

Response Labs, LLC 12 Colvin Avenue, Albany NY 12206 Phone (518) 482-5630 Fax (518) 482-5624 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: SUNY Potsdam

44 Pierrepont Avenue

Potsdam

NY

13676

Project Name: Timerman Hall

44 Pierrepont Ave

Sampling Area: Room B006

Laboratory Job Number:

903 - 452

Sampled By: Client

Client Project Number: 27-010912

Collection Date: 1/9/2012 Date Received: 1/11/2012

Lah Customer

Sample # Sample # Homogeneity

Color

% Non-Fibrous Matrix Material

Gravimetric Test % of % of Acid Soluble **Organics** Inorganics

% of Residue Total % of Asbestos

NAD

6574

-TIM-B006PI Homogeneous

55%

Non-Asbestos Fibers

Asbestos Types:

Chrysotile

No Asbestos Detected

Sample Location: x=16.5, y=65.6, z=1.8

Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1

!-TIM-B006Pl Homogeneous

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

72%

Analyzed Date: 1/11/2012

45% Fiber Glass

3.0%

NA/PS

Sampled Material: Pipe Elbow

Sampled Material: Pipe Elbow

Sample Location: x=16.5, y=65.6, z=1.8

Analyzed By: Adam C. Tucker

I-TIM-B006PI

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

Analyzed Date: 1/11/2012

25% Fiber Glass

Sampled Material: Pipe Elbow

Sample Location: x=16.5, y=65.6, z=1.8

Non-Asbestos Fibers

Non-Asbestos Fibers

3.0%

Asbestos Types:

Asbestos Types:

Not Analyzed Positive Stop

Analyzed By:

Method: Positive Stop

Microscope:

Turn Around Time: Positive Stop (198.1) Analyzed Date:

Definitons of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Page 1 of 1

Albany, NY 12206

FX: 518-482-5624 PH: 518-482-5630

12 Colvin Avenue RESPONSE LABS, LLC

PURCHASE ORDER # 301003

CHAIN OF CUSTODY FORM BULK SAMPLE DATA AND

6. Sample TAT:

★ 24 HR □ 48 HR
□ 72 HR □ 5 Day
□ Other PROJECT INFORMATION 3. Project Multi 27-010912 **SUNY Potsdam** Project Number: 7. Building Name:
Timerman Hall 3a. Task Number: 2. Project Name.
Timerman Hall Pipe Elbow Kevin P. Hennessey 8. Sampling Areas: Room B006 Inspector 44 Pierrepont Avenue 2a. Project Address: Comments: (Field)
 Analyze to First Positive By Homogeneous Material Kevin P. Hennessey

5. Collection Date: 2b. Client Contact: 315-267-2142 January 9, 2012

29.Project Manager:		=	20. Høling	CHAIN OF						5159	PL59		(573)	Number	Laboratory	BULKSA		
Manager:		2 Sumanana	20. Refinquished By:	CHAIN OF CUSTODY	and the state of t					1-TIM	1-TIM		1-TIM	Alea Number	Homogeneous	BULK SAMPLE LOCATION		
	and the state of t	0 1/3	21,			i.			B006PE	3-TIM-	2-TIM- B006PE		1-TIM- BOOGPE	Number	12. Bulk Sample			
30.Results To: Phone #'s: Fax:		112 14:10	Date 22. Time 23. Received By							Pipe Elbow	Pipe Elbow		Pipe Elbow		13. Sampled Material		The state of the s	
		+								×	×		×	Suri	V .4	TYPE OF MATERIALS		
31. Drawings: ☐Sample Loca								-	<u> </u>					TSI MISC	14. Type of Material	TERIALS		
									14 H	X-16.5 Y=	X1120 Y1	IN	× 16.5 Y=	Sample Coordinates	15. Sample Location			
Locations I Locations	c. Lab Batch #:	a. Analyz	26. Lab Nam	LAB INFORMATION					03	9.53-K	4.50 1.1	Ċ	Y=656		ition			
32: Cor	tch #: 403	a. Analyzed By:	не Козрикк	MATION						ח	п		П	(N/F)	16. Friability			
32: Comments:	2Sh- 9		LANOS							Q		•	Ø		(G, D, SD)	17. Condition		For Negativ
			[1917] 27. Date								,			SF, EA)	18.		n For Negative NOB PLM's, continue to TEM	
			Date 28. Time											(Type & %)	19.		tinue to TEM	