

### January 28, 2019

TO Carey Upton <u>cupton@smmusd.org</u>

Chief Operations Officer Santa Monica - Malibu Unified School District

FROM Mark Smith msmith@forensicanalytical.com

Forensic Analytical Consulting Services 2959 F. Pacific Commerce Dr.

2959 E Pacific Commerce Dr. Rancho Dominguez, CA 90221

JOB Malibu High School SITE 30215 Morning View Drive Malibu, California 90265

RE Ambient Air Testing for Asbestos and Surface Dust Sampling for Lead

FACS Project No. PJ39976

This letter report presents the results of the limited asbestos air sampling and lead dust wipe sampling conducted by Forensic Analytical Consulting Services (FACS). At your request, FACS conducted air monitoring (to determine airborne asbestos fiber levels) and surface dust sampling (to determine settled lead dust levels) at various interior areas of the Malibu High School campus, located at 30215 Morning View Drive in Malibu, California. The sampling was requested due to occupant concerns that smoke infiltration from recent fires may have resulted in asbestos fiber impact or lead dust deposition. No known asbestos containing building materials or lead-based painted component impacts have occurred at the site.

The air sampling was conducted by FACS personnel certified by the California Division of Industrial Relations, Department of Occupational Safety and Health (Cal/OSHA) as a Certified Asbestos Consultant (CAC) or Certified Site Surveillance Technician (CSST). Dust wipe sampling was conducted by FACS personnel certified by California Department of Public Health (CDPH) as a Lead Inspector/Assessor, Project Monitor and/or Sampling Technician.

The samples were submitted to Amerisci Group's Carson, California laboratory. Air samples were submitted for transmission electron microscopy (TEM) analysis using AHERA protocol. These results are reported in asbestos structures per filter and asbestos structures per cubic centimeter of air. The dust wipe samples were analyzed by Atomic Absorption Spectroscopy (AAS), utilizing EPA Method 3050B/7000B. These results are reported in micrograms of lead per square foot.

Amerisci Group is an accredited laboratory that participates in the National Voluntary Laboratory Accreditation Program (NVLAP) quality assurance/quality control program for asbestos analysis (NVLAP No. 200346-0) and Environmental Laboratory Accreditation Program (ELAP Accreditation No. 2322).

As a reference point to the numbers generated by the analysis, the EPA requires a maximum average of 70 structures (or less) per square millimeter of sample filter area as the clearance criteria for reoccupation of an asbestos abatement area in schools, which equates to approximately 0.02 fibers per cubic centimeter of air (f/cc), with typical sampling parameters. An alternate EPA limit, for smaller work areas, is 0.01 f/cc. All air sample results were well below these limits. In fact, no asbestos structures were identified in any of the samples (detection limits were well below the EPA standards). Wipe sample results for lead dust were all below the California Department of Public Health (CDPH) regulatory limits for the surfaces tested (40 micrograms of lead per square foot for interior horizontal surfaces).

Laboratory reports, sampling data/chain-of-custody forms and completed copy of CDPH Form 8552 (required by CDPH), are contained in the Attachments.

Respectfully,

FORENSIC ANALYTICAL

Mark Smith

CAC No.00-2736 CDPH No. 7160

Attachments

Client Name: Forensic Analytical Consulting Services

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling Table I

AmeriSci		Dilution	Air Filtered	Area Analyzed	* Analytical Sensitivity	Asbestos	Asbestos Structures Detected Structure Density (Microns) (struc/sq mm)	Detected	Structure Densi (struc/sq mm)	Density q mm)	Stru Conce (struc	Structure Concentration (struc/cc air)	Type of
Sample #	Client Sample #	Factor	(liters)	(sd. mm.)	(struc/cc air)	0.5-5.0	>=5.0	Total	>=5.0	Total	>=5.0	Total	Asbestos
01 inside	TE326078		1464.7	.050	0.0052	0.0	0.0	0.0	<19.9	<19.9	<0.0052	<0.0052	NSD
Location: Buildir	Location: Building - Mako, Room 203, NW												
02 inside	TE326038		1455	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	NSD
Location: Buildir	Building - Mako, Room 205 @ Entry	`											
03 inside	TE326080		1455	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	NSD
Location: Buildir	Building - Mako, Room 207 @ Entry	>											
04 inside	TE326079		1455	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	NSD
Location: Buildir	Location: Building - Mako, Room 209 @ Entry	>											
05 inside	TE326082		1374.45	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: Buildir	Building - Mako, Room 211 @ Entry	>											
06 inside	TE326060		1435.6	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	NSD
Location: Buildir	Building - Mako, Room 201 @ Entry	>											
07 inside	TE326068		1387.1	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: Buildir	Building - Mako, Room 200 @ Entry	>											
08 inside	TE326077		1377.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: Buildir	Building - Mako, Room 202 @ Entry	>											
09 inside	TE326081		1387.1	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: Buildir	Building - Mako, Room 204 @ Entry	>											
10 inside	TE442945		1377.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: Buildir	Building - Mako, Room 206 @ Entry	>											
11 inside	TE442943		1367.7	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: Buildir	Building - Mako, Room 208 @ Entry	>											
12 inside	TE442937		1377.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: Buildir	Building - Mako, Room 210 @ Entry	>											
13 inside	TE442941		1367.7	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: Buildii	Location: Building - Mako, Room 212 @ Entry	>											

<sup>\*</sup> concentration represented by the detection of 1 structure

\*\* not analyzed

NSD: No Asbestos Structures Detected

Revier

Reviewed By: \_\_

Date: 12/5/2018

\_\_; Analyzed By: \_\_\_\_\_Tyler D Miller

Client Name: Forensic Analytical Consulting Services

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling Table I

Type of Asbestos	NSD		NSD		NSD		NSD		NSD		NSD		NSD	,	NSD		NSD		NSD		NSD	,	NSD		NSD	
Structure Concentration (struc/cc air) =5.0 Total	<0.0046		<0.0047		<0.0047		<0.0047		<0.0047		<0.0047		<0.0046		<0.0047		<0.0047		<0.0046		<0.0046		<0.0047		<0.0047	
Structure Concentration (struc/cc air) >=5.0 Tota	<0.0046		<0.0047		<0.0047		<0.0047		<0.0047		<0.0047		<0.0046		<0.0047		<0.0047		<0.0046		<0.0046		<0.0047		<0.0047	
ructure Density (struc/sq mm) =5.0 Total	<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6	
Structure (struc/s	<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6	
s Detected Total	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Asbestos Structures Detected Structure Density (Microns) (struc/sq mm) 0.5-5.0 >=5.0 Total >=5.0 Total	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Asbestos	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
* Analytical Sensitivity (struc/cc air)	0.0046		0.0047		0.0047		0.0047		0.0047		0.0047		0.0046		0.0047		0.0047		0.0046		0.0046		0.0047		0.0047	
Area Analyzed (sq. mm.)	090		090		090		090		090		090		090		090		090		090		090		090		090	
Air Dilution Filtered Factor (liters)	1377.4		1367.7		1358		1358		1358		1358		1377.4		1351.35		1361.6		1383.05		1380		1352.4		1358	
		unge, West		om, East		1B, South		3, Entry		5 Center		6 South		12 SW		3, North		2, South		, North		, West		East		Vorth
Client Sample #	TE442947	Location: Building - Mako, Room Lounge, West	TE442948	Building - Mako, Work Room, East	TE442950	Location: Building - Mako, Room 101B, South	TE442952	Building - Mako, Room 103, Entry	TE442951	Location: Building - Mako, Room 105 Center	TE442954	Building - Mako, Room 106 South	TE442929	Building - Mako, Room 102 SW	TE442940	Bldg. Thresher, Room 303, North	TE442939	Bldg. Thresher, Room 302, South	TE442942	Bldg. Leopard, Room 401, North	TE443260	Bldg. Leopard, Room 402, West	TE443262	Bldg. Angel, Room 500, East	TE443270	Bldg. Angel, Room 502, North
AmeriSci Sample #	14 inside	Location:	15 inside	Location:	16 inside	Location:	17 inside	Location:	18 inside	Location:	19 inside	Location:	20 inside	Location:	21 inside	Location:	22 inside	Location:	23 inside	Location:	24 inside	Location:	25 inside	Location:	26 inside	Location:

<sup>\*</sup> concentration represented by the detection of 1 structure

\*\* not analyzed

NSD: No Asbestos Structures Detected

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Reviewed By: \_\_\_

Date: 12/5/2018

Client Name: Forensic Analytical Consulting Services

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Type of Asbestos	NSD	NSD				NSD		NSD		NSD		NSD		NSD		NSD		NSD		NSD		NSD	
Structure Concentration (struc/cc air) =5.0 Total	<0.0047	<0.0046				<0.0052		<0.0046		<0.0052		<0.0050		<0.0052		<0.0046		<0.0049		<0.0051		<0.0048	
Stru Conce (struc,	<0.0047	<0.0046				<0.0052		<0.0046		<0.0052		<0.0050		<0.0052		<0.0046		<0.0049		<0.0051		<0.0048	
tructure Density (struc/sq mm) =5.0 Total	<16.6	<16.6				<19.9		<16.6		<19.9		<19.9		<19.9		<19.9		<19.9		<19.9		<16.6	
Structure (struc/s >=5.0	<16.6	<16.6				<19.9		<16.6		<19.9		<19.9		<19.9		<19.9		<19.9		<19.9		<16.6	
Detected Total	0.0	0.0				0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Structures (Microns) >=5.0	0.0	0.0				0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Asbestos Structures Detected Structure Density (Microns) (struc/sq mm) 0.5-5.0 >=5.0 Total >=5.0 Total	0.0	0.0				0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
* Analytical Sensitivity (struc/cc air)	0.0047	0.0046				0.0052		0.0046		0.0052		0.0050		0.0052		0.0046		0.0049		0.0051		0.0048	
Area Analyzed (sq. mm.)	.060	090.	© Futro	(: : : :	@ Entry	.050		090		.050		.050		.050		.050		.050		.050		090	
Air Filtered (liters)	1358	1380	1380 Room 601	1435.6	Room 604	1474.4		1389.2		1474.4		1534.5		1474.2		1684.8		1554.3		1493.1		1323	
Dilution Client Sample # Factor	TE443264 Bldg. Angel, Room 501, South	TE442930 Bldg. Thresher, Room 301, East	TE442862 (Sample Not Submitted) Bldg Hammerhead Room 601 @ Entry	TE446822	Location: (Sample Not Submitted) Bldg. Hammerhead, Room 604 @ Entry	TE326075	Bldg. Hammerhead, Room 605 @ Entry	TE326073	Bldg. Hammerhead, Room 603 @ Entry	TE326072	Bldg. Hammerhead, Room 606 @ Entry	TE442855	Bldg. Hammerhead, Room 626 @ Entry	TE326069	Bldg. Hammerhead, Room 623 @ Entry	TE326064	Bldg. Hammerhead, Room 625 @ Entry	TE326070	Bldg. Hammerhead, Room 622 @ Entry	TE326071	Bldg. Hammerhead, Room 624 @ Entry	TE326047	Location: Bldg. Hammerhead, Room 621 @ Entry
AmeriSci Sample #	27 inside Location:	28 inside Location:	29 inside**	30 inside**	Location:	31 inside	Location:	32 inside	Location:	33 inside	Location:	34 inside	Location:	35 inside	Location:	36 inside	Location:	37 inside	Location:	38 inside	Location:	39 inside	Location:

<sup>\*</sup> concentration represented by the detection of 1 structure
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AmeriSci		Dilution	Air Filtered	Air Area Dilution Filtered Analyzed	* Analytical Sensitivity	Asbestos Structures Detected Structure Density (Microns)	Structures (Microns)	Detected	Structure Densi (struc/sa mm)	Density a mm)	Stru Conce	Structure Concentration (struc/cc air)	Two
Sample #	Client Sample #	Factor	(liters)	(sq. mm.)	(struc/cc air)	0.5-2.0	>=5.0	Total	>=5.0	Total	>=5.0	Total	Asbestos
40 inside	TE326050		1453.6	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	USN
Location: Bld	Location: Bldg. Hammerhead, Room 602 @ Entry	Entry											
41 inside	TE443269		1540.35	.050	0.0050	0.0	0.0	0.0	<19.9	<19.9	<0.0050	<0.0050	CON
Location: Por	Location: Portable 513, School Nurse								)			0000	
42 inside	TE442865		1458.85	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	CON
Location: Pon	Location: Portable 512, Attendance									)			2
43 inside	TE326051		1490.4	.050	0.0052	0.0	0.0	0.0	<19.9	<19.9	<0.0052	<0.0052	CON
Location: Ang	Location: Angel Building Rm. 505 Pt. 1/N										1000	70000	2
44 inside	TE326059		1440.95	.050	0.0053	0.0	0.0	0.0	<19.9	<19.9	<0.0053	<0.0053	CON
Location: Ang	Location: Angel Building Rm. 505, South											200	
45 inside	TE442854		1552	.050	0.0049	0.0	0.0	0.0	<19.9	<19.9	<0.0049	<0.0049	CON
Location: Ang	Location: Angel Building Rm. 506, Center										2		
46 inside	TE442895		1542.3	.050	0.0050	0.0	0.0	0.0	<19.9	<19.9	<0.0050	<0.0050	CON
Location: Port	Location: Portable 511 Rm. 511, Entry									)			
47 blank**	TE442863		0										
Location: Blank	¥												
48 blank**	TE442897		0										
Location: Blank	*												
49 blank**	TE442857		0										
Location: Blank	<b>~</b>												

NVLAP#: 200346-0

Reviewed By: \_

\_; Analyzed By: \_\_\_\_\_Tyler D Miller\_\_\_\_

Date: 12/5/2018

<sup>\*</sup> concentration represented by the detection of 1 structure
\*\* not analyzed
NSD: No Asbestos Structures Detected
Revie



AMERISCI JOB #:

### **AMERISCI LOS ANGELES**

24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

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Los Angeles

Boston

New York

Richmond

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AMERISCI JOB #:

### **AMERISCI LOS ANGELES**

24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

COMPANY:	culting Consises	ADDRESS		mores	Deli -	Der	ohe D	amain er :	00004	P.O.#:		
Forensic Analytical Con	Sulung Services		cific Com	imerce					ez 90221		Eu	
PROJECT INFOR	MATION	A MARKET OF THE	LYSIS (PE	Rush			72 HR		OTHER		FILTE	
JOB NAME:		TEM AHE		Kush	24 FIR	40 FIR	12 HK	JUAT	OTHER	MCE	MATIC	IN.
Malibu H.S.		PLM Bulk		1						PC		-
JOB NUMBER:		PCM Air								25 mm	-	X
OD HOMBER		PLM 1000	P.C.							37 mm	1	
JOB MANAGER:		Lead Air								0.45 um	337	
Mark Smith		Lead Wipe	e							0.80 um		
JOB DESCRIPTION:		Lead Pain								TEMP:		
Air and Surface Sa	mpling	OTHER:								OTHER:	995	23
NITIAL RESULTS DELIVE	W. DEAV D	EMAII []	/CDDAL	MAIL	ONI V		RETUE	RN SAMP	LES YES	10100	7110	
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REPORTS TO: Mark Smith								•				
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COMMENTS: Livere	Room 624	9.45	Upm C	(5)			EMAIL	msmith@	oforensican	alytical.com		
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28/22	V Hammed		(00)	Dent	pu 1	457	1102	150	9.2	1380		
TEHON WOOTS, TE	44 68228	W	1004	1	jı	101	1029	1148	9.7	1435.4		
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TE 32 4069			DO	2		114	145			1474.2		
TE 32 6064	10016		62!	5	2	1419	149	150	10.8	1484.8		
TE 32 6070			622		1	421	1458	157	9.9	15543		
TE 32 6071			624		14	422	1700	158	9.2	1493.1		
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TE 32 6050	T	7 1	DATE/T	IME:   F				11			DATE	IME
TE 32 6050	J V	2/4/1	DATE/T			ED BY		1	-/2	12/14	DATE	
TE 32 6050 SAMPLED BY:	Mason	2/4/1	DATE/T	ias	RECEIV	ED BY	1	1	12,	14/1	18	-30
TE 32 6050	majon t	2/4/1	DATE/T	ias	RECEIV		1	1	12,	14/1		-30
SAMPLED BY: RELINQUISHED BY:	Mason	12/4/1	DATE/T DATE/T	IME: F	RECEIV	ED BY		1	12/	14/1	DATE	TIME
TE 32 6050 AMPLED BY:	Mazon T	12/4/1	DATE/T DATE/T DATE/T	IME: F	RECEIV	ED BY		1	10,	14/1	18	TIME
AMPLED BY:	Am	2/4/1 12/4/1 4/18	DATE/T DATE/T	IME: F	RECEIV	ED BY		1	10,	14/10	DATE	TIME



AMERISCI JOB #:
918121079

### **AMERISCI LOS ANGELES**

24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

COMPANY: Forensic Analytical	Consultir	ng Service		RESS: Pacific Co	mmerce	e Drive	e, Ran	cho D	oming	uez 90221	P.O.#:		
PROJECT I	NFORMATI	ON		ANALYSIS	. Asyl Table	4		AROUNI			All	RFILTER	
JOB NAME:			- 3	ТҮРЕ	Rush	24 HF	48 HR	72 HR	5 DAY	OTHER		RMATION:	
Malibu H.S.				AHERA	X		1000				MCE		8
JOB NUMBER:	-0.00	11	PLM	The state of the s			-	1			PC	5	
JOB HOMBER.	1499	10		1000 P.C.							25 mm	1	
JOB MANAGER:	) . ,	1	Lead			1.35	-				37 mm 0.45 um		
Mark Smith				Wipe		-	-	-			0.45 um		
JOB DESCRIPTION:		Will Wales		Paint / Soil		-					A CONTRACTOR OF THE CONTRACTOR		18
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Air and Surface	Sampli	ng	OTHER								9950	130世	
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REPORTS To: Mark S	mith					-200	James 1	PHONE	:				
INVOICE TO:					7			FAX:					_
COMMENTS:		A THE RESERVE								01 .	101		
									msmith	@forensicana	alytical.com		
		No.		N. SPA	S.,			CELL:					
SAMPLE ID		The N	SAMPLE L.	OCATION			START	STOP	TIME	X LITERS	TOTAL	DATE	
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Warle y	denne	7	12/	DATE/	TIME: F	ECEM	BY BY	L	h	- 12	14/18	DATE/TIME	,)
REDWOUISHED BY:	On	_	12	DATE/I		ECEIVI	ED BY:					DATE/TIME	
RELINQUISHED BY:	70	6	15.11	DATE/T		EGEIVI	Phr	AB BY:	12	alia	0 60	DATE/TIME	:
y I	As	bestos, E	nvironn	nental Chem		d Micr	objolo	OV Ans	lysis	2/18	00	500	

Boston

Los Angeles

New York

Richmond

Page 3 of 3

Re: < Missing and Total Volume Don't Match > Fwd. Samples Don't M...

918/21079

Subject: Re: < Missing and Total Volume Don't Match > Fwd: Samples Don't Match, Job# PJ39976 -

918121079

From: Charlé Johnson < cjohnson@forensicanalytical.com>

Date: 12/5/2018 12:11 PM

To: Mark Smith <msmith@forensicanalytical.com>

CC: Deeta Hong <a href="mailto:com">cc: Deeta Hong <a href="mailto:com">dhong@forensicanalytical.com</a>, Mee Jones pjones@amerisci.com</a>,

ameriscila@amerisci.com

Good Afternoon!! Please see notes below regarding your questions:

#TE442943 (1367.7L), (your calculations are correct)
#TE442929 (1377.4L), (your calculations are correct)
#TE442942 Missing Flow Rate (flow rate is 9.95 lpm)
#TE326071 Missing Flow Rate (flow rate is 9.45 lpm)
#TE326050 (1453.6L) (your calculations are correct)

Thanks Charle'

Sent from my iPhone

On Dec 5, 2018, at 11:28 AM, Mark Smith <msmith@forensicanalytical.com> wrote:

Deeta and Charle',

Please address immediately. Thank you.

### **Mark Smith**

Senior Project Manager
Forensic Analytical Consulting Services, Inc.
2959 Pacific Commerce Drive
Rancho Dominguez, CA 90221
P: 310-668-5629 | F: 310-763-8684
msmith@forensicanalytical.com | http://www.forensicanalytical.com

Follow us on Social Media!

----- Forwarded message -----

From: Mee Jones <pjones@amerisci.com>

Date: Wed, Dec 5, 2018 at 11:24 AM

Subject: <Missing and Total Volume Don't Match> Fwd: Samples Don't Match, Job# PJ39976 -

918121079

To: Mark Smith <msmith@forensicanalytical.com>, AmeriSci LA <ameriscila@amerisci.com>

Hello

For the attached COC on The calculations Total Volume Don't Match. #TE442943 (1367.7L),

Per d Dry: Mour 12/5/2018 12:40 PM

Re: Samples Don't Match, Job# PJ399/6 - 9181210/9

918/21079

**Subject:** Re: Samples Don't Match, Job# PJ39976 - 918121079 **From:** Charlé Johnson <cjohnson@forensicanalytical.com>

Date: 12/5/2018 12:12 PM

To: Mee Jones <pjones@amerisci.com>

CC: Mark Smith <msmith@forensicanalytical.com>, ameriscila@amerisci.com, Deeta Hong

<dhong@forensicanalytical.com>

Yes Please! I will retest those areas on Friday.

