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Certificate of Analysis



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ABN 80 078 004 798

Accredited for compliance with ISO/IEC: 17025 - Testing (No. 17199) NCSI Certified Quality System ISO 9001

LOCATION: 3410 Mitchell Highway, Guyong NSW 2798 **CERTIFICATE NO:** WOL-PS206308-0001-164990 CLIENT: Hanson Construction Materials Pty Ltd DATE\S SAMPLED: 18/07/2023 **CLIENT ADDRESS:** 55 Galway Avenue, Marleston SA 5033 DATE RECEIVED: 20/07/2023 0409907043 TELEPHONE: DATE ANALYSED: 20/07/2023 ORDER NUMBER: PS203608 EMAIL: chris.cooke@hanson.com.au Hamish Cowan CONTACT: Chris Cooke SAMPLED BY:

<u>TEST METHOD:</u> Filters examined at WSP Corporate Laboratories in accordance with N.O.H.S.C (2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres and WSP's Laboratory Procedure (LP4 - Counting of Asbestos and Synthetic Mineral Fibres).

Lab No	Sample ID	Location	<u>Results</u> (Fibres/Field)	Concentration (Fibres/mL)
Background:				
001	8869	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	0.0 / 100	<0.01
002	8868	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	0.0 / 100	<0.01
003	8889	Location 3 – Near Eastern Boundary (near South-east Corner) of site, approx. 70 m West of shed, Access road – On barbed wire fence	0.0 / 100	<0.01
004	8888	Location 4 – Near Eastern Boundary (near Centre) of site, approx. 50 m West of East site boundary – On fencing post	0.0 / 100	<0.01
005	8899	Location 5 – South-eastern Boundary of quarry pit (near residence boundary) – On barbed wire fence	0.0 / 100	<0.01
006	8878	Location 6 – Western Boundary of quarry pit (near Northwest Corner) of site – On sign	0.0 / 100	<0.01
007	8879	Location 7 – Near Northern Boundary of Site (near North-east corner site) – On gate	0.0 / 100	<0.01

Approved Counter

Name:

Holly Kitamura

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Lauren DeRooy

Approved Signatory

Name:

AUTHORISATION DATE Thursday, 20 July 2023

NB: If the fibre count is less than 10 fibres per 100 fields then the count is not significantly above that of background. Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust. [N.O.H.S.C.:3003 (2005)]

The results contained within this report relate only to the sample(s) submitted for testing. This document may not be reproduced except in full.





Figure 1 – Air Monitoring Locations

