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Email: esp@esplabs.com.au

Melbourne Sydney Newcastle

CERTIFICATE OF AIR MONITORING

DATE: 14TH OCTOBER 2012

ESP JOB NUMBER: U1374

NAME: PROPERTY & CAMPUS SERVICES

ADDRESS: THE UNIVERSITY OF MELBOURNE

625-631 SWANSTON STREET

CARLTON VIC 3053

ATTENTION: ANNE THOMPSON

SAMPLED FROM: ARCHITECTURE (BN133) – GROUND FLOOR FOYER

SAMPLED BY: ESP – ENVIRONMENTAL & SAFETY PROFESSIONALS

SAMPLED ON: 14TH OCTOBER 2012

<u>TEST METHOD:</u> Filters examined in accordance with Guidance Note on the membrane Filter Method for

Estimating Airborne Asbestos Fibres 2ND Edition [NOHSC:3003(2005)] using ESP in-

house Method No. 1.

ESP NO. LOCATION RESULT RESULT (FIBRES/FIELD) (FIBRES/mL)

BOUNDARY AIR MONITORING DURING THE GROUND FLOOR CEILING INVESTIGATION

REMOVALIST: CHAPMAN GARDNER (08:00 -14:10 HRS, 14/10/12) SOUTH EAST SIDE GROUND FLOOR FOYER 24917 NIL / 100 < 0.01 SOUTH WEST SIDE GROUND FLOOR FOYER 24918 NIL / 100 < 0.01 24919 NORTH EAST SIDE GROUND FLOOR FOYER 100 < 0.01 2 / NORTH WEST SIDE GROUND FLOOR FOYER 24920 1 / 100 < 0.01 24921 ADJACENT LIFT ENTRY GROUND FLOOR FOYER NIL / 100 < 0.01 24922 FIELD BLANK NIL / 100

The results contained in this report relate only to the sample(s) submitted for testing.



Darren Clerehan Approved Counter / Approved Signatory

NATA Accredited Laboratory

Number: 3110