"Ben Croxon BSc(GeoSc)" <ben@enviroscience.com.au> From:

Sent: Tue, 10 May 2022 13:54:38 +1000

"Wheatley, Zac" <z.wheatley@tamworth.nsw.gov.au> To:

"Sam Ramsey" <sam@enviroscience.com.au> Cc:

Enviroscience Solutions Dust Sampling and Asbestos Analsysis - 4th Floor of Ray Subject:

Walsh House - 26609

EnviroScience Asbestos Identification Report B26609R1.pdf, EnviroScience Attachments:

Estimation of Airborne Asbestos Fibres A26609R1.pdf

Hi Zac,

Attached are the results for the adhesive tape sample taken from the 4th floor of Ray Walsh House on the 9th of May 2022. No asbestos was found on any of the tape samples, and no fibres were seen during analysis of the air sample, therefore the area is safe for staff to enter.

Are you able to have a PO sent through for this one please?

Regards,

Ben Croxon BSc(GeoSc)

Graduate

Enviroscience Solutions Pty Ltd Tamworth

MOB - 0490 479 295 PH - 1300 372 436 FAX - 02 8362 9948

ABN - 12 157 918 262

Protecting health and the environment through science.

ASBESTOS | DUST | CHEMICALS | LEAD | NOISE | RADIATION | MICROBIAL | **ENVIRONMENTAL**















We respectfully acknowledge the Traditional Owners and Custodians of the Country on which we work. Ve are also committed to an Indigenious procurement target of 3 percent.

DISCLAIMER:
This email is for the intended recipient only.
If you have recieved this by mistake please let us know by reply and then delete it from your system; access, disclosure, copying, distribution or relience on any of it by anyone else is prohibited.
If you as intended recipient have recieved this email incorrectly, please notify the sender (via email) immediately.

Document Set ID: 1196574 Version: 1, Version Date: 17/05/2022





Document Set ID: 1196574 Version: 1, Version Date: 17/05/2022



Protecting Health and the Environment Through Science

LABORATORY ANALYSIS REPORT Asbestos Identification Report

Report No: B26609-R1 Report Date: Tuesday, 10 May 2022

Client: Tamworth Regional Council Analysed Date: Tuesday, 10 May 2022

Client Address: Ray Walsh House, Laboratory Receival Date: Tuesday, 10 May 2022

437 Peel Street,
Tamworth,NSW, 2340

Sampled Date: Monday, 9 May 2022

Sampled by: Sam Ramsey

Attention: Zac Wheatley Approved Identifier and Signatory: Arpit Dabhi

Sampled From: 4th Floor, Ray Walsh House, 437 Peel

Street 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 |
|------------------|-----------------------------|-----------------------|----------------|----------------------|----------------------------|
| B26609-S1 | Computer Desk 1 | Adhesive tape | N.A. | No | Synthetic Mineral, Organic |
| B26609-S2 | Computer Chair | Adhesive tape | N.A. | No | Organic |
| B26609-S3 | Computer Desk 2 | Adhesive tape | N.A. | No | Organic |
| B26609-S4 | Desk 5m - North | Adhesive tape | N.A. | No | Organic |
| B26609-S5 | Desk 10m - North | Adhesive tape | N.A. | No | Organic |
| B26609-S6 | Entry to Saferoom Floor | Adhesive tape | N.A. | No | Organic |
| B26609-S7 | Desk 2.5m East | Adhesive tape | N.A. | No | Organic |
| B26609-S8 | Desk 5m East | Adhesive tape | N.A. | No | Organic |
| B26609-S9 | Corner Office 5m West | Adhesive tape | N.A. | No | Organic |
| B26609-S10 | 4th Floor Reception Desk | Adhesive tape | N.A. | No | Organic |

ENVIROSCIENCE SOLUTIONS PTY LTD
NATA Accreditation No. 19366
ACN 157 918 262
Ph 1300 372 436
info@enviroscience.com.au
www.enviroscience.com.au
LABORATORY LOCATED AT 2/3 DOUGLAS MAWSON ROAD, DUBBO NSW 2830







Protecting Health and the Environment Through Science

| Sample | Sample | Sample | Sample | Asbestos | Fibres |
|------------|-------------------------------------|---------------|--------|----------|----------|
| Number | Location | Description | Size | Detected | Detected |
| B26609-S11 | Hallway (inline with Womens Toilet) | Adhesive tape | N.A. | No | Organic |

ENVIROSCIENCE SOLUTIONS PTY LTD
NATA Accreditation No. 19366
ACN 157 918 262
Ph 1300 372 436
info@enviroscience.com.au
www.enviroscience.com.au
LABORATORY LOCATED AT 2/3 DOUGLAS MAWSON ROAD, DUBBO NSW 2830







Protecting Health and the Environment Through Science

LABORATORY ANALYSIS REPORT Estimation of Airborne Asbestos Fibres

Report No: A26609-R1 Report Date: Tuesday, 10 May 2022

Client: Tamworth Regional Council Analysed Date: Tuesday, 10 May 2022

Client Address: Ray Walsh House, Laboratory Receival Date: Tuesday, 10 May 2022

437 Peel Street, Sampled Date: Monday, 9 May 2022

Sampled By: Sam Ramsey

Attention: Zac Wheatley Approved Counter and Signatory: Arpit Dabhi

Sampled From: 4th Floor, Ray Walsh House, 437 Peel Type of Monitoring: Background Monitoring

Street Tamworth NSW 2340

Test Method: In accordance with the NOHSC:3003 (2005) Guidance Note on the Membrane Filter Method for Estimating

Airborne Asbestos Fibres (as outlined in the Laboratory Method Manual). Accredited for compliance with

ISO/IEC:17025-Testing.

Tamworth, NSW, 2340

| Sample | Sample | Time | Flow Rate | Results | Results |
|-----------|-----------------|----------------------|-----------|----------------|-------------|
| Number | Location | On Off | L/ Min | Fibres / Field | Fibres / ml |
| A26609-S1 | Background Desk | 855 / 1015 80 min | 5.0 | 0/100 | < 0.01 |

ENVIROSCIENCE SOLUTIONS PTY LTD
NATA Accreditation No. 19366
ACN 157 918 262
Ph 1300 372 436
incomprise comman acceptance of the common services of the common s