**Thanks** 

Sent from my iPhone

On Dec 5, 2018, at 12:10 PM, Mee Jones opjones@amerisci.com wrote:

So, Do you want to void two extra samples and two samples on the COC TE442862 and TE446822?

Please confirm.

Thank you

On 12/5/2018 11:27 AM, Mark Smith wrote:

Mee,

Please void those samples. Our team will retest and resubmit. Thank you.

Regards,

### **Mark Smith**

Senior Project Manager
Forensic Analytical Consulting Services, Inc.
2959 Pacific Commerce Drive
Rancho Dominguez, CA 90221
P: 310-668-5629 | F: 310-763-8684
msmith@forensicanalytical.com | http://www.forensicanalytical.com

Follow us on Social Media!

On Wed, Dec 5, 2018 at 8:34 AM Mee Jones opiones@amerisci.com wrote:

Good Morning,

For the attached COC we are missing Sample ID # TE44 6822 - Bldg. 604.

We have two extra samples labeled as #TE442946 - 211 and #TE32 6053 - 601.

Ree-d Pay, prom 12/5/180/230

Re: Samples Don't Match, Job# PJ39976 - 918121079

9181279

And on the coc Sample ID# TE 44 2862 - 601 But on the air cassettes labeled as - "604"

Please let us know what you would like us to do.

Thank you

Mee Jones AmeriSci Los Angeles 24416 S. Main St. Suite 308 Carson, CA 90745 Office (310) 834-4868 Fax (310) 834-4772 www.amerisci.com

Mee Jones AmeriSci Los Angeles 24416 S. Main St. Suite 308 Carson, CA 90745 Office (310) 834-4868 Fax (310) 834-4772 www.amerisci.com

Client Name: Forensic Analytical Consulting Services

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling Table I

Type of Asbestos	NSD	9	OSN OSN		NSD		NSD		NSD		NSD		OSN		OSN	9	NSD		NSD		NSD		OSN	9	NSD	
c	<0.0046	1	<0.0047	!	<0.0047		<0.0046		<0.0046		<0.0047		<0.0047	1	<0.0047		<0.0047	;	<0.0047	!	<0.0047	!	<0.0047		<0.0047	
Structure Concentration (struc/cc air) >=5.0 Tota	<0.0046		<0.0047		<0.0047	,	<0.0046		<0.0046		<0.0047		<0.0047		<0.0047		<0.0047		<0.0047		<0.0047	!	<0.0047	!	<0.0047	
Density or mm) Total	<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6	,	<16.6	
Structure Density (struc/sq mm) >=5.0 Total	<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6		<16.6	
Detected Total	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Structures (Microns) >=5.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
Asbestos Structures Detected (Microns) 0.5-5.0 >=5.0 Total	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
* Analytical Sensitivity (struc/cc air)	0.0046		0.0047		0.0047		0.0046		0.0046		0.0047		0.0047		0.0047		0.0047		0.0047		0.0047		0.0047		0.0047	
Area Analyzed (sq. mm.)	090.		090		090		090		090.		090.		090		090		090		090		090		090		090	
Air Filtered (liters)	1382.4		1372.8		1372.4		1401.6		1392		1372.8		1353.6		1353.6		1353.6		1353.6		1353.6		1363.2		1372.8	
Dilution Factor																										
Client Sample #	104	Room 104 (200 Bldg)	211	Room 211 (200 Bldg)	601	Location: Room 601 (600 Bldg)	604	Room 604 (600 Bldg)	01	Location: Kitchen N. End Ctr.	02	Serving Room S.E. Area	03	Dressing Room S.E. Area	04	Stage S. End	05	Location: Auditorium N. Center	90	Location: Auditorium S.E. Area	20	: Hatch Line Service Counter	P5	: Room P5 S.E. Area	P6	Location: Room P6 S. Center
AmeriSci Sample #	01 inside	Location:	02 inside	Location:	03 inside	Location:	04 inside	Location:	05 inside	Location:	06 inside	Location:	07 inside	Location:	08 inside	Location:	09 inside	Location	10 inside	Location	11 inside	Location:	12 inside	Location:	13 inside	Location

<sup>\*</sup> concentration represented by the detection of 1 structure
\*\* not analyzed
NSD: No Asbestos Structures Detected
Revie

Reviewed By: \_

.; Analyzed By: Ku

Date: 12/8/2018

Client Name: Forensic Analytical Consulting Services

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling Table I

A merion		Dilution	Air Filtered	Area Analyzed	* Analytical Sensitivity	Asbestos	Asbestos Structures Detected Structure Density (Microns) (struc/sq mm)	Detected	Structure Densi (struc/sq mm)	Density q mm)	Structure Concentration (struc/cc air)	ture tration cc air)	Type of
Sample #	Client Sample #	Factor	(liters)	(sq. mm.)	(struc/cc air)	0.5-2.0	>=5.0	Total	>=5.0	Total	>=5.0	Total	Asbestos
14 inside	P7		1372.8	090.	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location:	Location: Room P7 S.W. Area								(	9		9700	2
15 inside	P8		1382.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	200
Location:	: Room P8 S.E. Area										0	0,00	0
16 inside	P9		1382.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NON N
Location:	Location: Room P9 S.W. Area							9				0,00	0
17 inside	P2		1382.4	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	
Location:	: Rm P2 S. Center							,		9	0,00	0,000	CON
18 inside	P3		1392	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	OSN OSN
Location:	: Rm P3 N.W. Area											0700	Q Z
19 inside	P4		1392	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	OSN
Location:	: Rm P4 N.E. Area									,			Q Z
20 inside	5		1392	.060	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD NSD
Location:	: Library E. Central Area							,			7,000	7,000	Cold
21 inside	80		1470	090.	0.0044	0.0	0.0	0.0	<16.6	<16.6	<0.0044	<0.0044	925
Location:	: Gym (New), South							į		9	0400	9700	CON
22 inside	60		1386	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	200
Location:	: Gym (New), West										0	0,000	CON CONTRACT
23 inside	10		1386	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	ngo.
Location:	: Gym (New), North							,			0,00	9000	Col
24 inside	11		1386	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0040	200
Location:	: Girls Varsity Teamroom, East								,			7	9
25 inside	12		1410	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	No.
Location:	: Athlectic Directors Office, East											000	2
26 inside	13		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	002
Location	Location: Girl's New Locker Room, West												

\* concentration represented by the detection of 1 structure
\*\* not analyzed
NSD: No Asbestos Structures Detected
Revie

Reviewed By:

: Analyzed By:

Date: 12/8/2018

Client Name: Forensic Analytical Consulting Services

Table I

# Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling

  		ci <del>t</del> ilio	Air Dilution Filtered	Area Analyzed	* Analytical Sensitivity	Asbestos	Asbestos Structures Detected (Microns)	Detected	Structure Density (struc/sq mm)	Density q mm)	Stru Conce (struc)	Structure Concentration (struc/cc air)	Type of
Amerisci Sample #	Client Sample #	Factor	(liters)	(sq. mm.)	(struc/cc air)	0.5-2.0	>=5.0	Total	>=5.0	Total	>=5.0	Total	Asbestos
27 inside	14		1363	090.	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: B	Location: Boy's New Locker Room, West												
28 inside	15		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: 0	Old Gym, West												
29 inside	16		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: 0	Location: Old Gym, North												
30 inside	17		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: O	Old Gym, East												
31 inside	18		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: W	Weight Room, Center												
32 inside	19		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: 0	Location: Old Boys Locker Room, South												
33 inside	20		1363	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location: 0	Old Boys Locker Room, East												
34 inside	21		1379.5	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: B	Boy's P.E. Office (Old), Ctr.												
35 inside	22		1379.5	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: In	Location: Indepedent Study Program, Ctr.												
36 inside	23		1534.5	090	0.0042	0.0	0.0	0.0	<16.6	<16.6	<0.0042	<0.0042	NSD
Location: 0	Office 705 Girls W. Ctr.												
37 inside	24		1379.5	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: G	Location: Girl's Locker Room West												
38 inside	25		1379.5	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location: G	Girl's Locker Room North												
39 inside	26		1534.5	090	0.0042	0.0	0.0	0.0	<16.6	<16.6	<0.0042	<0.0042	NSD
Location: A	Location: Athletic Training Room (708), Ctr.												

<sup>\*</sup> concentration represented by the detection of 1 structure

\*\* not analyzed NSD: No Asbestos Structures Detected

Reviewed By: \_\_

; Analyzed By: \_\_\_\_Glenn F. Massey

Date: 12/8/2018

Client Name: Forensic Analytical Consulting Services

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling Table I

AmeriSci Sample #	Client Sample #	Dilution	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos	Asbestos Structures Detected Structure Density (Microns) (struc/sq mm)	Detected	Structure Densi (struc/sq mm)	Density of mm)	Stru Conce (struc	Structure Concentration (struc/cc air)	Type of
				(	( 20 ()	0.6-6.0	0.6=4	lotal	0.c=<	lotal	0.6=<	lotal	ASDESIOS
40 inside	27		1430.4	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	NSD
Location:	Location: Club House Computer Rm. N.E.												
41 inside	28		1411.2	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	NSD
Location:	Location: Club House Computer Rm. Office Door	Door											
42 inside	29		1411.2	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	NSD
Location:	Club House Reception N.W.												
43 inside	30		1401.6	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Location: Club House Kitchen E. Ctr.												
44 inside	31		1411.2	090	0.0045	0.0	0.0	0.0	<16.6	<16.6	<0.0045	<0.0045	NSD
Location:	Club House Games Room N.E.												
45 inside	32		1401.6	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Location: Club House Chill Room S.E.												
46 inside	33		1392	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Club House N.E. Office Ctr.												
47 inside	34		1353.6	090	0.0047	0.0	0.0	0.0	<16.6	<16.6	<0.0047	<0.0047	NSD
Location:	Location: Club House S.E. Office Ctr.												
48 inside	35		1392	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Brent's Club S.E. Office Ctr.												
49 inside	36		1401.6	090	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Brent's Club Ctr. Offuce Ctr.												
50 inside	37		1392	090.	0.0046	0.0	0.0	0.0	<16.6	<16.6	<0.0046	<0.0046	NSD
Location:	Brent's Club S.E. Office Ctr.												
51 blank**	B1		0										
Location:	Blank												
52 blank**	B2		0										
Location: Blank	Blank												

