

Protecting Health and the Environment Through Science

## LABORATORY ANALYSIS REPORT Asbestos Identification Report

Report No: B28696-R1 Report Date: Wednesday, 17 May 2023

Client: Tamworth Regional Council Analysed Date: Wednesday, 17 May 2023

Client Address: Ray Walsh House, Laboratory Receival Date: Wednesday, 17 May 2023

437 Peel Street,
Tamworth,NSW, 2340

Sampled Date: Tuesday, 16 May 2023

Sampled by: Sam Ramsey

Attention: Zac Wheatly Approved Identifier and Signatory: Simone Lobo

Sampled From: Ray Walsh House, Tamworth, NSW,

2340

Test Method: Polarised Light Microscopy (PLM) including Dispersion Staining (DS), EnviroScience Solutions Pty Ltd in-

house laboratory method, in accordance with Australian Standard AS4964-2004 'Method for the qualitative identification of asbestos in bulk samples'. Accredited for compliance with ISO/IEC:17025-

Testing.

Please note that EnviroScience Solutions does not accept responsibility for the sample submitted in

relation to its source.

Sample Number	Sample Location	Sample Description	Sample Size	Asbestos Detected	Fibres Detected
B28696-S1	Server Tower	Dust	0.4 gm	No	Organic
B28696-S2	Computer Deck	Adhesive tape	N.A.	No	Organic
B28696-S3	Server Tower	Adhesive tape	N.A.	No	Organic

ENVIROSCIENCE SOLUTIONS PTY LTD
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