

LIMITED ASBESTOS AND LEAD SURVEY

Juan Cabrillo Elementary School 30237 Morningview Drive Malibu, California 90265

Prepared for:

Santa Monica-Malibu Unified School District 1651 Sixteenth Street Santa Monica, California 90404

Project No.: SMSD-16-5919

Date: March 31, 2016

EXECUTIVE SUMMARY

On March 19, 2016, Alta Environmental conducted a limited hazardous materials survey for asbestos, and lead in paint at Juan Cabrillo Elementary School located at 30237 Morningview Drive, Malibu, California 90265. Our Cal/OSHA and California Department of Public Health (CDPH) Certified Professionals conducted the following activities:

- Initial investigation to locate suspect asbestos-containing materials (ACM), and lead in paint;
- Physical assessment of suspect ACM, painted surfaces;
- · Collection of bulk samples from suspect ACM, painted surfaces;
- Direct readings of lead painted surfaces with an x-ray fluorescence spectrum analyzer; and
- · Laboratory analysis of samples collected.

Refer to section 5 in this report for a summary of findings.

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REPORTED: March 31, 2016 PROJECT NO.: SMSD-16-5919

CLIENT: Santa Monica-Malibu Unified School District

1651 Sixteenth Street

Santa Monica, California 90404

ATTENTION: Mr. Jason Dodd

REF: Limited Asbestos and Lead Survey

Juan Cabrillo Elementary School

30237 Morningview Drive Malibu, California 90265

1 INTRODUCTION

On March 19, 2016, Alta Environmental conducted a limited hazardous materials survey for asbestos, and lead in paint at Juan Cabrillo Elementary School located at 30237 Morningview Drive, Malibu, California 90265. Our Cal/OSHA and California Department of Public Health (CDPH) Certified Professionals conducted the following activities.

2 PROJECT BACKGROUND

Santa Monica-Malibu Unified School District retained Alta Environmental for the survey and testing. The survey and testing was completed by Fabian Ruvalcaba and Oscar Garcia, both Cal/OSHA and California Department of Public Health (CDPH) Certified Professionals.

3 SCOPE OF WORK

Alta conducted asbestos testing of the floor tile and base cove materials in all permanent buildings and portable classrooms H and I. Asbestos testing was also conducted in the exterior stucco of Building F. Lead in paint sampling was performed in all interior painted surfaces and exterior trims.

The limited survey included the following:

- Initial investigation to locate suspect asbestos-containing materials (ACM), and lead in paint;
- Physical assessment of suspect ACM, painted surfaces;
- Collection of bulk samples from suspect ACM, painted surfaces;
- Direct readings of lead painted surfaces with an x-ray fluorescence spectrum analyzer; and
- Laboratory analysis of samples collected.

4 METHODOLOGY

4.1 Asbestos

Bulk samples of representative observed construction materials were collected. The sampling was conducted using guidelines set forth in *Federal Register 40 CFR Part 763*. Alta Environmental conducted an initial walkthrough of the Site to develop a listing and sampling scheme of suspect materials. Samples were placed in sealable sample containers and assigned a unique sample identification number.

Bulk samples collected from the Site were subsequently analyzed by polarized light microscopy (PLM) for asbestos content in accordance with the United States Environmental Protection Agency's (USEPA) Determination of Asbestos in Bulk Building Materials: EPA/600/R-93/116, July 1993, at AQ Environmental Laboratories located in Signal Hill, California, a laboratory accredited by the National Voluntary Laboratory Accreditation Program.

Based on the requirements of the USEPA as set forth in *40 CFR 763*, a homogeneous material is defined as "an area of surfacing material, thermal system insulation material or miscellaneous material that is uniform in color and texture." Furthermore, the regulation requires that a minimum number of samples be collected from each identified homogeneous material. If one sample in a homogeneous material is found to contain asbestos, the entire homogeneous material is considered to be asbestos-containing.

Caution is advised in interpreting results provided herein.

4.2 Lead

Representative painted surfaces were tested using a portable XRF spectrum analyzer of representative painted surfaces. The XRF used was the LPA-1, manufactured by Dynasil Products of Waltham, Massachusetts. XRF readings were taken by using the device "Quick" mode option. No time setting is required with this option since the device automatically adjusts its reading time to the different paint substrates for precision. The duration of each test result was determined by the substrate density in combination with the age of the radioactive source of the device and the actual reading relative to the abatement level (threshold) chosen. The testing includes a unique combination of room equivalent, building component type, and substrate.

An XRF Performance Characteristic Sheet (PCS) developed jointly by the U.S. Department of Housing and Urban Development (HUD) and the USEPA for the RMD LPA-1 was used. The PCS provides information necessary to conduct an inspection of LBP using a specific XRF device. Based on the PCS, no inconclusive readings in the "Quick" mode were encountered for LBP on brick, concrete, drywall, metal, plaster or wood substrates.

Field calibration checks were performed prior, during and after each XRF lead inspection to determine that the device was functioning within acceptable limits (tolerance) determined by the manufacturer. Three readings of a red 1.04 mg/cm² Standard Reference Material (SRM) paint film, developed by the National Institute of Standard and Technology (NIST), were taken in the "Time Corrected" mode option during each calibration check. Each set of readings was averaged and compared to the PCS calibration check limit for the device. Please refer to Appendix H Field Notes, for documentation of the quality-control calibration checks.

Paint chip samples were collected to determine the weight percent concentration in the painted surfaces that were analyzed by XRF and reported below the USEPA, HUD or Los Angeles County action levels. Paint chip samples were collected for construction safety as defined by *Title 8 CCR Section 1532.1*. Paint chip sample analysis was conducted by EPA Method SW846/7420 at AQ Environmental Laboratory, located in Signal Hill, California, a laboratory accredited by the Environmental Laboratory Accreditation Program

5 RESULTS

5.1 Asbestos

ACMs are those materials found to contain greater than one percent asbestos by weight as determined by the PLM method of analysis. These materials are subject to regulation under USEPA 40 CFR 61, local South Coast Air Quality Management District (SCAQMD). These materials are also subject to Cal/OSHA regulation (Title 8 CCR Section 1529) when disturbed for construction purposes.

Summary of ACMs:

Material	Sample No.	Material Location	Asbestos Content	Est. Qty.					
Building A, Main Office									
12"x12" blue vinyl floor tile and glue	A07, A08, A10	Copy room, nurse storage room, teachers' lounge	None detected-tile 2% chrysotile-mastic	2,500 sq.ft.					
9x9 grey vinyl floor tile and mastic	A10	104, 105 (mastic only). Also assumed under all wooden cabinets in the building	5% chrysotile-tile, 5% chrysotile-mastic	205 sq.ft.					
White linoleum floor sheet vinyl	A14, A15, A16	Nurses and copy room restrooms	5% chrysotile	600 sq.ft.					
Building B (Rooms 1-5)									
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD					

Material	Sample No.	Material Location	Asbestos Content	Est. Qty.
	Build	ling C (Rooms 8-11)		
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD
	Buildi	ing D (Rooms 12-15)		
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD
	Buildi	ing F (Rooms 16-23)		
9x9 grey vinyl floor tile and mastic	F71, F72, F73	Rooms 16-23 inside HVAC closet (under 20 stairs)	5% chrysotile-tile, 5% chrysotile-mastic	200 sq.ft.
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	205 TBD
Exterior wall stucco	F98, F99, F100, F101, F102, F103, F104	All exterior walls, walkway walls and overhangs	<1% chrysotile	10,000 sq.ft.
Exterior wall stucco-paper	Not sampled	All exterior walls, walkway walls and overhangs	Assumed	10,000 sq.ft.
	L	ibrary Building		
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD

The results for all other materials sampled were reported as "none detected," based on the limitations of the analytical method. Please refer to Appendix A for a complete listing of materials sampled, locations, and material conditions.