<sup>\*</sup> concentration represented by the detection of 1 structure
\*\* not analyzed
NSD: No Asbestos Structures Detected
Revie

Reviewed By:

Date: 12/8/2018

; Analyzed By: Glenn F. Massey

Client Name: Forensic Analytical Consulting Services

### Table I

# Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air) PJ39976; Malibu H.S.; Air And Surface Sampling

	Type of	Asbestos	
Structure Concentration	(struc/cc air)	Total	
Struc	(struc/	>=5.0 Total	
e Density	(struc/sq mm)	0.5-5.0 >=5.0 Total >=5.0 Total	
Asbestos Structures Detected Structure Density	(struc/s	>=5.0	
; Detected		Total	
Structures	(Microns)	>=5.0	
Asbestos		0.5-2.0	
* Analytical	Sensitivity	(struc/cc air)	
Area	Analyzed	(sd. mm.)	
Air	Dilution Filtered	Factor (liters) (sq.	0
	Dilution	Factor	
		Client Sample #	B3
	AmeriSci	Sample #	53 blank**

Location: Blank

\* concentration represented by the detection of 1 structure
\*\* not analyzed
NSD: No Asbestos Structures Detected
Revie

Reviewed By: \_\_

.; Analyzed By: \_\_\_\_\_Glenn F. Massey

Date: 12/8/2018

Page 193



Asbestos / Lead Analysis Chain of Custody

AMERISCI JOB#: 918121174

### AMERISCI LOS ANGELES

24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

COMPANY: Forensic Analytical C	onculting Convices	ADDRESS:	merce	Drive	. Rand	cho Do	omino	uez	90221	P.O.#:		
-orensic Analytical C	onsulting Services		IIIICIOC		TURNA					AIR F	ILTER	
PROJECT INF	ORMATION	ANALYSIS	RUSH		48 HR			_	THER	INFORM		
A STATE OF THE STA		TYPE	Rush	24111	401110	12 1110	O DAI			MCE		
OB NAME:		TEM AHERA PLM Bulk	/							PC		
Malibu H.S.			1 1 1	9				No.		25 mm	X	
OB NUMBER:	23/97/0	PCM Air PLM 1000 P.C.	72.55			100	4000		192	37 mm		
70	2114	Lead Air			- 3	Marin .			2	0.45 um		
OB MANAGER:		Lead Wipe	1 8	900						0.80 um		
Mark Smith		Lead Paint / Soil					Es.			TEMP:		
lob Description: Air and Surface S	Sampling	OTHER:	100							OTHER: D	0401	70
NITIAL RESULTS DEL	WEDY: DEAY V	FMAIL T VERBAL	MAIL	ONLY		RETU	RN SA	MPLE	s YES			
					1900	PHON	IE:				F N	
REPORTS TO: Mark Sm	iiii					FAX:					1	1
NVOICE TO:	No. of the last of						l'mar	ith@f-	reneicana	lytical.com		
COMMENTS:						CELL		inwic	rensicana	ilytical.com		
					1	No. of Pales			Littene	TOTAL	D	ATE
SAMPLE ID	S	MPLE LOCATION			START	STO	1	TAL X	/MIN.	VOLUME		ECTED
OAMFLE ID	1 0 10:	10-001	1	/		105		14	9,6	12024	12	7/16
104	From 100	(300 Kldg	-		333	1.4			9.6	1200	013	11/19
211	1 211	" "			800	110	1	13		1372,0	11 0	1
1001	60	(600 R190			343	110	_	16	9,4	1401.6	1372	
604	100	LI 11 m		5	145	1111	15	lle	9.6	1401.6	12	7/19
	Kitchen	1. end c+1	- September 1	d	853	Illis	3 11	45	9.40	1392	1	
01	Serving No	-0.00			857	112	0 10	13	9.6	1372.8	1	
02									9.6	1353.4		
03	0 -	woom Stares		-	902	1	A \	11	9.4	1353.6	- 37	
04	Stage 5	end			905	112	-			- 1		
05	Auditoria	m N-centre	er	(	9907	112		11	9.60	1353.6		
ae	Auditorium	a SE aux	1	· l	909	1130	(0)	11	2.60	1363.6	Na.	-30
07		service coun	ter		0914	413	ALL	11	9.60	1353.6		
95	Room PS			-	0959	172	11	42	2.Le	1363.2		
			_		1001	122	4 14	13	9.60	1372.8		144
Ple	0 0-	e S. cente			1004	1 ,22	7 1	13		1372.8		
7/	Koom 11	Sw area	-					44	9.60			
P8	Proom P8	SE area			1007							
1 1	Room Pa	Swarea			1010			44		1382.4		
P2	Rm P2	S. center			1012			14	9.6	1382.4		
P3	Rm- P3	Nwarea			1014	123	_	45	2.6	1392.0		
94	Rm. 94	NECLEA			1016	124	1 1	45	9.60	1392.0	1	/
LI		E. central a	rea		1018			48	2.4	1391.2		
SAMPLED BY:	LIVINY .	DATE	/TIME:	RECE	IVED B		1			\ 1	DATI	E/TIME
		-	/T	Dear	IVED D	N.				V	DAT	E/TIME
RELINCUISHED BY:		, ,	/TIME:		IVED B	Υ.					DAI	L/ I IIVIL
		0/20/10	100	Li .								
THAN		12/07/18	191		IVED IN					1	7.20.00	E/TIME

Asbestos, Environmental Chemistry and Microbiology Analysis

Boston Los Angeles

New York

Richmond

Page \_\_\_ of \_\_3



AMERISCI JOB #: 918121174 Page 203

**AMERISCI LOS ANGELES** 24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

Forensic Analytica	l Consulting Services		imerce	Drive		- 1	No.	ez 9022 i		
PROJECT	INFORMATION	ANALYSIS TYPE	Rush	24 HR	TURNA 48 HR	72 HR		OTHER		FILTER MATION:
JOB NAME:		TEM AHERA	\ \		10 1111			9.00	MCE	
Malibu H.S.		PLM Bulk			The same	t and	1885		PC	
JOB NUMBER:	1000 1	PCM Air			1 1 1 1 1	ENE -		dis.	25 mm	X
OB HOMBER.	129976	PLM 1000 P.C.	0.00						37 mm	
JOB MANAGER:		Lead Air							0.45 um	
Mark Smith		Lead Wipe							0.80 um	and the second
OB DESCRIPTION:		Lead Paint / Soil							TEMP:	
Air and Surfac	e Sampling	OTHER:							9952	
NITIAL RESULTS D	ELIVERY: FAX	EMAIL T VERBAL	MAIL	ONLY		RETU	RN SAMI	LES YE		
REPORTS TO: Mark						PHON	E:			
NVOICE TO:	Ormat .					FAX:			1984)	
							* memith	@forensican	alutical com	
COMMENTS:						CELL:		wiorensican	aryucar.com	
					C			Lizeno	TOTAL	DATE
SAMPLE ID	SA	MPLE LOCATION			START	STOP	TOTA	X LITERS	= VOLUME	COLLECTED
N	Calman Cs	0. ) (- 0)	1	1	1955	1215			1470	
00	(July) a	Just ( Cup		2	non	121	1 140	10.0	1386	
09	1	West			1001	122	140	a a	1386	
10	0 4 110	V rock		-	1001			9 9:4		
11	GINS Varsi	my teamroom			1005	122			1386	
12	Africa Di	rectors office	2,200	8 1	000	1238			1410	
13 9	dsnew lacke	room, wes	A		015	1240	-	9,4	13 63	SELECTION SERVICE
14 6	vist 1	· · ·		1	617	124	2 140	59.4	1363	
15	Ald GUW	1 livent		ľ	nad	194	5 14	59.4	1363	
110	1910	north		1	10 22	124	7 145	9.4	1363	
10	VAV	100th			1024	124	9 14	- 9.4	1363	
181	Weight room	m. Conset			028	195	V	_	1363	
19	Old Rous	11	c- 11		030	125			1363	
- 1	019 2095	ocker room	south			125		17	1363	
20	11 Boys		east		032	- 1/		- 20 4		
21		office (old)	7		1323			89	1380	
22	Independent	study program	7						1380	18
23	Office 705	BOARS PE C.	Shire	TR	1325	1600		-	1535	
24	Girls locker	room west	New.	(5)	329	1600			1380	
25	(( "	11 Worth	(10)E	通過	1331	1606		-	1380	
26	Athletic train	ling room (7	08),0	STR!	333	160	8 15	7 9.9	15 35	
SAMPLED BY:		DATE/	TIME:	RECEI	VED BY	<i>(</i> :				DATE/TIME
RELINQUISHED BY		, DATE/	TIME:	RECEI	VED BY	<i>(</i> :				DATE/TIME
TAKE	200	12/07/18 191	Du	4.						
RELINQUISHED BY		DATE/	TIME:	RECE	VED IN	LAB B	ζ:	, 1	İ	DATE/TIME
	A 1	nvironmental Chem Los Angeles			~	/		12/2/	(A .	
	Asbestos, F.	ntrinom 1 m					-1	Q 1011	11 831	

New York

Richmond



AMERISCI JOB #: 918|21|74

Page 3083

AMERISCI LOS ANGELES 24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

COMPANY:		ADDRESS:				-	1		P.O.#:	
Forensic Analytica	al Consulting Service	es 2959 Pacific Con	nmerce	Drive	, Ran	cho Do	mingue	z 90221		
PROJECT	INFORMATION	ANALYSIS				AROUND				FILTER
lon Naue.		Түре		24 HR	48 HR	72 HR	5 DAY	OTHER		RMATION:
JOB NAME: Malibu H.S.		TEM AHERA	X			1500			MCE	
Malibu H.S.		PLM Bulk						N. Carrier	PC	
JOB NUMBER?	39974	PCM Air PLM 1000 P.C.			724		Single		25 mm 37 mm	X
JOB MANAGER:		Lead Air	BUCK			$\vdash$			0.45 um	
Mark Smith		Lead Wipe	+			$\vdash$	2.10		0.80 um	
JOB DESCRIPTION:		Lead Paint / Soil							TEMP:	
		OTHER:						740	OTHER:	
Air and Surfac	e Sampling	OTHER.			Sec.		ule:		Roto #	0544
NITIAL RESULTS D	ELIVERY: FAX	EMAIL VERBAL	MAIL	ONLY		RETUR	N SAMPL	ES YE	s 🗆	
REPORTS TO: Mark						PHONE	:			100
NVOICE TO:	1/2					FAX:	1.00			
COMMENTS:						EMAIL:	msmith@	forensican	alytical.com	71 1
						CELL:	mernang.	rororodir	ary trouncom	
SAMPLE ID		SAMPLE LOCATION		100	TART	STOP TIME	TOTAL TIME	X LITERS	= TOTAL VOLUME	DATE
27	Club house	Computerm	. NE	13	335	1404	149	9.60	14304	
28		Computer un.		door	340	1607	147	2-6	1411-2	
29	Club house		3	AND THE PERSON NAMED IN	341	1408	147	26	1411.2	
30		Kitchen E. ct	<u>٠</u> -		345		146		1401.4	0
31		Gams room No			347	1614	147	2.le		
32		Chillyrom SE			349	1615	146	9.6		0
33	Clubhouse	NE aluce etr.				1619	1	26	1392.0	
34	Clubhouse	SE Muie cti			35Ze			24	1353.	
35	Brents Ch	. 00-	-			1624		94	1392.0	
36	Breuts Chi	///	0.00			1626		9.ie		,
37	Brents clu	. 700	ctr.			1627		94	1392.	William Control of the Control of th
31	Blank	- UU							1000	
32	Blan									
83	Blan	. 14								
	- Cur				T T					
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							T E	77.5	10.6	
SAMPLED BY:		DATE/T	TIME: F	RECEIV	ED BY	:				DATE/TIME
RELINQUISHED BY:	-	DATE/1	IME: E	RECEIV	ED BY					DATE/TIME
TELINQUIS RED BY	D	12 halio MAI	15	CEUEIV	EUDY					DATE/TIME
RELINQUISHED BY:	0	12/82/18 11	ME: F	DECEN!	ED IN I	LAB BY:	100			DATE/TIME
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Asbestos, Environmental Chemistry and Microbiology Analysis

