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CERTIFICATE OF ANALYSIS

Asbestos Identification

Certificate No: 18-2106

Client:	Central Queensland University	Date Sampled:	13/04/2018
Client Contact:	Grant Farrell	Date Received:	16/04/2018
Telephone:	0407 760 770	Date Analysed:	16/04/2018
Email:	g.farrell@cqu.edu.au	Order No.:	CQU 0087
Address:	Building 37 Bruce Highway North Rockhampton QLD 4700	Sampled By:	As Received
Site:	CQIRP - Research Building, Kawana QLD		

Test Method:

Qualitative identification of asbestos types in bulk samples at COHLABS Laboratory by polarised light microscopy, including dispersion staining techniques using COHLABS in-house method ID-1, AS4964 (2004). The results contained within this report relate only to the sample(s) submitted for testing. COHLABS accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. This document may not be reproduced except in full.

Lab ID	Sample ID	Sample Details	Sample Type	Size / Weight cm/g	Asbestos Present	Fibres Identified
001	CQU 0087	Building 361, Ground Floor, Central Stairs, Fire Door, CQU0087	Fibrous Material	3 x 3	Yes	AMO, ORF

Fibre Identification Legend

CHR	Chrysotile (white asbestos)
AMO	Amosite (Brown/Grey asbestos)
CRO	Crocidolite (Blue asbestos)
UMF	Unknown Mineral Fibre

Approved Identifier

Rachel Costa

ORFOrganic FibreSMFSynthetic Mineral FibreNFDNo Fibres DetectedNADNo Asbestos Detected

Approved Signatory

Name: Rachel Costa

Samples are routinely disposed of approximately 1 month from receipt. Requests for longer term sample storage must be received in writing.



NATA Accreditation number: 19499 Accredited for compliance with ISO/IEC: 17025. The results of tests, calibrations, and or measurements included in this document are traceable to Australian/national standards.

ABN: 62 166 540 094