

Risk Management Services

NOEL ARNOLD & ASSOCIATES PTY LTD
A.C.N. 006 318 010 ABN. 76 006 318 010

Level 2, 11 Khartoum Road, North Ryde, NSW 2113 Australia Phone: (02) 9889 1800 Fax: (02) 9889 1811

Email: sydney@noel-arnold.com.au

www.noel-arnold.com.au

ASBESTOS FIBRE AIR MONITORING REPORT

Our Ref: C107605:J111804 M011-20121210

Client: Hanson Construction Materials Pty Ltd

Attention: Martin Gear - Project Manager Aggregates

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

Report Date: Monday 10 December 2012 Test Date: Monday 10 December 2012

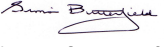
Sampling Procedure: Control Sampled By: Pumps On: SB

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, 2nd 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			
Control static monitoring during works associated with the subsoil drainage pipe in the western section of the northern side of the Mitchell Highway Intersection Upgrade								
1090	Field Blank	-	ı	0.0/100	-			
1243	Location M1 - Northern Side of Mitchell Highway, North of Work Area - On fence	0841 – 1558	1.20	2.0/100	< 0.01			
625	Location M2 - Northern Side of Mitchell Highway, West of Work Area - On barrier	0843 – 1556	1.20	1.0/100	< 0.01			
504	Location M3 - Northern Side of Mitchell Highway, East of Work Area - On fence post	0849 – 1553	1.20	2.0/100	< 0.01			
804	Location M4 - Southern Side of Mitchell Highway, South of Work Area - On fence	0846 – 1614	1.20	1.0/100	< 0.01			
2128A	Location M5 - Lunch Shed – On bench	0854 – 1608	1.20	1.0/100	< 0.01			
2079	Plant Operator - Marty Rookyard (EODO Pty Ltd)	0905 – 1607	1.20	2.5/100	< 0.01			
2205	Plant Operator – John Willis (EODO Pty Ltd)	1027 – 1602	1.50	6.5/100	< 0.01			







This document is issued in accordance with NATA's accreditation requirements.

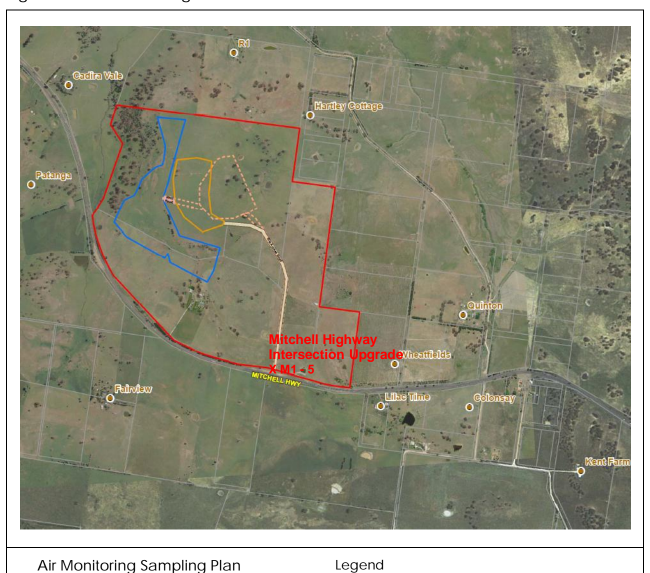
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Practical Solutions



Figure 1 – Air Monitoring Locations



Air Monitoring Sampling	g Plan
East Guyong Quari	ſy
Mitchell Highway Inters	ection
Upgrade Site	

Proposed Quarry Boundary

Air monitoring locations

Project Boundary

		110000	ca addity boardary				
Monitoring [Date: 10 th December 2012	Proposed Infrastructure Area Boundary					
Air Monitoring Location Coordinates							
Location M1:	709,560mE ; 6300,347mN	Location M2:	709,475mE; 6300,351mN				
Location M3:	709,590mE ; 6300,325mN	Location M4:	709,534mE ; 6300,310mN				
Location M5:	709,532mE ; 6300,460mN						
Weather Conditions*							
General	Mostly fine (partly cloudy)	Wind Direction	East				
Rainfall	0.0 mm	Wind Speed	18 – 28 km/h				

^{*} East Guyong Quarry Weather Station