Boston Los Angeles

New York

Richmond

Page 3 of 3



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs

Mark A. Smith

2959 Pacific Commerce Drive

Rancho Dominguez, CA 90221

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18

**Client ID:** LA05 **Report Number:** M205538 **Date Received:** 12/05/18

12/05/18 **Date Analyzed:** 12/05/18 **Date Printed:** 

First Reported: 12/05/18

**FALI Job ID:** 

**Total Samples Submitted:** 141

**Total Samples Analyzed:** 

LA05

						Total Samp	oles Analyzed: 140
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
001	LM163180	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
002	LM163181	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
003	LM163182	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
004	LM163183	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
005	LM163184	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
006	LM163185	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
007	LM163186	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
008	LM163187	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
009	LM163188	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
010	LM163189	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
011	LM163190	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
012	LM163191	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
013	LM163192	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
014	LM163193	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
015	LM163194	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
016	LM163195	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
017	LM163196	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
018	LM163197	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
019	LM163198	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
020	LM163199	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
021	LM163200	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
022	LM163201	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
023	LM163202	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
024	LM163203	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
025	LM163204	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
026	LM163205	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082

LA05

M205538

12/05/18 12/05/18

12/05/18

12/05/18



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs

Mark A. Smith

2959 Pacific Commerce Drive

Rancho Dominguez, CA 90221

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18

**FALI Job ID:** LA05

**Client ID:** 

**Report Number:** 

**Date Received:** 

**Date Analyzed:** 

**Date Printed:** First Reported:

**Total Samples Submitted:** 141

						Total Samp	oles Analyzed: 140
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
027	LM163206	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
028	LM163207	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
029	LM163208	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
030	LM163209	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
031	LM163210	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
032	LM163211	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
033	LM163212	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
034	LM163213	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
035	LM163214	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
036	LM163215	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
037	LM163216	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
038	LM163217	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
039	LM163218	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
040	LM163219	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
041	LM163220	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
042	LM163221	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
043	LM163222	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
044	LM163223	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
045	LM163224	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
046	LM163225	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
047	LM163226	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
048	LM163227	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
049	LM163228	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
050	LM163229	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
051	LM163230	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
052	LM163231	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs

Mark A. Smith

2959 Pacific Commerce Drive

Rancho Dominguez, CA 90221

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18

**Report Number:** M205538 **Date Received:** 12/05/18

**Client ID:** 

**FALI Job ID:** 

12/05/18 **Date Analyzed:** 12/05/18 **Date Printed:** 

LA05

LA05

First Reported: 12/05/18

**Total Samples Submitted:** 141

						Total Samp	pies Analyzed: 140
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
053	LM163232	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
054	LM163233	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
055	LM163234	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
056	LM163235	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
057	LM163236	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
058	LM163237	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
059	LM163238	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
060	LM163239	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
061	LM163240	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
062	LM163241	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
063	LM163242	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
064	LM163243	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
065	LM163244	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
066	LM163245	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
067	LM163246	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
068	LM163247	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
069	LM163248	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
070	LM163249	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
071	LM163250	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
072	LM163251	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
074	LM163253	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
075	LM163254	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
076	LM163255	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
077	LM163256	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
078	LM163257	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
079	LM163258	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082

LA05

M205538

12/05/18 12/05/18



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs

Mark A. Smith

2959 Pacific Commerce Drive

Rancho Dominguez, CA 90221

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18

12/05/18 **Date Printed:** First Reported: 12/05/18

**Client ID:** 

**Report Number:** 

**Date Received:** 

**Date Analyzed:** 

**FALI Job ID:** 

LA05

**Total Samples Submitted:** 141

						Total Samp	ples Analyzed: 140
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
080	LM163259	1.00	Pb	9	ug/ft2	8	NIOSH 9100/7082
081	LM163260	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
082	LM163261	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
083	LM163262	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
084	LM163263	1.00	Pb	8	ug/ft2	8	NIOSH 9100/7082
085	LM163264	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
086	LM163265	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
087	LM163266	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
088	LM163267	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
089	LM163268	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
090	LM163269	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
091	LM163270	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
092	LM163271	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
093	LM163272	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
094	LM163273	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
095	LM163274	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
096	LM163275	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
097	LM163276	1.00	Pb	10	ug/ft2	8	NIOSH 9100/7082
098	LM163277	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
099	LM163278	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
100	LM163279	1.00	Pb	10	ug/ft2	8	NIOSH 9100/7082
101	LM163280	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
102	LM163281	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
103	LM163282	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
104	LM163283	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
105	LM163284	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs

Mark A. Smith

2959 Pacific Commerce Drive

Rancho Dominguez, CA 90221

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18

**Report Number:** M205538 **Date Received:** 12/05/18

**Client ID:** 

**FALI Job ID:** 

12/05/18 **Date Analyzed:** 12/05/18 **Date Printed:** 

LA05

LA05

**First Reported:** 12/05/18

**Total Samples Submitted:** 141

						Total Samp	oles Analyzed: 140
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
106	LM163285	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
107	LM163286	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
108	LM163287	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
109	LM163288	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
110	LM163289	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
111	LM163290	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
112	LM163291	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
113	LM163292	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
114	LM163293	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
115	LM163294	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
116	LM163295	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
117	LM163296	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
118	LM163297	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
119	LM163298	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
120	LM163299	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
121	LM163300	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
122	LM163301	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
123	LM163302	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
124	LM163303	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
125	LM163304	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
126	LM163305	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
127	LM163306	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
128	LM163307	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
129	LM163308	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
130	LM163309	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
131	LM163310	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082

12/05/18



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs **Client ID:** LA05 Mark A. Smith Report Number: M205538 2959 Pacific Commerce Drive 12/05/18 **Date Received: Date Analyzed:** 12/05/18 Rancho Dominguez, CA 90221 **Date Printed:** 12/05/18 First Reported:

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215 **FALI Job ID:** LA05

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/4/18 **Total Samples Submitted:** 141 **Total Samples Analyzed:** 

						I other Shiring	2200 1211111 2 2 2 2 2 2
Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
132	LM163311	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
133	LM163312	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
134	LM163313	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
135	LM163314	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
136	LM163315	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
137	LM163316	1.00	Pb	9	ug/ft2	8	NIOSH 9100/7082
138	LM163317	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
139	LM163318	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
140	LM163319	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
141	LM163320	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082

Beatriz Hinojosa, Laboratory Supervisor, Rancho Dominguez Laboratory

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<sup>\*</sup> The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

ELFACS	SS	WIPE SAMPLE REQUEST FORM	APLE REC	QUEST	FORM			Page / of 18	
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Unifie	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: $D$ . $Hong$	D. Hon	f	PM: N	PM: Mark Smith	Date: 12/3/18	6/1
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results to E-mail results to agarcia@forensicanalytical.com	s to E-mail 1 ensicanalytic	results to n cal.com	smith@foren	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	5-Day	Other Due Date and Time:	ime:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame /	AA (Pb)	10/45	X Flame AA (Pb) 1イルSナルルトラモ Other:	6	

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date R	Result
001Pb	Rm 102 - Center	MA Lover Floor	15F	Ghost Wipe	
002Pb	Rm 106 - N.E.	F100r			
90306	Rm 106- W. Center	Torble			
9d H 00	Rm 105 - E.	Floor			
005Pb	Rm 103 - 5.	Floor			
006Pb	Am 103 - Center	Table			
98 to 0	Rm 101-B . N	F100r			
008-Pb	Rm 101-A-N.E.	F-100T	7	-1	
			Substrate: wood	metal concrete plaster	drywall brick
Relinguished by	A / Date & Time:	1		Date & Time: 12/5/19 8AM DA	AM MG
John	13/4/10 20:50	Coral Coral		Condition Acceptable TYes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No.
Relinquished by:	Dale & Time:	Received by:		Date & Time:	
				Condition Acceptable	s ☐ No

**ELFACS** 

ELFACS	2	WIPE SAN	SAMPLE REQUEST FORM	QUEST	FORM	]			Page 2 of 18.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Unifie	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hong	D. Ho	bu	PM:	PM: Mark Smith		Date: (2/3/1/8
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to cal.com	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	sicanalytica	ıl.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	5-Day	Other (X)	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame .	Flame AA (Pb) / dust wipe   Other:	/ dust	t wipe		

Sample Number	Samp	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
009-Pb	Rm 101-A - W.	. W.	Table	1 SF	Ghost Wipe 061318 Ex 1221	
010-Pb	Teacher Lowse S.W.	S.W.	F100r			
011-Pb	Rm 201	$\mathcal{N}$ .	Floor			
012-Pb	Rm 261	5.	Table			
013-Pb	Rm 200	۶.	Floor			
014-Pb	Rm 202 (	Center	Floor			
015-Pb	Rm 202	E. conter	Table			
016-Pb	Rm 204	5.W.	F1007			
Shipped via: Fed Ex	Airborne UPS	US Mail Courier	Drop Off Other:	Substrat	Substrate: wood metal concrete plaster drywall brick	drywall brick
\$		e & Time:	(1)		Date & Time: 12/5/18 8140 010	18 8 mm p
	(	05:01 8/1/6/			Condition Acceptable Yes No	Yes 🗌 No
Relinquished by:		Date & Time:	Received by:		Date & Time:	
					Condition Acceptable  Yes  No	Yes No

# WIPE SAMPLE REQUEST FORM

Page 3 of 18.

Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffe	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hong	D. Hon	6	PM:	PM: Mark Smith		Date: (2  34/18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	ısicanalytic	al.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day 2-Day	2-Day	3-Day	S-Day	Other Signature	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame /	Flame AA (Pb) / dust wipe Other:	/ dust	adim 1		

Sample Number	Sampl	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
047-Pb	RM-206 N	N.G. Floor	Floor	15F	6h0x wpe 061318 EXP1221	
018-Pb	Rm-206 N	N.W., Table	Table			
019-86	Rm - 208 A	N.W., Floor	F100r			
020-Pb	Rm 210 Ce	Center, Floor	Floor			
021-Pb	Rm 210 W.	Table	Table			
022-Pb	Rm 212 N	N.W., Floor	[[000			
023-Pb	Rm 203,	S Floor	Floor			
024 Pb	Pm 203 , E.	E. Desk	DESK	<b>→</b>	<b>→</b>	
Shinned side.   End Ex	Just Line		╽┞	Substrate:	: wood metal concrete plaster drywall	drywall brick
Relingy/shed by	4		Received by:	1	Date & Time: 125/18 SAM	18 SAM
A MOUNT	<b>*</b>	12/4/18 20.50	111	ر ر	Condition Acceptable See INo	Kes   No
Relinquished by:		Date & Time:	Received by:		Date & Time:	
					Condition Acceptable Yes No	Yes No

ELFACS

	2			WIPE SA	WIPE SAMPLE REQUEST FORM	QUEST F	ORM			P	Page $\frac{Q}{\log 18}$ .
Client:	LA05 FA Santa Mon	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	geles Unified Sch	ool District	Sampled by:	D. Hong	pr	PM: N	Mark Smith	Date:	Date: 12/3/10
Contact:	Mark Smith	iíth	Phone: (3	Phone: (310) 668-5600	Special Instructions:		to E-mail r isicanalytic	esults to mal.com	smith@forensi	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	pun
Site:	Malibu HS - Asb. Surface Sampling	IS - Asb. Ai	r Samplii	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	5-Day	Other Due D	Due Date and Time:
Client No.:	C17288		FACS P	PJ39976	Analysis:	Flame AA (Pb)	A (Pb)	1 Dust	Dust wipe		
Sample Number	umber		Samp	Sample Location		Component	-	Area	Media/Lo	Media/Lot#/Exp. Date	Result
025 PL		Rm	205	S Floor		Flown		2+4	15.000 001318	Dusachost Wipe 001318 Byp. 1221	
026 Pb		2m	102	N FLOOR		Froon					
29 F20		PM	207	NE DESK		DESK					
028 Pb		Rm	209	1 B Flour	۲	Prool					
029 Pb		Rm	217	S MOOR	٧	ן=נסטונ					
030 Pb	٩	12 m	5-1	NE Pod	Podium	Podium	(				1 1 1 1 1 1
981EO	9	77	362	Centin Floor	2/01	\$100P					
032Pb	٩	لا لا	301	FLOOR &	SE	PIOOR		>			
Shipped via:	Fed Ex	Airborne	UPS	US Mail	Courier Drop Off	Off Other:		Substra	Substrate: wood metal	l concrete plaster	drywall brick
Relinquished by	the	ار	9.	Date & Time:	\ \		St. the	]	Date	Date & Time: 12 5/18 SAM Condition Acceptable No.	IS SAMOO
Relinquished by:	.;.			bate & Time:	Received by:	d by:			Date	Date & Time:	
								İ	CONG.	Condition Acceptable \ Yes \ No	Yes   No

FIFACS	2	WIPE SAMPLE REQUEST FORM	TPLE REC	DEST	FORM	1	·		Page Sof If.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffee	l School District	Sampled by: $D + Hong$	D Ho	bu	PM:	PM: Mark Smith		Date: 12/3/1/2
Contact:	Contact: Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	sicanalytic	al.com and
Site:	Malibu HS - Asb. Surface Sampling	•	Turnaround Time:	1-Day	2-Day	3-Day	S-Day	Other DIG	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame Other:	AA (Pb)	Du	I Flame AA (Pb) / Dust wipe Other:		

Sample Number	Samp	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
03386	Pm 301	N Countra	Counter	1642	6/105+ WIPE 001318 9X01221	
93 HEO	Rm 302	countre Floop	F100R	-		;
03566	Rm 401,	710017	7/8/2			
036 Pb	Rm 401	Countre S	Counter			
037 Pb	Rm 402	Floor, conta	F160/2			
038Pb	Rm 500	Floor SE	F 100h			
039 Pb	Rm 500	, counter, N	Counta			
040 pp.	Rm 501	Floop NE	Flools	<b>→</b>	$\rightarrow$	
Chinned wie. Had Hw	Airhome TIPS	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֓֓֓֓֡֡֡֓֓֡֡֡֡֓֓֡֡֡֡֡֡	Drow Off   Other	Substrate: wood	wood metal concrete plaster	drywall brick
	4	Date & Time	4		Date & Time: 12/5/18 820 D)	old word 81
+ MM	¥	12/4/1/820:50			Condition Acceptable X Yes No	Yes No
Relinguished by:		Date & Time:	Received by:		Date & Time:	
					Condition Acceptable Yes No	Yes 🗆 No

ELACS	25	WIPE SAMPLE REQUEST FORM	APLE REC	QUEST 1	FORM			Page 6 of 18
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffee	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hong	D. Ho		PM:	PM: Mark Smith	Date: 12 (24/1)
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results to E-mail results t agarcia@forensicanalytical.com	to E-mail r	esults to al.com	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	alytical.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	, –	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	X Flame A ☐ Other:	vA (Pb)	/ Da	Flame AA (Pb) / Dust wipe   Other:	

Sample Number	Samp	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
WOY! PS	Rm 502	FLOOR, E	Floor	1447	6h05t WIDE 061318 EXP.1721	
Milo	205 w d	Dest , S	Dest			
94 & P O	Rm SII, ADMIN	MIN Floor	F10072			
O UN PB	J/ /	VP#1 SEOffice Floor	Floor			
0 45 Pb	dΛ	NP#1 SE off. DESK	DESK			
0 4694	dΛ	VPH2 S Off. From	Floor			
94740	Pen	PRINCIPALFIODIZ	FLOOR			
048Pb	PRI	PRINCIPA DESK	DESK	7	>	
Shipped via:	Airborne	[ail Courier	Drop Off Other:	Substrate	Substrate: wood metal concrete plaster drywall brick	drywall brick
Relingatished by:		) ate & Time: 1 4/1 8 20 '50		7	Condition Acceptable Yes No.	18 SAmy
Relinquished by:		Sate & Time:	Received by:		Date & Time:	
					Condition Acceptable    Yes    No	Yes No

		WIPE SAN	E SAMPLE REQUEST FORM	<b>JUEST</b>	FORM	_		Page 7 of 18.	18
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffed	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hong	D. +6	bu	PM:	PM: Mark Smith	h Date: (2/4//9	٥
Contact:	Contact: Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to	msmith@fore	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	
Site:	Malibu HS - Asb.		Turnaround Time:		2-Day	3-Day	1-Day 2-Day 3-Day 5-Day	Other Due Date and Time:	me:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	K Flame	AA (Pb)	dus	Flame AA (Pb) / dust wipe Other:		

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
94660	Rm SII Conf. 12m Floor	Plane	(42	Chast WIPE 061318 Exp. 1221	
05076	Drn 512 - Ath + Cotonicelory Hook	7,0017 F10012			
051Pb	Ath + Counc. file about	int File cabint			
052 Pb	0ftic # 1 Floor	F188			
053 Pb	04th #2 Floor	Flosin			
92 NS0	office #2 Deak	Desk			
055Pb	0 ffc #3 F100R	Flown.			
056 Pb	V OHIO HY FLOOR	Frour	7	7	
Shipped via:  Fed Ex	Airborne UPS US Mail Courier	Drop Off Other:	Substrate	Substrate: wood metal concrete plaster drywall brick	trywall brick
Relingwishing C	Date & Time 30:30	Received by NAA		Date & Time: (1/5)   \( \graphs \rightarrow \rightarro	SAM D/C
Relinquished by:	Date & Time:	Received by:	:	Date & Time:	
				Condition Acceptable TYes No	s ☐ No

		WIPE SAN	MPLE RE	SAMPLE REQUEST FORM	<b>T</b>		Page & of 18.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffe	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by:	Sampled by: D. Hong	PM: Mark Smith	k Smith	Date: 12 /4/18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	l results to msmi tical.com	ith@forensicanaly	tical.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day 2-Day	3-Day	5-Day Other	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job#:	Analysis:	X Flame AA (Pb)   Other:	1 dust unpe	wipe	

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
0 ST 8b	Pm 572 offer #4 DESK	Sk DEFK	142	Chost wipe 0 6 1318 Exp. 1721	
058 Pb	RM 513 NWS Main Floor				
059 Pb	NUVS Office Floor	ת דומא			
0000	J Fiteub	ide File Cabinet			
90/190	F1RST A10 Rm, HOOR	Floor			
062 Pb	Exam pm, Floor				
063 Pb	Exam pm, countre	tu @ Counter			
064 88	liason other, from	_	<b>→</b>	→	
Shipped via: Fed Ex	Airborne UPS US Mail Courier	Drop Off Other:	Substrate: wood	wood metal concrete plaster	drywall brick
Relinguished by	Date & Time:	Received by:	K	Date & Time: 12/5/18 8Am	S STAWN !
Relinquished by:	Date & Time:	Received by:		Condition Acceptable X ves No Z	Xes   No 1
,		,		Condition Acceptable  Yes  No	Yes No

**ELFACS** 

	3	WIPE SAN	APLE RE	SAMPLE REQUEST FORM	¥		Page of of 18
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffee	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by:	Sampled by: D. Hond	PM: Mark Smith	rk Smith	Date: 12 4/18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results-to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	il results to msm tical.com	ith@forensicanalyti	cal.com and
Site:	Malibu HS - Asb Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day 2-Day	3-Day S	5-Day Other	Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	X Flame AA (Pb)	dust wipe	wipe	