5.2 Lead

Lead-based paint, according to, the State of California, HUD and the USEPA is defined as paint or other surface coating with lead content equal to or greater than 1.0 mg/cm² of surface area by XRF testing or 5,000 parts per million (ppm) by paint chip analysis. However, a more stringent level has been established by the Los Angeles County Department of Health Services, which defines "dangerous level of lead-bearing substances" as paint or other surface coating with lead content greater than 0.7 mg/cm² (Los Angeles County Code, Title 11, Chapter 11.28, Section 11.28.010 C).

Summary of LBP:

Sample #	Sampling method	Structure	Material Location	Paint Color & Condition	Substrate	Lead (mg/cm²/ PPM)
63, 86	XRF	Fascia	B, C	Blue/intact	Wood	2.9, 3.6
65, 88	XRF	Window casing	B, C, exterior	Blue/intact	Wood	3.0, 2.9
145, 146	XRF	Post	Walkways	Blue/intact	Metal	3.1, 3.0
148	XRF	Ceiling	Walkways	White/intact	Stucco	4.3
149	XRF	Ceiling	Walkways	White/intact	Wood	4.9
150	XRF	Fascia	Walkways	Blue/intact	Wood	2.0
152	XRF	Gutter	Walkways	Blue/intact	Metal	2.9
151	XRF	Flashing	Walkways	Blue/intact	Metal	2.1
153	XRF	Downspout	Walkways	Blue/intact	Metal	1.6
PC-27	PC	Ceiling	Exteriors F (16-23)	White/intact	Wood	20,0000 ppm
PC-28		Ceiling	Exteriors F (16-23) Note-loose and flaky damaged at room 16	White/intact	Metal	20,0000 ppm

Lead-containing paints according to Cal/OSHA *Title 8 CCR*, *Section 1532.1(d)* are defined as paints reported with any detectable levels of lead by paint chip analysis. When disturbed for construction purposes, these surfaces are subject to Cal/OSHA exposure assessment requirements. Amongst other things, this regulation requires initial employee exposure monitoring to evaluate worker exposure during work tasks that disturbs paint with any detectable level of lead. If airborne lead levels are above the established Cal/OSHA action limit or permissible exposure limit, additional monitoring and respiratory protection are required.

Summary of LCP

- Window casing-metal-white, interior building A,
- Window casing-wood-blue, interior buildings B, C, D, and
- Wall-plaster-white, interior building F and library.

Component results are summarized in Appendix D Paint Chip Sample List and Appendix E Analytical Results.

6 CONCLUSIONS AND RECOMMENDATIONS

The limited survey was conducted to identify asbestos in floor tiles and base coves in all permanent buildings and portable classrooms H and I, and lead in paint in the interiors and exterior trim of all permanent building and portable classrooms H and I. As per District request, only the exterior stucco walls of building F were tested for asbestos.

Coated materials such as ceramics, toilets, sink urinal etc., were not included in our scope of work per the District's request.

No other areas or buildings were included in Alta's scope of work.

Alta recommends that during removal of demolition, if suspect ACMs or lead materials are discovered, these materials must be assumed to contain asbestos and lead. The suspect ACM and lead materials should be properly characterized by a Cal-OSHA certified professional prior to disturbance or removal.

6.1 Asbestos

ACMs have been identified at the Site. Refer to Section 5 in this report for a summary of ACMs.

Removal of ACMs should be conducted by a licensed asbestos abatement contractor utilizing isolation control methods and dispose of properly. Workers handling ACM shall be asbestos trained and shall wear the appropriate personal protective equipment. Removal shall be conducted in accordance with South Coast Air Quality Management District (SCAQMD) Procedures 1 and or 3 as necessary.

Damaged asbestos materials should be removed, repaired, encapsulated or enclosed. The USEPA (locally enforced by South Coast Air Quality Management District (SCAQMD) requires that all asbestos materials be removed prior to any renovation or demolition activities that may impact the material. The USEPA recommends that a proactive, in-place management program be put in place whenever asbestos is discovered in a building. Asbestos materials that are not damaged may be managed in place with a good operations and maintenance (O&M) program.

Material quantities included in this report are of observed material and provided as a best estimate for information only and shall not be used as a reliable quantity by any contractor for preparing removal bids. The contractor shall be solely responsible for assessing the type, extent, and quantity of material to be removed in each area of the project in preparing each project bid.

Bulk samples were reported to contain low levels of asbestos, less than 1% (<1%), a gravimetric reduction followed by point count analysis is recommended. Gravimetric reduction through ashing and acid dissolution removes interfering organic binders and calcium carbonate facilitating a more accurate and reliable analysis. A predetermined number of points are counted (in California, 1000 for 0.1% detection limit). The number of asbestos points is divided by the total number of points counted to obtain the percent asbestos in the residue. The final result is then obtained by multiplying the percent asbestos in the residue by the percentage of the sample represented by the residue. Samples are analyzed following (USEPA) Determination of Asbestos in Bulk Building Materials: EPA/600/R-93/116, July 1999". A gravimetric reduction followed by point count analysis was recommended by Alta, the District decided not to complete the analysis at this time.

6.2 Lead

LBPs have been identified in the Site. Refer to Section 5 in this report for a summary of LBP.

Impacts to LBP when disturbed for construction purposes are subject to Cal/OSHA worker protection requirements such as but not limited to initial employee exposure monitoring, worker protection etc. Impacts to LBP may also be subject to California Department of Public Health requirements if results of worker exposure monitoring exceed the Cal/OSHA permissible exposure limit.

An O&M program is also recommended for the identified LBP in good condition. An O&M program or interim control is a set of measures designed to temporarily reduce human exposure or possible exposure to LBP hazards. Such measures may include specialized cleaning, repairs, maintenance, painting, temporary containment and management and resident education programs. Visual monitoring conducted by owners and/or reevaluations by risk assessors are integral elements of an interim control. An initial evaluation of potential LBP hazard by a certified risk assessor is recommended for a successful implementation of the interim controls.

Abatement (e.g., stabilization) is recommended for damaged LBP, or if the condition of the materials noted as being in good condition should change. According to Federal regulations and guidelines, LBP abatement is the permanent (defined as designed to last at least 20 years or, in case of encapsulation, a 20-year product warranty) elimination of LBP hazards through replacement, enclosure, encapsulation, paint removal and cleaning to remove lead-contaminated dust.

Work activities impacting LBP pose a potential exposure risk for workers and/or building occupants. Workers trained in proper safety and respiratory techniques should perform renovation activities that may impact the LBP described in this report.

Lead-containing Paints

Lead-containing paints have been identified at the Site. Refer to Section 5 in this report for a summary of LCP.

