

30 August 2021
AE2108056-01

ABN 85 088 652 671
Suite 205, 134 Cambridge Street
Collingwood, Victoria 3006
Ph: (03) 9415 8002
Fax: (03) 9415 8052
www.alphaenvironmental.com.au

Attention: Nick Fowler
Scan Global Logistics
Suite 504, Level 5, 46 Market Street
Sydney
NSW 2000

Inspection of Potentially Asbestos Containing Material

Warehouse 4, 433-451 Sommerville Road
Tottenham, VIC, 3012
Ref: **QM2934084**

On 30 August 2021, Darren Huett, a representative of Alpha Environmental Pty Ltd (Alpha) attended Warehouse 4, 433-451 Sommerville Road, Tottenham, Victoria 3012 to inspect concrete pots, as described in QM2934084 (the Shipment), for the presence asbestos.

Alpha collected three randomly selected samples from the Shipment for laboratory analysis. The three samples were assumed to be representative of the entire Shipment. Each sample was placed into a separate plastic bag, marked with a unique identification, and forwarded to LRM Global for analysis.

LRM Global examined the samples under a stereo microscope, with selected fibres analysed by polarized light microscopy in conjunction with dispersion staining, in accordance with LRM Global ID Method 1 and AS4964 – 2004.

The results are analysis is as follows:

- AE2108056-A: Bituminous material – **No asbestos detected;**
- AE2108056-B: Bituminous material – **No asbestos detected; and**
- AE2108056-C: Bituminous material – **No asbestos detected.**

A copy of the LRM Global certificate of analysis is attached.

Following receipt of the results of analysis for the samples described above, in Alpha's professional opinion the Shipment does not contain asbestos.

Kind Regards,

e-signature


Darren Huett

Hygienist

 Alpha Environmental

Attached: LRM Global certificate of analysis 52414.000

Alpha Environmental

Qualitative Identification of Asbestos in Bulk Samples

Alpha Environmental
Suite 205/134, Cambridge St
Collingwood VIC 3066

Client Ref: Warehouse 4-433-451 Sommerville Rd Tot

Job Number: 52414.000

Batch Number: -

Received Date: August 30, 2021

Issue Date: August 30, 2021

Analysed Date: August 30, 2021

No of Samples: 3

Dear Darren Huett,

This report presents the analytical results of samples forwarded by Alpha Environmental for asbestos analysis.

Methodology:

The samples were examined under a Stereo Microscope and selected fibres were analysed by Polarized Light Microscopy in conjunction with Dispersion Staining Method. (**LRM Global ID Method 1**) and AS4964 - 2004

Analytical Results:

Sample No.	Sample Description	Result
AE2108056-A	The sample consisted of bituminous material Location: QM2934084 Sample Dimensions: 2.0cm X 1.0cm X 0.1cm	No Asbestos Detected Synthetic Mineral Fibre Detected
AE2108056-B	The sample consisted of bituminous material Location: QMZ934084 Sample Dimensions: 1.0cm X 1.0cm X 0.1cm	No Asbestos Detected Synthetic Mineral Fibre Detected
AE2108056-C	The sample consisted of bituminous material Location: QMZ934084 Sample Dimensions: 2.0cm X 1.0cm X 0.1cm	No Asbestos Detected Synthetic Mineral Fibre Detected



Approved Identifier
Karu Jayasundara



Report Issued by
Karu Jayasundara



**WORLD RECOGNISED
ACCREDITATION**
Accreditation No: 15684

Accredited for compliance with ISO/IEC 17025 - Testing
The results of the tests, calibrations and/or measurements
included in this document are traceable to Australian
Standards.