Sample Number	Samı	Sample Location		Comp	Component	Area	Media/Lot#/Exp. Date	Result
265Pb	Pm 513 1	liason off.	Floor	F100R	206	1SP	6 host wipe 061318 exp. 1221	
96600	<b>→</b>		DESK	DESK	7			
067 PB	Rm 601 f	fluor, com	nden	Flo	Floor			:
94890	Pan 603	floor.	SM	Fl	Floor			
069 Pb	Rm 603	DESK	S S	DE	05312			
070 Pb	2m 606	Floor	$\omega$	Ľ	F100P			
071 Pb	Rm 605	Floor	$\mathcal{Z}$	Fu	Flow/2			
072 Pb	Rm 605	DESIC,	Z	76	DESK	$\rightarrow$	<b>→</b> >	
Shipped via: Ted Ex	Airbome	US Mail	Courier	Drop Off	Other	Substrate:	роом	drywall brick
1 XX		<b>Z</b>	mind	Received by:	RANG	X	Date & Time: P.   5/18 SAND Condition Acceptable Nyes No	8 SAM
Relinquished by:		Date & Time:		Received by:			Date & Time:	
							Condition Acceptable	Yes No

FITACO	n S	WIPE SAN	MPLE RE	SAMPLE REQUEST FORM	M		Page 10 of 18.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffee	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by:	Sampled by: D. Hond	PM: M	PM: Mark Smith	Date: 12 4 18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	il results to m	smith@forensicanalyt	tical.com and
Site:	Malibu HS - Asb. Surface Sampling	I <b>⋖</b> C I	Turnaround Time:	1 :	3-Day		Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job#:	Analysis:	K Flame AA (Pb) / DUST WIPE Other:	5n0 /		

Sample Number	Samp	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
073 Pb	Rm 604,	Floor	Floor	241	6host wipe 041318 ex1221	
074 46	Rm 602	(21,00R SW	FLOOR		+	
075 Pb	Rm 602	DESK S	065 K			
076 Pb	Rm 621	FLOOR AW	Floor			
077 Pb	Pm 622	Flora E	Floor			
078 FB	Rm 622	DESt centra	DESIL			:
079 Pb	Rm 623	FLOOR, NW	FLOUIZ			
080 Pb.	Rm 626	, Floor, E	Floor	->	~	
		֖֖֭֭֭֭֭֭֭֓֞֞֜֜֞֟ ֖֖֖֖֓֓	╽┞	Substrate	wood metal concrete plaster	drywall brick
Shipped via: Theo ex Relinquished by:	Aurborne U UPS	Date & Time:	Received by:	, (	Date & Time: 12/5/18 RAM 30	S KAM 2
	/	DH1/820:50		) Z	Condition Acceptable Xes No	×es □ No
Relinquished by:		Date & Time:	Received by:		Date & Time:	
					Condition Acceptable    Ves    No	Yes No

		WIPE SAMPLE REQUEST FORM	MPLE RE(	QUEST	FORM	_			Page $\bigcup$ of $\bigcup$ .
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffee	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. HONG	10 HO	Pr pr	PM:	PM: Mark Smith		Date: 12 4 18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	nsicanalytic	al.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:		1-Day 2-Day 3-Day	3-Day	, S-Day	1	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Y Flame /	Y Flame AA (Pb) / DUST WIPE	/ Des	+ Wife		

	Samp	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
Rm.	Rm 626	, counter, w	Countr	ISF	6host wipe 061312 EXP 1261	
P. A.	Pm 625	, Floor neather	Certifica @			
Rm	Rm 624	PLOOR S.				
Pm	RmbW	, DESK, S	DESK		44 10 10 10 10 10 10 10 10 10 10 10 10 10	
Kito	KHChen, Floor, S	5/10	F[001			
4+10	Fresh Andit	4-HEDRENG ANDITONIUM, Floor, West	F100r			
Andit	Additorium,	f100x, S	Floor			
Servin	g Area,	Serving ATEA, Floor, E	F100'	-7	7	
		ĺľ		Substrate	Substrate: wood metal concrete plaster	drywall brick
☐ Airborne	rne   UPS	US Mail Courier	☐ Drop Off ☐ Other:			
		Date & Time: Daiso	Received by: Phys	$\gamma$	Date & Time: 12 [5718 8 Arr Condition Acceptable Dece 17 No	8 SAm
		Date & Time:	Received by:		Date & Time:	
					Condition Acceptable    Ves    No	Yes No

FITACO	2	WIPE SAIN	SAMPLE REQUEST FORM	QUEST	FORM			Page	Page 12 of 18.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Unified	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: Deeta Hong	Deeta	fond	PM:	PM: Mark Smith	Date: 12 (4) 18	81
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resul agarcia@for	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to cal.com	msmith@forensi	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	``
Site:	Malibu HS - Asb.	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	S-Day	Other Due Date and Time:	and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame Other:	AA (Pb)	, dus	Flame AA (Pb) / Clust wipe		:

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
9,4680	fm lot, floor,	Floor	ISF	6host wipe 36 1319 1 EXP 1221	
BAOR	from 104, Counter W	Counter	/		
991190	New Gym, Floor, S	F100r			
99260	Directors office, Floor, N	Floor			
99.500	Director's office, Desil, center	Desk			
adthoo	(Jum (main) Floor, center	Floor			
0.95.Pb	Independent Study, Floor, S.W.	Floor			
adab0	Independent study, desk w.	Desk	-7	->	
Shipped via: Fed Ex	Airborne UPS US Mail Courier	Drop Off Other:	Substrate: wood	wood metal concrete plaster	drywall brick
Relinguished by:	Date & Time:	(A)		Date & Time: (2) 5/8 SAM	& SAMA
Relinquished by:		Received by:		Date & Time:	NO I
				Condition Acceptable  Yes  No	Yes No

FIFACS	65	WIPE SAN	SAMPLE REQUEST FORM	QUEST	FORM				Page 13 of 18
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffe	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: (). Hond	D. Ho	bi	PM:	PM: Mark Smith		Date: 12 4 8
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	nsicanalytic	al.com and
Site:	Malibu HS - Asb Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	5-Day	Other	Other Due Date and Time:
Client No.:	C17288	FACS Job #:	Analysis:	X Flame	Flame AA (Pb) / dUS+ wipe   Other:	SUP /	t wipe	_	

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
9dLb0	Weight Rm, Floor, N. N	F[00/	151	Chost wipe 061318 EXP.1221	
098Pb	Gili's coach office, Floor, N.W	V Floor			
99996	Girl's Coach Office, Desk, Center	er Desk			
94 00 J	GINI'S LOCKERS, Floor, Center	Floor			
101 Pb	Boy's lockers, Floor, S.	F1001			
102 Pb	Boy's Lockers, Locker, IV.	Locker			
10376	Boy's couch Office, Floor, W	J Floor			
9d hol	RM 723, Floor, S.	100/	7	-7	
		╽┞	Substrate:	:: wood metal concrete plaster drywall brick	drywall brick
Shipped via: Fed Ex	Airborne	Received by:	// "	Date & Time: 12 [5/18 SAM	118 SAM
ナンル	25:068/1/A/C	_		Condition Acceptable Yes [	Yes No
Kelinquished by:	Date & Time:	Received by:		Date & Time:	
				Condition Acceptable	Yes No

ELFACS

ELFACS	60	WIPE SAN	SAMPLE REQUEST FORM	<b>QUEST F</b>	ORM		Page 14 of 18
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffe	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hong	D. Hong		PM: Mark Smith	Date: 12/3/18
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results ( agarcia@foren	E-mail results to E-mail results t agarcia@forensicanalytical.com	io msmith@forensi	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day 7	2-Day 3-Day	1	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	Flame A.	Flame AA (Pb) / Olust wipe	1st wipe	

Sample Number	Sampl	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
9dSOl	PM 723, DRSK, W.	sk, W.	Desk	<u>451</u>	1221 spe 815010	
10696	PM SOS Floor, Center	oor , learted	F1001			
94 L01	Pm 506, Floor, N	or, N.	Floor			
108 Pb	I das m. 1	pm 506, Table, center	Table			
99 (09	Library, Floor, Center	or, center	F100r			
98011	pm Py, Floor, Center	oor, center	Flax			
111.96	I'm PH, Desk	3k E.	Desk			
112.96	P.m P3, P1001	», W.	4(8)	7	7	
ll	<b>   </b>	110 34-31	▎┞	Substrate:	: wood metal concrete plaster drywall	drywall brick
Relinguished by:	Auroome Urs	Date & Jime:	Received by:	_	Date & Time: 1245/18 5 Am Dlo	5 Am Do
I WINDER ON		24/18/20:53	2 40	<b>√</b> :	Condition Acceptable Yes No	Yes □ No
Retinguished by:		Date & Time:	Received by:		Date & Time:	,
					Condition Acceptable    Ves    No	res 🗆 No

	20	WIPE SAMPLE REQUEST FORM	MPLE RE	QUEST	FORM				Page 15 of 18.
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Unified	LA05 FACS Los Angeles Santa Monica - Malibu Unified School District	Sampled by: D. Hove	D. Ho	5	PM: M	PM: Mark Smith		Date: 12/4/18
Contact:	Contact: Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail resu agarcia@fo	E-mail results to E-mail results t agarcia@forensicanalytical.com	results to m	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	canalytica	.com and
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	I-Day	2-Day	3-Day	5-Day	Other S	Other Due Date and Time:
Client No.:	C17288	FACS PJ39976 Job #:	Analysis:	X Flame /	K Flame AA (Pb) / Other:	/ dust wipe	wipe		

Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
11396	I'm stary PZ, Ploor, E.	F100/	72)	Chost wire	
99 111	Im PZ, Table, S.	Table			
9d511	pm pg Ploor E.	F1001			
98011	pm P3, Floor, center	+100r			
99611	Rm Pg, TWble, S.E.	Tuble			
94811	I'm PT, Floor, Center	100/4			
98611	Rm Pb, Floor, E.	Floor			
9/021	Em Ple, Desk, N.E.	Desk	->	7	
- L		ľ	Substrate:	wood metal concrete plaster drywall	drywall brick
Relinguished by:	Treat Ex Autoothe Ors Os Mail Counter  With A Theorem One & Time:	Received by:	,	Date & Time: Put 5/18 Sam D)	84m D1
	1244/15 20:52		Ž	Condition Acceptable X Yes No	°N 🗆
Relinguished by:	Date & Time:	Received by:		Date & Time:	
				Condition Acceptable  Yes  No	SS No

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# WIPE SAMPLE REQUEST FORM

Page | 60f 18.