Workers who disturb surfaces with lead-containing paint are subject to regulation under *Title 8 CCR*, *Section 1532.1 (d)*. These requirements include awareness training, monitoring to determine worker exposure. This regulation requires initial and on-going (if necessary) employee exposure monitoring to evaluate lead work exposure that disturbs paint with any detectable level of lead. Alta Environmental suggests that engineering controls, respiratory protection and personal protective equipment be employed at the start of any project that disturbs painted surfaces.

Lead-waste Disposal

Waste generated during removal or demolition of LBP and LCP components must be properly segregated into separate waste streams. Each waste stream should be randomly sampled and analyzed for lead by the California Waste Extraction Test for comparison to the Total Threshold Limit Concentration (TTLC), and Soluble Threshold Limit Concentration (STLC) and by Toxicity Characteristic Leaching Procedure (TCLP) as required, to determine the final disposition of the waste

7 ASSUMPTIONS AND LIMITATIONS

This report was prepared exclusively for use by Santa Monica-Malibu Unified School District and may not be relied upon by any other person or entity without Alta Environmental's express written permission. The information, conclusions and recommendations described in this report apply to conditions existing at certain locations when services were performed and are intended only for the specific purposes, locations, time frames and project parameters indicated. Alta Environmental cannot be responsible for the impact of any changes in environmental standards, practices or regulations after performance of services.

In performing our professional services, we have applied present engineering and scientific judgment and used a level of effort consistent with the current standard of practice for similar types of studies.

As applicable, Alta Environmental has relied in good faith upon representations and information furnished by individuals with respect to operations and existing property conditions, to the extent that they have not been contradicted by data obtained from other sources. Accordingly, Alta Environmental accepts no responsibility for any deficiencies, omissions, misrepresentations, or fraudulent acts of persons interviewed.

Alta Environmental will not accept any liability for loss, injury claim, or damage arising directly or indirectly from any use or reliance on this report. Alta Environmental makes no warranty, expressed or implied.

This report is issued with the understanding that the client, the property owner, or its representative is responsible for ensuring that the information, conclusions, and recommendations contained herein are brought to the attention of the appropriate regulatory agencies, as required.

Material quantities are in some cases listed within this document. These quantities are not intended to be used for removal bidding purposes. Nor is this document intended as a contract manual. Work methods and sequence, coordination of participants, applicable codes, engineering controls, required submittals and notifications should in all cases be addressed in a separate and independent bidding and contract document.

If you have any questions, please do not hesitate to contact the undersigned at (562) 495-5777. We appreciate the opportunity to be of service to Santa Monica-Malibu Unified School District.

8 SIGNATORY

Respectfully submitted by:

Alta Environmental

Cesar Ruvalcaba

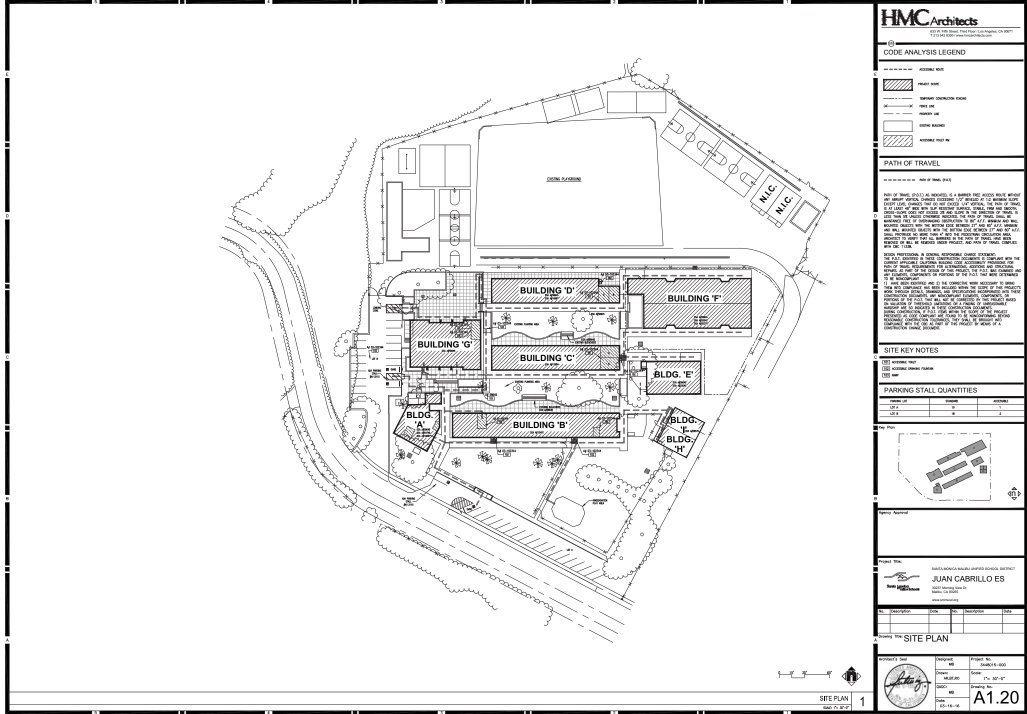
Certified Asbestos Consultant Cal/OSHA Cert. #95-1799

Lead Inspector/Assessor, Project Monitor

CDPH Cert. #6855

CR:da

Appendix A





Client:	Juan Cabrillo E.S.	Technician:	DSCARGA	ccif		
Project No.:	5m 50. 16.5916	Date:	3/19/16			
Project Name:	BILLS A Main office BILLS	Page:	1	of	3	

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Project No.:	5m50-16-5916	Date:	3/15/16		<u></u>
Project Name:	BIJ, A Must office BIJs	Page:	2	of	3

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Project Name:	Bld, A moi- office Olly	Page:	3	of	3

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
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Project No.:	SM 51). (6. 5416	Date:	3/15/16		
Project Name:	Buth Mult: - Purple Blds	Page:	l	of	2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
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Client:	Juan Colgo:11. E.S.	Technician:	0 (CA4 (- A4	CIA	
Project No.:	SMSD. 16.5916	Date:	3/10/16		
Project Name:	multi-fungase bilds	Page:	2	of	2

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Project No.:	SMSD. 16. 5916	Date:	3/15/16		
Project Name:	Blog B 1-5	Page:	1	of	

Homogenous #	Photo	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
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Client:	Jun Cobrillo E.S.	Technician:	OSEA-MGANG	CLA.	
Project No.:	5ms0. 16.5916	Date:	3/14/16		
Project Name:	Bldg C 8-11	Page:	l	of	

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
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Client:	Jun Chrillo ES.		Technician:	OCCAP CAVE	CLA	
Project No.:	3MSD. 16.5416		 Date:	3 (19/16		
Project Name:	B(1, D	12-15	 Page:	1	of	

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
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Note: Cerevie fl. Doying bi-lift. A

