

## Asbestos Bulk Sample Analysis Report Certificate No CER1802131537

<b>Client:</b>	CQ University Rockhampton	<b>Sampled By:</b>	John Saunders
<b>Client Contact:</b>	Grant Farrell	<b># of Samples Submitted:</b>	3
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<b>Project:</b>	-	<b>Identification Date:</b>	14/02/2018
<b>Site Location:</b>	Building 363 CQIRP	<b>Issue Date:</b>	14/02/2018

**Test Methodology:** Polarized light microscopy examination including dispersion staining techniques for the presence of asbestos in accordance with the methodology outlined in the In-House Procedure QP-930-001 which is based on Australian Standard (AS4964-2004)

Sample ID	Sample Location	Sample Description	Approximate Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected
CQU 83	Debris from floor grate cold room	Dust	48 gms	Yes	CHR-ORG
CQU 84	Dividing wall sheeting	Fibre cement sheeting	25x20x1mm	Yes	CHR
CQU 85	Wall with ex fans	Fibre cement sheeting	30x20x1mm	Yes	CHR

Detection limit (AS 4964) – 0.1 g/kg




**Approved Identifier:** Shipra Saha Singh

**Report Approved By:** Ginna Camacho

### Fibre Types

CHR	Chrysotile (white asbestos) fibres detected	ORG	Organic fibres detected
AMO	Amosite (brown / grey asbestos) fibres detected	SMF	Synthetic mineral fibres detected
CRO	Crocidolite (blue asbestos) fibres detected	UMF	Unidentified mineral fibres detected
NFD	No fibres detected	NAD	No Asbestos Detected

**Notes:** Hand-picked refers to small discrete amounts of asbestos distributed unevenly in a large body of non-asbestos material. Due to their nature, confirmation using another independent analytical technique is recommended if no asbestos is detected in samples of vinyl tiles, bituminous materials, mastics, adhesives, paints, sealants, resins or ore. The results contained within this report relate only to the sample(s) submitted for analysis and OCTIEF accepts no responsibility for the collection, packaging and transportation of sample submitted by external parties. Sample descriptions, sizes and weights are approximate only.