	1.20	0.0/100	< 0.01
301	Location 3 – Near Southern Boundary (SE Corner) of Site, Adjacent to New Access Road Entry (No.3410) off Mitchell Highway, approx. 30 metres from South Site Boundary – On barbed wire fence	0901 – 1616	1.20	0.0/100	< 0.01
937	Location 4 – Near Eastern Boundary (near SE Corner) of Site, approx. 70 metres West of Shed, Access Road – On barbed wire fence	0905 – 1618	1.20	0.0/100	< 0.01
1360	Location 5 – Near Eastern Boundary (near Centre) of Site, approx. 50 metres West of East Site Boundary – On fencing post	1024 – 1632	1.50	0.0/100	< 0.01
2126	Location 6 – Western Boundary of Proposed Quarry Pit (near Western Site Boundary) – On barbed wire fence	0956 – 1631	1.20	1.0/100	< 0.01
1245	Location 8 – Western Boundary (near NW Corner) of Site – On barbed wire fence	1005 – 1638	1.20	0.0/100	< 0.01
473	Location 10 – Near Northern Boundary of Site (near NE Corner Site) – On fencing post	1015 – 1646	1.20	0.0/100	< 0.01

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**Practical Solutions** 



Filter No.	Test Type Sample Location	Sample Period Start-Finish	Average Flow Rate (L/min)	Fibres/ Fields	Result(s) Fibres/mL
2094	Location N1 – North of Work Area, (approx. 15 metres north of new access road) – On fencing post	0930 – 1649	1.20	1.0/100	< 0.01
482	Location N2 – West of Work Area (approx. 15 metres west of new access road) – On barbed wire fence	0940 – 1652	1.20	0.0/100	< 0.01
2182	Location N3 – East of Work Area (approx. 15 metres east of new access road) – On barbed wire fence	0926 – 1654	1.20	1.0/100	< 0.01
1090	Location N4 – South of Work Area (near centre of new access road) – On picket post	0943 – 1659	1.20	0.0/100	< 0.01
2236	Location N5 – Northern Site Compound Area – Adjacent waste storage area	1049 – 1708	1.50	0.0/100	< 0.01
Exposure monitoring during scraping works					
613	Peter Bennett – Excavator Operator (EODO)	0922 – 1659	1.20	3.0/100	< 0.01
138	John Willis – Excavator Operator (EODO)	0933 – 1702	1.20	0.0/100	< 0.01

Bumi Bruterfield

Approved Counter and Signatory : Simon Butterfield



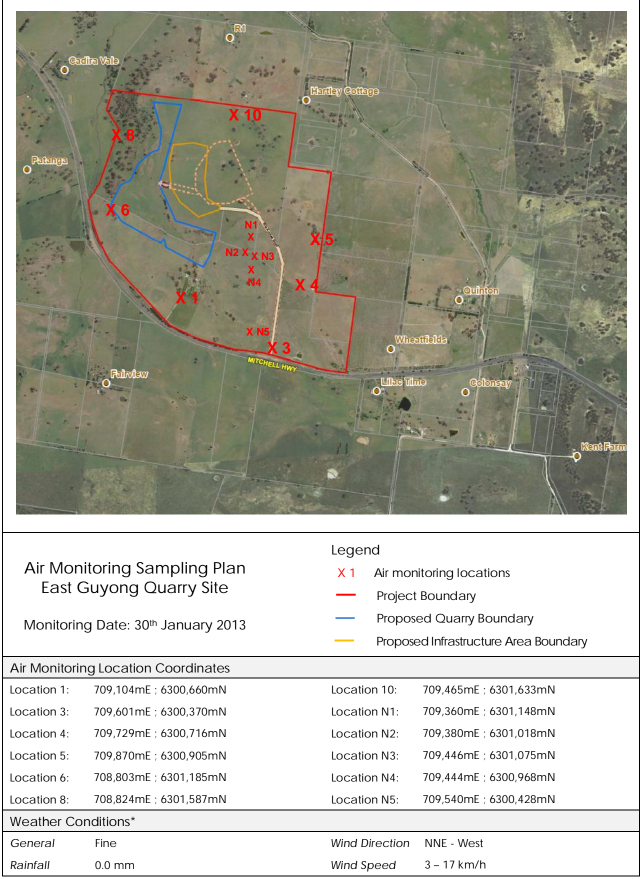
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Figure 1 – Air Monitoring Locations



\* East Guyong Quarry Weather Station