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Client:	Jua- Cabarillo E.S.	Technician: _ DCARCAMUA
Project No.:	snsa. 16.5416	Date: 3/19/1/6
Project Name:	BID, F 16-23	Page: 1 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	CIN	12" ×12" Blue	F 65	R-19	1-16-23	90009	N	~
			F 66	s6 1-20		_		
			F 67	Nw R-23		- 1	/	1
		4" Blue basebons E hil-e	F 63	NE P-(6	R-16-23, 170	1,0001:51	۲	2
			F 69	8 w R-20		-		
	/_		00 کا	sw 1-13			7	7
	570-1 571-14	9x4 hog v.f.t. & mulic	F 71	R-17 HUAC Closet	R-16-23 HUAL CLOSETS (Undarath)	2004	~	۲
			F72	B- 21 MUAL closed	4	-		
	1		F13	NE 1-22 AVAL closet		-		1
	Assum D	9 KG Gozy	Assured	NIE-2	under with wood exhincts flooryht Mans		~	~

pote Co-cute floor 16%, 164, 170



Client:	Tues Cabrilly E.S.	Technician:	DICARGA	WILL	
Project No.:	5ms D. 16.5416	Date:	3/19/16		
Project Name:	510, f 16-23	Page:	2	of	_ 2

Homogenous #	Photo #	Materiai	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	<170	Strono	F 98	NW	Exterior wells, wellowels and	10,000 \$	~	~
			F 99	No cto				П
			F100	NE				\prod
			- 177 F101	ė.ct				\prod
	ND		F102	SE				П
	<170		F103	So ctr.				
	NP		F 80 F 104	su			J	J
	Mamed	Bensie-Prye-	Assured		Urderest will	10,0009	2	~
ASS DOME ASS								



Client:	Just 64:16 E.S.	Technician:	OSLAN GAM	KIA	
Project No.:	5450.16.5416	Date:	3/14/16		-11
Project Name:	Library Bills	Page:		of	2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	NO	12" x 12" Dec Bire 6. F. T. & 61mg	L. 94	NU	Library NW ENE entry potal	4050FL	~	~
			L75	ME				П
			L 76	3' 50 of NE	<u> </u>	1	1	J
		12"712" BI-e	L77	5 tm	Sto-se R-, 163A, 163B	600 9	~	~
			L18	8 + 0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		-		
			L79	54 163 13		1	1	J
		Adbejiato-Green	L % o	NW	C:602-7	20009	~	~
20,000,000			L81	ct.		-		П
	1	J.	682	56		- 1	1	1
-	Assumed	q x 5 Grey U.F.T.	Assurel		under noth wood cabinets throught des		2	~

pute: co-co-teft-0- 160, 161



Client:	Jure Cabrillo E.S.	Technician:	OSIARC-B	WE A	
Project No.:	Sms0 -/L- 5416	Date:	3/14/16	_	
Project Name:	Library 6/13	Page:	2	of	Z

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	CIA	411 He hazeband	183	SE	Library, 163A, 163B	4001:F1	~	~
	71/	£ 61-e		Whiny				
			184	5 ~				П
			·	C: boary				
			L85	Su	<u> </u>	1	<u> </u>	
	,		. <u>-</u>	163 A				Ĺ
								ł



Client:	Twan Caboillo ES.	Technician:	05 === (-	eru'-	
Project No.:	SMSO. 16. 5416	Date:	3/19/16		
Project Name:	Bld; H Cottege A	Page:	/	of	

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	ND	Yellow linslew	H 86	NW	R- H cottoge A	1200\$	4	~
	1017	flor-sheet cove					<u> </u>	<u> </u>
			H 87	5.				1/
			14 88	56			1	1
		4" 6,04	H 85	NW		3001:FL	N	~
	-	bose food 2612					—	┵
			11 90	Su				$\ \ $
:			14 4)	SE			I	J
					, M			
					<u> </u>			



Client:	Jua- Cob-illo E.J.	Technician:	OCCARCANCIA	
Project No.:	SM50. 16. 5716	Date:	3/19/16	
Project Name:	Bld, I CoHoge B	Page:	/ of	1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	NU	12" X12" G-04 U.f. T. E 61-e	I. 92	NW	R-I COHOLBEK.R	12009	14	~
			I- 93	Sw			1	\prod
			I 94	SE			1	
		basebant (61-6	三 95	, Lu		3001:61	~	اسم/
			Z 96	5~				П
	,		I 97	∫ É			1	
			-					
							-	
	.,		-					

Appendix B

Laboratory Analytical Report: Asbestos



AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

FACSIMILE TELECOPY TRANSMISSION

To: Cesar Ruvalcaba

From:

Sandar Hein

Alta Environmental

AmeriSci Job #:

916031853

Fax #:

Subject:

PLM 24 hour Results

Client Project:

SMSD 16-5916; Juan Cabriollo

E.S.; 30237 Morning View Dr.

Malibu

Email:

cesar.ruvalcaba@altaenviron.com

Date:

Wednesday, March 23, 2016

Time:

15:08:10

Comments:

Number of Pages:

including cover sheet)

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24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

PLM Bulk Asbestos Report

Alta Environmental

Date Received

03/22/16

AmeriSci Job #

916031853

Attn: Cesar Ruvalcaba

Date Examined 03/23/16

P.O. #

of 30

3777 Long Beach Blvd. Annex Building

Long Beach, CA 90807-3335

Page 1 RE: SMSD 16-5916; Juan Cabriollo E.S.; 30237 Morning View Dr.

Malibu

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
A01 Location: A Analyst Description: Tan, Hon	916031853-01 dhesive For Brown / Glue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types: Other Material: Non-fibro			
A02 Location: A	916031853-02 dhesive For Brown / Glue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Tan, Hon Asbestos Types: Other Material: Non-fibro	-		
A03 Location: A	916031853-03 dhesive For Brown / Glue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Tan, Hon Asbestos Types: Other Material: Non-fibro	-		
A04 Location: 4	916031853-04L1 ' Black Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Baseboar us 100 %	d	311 00/23/10
A04 Location: 4	916031853-04L2 ' Black Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Glue us 100 %		Sii 33/25/10

Page 2 of 30

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
A05	Location: 4" B	916031853-05L1 lack Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Black, Hom tos Types: r Material: Non-fibrous	ogeneous, Non-Fibrous, Baseboard	1	
A05	Location: 4" B	916031853-05L2 lack Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: White, Hometos Types: r Material: Non-fibrous	ogeneous, Non-Fibrous, Glue		
A06	Location: 4" B	916031853-06L1 lack Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Black, Hom tos Types: r Material: Non-fibrous	ogeneous, Non-Fibrous, Baseboard 100 %	I	
A06	Location: 4" B	916031853-06L2 lack Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: White, Hom tos Types: r Material: Non-fibrous	ogeneous, Non-Fibrous, Glue 100 %		
A07	Location: 12"x	916031853-07L1 12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Blue, Homo nos Types: r Material: Non-fibrous	geneous, Non-Fibrous, Floor Tile		011 00125/10
A07	Location: 12"x	916031853-07L2 12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	scription: Yellow, Hon os Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		

AmeriSci Job #: 916031853

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbestos
A08	Location: 12"	916031853-08L1 x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Blue, Homo os Types: Material: Non-fibrous	ogeneous, Non-Fibrous, Floor Tile s 100 %		
A08	Location: 12"	916031853-08L2 x12" Blue V.F.T. & Glue	Yes	2 % (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Yellow/Blados Types: Chrysotile Material: Non-fibrous		9	
A09	Location: 12"	916031853-09L1 x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Blue, Homo os Types: Material: Non-fibrous	ogeneous, Non-Fibrous, Floor Tile		
A09	Location: 12"	916031853-09L2 x12" Blue V.F.T. & Glue	Yes	2 % (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Yellow/Blades Types: Chrysotile Material: Non-fibrous		9	
A10	Location: 9x9	916031853-10L1 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Asbesto	cription: Grey, Homes Types: Chrysotile Material: Non-fibrous			
A10	Location: 9x9	916031853-10L2 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Asbesto	cription: Black, Homes Types: Chrysotile Material: Non-fibrous			-