Due Date and Time: PM: Mark Smith Date: 12/4/18 Special Email results to mSmith Ctorenscanalytical com Instructions: Other September 1 <u>8</u> 5-Day Flame AA (Pb) / OUST 3-Day 2-Day Client: SANTA MONICA - Mallow Unfred School Defrict Sampled by: D. Hong Other: 1-Day Turnaround Analysis: Time: Contact: MAIK SMHh Phone: (310)668-5600 Site: Maliby H.S. - Asb. Air sampling & Lead Site: Dust surfaces sampling Client Job#: PJ39976 CI7288 Client ... No.:

Sample Number	Sample Location	Component	Area Medi	Media/Lot#/Exp. Date Result
96121	Rm P5, Floor, N.	Floor	156 99	Chost wipe Obpose expire
99221	BIGOND, CODDY, Floor, G.E.	F1001		
123Pb	BIG Club, cobby, Counter, S.	(ounter		
12446	BIGGUP, N. Office,	F100/		
125Pb	B&GUND, Computer Pm, S.	F1001		
126Pb	B& Gab, Computer Rm, W.	Table		
98121	B&G CND, S. Office, Floor, Center	F1001		
99 821	B& G. (Jub, Game Room, E. Center	100/	<u> </u>	->
	Tarnor Land	7 December 1	Substrate: wood	metal concrete plaster drywall brick
Shipped via: Fed Ex	Authorne   UPS   US Mail   Counter   Drop Oil Date & Time:   M. : Received by:		,	Date & Time: 12 (C) 18 SAM DD Condition Acceptable X Yes   No
Relinguished by:	Date & Time:	Received by:		Date & Time: Condition Acceptable 🔲 Yes 🗀 No

WIPE SAMPLE REQUEST FORM

Page 17 of 18.

Client: Cant Mong	Client: Carta Monura, Malla United School District Sar	Sampled by: 0. Hong	PM: Wark Smith Date:	Date: 12 4 19
Contact: MAYK &	Contact: MAYK SMITH Phone: (310) 1668-900 Special Please email results to insmith & forensicanalytical contact	ecial please email retructions:	solls to insmitheforensica	analytical.com
Site: Mally H.S.	Site: Mahly H.S Asb. All Samping & lead dost Tw	Turnaround 1-Day 2-Day Time:	3-Day 5-Day Other Due D	Due Date and Time:
Client C17288 No.:	1	Analysis: Stame AA (Pb)	I dust umpe	
Sample Number	Sample Location	Component	Area Media/Lot#/Exp. Date	Result
96621	B&6 Glub Game Rm, Table, IN. Comp	enta Table	ICP Chost WIPC	
13081	Etcolub Kitchen, N,	F1001		
13/86	BYBCAUB, Office 1 Floor, W.	₹(00r		
132Pb	B+6dub, office 1, Desk, E	Pesk		
1336	Bib Gub, oftice 2, Floor, W	F100/		
98tel	BIGGUD, Office 3 Floor, N.	Floor		
9356)	13 & 6 Glub, office 3, Dest, W.	Desk		
13676	B& GOVE, Office 4, Floor, Center	er Floor	7	
			Substrate: wood metal concrete plaster	ter drywall brick
Relinguished by	Auroome   Ors   Os Man	Received by:	Date & Time: 12 5/18 SAM Dlo	118 8tm Dlo
	S.N.81/1/8		Condition Acceptable X Yes No	N Yes   No
Relinquished by:	Date & Time:	Received by:	Date & Time:	•
			Condition Acceptable  Yes  No	☐ Yes ☐ No

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WIPE SAMPLE REQUEST FORM

Page [8 of 18.

	3			7			T	<del></del>	<u> </u>			1.	뇘	<b>T</b> Q T	<del></del>
Date: 12/4/18	please email results to insmithe forensicanalyteal.dm	Other Due Date and Time:		Result								,	ster drywali brick	Date & Time: 12   5   18 8Am No Condition Acceptable XYes   No Date & Time:	Condition Acceptable 🔲 Yes 🔲 No
Date:	g forensi	er Due D Jydsh		Æxp. Date	FX 1221						AR		concrete plaster	Date & Time: 12 S Condition Acceptable	ion Acceptable
SMIT	MSmHh(	S-Day Oth		Media/Lot#/Exp. Date	Chost wipe Obi318 EXPR21	->			7				metal	Date of Condit	Condit
PM: Mark SmHh	with to	3-Day S-I	dust wipe	Area	47	<b>→</b>							Substrate: wood		
P	ant.res		(Pb) /				-		-					A .	
bud	em	, 2-Day	Y Flame AA (Pb) Other:	nent										Other:	
	İ	1-Day		Component	F1001	Dest								Received by:	Kecervea oy:
oled by:	ial uctions:	around	Analysis:	_			<u> </u>	!		Υ					Kecen
+ Sam	Spec	Turn	Ana		(ente	3								Courier Sy. G	
Distric	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ed dos	2	g .	Jool /	188°				\				Aail	ime.
20172	99 (0	4 (68	1399	Locatic	pr.	R		<u></u>						Date & Time:	Date & Time:
Sifted	1e: (3/	mpling	FACS 2339976	Sample Location	afte	STE 3					\			UPS	
moele	Phor	Z 2	FACS Job #:		BIG Club, office \$, Floor, Center	Bloows, office 5, Desk	BLANK	BLANK	BLANK					Airborne	
188	4	A.9.	,		246	D D	12 A	F163	25	3		<u>  \</u>			
7750		Site: Maller H.S AS. An Sampling & lead dost Turnaround	22 X 88 X	mber	0	2	9	2	2					Fed Ex	у:
Client: LADS FACS LOS Angeles Chool District Sampled by: D. + ONG	THE NAME OF THE PARTY OF THE PA	ANIEN STATE	Client CI7288	Sample Number	137Pb	138Pb	139.81	140 86	F 1 29					Shipped via: Relinquished by	Relinquished by:
Client	Contag	Site:	Client	San									1	Shipp Relin	Relin



### Metals Analysis of HUD Wipes (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Forensic Analytical Consulting Svcs **Client ID:** LA05 Mark A. Smith Report Number: M205716 2959 Pacific Commerce Drive 12/08/18 **Date Received: Date Analyzed:** 12/10/18 Rancho Dominguez, CA 90221 **Date Printed:** 12/10/18 First Reported: 12/10/18

Job ID / Site: PJ39976; Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling 30215

Morning View Drive Malibu CA 90265

Date(s) Collected: 12/07/18

**Total Samples Submitted: 2 Total Samples Analyzed: 2** 

LA05

**FALI Job ID:** 

Sample Number	Lab Number	Area ft2	Analyte	Result	Result Units	Reporting Limit*	Method Reference
142PB	LM163464	1.00	Pb	< 8	ug/ft2	8	NIOSH 9100/7082
143PB	LM163465		Pb	< 8	ug	8	NIOSH 9100/7082

Beatriz Hinojosa, Laboratory Supervisor, Rancho Dominguez Laboratory

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<sup>\*</sup> The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

ELFACS

	,	WIPE SAMPLE REQUEST FORM	MPLE RE	QUEST	FORM				Page / of ].	
Client:	LA05 FACS Los Angeles Santa Monica - Malibu Uniffe	LA05 FACS Los Angeles Santa Monica - Malibu Uniffed School District	Sampled by: RDM	RDM		PM:	PM: Mark Smith		Date: 12/07/18	
Contact:	Mark Smith	Phone: (310) 668-5600	Special Instructions:	E-mail results to E-mail results t agarcia@forensicanalytical.com	ts to E-mail ensicanalyti	results to n	E-mail results to E-mail results to msmith@forensicanalytical.com and agarcia@forensicanalytical.com	nsicanalytic	cal.com and	1
Site:	Malibu HS - Asb. Surface Sampling	Malibu HS - Asb. Air Sampling & Lead Dust Surface Sampling	Turnaround Time:	1-Day	2-Day	3-Day	5-Day	Other	Due Date and Time:	T
Client No.:	C17288	FACS PJ39976 Job#:	Analysis:	X Flame AA (Pb)	AA (Pb)	/				T
										) F

· Sample Number	Sample Location	Component	Area	Media/Lot#/Exp. Date	Result
142 Pb	FOOM HOOF, FLOOR (CARPET)	FUDA	12"×12"	0708 042110 EXP 10-19	
14386	Met 18				
	•				
	-				
	•				
Shipped via: Fed Ex.	Airborne   UPS   US Mail   Courrier	Dron Off Other.	Substrate	Substrate: wood metal concrete plaster drywall brick	drywall brick
Relinquished by:	Date & Time: 12/67/18 /	Received by:		Date & Time: 12/37/18 1820.	1/8 1/3-0-
Relinquished by:	Date & Time: 12/07/08 1942/4	The certical this . It	D/6	Date & Time:   2-08-18 GA. Condition Acceptable Z Yes □ No	Yes No

### LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation 12/04/19	8 & 12/07/18		
Section 2 — Type of Lead Hazard Evaluation (Check			
Lead Inspection Risk assessment C	learance Inspection 🔽 C	Other (specify) Surface sar	mpling
Section 3 — Structure Where Lead Hazard Evaluatio	n Was Conducted		
AND AND LOCAL CONTRACTOR OF THE CONTRACTOR OF TH	City	County	Zip Code
Address [number, street, apartment (if applicable)]		Los Angeles	90265
30215 Morning View Drive	Malibu		
Construction date (year)  Of structure  Type of structure		Children living in structu	ire?
Multi-unit building	✓ School or daycare	☐ Yes ☑ N	0
Unknown Single family dwelling	Other	Don't Know	
Section 4 — Owner of Structure (if business/agency,	list contact person)		
Name		Telephone number	
Santa Monica-Malibu Unified School District (Projec	ct Contact: Carey Upton)	310-399-5865 x7938	3
Address [number, street, apartment (if applicable)]	City	State	Zip Code
	Santa Monica	California	90404
1651 16th Street			
Section 5 — Results of Lead Hazard Evaluation (che	ck all that apply)		
No lead-based paint detected Intact lead-  No lead hazards detected Lead-contaminated d	-based paint detected ust found Lead-contan		pased paint detected
Section 6 — Individual Conducting Lead Hazard Eva	luation		
Name		Telephone number	
Robert McWhorter		310-668-5600	
Address [number, street, apartment (if applicable)]	City	State	Zip Code
Forensic Analytical - 2959 Pacific Commerce Driv	ve Rancho Domingue	ez California	90221
CDPH certification number S	signature		Date
4944	(1)		12/21/18
	conducting sampling or testing	(if applicable)	
Name and CDPH certification number of any other individuals	conducting sampling of testing	(ii applicable)	
Deeta Hong - No. 28714			
Section 7 — Attachments			
A. A foundation diagram or sketch of the structure indicated lead-based paint;     B. Each testing method, device, and sampling procedure.     C. All data collected, including quality control data, laborated.	e used;		
First copy and attachments retained by inspector	Third copy only (no a	attachments) mailed or faxed	d to:
Second copy and attachments retained by owner	California Departmer Childhood Lead Pois 850 Marina Bay Park Richmond, CA 94804 Fax: (510) 620-5656	oning Prevention Branch Re way, Building P, Third Floor 4-6403	eports