## MICRO ANALYTICAL LABORATORIES, INC.

**BULK ASBESTOS ANALYSIS - POLARIZED LIGHT MICROSCOPY (PLM)** 



1102 Bob Kuykendall The Denali Group 2255 Morello Avenue, Suite 208 Pleasant Hill, CA 94523

PROJECT:

B-3 THEATER

CANADA COLLEGE

REDWOOD CITY, CA

Micro Log In 198212

Total Samples

Date Sampled 09/08/2014

Date Received 09/10/2014

Date Analyzed 09/10/2014

ASBESTOS INFORMATION

SAMPLE IDENTIFICATION QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES

DOMINANT OTHER MATERIALS

Client #:	DG-1					
Micro #: 198212-01 Analyst: MM GR B-3 THEATER TOP ROW REAR CEILING - PAINT TEXTURE			PAINT: NONE DETECTED TEXTURE: NONE DETECTED	Matrix ROCK FRAGMENTS, CARBONATE, Type: BINDER		
Client #:	DG-2					
Micro #: 198212-02 Analyst: MM B-3 THEATER UPPER CATWALK - PLASTER			PLASTER: NONE DETECTED	Matrix ROCK FRAGMENTS, CARBONATE, Type: BINDER		
Client #:	DG-3					
Micro #: 198212-03 Analyst: MM B-3 THEATER ART LOCK - B3-218 - PLASTER			PLASTER: NONE DETECTED	Matrix ROCK FRAGMENTS, CARBONATE, Type: BINDER		
Client #:	DG-4	***************************************				
B-3 - TH	198212-04 IEATER B3-230 ACCESS I LK PLASTER	Anaiyst: MM DOOR LOWER	PLASTER: NONE DETECTED	Matrix ROCK FRAGMENTS, CARBONATE, Type: BINDER		
Client #:	DG-5					
B-3 THE	198212-05 EATER - B3 - 266 RICAL ROOM ACCESS PL	Analyst: MM GR	PLASTER: NONE DETECTED	Matrix ROCK FRAGMENTS, CARBONATE, Type: BINDER		

Technical Supervisor:

9/11/2014

Date Reported

NVLAP Lab Code 101872-0. CA ELAP Certification #1037. Analyses use Polarized Light Microscopy (PLM), Micro Analytical SOP PLM-101 (Rev. Jan. 2014). Basic techniques follow the EPA Interim Method for Bulk Insulation Samples (1982), and EPA-600/R93-116 (1993). The 1993 method covers all types of bulk materials and is based on the 1982 Method, with improved analytical techniques for layered samples as required for NESHAP compliance. Asbestos is quantified by calibrated visual estimation. Detection limit is material dependent. Detection of asbestos traces (much less than 1%) may not be reliable or reproducible by PLM. Weight % cannot be determined by PLM. Asbestos with diameter below ~1 µm may not be detected by PLM. Asbestos in dust, debris, and some compact materials, including floor tiles, cannot be conclusively established by PLM and should be confirmed by Transmission Electron Microscopy (TEM). Tremolite-asbestos or actinolite- asbestos may be indistinguishable by PLM from some similar, non-regulated amphiboles (e.g. the "Libby Amphiboles" richterite and winchite), and should be confirmed by TEM. The lower quantitation limit (reporting limit) of PLM estimation is 1%. The Cal-OSHA definition of asbestos-containing construction material is 0.1% asbestos; however, reliable determination of asbestos percent at this level cannot be done by PLM estimation; PLM Point Counting or TEM weight percent analysis are recommended. Only dominant non-asbestos materials are indicated. Interferences may prevent detection of small asbestos fibers, and hinder determination of some optical properties. Sample heterogeneity is indicated by listing more than one distinct layer or material on the report. Layers are analyzed separately when feasible; if asbestos is detected, percentages are reported for individual layers. Interlayer contamination is possible among any layers in a sample. The notation ND for "NDNE DETECTED" indicates a result of "NO ASBESTOS DETECTED" in a homogeneous sample, or in all layers of a heterogeneous sample. C

Gamini Ranatunga, Ph.D.

## Client ID#

## MICRO ANALYTICAL LABORATORIES, INC.

 $p \perp f \perp$ 

5900 Hollis St., Suite M, Emeryville, CA 94608

(510) 653-0824 - FAX (510) 653-1361 - www.labmicro.com

og in #	198212
.og in #	198212

Name / Client / Add	dress:	Chain of Custody 09/05/2014				Asbestos (T	TEM) AHEE	PA Vamata	II Mod NII	OSH 7402 CAI	
Bub Ki	gxexp Morello Ave, S + Hill, CA 9	Joh No 12-2 +				·	-	AHERA Yamate II Mod. NIOSH 74			
Denzli	Greve		B-3 Thea			Asbestos / I		PLM PLM-400		PLM-1200	
2255 D	Morello Ave, S	1, te 20% (	arzda	<u> </u>	lege_	Asbestos So	oil/Rock PLM	I CA	RB 435 100 pts.	CARB 435 (Mod 1200 pts.	
Pleasen	+HII,CA'9	1523	Reduc	ر) کے	ty C	Lead	Air	Paint	Soil	Wipe	
	***************************************					<b>.</b>	Wate	r Bulk (TT	LC) STL	C TCLP	
Tel. 925	5-602-233	3				Mold / Fun	gi Air (Spore	Trap) Tape	Lift Bulk	Andersen Swa	
E-mail dena	ligp 20 1x. 176	tCan. Com				Coliform	Presence / A	Absence M	ITF Samp	le Temperature	
	37	Number of Samples Turn-Around Time				Other Analyses (Specify)					
		5	2	thr							
Micro ID # (For Lab Use Only)	Client Sample ID#	Description			Date Sampled	Start	Sampled / Stop / Minutes	Average LPM	Total Liters	Wipe / Swab Sample Area	
	DG-1	13-3 Theat	en top r	's W	9/8	:	:				
, ,		R.3 TLO	Mg - pas	17 7 CX	ture 9/6		T .				
2	DG-2	B-3 Thet Cotuz K - B-3 Thect	plast	er.	118	•				-	
3	DG-3	B-3 Theat	N Art I	Lucker	9/8	:	:				
۴	DG-4	B-3 theat	ام 33 عم	230	9/8	:	:				
9	DG-5	13-3 Theater	- B3-2	66	9/8	:	:	,		2	
				7		:	:				
			· .				1	•			
				·		:	<u> </u>				
						:					
				,	- '	:	:				
·						:	;		<u> </u>		
								<u> </u>			
Instructions / Con	nments: E-mail T	o: denali	gp à	1x, 1	etcon	n. Cor	n				
Sample Return: YES If "NO" is checked, s	NO If "YES" olid samples may be dispo	is checked, samples will sed of within three mon	be returned to	the client of	or archived imples, lab	at Micro An	nalytical if re	quired.			
Sampler's Signature	e / Name		4-1-	Note	to Lab: If a	1.1	are not accep		d reasons fo	or rejection.	
10	Hent 6 Ki	upherdal 11	Drop Box	VIX Fe / Courier	NEX	X	_	9/10/1	l 12:	29	
Relinquished By		Date / Time			Receiv	ved By		· · · · · · ·		Date / Time	
Relinquished By		Date / Time			Receiv	ed By				Date / Time	