AmeriSci Job #: **916031853**

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
916031853-11L1 Location: 4" Grey Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, b Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Baseboard prous 100 %		
A11 Location:	916031853-11L2 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		
A12 Location:	916031853-12L1 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, h Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Baseboard prous 100 %		
A12 Location:	916031853-12L2 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		01.00.20,10
A13 Location:	916031853-13L1 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, F Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Baseboard prous 100 %		011 03/23/10
A13 Location:	916031853-13L2 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
A14 Location:	916031853-14 Location: White Linoleum Floor Sheet Cove		5 % (by CVES) by Sandar Hein on 03/23/16
Asbestos Types: Chryso	Grey, Homogeneous, Fibrous, Linoleur otile 5.0 % s glass 5 %, Synthetic fibers 20 %, No		
A15 Location:	916031853-15 White Linoleum Floor Sheet Cove	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Asbestos Types: Chryso	Grey, Heterogeneous, Fibrous, Linoleu otile 5.0 % s glass 5 %, Synthetic fibers 20 %, No		
A16 Location:	916031853-16 White Linoleum Floor Sheet Cove	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Asbestos Types: Chryso	Grey, Heterogeneous, Fibrous, Linoleu otile 5.0 % s glass 5 %, Synthetic fibers 20 %, No		
A17 Location:	916031853-17 White Terrazo Flooring	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fit	Heterogeneous, Non-Fibrous, Terrazz	0	
A18 Location:	916031853-18 White Terrazo Flooring	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Heterogeneous, Non-Fibrous, Cement	itious, Terrazzo	
A19 Location:	916031853-19 White Terrazo Flooring	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Heterogeneous, Non-Fibrous, Cement prous 100 %	itious, Terrazzo	

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbestos
A20	20 916031853-20L1 Location: 12"x12" White V.F.T. & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: White, Homos Types: Material: Non-fibrous	ogeneous, Non-Fibrous, Floor Tile		0.7 0.0 20.7 0
A20	916031853-20L2 Location: 12"x12" White V.F.T. & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Yellow, Hor os Types: Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		
A21	Location: 12">	916031853-21L1 12" White V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: White, Homos Types: Material: Non-fibrous	ogeneous, Non-Fibrous, Floor Tile		
A21	Location: 12"x	916031853-21L2 12" White V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	cription: Yellow, Honos Types: Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		311 33/23/13
A22	Location: 12"x	916031853-22L1 12" White V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein
Asbesto	cription: White, Homes Types: Material: Non-fibrous	ogeneous, Non-Fibrous, Floor Tile		on 03/23/16
A22	Location: 12"x	916031853-22L2 12" White V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	cription: Yellow, Hon s Types: Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		011 00120110

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
M23	916031853-23L1 Location: 12"x12" Blue V.F.T. Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Blue, Homo stos Types: er Material: Non-fibrous	geneous, Non-Fibrous, Floor Tile		
M23	916031853-23L2 Location: 12"x12" Blue V.F.T. Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hor stos Types: er Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		
M24 916031853-24L1 Location: 12"x12" Blue V.F.T. Glue			No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Blue, Homo stos Types: er Material: Non-fibrous	geneous, Non-Fibrous, Floor Tile		
M24	Location: 12")	916031853-24L2 12" Blue V.F.T. Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hor tos Types: er Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		
M25	Location: 12">	916031853-25L1 :12" Blue V.F.T. Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Blue, Homo tos Types: r Material: Non-fibrous	geneous, Non-Fibrous, Floor Tile		011 03/23/10
M25	Location: 12"x	916031853-25L2 12" Blue V.F.T. Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hon tos Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		

Page 8 of 30

AmeriSci Job #: 916031853

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	M26 916031853-26L1 Location: 4" Grey Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboar es: ial: Non-fibrous 100 %	d	
M26	916031853-26L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Glue es: al: Non-fibrous 100 %		
M27	916031853-27L1 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboar es: al: Non-fibrous 100 %	d	
M27	916031853-27L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Gluees: al: Non-fibrous 100 %		011 03/23/10
M28	916031853-28L1 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboard es: al: Non-fibrous 100 %	d	on 03/23/16
M28	916031853-28L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein
Asbestos Type	en: White, Homogeneous, Non-Fibrous, Glue es: al: Non-fibrous 100 %		on 03/23/16

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / I	HGA	Lab No.	Asbestos Present	Total % Asbestos
M29	916031853-29L1 Location: 6" Blue Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		geneous, Non-Fibrous, Baseboard		
M29	916031853-29L2 Location: 6" Blue Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		nogeneous, Non-Fibrous, Glue		
M30	30 916031853-30L1 Location: 6" Blue Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	•	geneous, Non-Fibrous, Baseboard		
M30	Location: 6" B	916031853-30L2 lue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	=	nogeneous, Non-Fibrous, Glue		
M31	1 916031853-31L1 Location: 6" Blue Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Baseboard		
M31	Location: 6" B	916031853-31L2 lue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	•	nogeneous, Non-Fibrous, Glue		- -

AmeriSci Job #: 916031853

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
M32	132 916031853-32 Location: Wood Pattern Floor Sheeting		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	ogeneous, Non-Fibrous, Sheet l s 5 %, Non-fibrous 95 %	Flooring	
M33	Location: Woo	916031853-33 d Pattern Floor Sheeting	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	ogeneous, Non-Fibrous, Sheet f s 5 %, Non-fibrous 95 %	Flooring	3 , 3 , 20, 20 , 13
M34	Location : Woo	916031853-34 d Pattern Floor Sheeting	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	ogeneous, Non-Fibrous, Sheet f s 5 %, Non-fibrous 95 %	Flooring	
M35	Location: Blue	916031853-35L1 Non Skid Floor Sheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	geneous, Fibrous, Sheet Floorins 10 %, Non-fibrous 90 %	ng	0.100.00.00
M35	Location: Blue	916031853-35L2 Non Skid Floor Sheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hom tos Types: r Material: Non-fibrous	ogeneous, Non-Fibrous, Mastic		311 33/23/10
M36	Location: Blue	916031853-36L1 Non Skid Floor Sheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	tos Types:	geneous, Fibrous, Sheet Floorir s 10 %, Non-fibrous 90 %	ng	

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
M36	916031853-36L2 Location: Blue Non Skid Floor Sheet Cove		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hor tos Types: r Material: Non-fibrous	mogeneous, Non-Fibrous, Mastic s 100 %		
M37	916031853-37L1 Location: Blue Non Skid Floor Sheet Cove		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	rogeneous, Fibrous, Sheet Flooring ss 10 %, Non-fibrous 90 %		
M37	Location: Blue	916031853-37L2 e Non Skid Floor Sheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Yellow, Hor tos Types: r Material: Non-fibrous	mogeneous, Non-Fibrous, Mastic		
M38	Location : Adh	916031853-38 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	terogeneous, Fibrous, Adhesive		
M39	Location : Adh	916031853-39 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	terogeneous, Fibrous, Adhesive bers 50 %, Non-fibrous 50 %		
M40	Location : Adh	916031853-40 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	tos Types:	terogeneous, Fibrous, Adhesive		5 55,25, 15

