Asbestos Bulk Sample Analysis Report
Certificate No CER1802131537

Client: CQ University Rockhampton
Client Contact: Grant Farrell
Telephone: (07) 4930 9241
Email: facmg@cqu.edu.au
Project: -
Site Location: Building 363 CQIRP

Sample ID | Sample Location | Sample Description | Approximate Size or Weight | Asbestos Detected (Yes/No) | Fibre Types Detected
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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
AMO | Amosite (brown / grey asbestos) fibres detected
CRO | Crocidolite (blue asbestos) fibres detected
NFD | No fibres detected

ORG | Organic fibres detected
SMF | Synthetic mineral fibres detected
UMF | Unidentified mineral 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.

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