



Airborne Asbestos Analysis

By Transmission Electron Microscopy
 Modified* Yamate Level II Methodology (EPA Contract No. 68-02-3266)

Customer: Pinchin Environmental Ltd
 2470 Milltower Court
 Mississauga ONT L5N 7W5

Attn: Dave Ocovich
 Jay Inman

Lab Order ID: 1201802

Analysis ID: 1201802_L2M

Date Received: 2/2/2012

Date Reported: 2/7/2012

Project: Pinchin File 72928

Sample ID	Description	Volume	Effective Filter Area	Analytical Sensitivity	Asbestos Structure Type	Raw Structure Count	Concentration
			Grid Opening Area				
Lab Sample ID	Lab Notes		# Grid Opening Analyzed	(Str. / cm ³)			(Str. / cm ³)
TEM-001	In Corridor 205-southeast corner	1804 L	385 mm ²	0.00225	None Detected		< 0.00225
			0.0095 mm ²				
			10				
1201802L2M_1							
TEM-002	In Room 215-southwest corner	1809 L	385 mm ²	0.00224	None Detected		< 0.00224
			0.0095 mm ²				
			10				
1201802L2M_2							
TEM-003	In General Purpose Room 214	1800 L	385 mm ²	0.00225	None Detected		< 0.00225
			0.0095 mm ²				
			10				
1201802L2M_3							
TEM-004	In Room 312-southeast corner	1806 L	385 mm ²	0.00224	None Detected		< 0.00224
			0.0095 mm ²				
			10				
1201802L2M_4							
TEM-005	In Room 313-southeast corner	1805 L	385 mm ²	0.00225	None Detected		< 0.00225
			0.0095 mm ²				
			10				
1201802L2M_5							
TEM-006	Field Blank	0 L	385 mm ²	-	None Detected		
			0.0095 mm ²				
			10				
1201802L2M_6							

*Modifications include lowered analytical sensitivity (0.0005 structures per cm³) and classification of asbestos structures by size and type. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI.

Matt Thomas (6)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Approved Signatory

1207802

Client:	Pinchin Environmental Ltd.		Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 Phone: 336.292.3888 Fax: 336.292.3313 Email: lab@sailab.com
Contact:	Dave Ocovich		
Address:	2470 Milltower Court, Mississauga, ON, Canada		
Phone:	(905) 363-1426		
Fax:			
Email:	docovich@pinchin.com jinman@pinchin.com		
Project:	Pinchin file 72928		
Client Notes:			
P.O. #:			
Date Submitted:	2/1/2012 0:00		
Analysis:	TEM EPA Level II Analyze to 0.0005 fibres/mL		
TurnAroundTime:	5 days		

Sample Number	Data 1	Sample Description	Data 2
<<			
TEM-001	1804L volume collected	In Corridor 205 - southeast corner	Analyze to 0.0005 f/ml
TEM-002	1809L volume collected	In Room 215 - southwest corner	Analyze to 0.0005 f/ml
TEM-003	1800L volume collected	In General Purpose Room 214 - northwest corner	Analyze to 0.0005 f/ml
TEM-004	1806L volume collected	In Room 312 - southeast corner	Analyze to 0.0005 f/ml
TEM-005	1805L volume collected	In Room 313 - southeast corner	Analyze to 0.0005 f/ml
TEM-006	0L volume collected	Field Blank	Analyze to 0.0005 f/ml

Handwritten signature
2-2
10AM

Accepted

Rejected