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B41 Locatio	916031853-41L1 Location: 12"x12" Blue V.F.T. & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue Asbestos Types: Other Material: Non-	, Homogeneous, Non-Fibrous, Floor Tile		
B41 Locatio	916031853-41L2 Location: 12"x12" Blue V.F.T. & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yello Asbestos Types: Other Material: Non-	ow, Homogeneous, Non-Fibrous, Glue		
B42 Locatio	916031853-42L1 n: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue Asbestos Types: Other Material: Non-	, Homogeneous, Non-Fibrous, Floor Tile fibrous 100 %		
B42 Location	916031853-42L2 n: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yello Asbestos Types: Other Material: Non-	w, Homogeneous, Non-Fibrous, Glue		
B43 Location	916031853-43L1 Location : 12"x12" Blue V.F.T. & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue Asbestos Types: Other Material: Non-	, Homogeneous, Non-Fibrous, Floor Tile fibrous 100 %		011 03/23/10
B43 Location	916031853-43L2 n: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yello Asbestos Types: Other Material: Non-	w, Homogeneous, Non-Fibrous, Glue		5 55.25.15

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	916031853-44 ation: Adhesive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Yellow, Homogeneous, Non-Fibrous, Adhesive Non-fibrous 100 %		
B45 Loc	916031853-45 ation: Adhesive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Yellow, Homogeneous, Non-Fibrous, Adhesive		
B46 Loc	916031853-46 ation: Adhesive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Yellow, Homogeneous, Non-Fibrous, Adhesive		
B47	916031853-47L1 ation: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Grey, Homogeneous, Non-Fibrous, Baseboard Non-fibrous 100 %		
B47	916031853-47L2 ation: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	White/Tan, Homogeneous, Non-Fibrous, Glue		511 5 <i>5125</i> /10
B48 Loca	916031853-48L1 ation: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: (Asbestos Types: Other Material: \	Grey, Homogeneous, Non-Fibrous, Baseboard		C.1 CS/LS/10

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Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / H	GA	Lab No.	Asbestos Present	Total % Asbestos
B48	916031853-48L2 Location: 4" Grey Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	-	Homogeneous, Non-Fibrous, Glue		
B49	916031853-49L1 Location: 4" Grey Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Baseboard		
B49	Location: 4" G	916031853-49L2 ey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	•	Iomogeneous, Non-Fibrous, Glue		
C50	Location: 12"x′	916031853-50L1 2" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		eneous, Non-Fibrous, Floor Tile		GH 00/20/10
C50	916031853-50L2 Location: 12"x12" Blue V.F.T & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		ogeneous, Non-Fibrous, Glue		311 03/23/10
C51		916031853-51L1 2" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	•	eneous, Non-Fibrous, Floor Tile		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
C51	916031853-51L2 Location: 12"x12" Blue V.F.T & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Yellow, Hor tos Types: r Material: Non-fibrous	mogeneous, Non-Fibrous, Glue		
C52	916031853-52L1 Location: 12"x12" Blue V.F.T & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Blue, Homo tos Types: r Material: Non-fibrous	geneous, Non-Fibrous, Floor Tile		
C52	Location: 12"	916031853-52L2 x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Yellow, Hor tos Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Glue		
C53	Location: Adh	916031853-53 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Yellow, Hor tos Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Adhesive	9	V. 10.20.1
C54	Location: Adh	916031853-54 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Yellow, Hor tos Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Adhesive	9	S.1 35/25/10
C55	Location: Adh	916031853-55 esive Blue Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Yellow, Hor tos Types: r Material: Non-fibrous	nogeneous, Non-Fibrous, Adhesive	e	

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Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / H	IGA	Lab No.	Asbestos Present	Total % Asbestos
C56	916031853-56L1 Location: 4" Grey Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Baseboard 100 %	d	
C56	916031853-56L2 Location: 4" Grey Baseboard & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		ogeneous, Non-Fibrous, Glue 100 %		
C57	Location: 4" G	916031853-57L1 rey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Baseboard 100 %	d	
C57	Location: 4" G	916031853-57L2 rey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		ogeneous, Non-Fibrous, Glue		
C58	Location: 4" G	916031853-58L1 rey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Baseboard	i	011 00:20:10
C58	Location: 4" G	916031853-58L2 rey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		ogeneous, Non-Fibrous, Glue		

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PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
D59 Location:	Location: 12"x12" Blue V.F.T & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, F Asbestos Types: Other Material: Non-fik	Homogeneous, Non-Fibrous, Floor Tile prous 100 %		3.1 00/23/10
D59 Location:	916031853-59L2 Location: 12"x12" Blue V.F.T & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yellow Asbestos Types: Other Material: Non-fib	, Homogeneous, Non-Fibrous, Glue prous 100 %		
D60 Location:	916031853-60L1 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, F Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Floor Tile		
D60 Location:	916031853-60L2 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yellow Asbestos Types: Other Material: Non-fit	, Homogeneous, Non-Fibrous, Glue prous 100 %		0,, 50,20, 15
D61 Location:	916031853-61L1 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, F Asbestos Types: Other Material: Non-fit	domogeneous, Non-Fibrous, Floor Tile		OH 00/20/10
D61 Location:	916031853-61L2 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yellow Asbestos Types: Other Material: Non-fib	, Homogeneous, Non-Fibrous, Glue prous 100 %		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	D62 916031853-62L1 Location: 4" Grey Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboar es: al: Non-fibrous 100 %	d	
D62	916031853-62L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Glue es: al: Non-fibrous 100 %		
D63	916031853-63L1 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboar es: al: Non-fibrous 100 %	d	
D63	916031853-63L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Gluees: al: Non-fibrous 100 %		0, 0, 0, 0
D64	916031853-64L1 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Baseboardes: al: Non-fibrous 100 %	d	011 00/20/10
D64	916031853-64L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Glue es: al: Non-fibrous 100 %		

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PLM Bulk Asbestos Report

Client No. / HG/	Lab No.	Asbestos Present	Total % Asbestos
F65	5 916031853-65L1 Location: 12"x12" Blue V.F.T & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Blue, Homogeneous, Non-Fibrous, Floor Tile bes: rial: Non-fibrous 100 %		311 03/23/10
F65	916031853-65L2 Location : 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Yellow/Grey, Homogeneous, Non-Fibrous, Glu nes: rial: Non-fibrous 100 %	е	3,733,23,73
F66	916031853-66L1 Location: 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Blue, Homogeneous, Non-Fibrous, Floor Tile les: lal: Non-fibrous 100 %		
F66	916031853-66L2 Location: 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Yellow/Grey, Homogeneous, Non-Fibrous, Gluees: ial: Non-fibrous 100 %	e	011 03/23/10
F67	916031853-67L1 Location: 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Blue, Homogeneous, Non-Fibrous, Floor Tile es: ial: Non-fibrous 100 %		0.1 00.120, 10
	916031853-67L2 Location: 12"x12" Blue V.F.T & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Yellow/Grey, Homogeneous, Non-Fibrous, Gluees: al: Non-fibrous 100 %	9	

