

LABORATORY REPORT BULK SAMPLE ASBESTOS EVALUATION BY POLARIZED LIGHT MICROSCOPY METHOD

Client: Contact Address:	Ironwood Enviror Jeremy Bonacqu 8787 Burr Oak R Roscoe	isti	61073-			Project Locati Project Referer TEM Proj Analyzed Date Analyz	MC 3189 ect: 76215 by: Lori Boer	sma	
Client Sample ID Description	ample Information Lab ID	Color	Asbestos Present -	Asbe	Fibrous stos Fibers Percent	Materials Non-Asbestos F Type	Fibers Percent	Non-Fibr Filler Binder	ous Materials Comments
01 Ceiling Insulation	566877	White	None Detected	-	-	- Glass:	- 90-100	0-10	
02 Wall Texture	566878	White	None Detected	-	-	-	-	90-100	
03 Wall Plaster	566879	Gray	None Detected	-	-	-	-	90-100	

Samples are analyzed following the procedures contained in the USEPA Method 600/R-93/116 July 1993. This report applies only to samples analyzed. This report may not be reproduced except in full and with the approval of TEM Environmental, Inc. This report may not be used by the client to claim product endorsement by NVLAP or any agency of the US government. An estimate of the laboratory uncertainty is available upon request.

SLM: Certain samples may warrant additional analysis beyond the standard USEPA Polarized Light Microscopy method. 1) Further testing using the point count method is recommend for friable samples found to contain less than 10% asbestos by PLM to confirm that the samples are in fact regulated asbestos containing materials (RACM) as defined by the USEPA NESHAP Regulation. 2) The optical resolution of a polarized light microscope limits the size of fibers that are visible. In cases where very small fibers may be present, such as in samples of floor tiles, vermiculite or certain construction adhesives, the result of the PLM analysis is not conclusive when the sample is reported as "None Detected" or "Trace". Further testing using transmission electron microscopy is recommended in those cases where samples may contain very small fibers which may be smaller than the resolution limit of a polarized light microscope. All such services are available for an additional fee.

Analytical services provided are subject to the Terms and Conditions listed on our website.

Report Approved by:

TEM Project: 76215

NVLAP Lab Code: 101130-0

630-790-0880

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174 N BRANDON DRIVE

ENVIRO	VIRONMENTAL NMENTAL SCIENTISTS INDUSTRIAL ANDON DRIVE GLENDALE HEIGHTS, ILLIN 880 INFO@TEM-INC.COM	HYGIENISTS	CHAIN OF CUSTODY FORM						
Client: Ironwood E	invironmental Inc Date:								
Contact: Jeremy Bona			TAT RUSH/WKD 24HR 48HR 72HR 4 DAYS > 5 DAYS						
Address: 8787 Burr O			Project Name/No: 438 Vista terrace						
City/State/Zip: Rosco		- NIL-	Results Due by (Date & Time):						
Phone: 815-378-6									
Email: Ironwoodenv@	1 470								
	5		NVLAP ID 101130 AIHA-PAT ID 101151 AIHA-AAR ID 101151						
Comments:									
	·	PO/Quote#:							
Client ID No.	Description		Ali-AHERA Ali-AHERA Charter Count Count Ali-AHERA Con-Alir Sammetric Count Sammetric Count Sammetric						
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