

CERTIFICATE OF ANALYSIS

FIBRE IDENTFICATION REPORT

HSE Job No:	LJ.205330.SAa	Client Reference:	-
Report No:	LJ.205330.SAa-3FI	Date Received:	18/05/2016
Client:	John Bedwell Management Pty Ltd		
Client Address:	PO Box 1339, Nhulunbuy NT 0881		
Sampled By:	As received		
Location:	NTG Housing Office, Westal St.		
Analysis Method:	Samples analysed by Polarized Light Microscopy (PLM) techniques and Dispersion Staining (DS) using AS 4964-2004 and Health Safety Environment Australia SWI 04.		



Accreditation No: 15696

Accredited for compliance with ISO/IEC 17025



This test report shall not be reproduced except in full

19/05/2016



LJ.205330.SAa-3FI

Sample Number	Sample Description (approximate dimensions)	Analysis Results
B35542	Wall lining above front window Fibre cement sheeting (3 x 6 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35541	Toilet corridor southern wall lining Fibre cement sheeting (3 x 2 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35540	Toilet corridor a/c bulkhead Fibre cement sheeting (7 x 6 x 3mm)	Chrysotile Asbestos Detected Organic Fibres Detected
B35539	Vinyl flooring under carpet throughout Vinyl sheeting (5 x 3 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35538	Rear toilet wall Fibre cement sheeting (3 x 2 x 2mm)	Chrysotile Asbestos Detected
B35537	Southern wall lining I/h side of front door Fibre cement sheeting (2 x 2 x 1mm)	No Asbestos Detected Organic Fibres Detected
B35528	Wall lining above window facing town pool Fibre cement sheeting (13 x 6 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35527	A/C Bulkhead main room Fibre cement sheeting (8 x 6 x 1mm)	Chrysotile Asbestos Detected



CERTIFICATE OF ANALYSIS

FIBRE IDENTFICATION REPORT

HSE Job No:	LJ.205330.SAa	Client Reference:	-
Report No:	LJ.205330.SAa-1FI	Date Received:	18/05/2016
Client:	John Bedwell Management Pty Ltd		
Client Address:	PO Box 1339, Nhulunbuy NT 0881		
Sampled By:	As received		
Location:	NCL Office, Westal St.		
Analysis Method:	Samples analysed by Polarized Light Microscopy (PLM) techniques and Dispersion Staining (DS) using AS 4964-2004 and Health Safety Environment Australia SWI 04.		



Accreditation No: 15696

Accredited for compliance with ISO/IEC 17025

Approved Identifier Ly-Huor Ly 19/05/2016

This test report shall not be reproduced except in full



LJ.205330.SAa-1FI

Sample Number	Sample Description (approximate dimensions)	Analysis Results
B35521	Front window lining above windows Fibre cement sheeting (14 x 10 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35520	A/c bulkhead lining kitchen Fibre cement sheeting (8 x 2 x 2mm)	Chrysotile Asbestos Detected
B35519	Toilet wall lining access Fibre cement sheeting (8 x 4 x 2mm)	Chrysotile Asbestos Detected
B35517	Compactus wall lining room large Plaster sheeting (12 x 8 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35516	Normal toilet wall lining Fibre cement sheeting (3 x 3 x 2 mm)	Chrysotile Asbestos Detected

Page 2 of 2



CERTIFICATE OF ANALYSIS

FIBRE IDENTFICATION REPORT

HSE Job No:	L 1205220 CA o	Oliant Dafamana	
HOE JOD ING.	LJ.205330.SAa	Client Reference:	-
Report No:	LJ.205330.SAa-2FI	Date Received:	18/05/2016
Client:	John Bedwell Management Pty Ltd		
Client Address:	PO Box 1339, Nhulunbuy NT 0881		
Sampled By:	As received		
Location:	Justice Dept, Westal St, Town Centre		
Analysis Method:	Samples analysed by Polarized Light Microscopy (PLM) techniques and Dispersion Staining (DS) using AS 4964-2004 and Health Safety Environment Australia SWI 04.		



Accreditation No: 15696

Accredited for compliance with ISO/IEC 17025

Approved Identifier Michelle Barnes 19/05/2016

This test report shall not be reproduced except in full



LJ.205330.SAa-2FI

Sample Number	Sample Description (approximate dimensions)	Analysis Results
B35543	Rear exit panel above door Fibre cement sheeting (2 x 2 x 1mm)	No Asbestos Detected Organic Fibres Detected
B35544	Toilet wash room rear wall Fibre cement sheeting (3 x 2 x 2mm)	Chrysotile Asbestos Detected Organic Fibres Detected
B35545	North facing internal wall lining Fibre cement sheeting (15 x 10 x 3mm)	No Asbestos Detected Organic Fibres Detected
B35546	A/c Bulkhead lining Fibre cement sheeting (6 x 3 x 2mm)	No Asbestos Detected Organic Fibres Detected
B35548	Front window lining above Fibre cement sheeting (3 x 2 x 2mm)	No Asbestos Detected Organic Fibres Detected