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PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	916031853-68L1 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, Ho Asbestos Types: Other Material: Non-fibr	omogeneous, Non-Fibrous, Baseboard rous 100 %		
F68 Location: 4	916031853-68L2 Location: 4" Blue Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, F Asbestos Types: Other Material: Non-fibr	Homogeneous, Non-Fibrous, Glue		
F69 Location: 4	916031853-69L1 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, Ho Asbestos Types: Other Material: Non-fibr	omogeneous, Non-Fibrous, Baseboard rous 100 %	_	
F69 Location: 4	916031853-69L2 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, I Asbestos Types: Other Material: Non-fibr	Homogeneous, Non-Fibrous, Glue rous 100 %		
F70 Location: 4	916031853-70L1 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, Ho Asbestos Types: Other Material: Non-fibr	omogeneous, Non-Fibrous, Baseboard rous 100 %		-11-2-11-1
F70 Location: 4	916031853-70L2 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, F Asbestos Types: Other Material: Non-fibr	Homogeneous, Non-Fibrous, Glue		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
F71 916031853-71L1 Location: 9x9 Grey V.F.T. & Mastic		Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, H. Asbestos Types: Chrysot Other Material: Non-fibr			
F71 Location: 9	916031853-71L2 9x9 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, F Asbestos Types: Chrysot Other Material: Non-fibr			
F72 Location: 9	916031853-72L1 9x9 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, H Asbestos Types: Chrysot Other Material: Non-fibr			
F72 Location: 9	916031853-72 L 2 9x9 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, F Asbestos Types: Chrysot Other Material: Non-fibr			
F73 Location: 9	916031853-73L1 9x9 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Ho Asbestos Types: Chrysoti Other Material: Non-fibr			3.1, 0.0, 2.0, 1.0
F73 Location: 9	916031853-73 L 2 9x9 Grey V.F.T. & Mastic	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, H Asbestos Types: Chrysoti Other Material: Non-fibr			

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbestos
L74	74 916031853-74L1 Location: 12"x12" Dk Black V.F.T. & Glue		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		omogeneous, Non-Fibrous, Floo 00 %	r Tile	
L74	Location: 12"x1	916031853-74L2 2" Dk Black V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		geneous, Non-Fibrous, Glue		
L75	Location: 12"x1	916031853-75L1 2" Dk Black V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		omogeneous, Non-Fibrous, Floo 00 %	r Tile	
L75	Location: 12"x1	916031853-75L2 2" Dk Black V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		geneous, Non-Fibrous, Glue		
L76	Location: 12"x1	916031853-76L1 2" Dk Black V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto		omogeneous, Non-Fibrous, Floo 00 %	r Tile	
L76		916031853-76L2 2" Dk Black V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		geneous, Non-Fibrous, Glue		

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PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	916031853-77L1 ion: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue Asbestos Types: Other Material: No	ue, Homogeneous, Non-Fibrous, Floor Tile		
L77 Locati	916031853-77L2 ion: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Ye Asbestos Types: Other Material: No	llow, Homogeneous, Non-Fibrous, Glue		
L78 Locati	916031853-78L1 ion: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blu Asbestos Types: Other Material: No	ue, Homogeneous, Non-Fibrous, Floor Tile		
L78 Locati	916031853-78L2 ion: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Ye Asbestos Types: Other Material: No	llow, Homogeneous, Non-Fibrous, Glue		
L79 Locati	916031853-79L1 on: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blu Asbestos Types: Other Material: No	ne, Homogeneous, Non-Fibrous, Floor Tile		011 03/23/10
L79 Locati	916031853-79L2 on: 12"x12" Blue V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yell Asbestos Types: Other Material: No	llow, Homogeneous, Non-Fibrous, Glue n-fibrous 100 %		•

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
L80	80 916031853-80 Location: Adhesive For Green Carpet		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Tan, Homoge tos Types: er Material: Non-fibrous 1	eneous, Non-Fibrous, Adhesive		
L81	916031853-81 Location: Adhesive For Green Carpet		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Tan, Homoge tos Types: r Material: Non-fibrous 1	eneous, Non-Fibrous, Adhesive		
L82	Location : Adhe	916031853-82 sive For Green Carpet	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Tan, Homoge tos Types: r Material: Non-fibrous 1	eneous, Non-Fibrous, Adhesive		
L83	Location: 4" Blu	916031853-83L1 e Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: Blue, Homog tos Types: r Material: Non-fibrous 1	eneous, Non-Fibrous, Baseboard		0.1.03/20/10
L83	Location: 4" Blu	916031853-83L2 e Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbes	escription: White, Homo tos Types: r Material: Non-fibrous 1	geneous, Non-Fibrous, Glue 00 %		011 03/23/10
L84	Location: 4" Blu	916031853-84L1 e Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbest	escription: Blue, Homoge tos Types: r Material: Non-fibrous 1	eneous, Non-Fibrous, Baseboard		5 55.25, 10

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PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
L84	_84 916031853-84L2 Location: 4" Blue Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: White, Homogeneous, Non-Fibrous, Glue es: ial: Non-fibrous 100 %		
L85	916031853-85L1 Location: 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: Blue, Homogeneous, Non-Fibrous, Baseboa es: ial: Non-fibrous 100 %	ard	
L85	916031853-85L2 Location: 4" Blue Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: White, Homogeneous, Non-Fibrous, Gluees: ial: Non-fibrous 100 %		
H86	916031853-86L1 Location: Yellow Linoleum Floorsheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Typ	on: White/Tan, Heterogeneous, Fibrous, Linoleues: es: al: Cellulose 20 %, Fibrous glass 5 %, Non-fib		311 33723713
H86	916031853-86L2 Location: Yellow Linoleum Floorsheet Cove	No	NAD (by CVES) by Sandar Hein
Asbestos Type	on: Yellow, Homogeneous, Non-Fibrous, Mastices: al: Non-fibrous 100 %	;	on 03/23/16
H87	916031853-87L1 Location: Yellow Linoleum Floorsheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White/Tan, Heterogeneous, Fibrous, Linoleues: es: al: Cellulose 20 %, Fibrous glass 5 %, Non-fib		

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PLM Bulk Asbestos Report

Client No. / H	GA	Lab No.	Asbestos Present	Total % Asbestos
H87	87 916031853-87L2 Location: Yellow Linoleum Floorsheet Cove		No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		neous, Non-Fibrous, Mastic		
H88	Location: Yellow L	916031853-88L1 inoleum Floorsheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	Types:	rogeneous, Fibrous, Linoleun Fibrous glass 5 %, Non-fibro		
H88	Location: Yellow L	916031853-88L2 inoleum Floorsheet Cove	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos	-	neous, Non-Fibrous, Mastic %		
H89	Location: 4" Grey I	916031853-89L1 Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		eous, Non-Fibrous, Baseboar %	d	
H89	Location: 4" Grey I	916031853-89L2 Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		neous, Non-Fibrous, Glue		
H90	Location: 4" Grey I	916031853-90L1 Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos		eous, Non-Fibrous, Baseboar %	d	

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PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
H90 Loca	90 916031853-90L2 Location: 4" Grey Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Cream, Homogeneous, Non-Fibrous, Glue		
H91 Loca	916031853-91L1 ation: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Grey, Homogeneous, Non-Fibrous, Baseboard		
H91 Loca	916031853-91L2 ation: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Cream, Homogeneous, Non-Fibrous, Glue		
192 Loca	916031853-92L1 ation: 12"X12" Grey V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Grey, Homogeneous, Non-Fibrous, Floor Tile		
192 Loc a	916031853-92L2 ation: 12"X12" Grey V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Grey, Homogeneous, Non-Fibrous, Glue		
193 Loca	916031853-93L1 ation: 12"X12" Grey V.F.T. & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: (Asbestos Types: Other Material: N	Grey, Homogeneous, Non-Fibrous, Floor Tile		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
193	916031853-93L2	No	NAD
Location: 12"X12" Grey V.F.T. & Glue			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, F Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		
 194	916031853-94L1	No	NAD
	12"X12" Grey V.F.T. & Glue	No	(by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, h Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Floor Tile prous 100 %		
94	916031853-94L2	No	NAD
Location:	12"X12" Grey V.F.T. & Glue		(by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, h Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		
l95	916031853-95L1	No	NAD
Location:	4" Grey Baseboard & Glue		(by CVES) by Sandar Hein on 03/23/16
Asbestos Types:	Homogeneous, Non-Fibrous, Baseboard		
Other Material: Non-fib	orous 100 %		
	916031853-95L2 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		
	916031853-96L1	No	NAD
	4" Grey Baseboard & Glue	,,,	(by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, F Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Baseboard		

Client Name: Alta Environmental

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	6 916031853-96L2 Location: 4" Grey Baseboard & Glue		NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Gluees: al: Non-fibrous 100 %		
	916031853-97L1 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Basebo es: al: Non-fibrous 100 %	oard	
197 I	916031853-97L2 Location: 4" Grey Baseboard & Glue	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Gluees: al: Non-fibrous 100 %		
F98	916031853-98 Location: Stucco	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Beige/Tan, Heterogeneous, Non-Fibrous, C es: Chrysotile <1. % al: Non-fibrous 100 %	Cementitious, Stucco	
	916031853-99 Location: Stucco	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	on: Beige/Tan, Heterogeneous, Non-Fibrous, C es: Chrysotile <1. % al: Non-fibrous 100 %	Cementitious, Stucco	
F100	916031853-100 Location: Stucco	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
Asbestos Type	n: Beige/Tan, Heterogeneous, Non-Fibrous, C es: Chrysotile <1. % al: Non-fibrous 100 %	Cementitious, Stucco	

Client Name: Alta Environmental

PLM Bulk Asbestos Report

SMSD 16-5916; Juan Cabriollo E.S.; 30237 Morning View Dr. Malibu

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbestos
F101	Location: Stucco	916031853-101	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Beige/Tan, Heterog os Types: Chrysotile <1. % Material: Non-fibrous 100 %	eneous, Non-Fibrous, Ce	mentitious, Stucco	
F102	Location: Stucco	916031853-102	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: White/Grey, Heterogos Types: Material: Non-fibrous 100 %	geneous, Non-Fibrous, C	ementitious, Stucco	
F103	Location: Stucco	916031853-103	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: Tan/Grey, Heteroge os Types: Chrysotile <1. % Material: Non-fibrous 100 %	neous, Non-Fibrous, Cer	nentitious, Stucco	
F104	Location: Stucco	916031853-104	No	NAD (by CVES) by Sandar Hein on 03/23/16
Asbesto	scription: White, Heterogenedos Types: Material: Non-fibrous 100 %	ous, Non-Fibrous, Cemer	titious, Stucco	

Reporting	Notes:
-----------	--------

Analyzed By: Sandar Hein ____; Date Analyzed: 3/23/2016 ____ \$\frac{3}{23}/16\$

*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NA/PS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0, CA ELAP lab #2322); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By:



1508 E. 33rd Street Signal Hill, CA 90755 562-206-2770 Tel 562-206-2773 Fax services@AQenvlabs.com

						٦			
		(Lab) O	Order No.	162352	4] a	1103	185	3
	CUSTOMER INFO	PMATIC	NC	Turnaround Time	Shippe			rt Send Via:	
Company	Alta Ervivoro	atul		Same Day 🗹	Fedex		Web		İ
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City/State/Zip	lo-, Beat Co	A 5000	07	2 Day □	USPS		Fax	· 🗆	l
Contact	Celo-Mondery	/4		3 Day □	Drop Off	ff 🗹	Verbal	l 🗆	ĺ
Office Phone				5 Day □	Drop Box	ox 🗆	Mail		ļ
Cell				Weekend □	Other		Pick up	<u> </u>	
Fax				Special Instructi	ions:				-
Email				<u>]</u> ·					
				<u> </u>					
			PROJECT	INFORMATION					
Project Name:	Ju 6.5-110 SMSD. 16.591	ć.5.		PO Number:			<u> </u>		
Project Number:	SMSD. 16. 591	16		Work Order No.:					
Location:	30237 Marving	v: e- D /	me libe	Sampled By:		OSCA	n canci	<u> </u>	
D. I				MOLD	·		' EAD	(DE)	
PLI PLM EPA 600/R-9		NIOSH 7	PCM 7400A □	MOLD Spore Tra		Air	LEAD	TTLC	
PLM 400 Pt. Cour		NIOSH 74		Tape Lift	•	Paint		1160	
PLM 1000 Pt. Cou		w/ TWA		Bulk Sam		Wipe			ļ
				Swab		Soil			
SAMPLE ID	SAMPLE TYP	.≥E		LOCATION		Date	Start Time	1 1	Volume
						Sampled	Stop Time	Flow Rate	(L)
A 0 1	Adherine for brown Co-pet	/6/-e						· !	
	100					1			
AOL				<u> </u>		l'		<u> </u>	
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44 - ₹	4" black bake					-	 	 	
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A 10	9 xa Gay V.F.T.	E unaptic					[]		
				5 - 1 D	~~~	Pari		<u></u>	
	OKANCANCIA C	<u>-0_ K</u>	<i>Q</i>	Received By:	-	• 1			
Date/Time: 3/2	2-14 1634		,	Date/Time:	3/2	1116	08:00		

Lab Forms Ver. 082411

1508 E. 33rd Street Signal Hill, CA 90755 562-206-2770 Tel 562-206-2773 Fax services@AQenvlabs.com

Company:	Alta Environmental		(Lab) Order No.	1623	3524	
Project Number: Project Name:			9160			
			Ollec	7218		
SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time Stop Time	Avg Flow Rate	Volume (L)
A (t	4" Gory basebood & when					
AIL						
413	<i>y</i>					
AIM	white linoleum floo-sheet core					
Ais						
416	7	·				
417	ribite ferrosa Elouring					
A18						
A 15	<i>J</i>					
A Zo	12" XIZ" white U.F.T.					
A21						
422	<i>Y</i>					
M 23	12" X12" Blee V.F.T. 8 61-e					
MZY						
ris	<i>J</i>					
426	4" Grey boxbond & Give					
W21	1					
M 25	J.					
M29	b" Blue beselved &					
мзо						
Relinquished By:	osispeonia co.ll.	Received By:	mondubu	, <u> </u>		
Date/Time: 3/2		Date/Time:	3/21/16	08:00		
			• —			

Lab Forms Ver. 082411

Page $\frac{Z}{4}$ of $\frac{6}{4}$

Zeed By Prones 3/20/16013.1

1508 E. 33rd Street Signal Hill, CA 90755 562-208-2770 Tel 562-206-2773 Fax services@AQenvlabs.com

Company:	Alta Environmental		(Lab) Order No. 1623524
Project Number:			
Project Name:			0116031853
SAMPLE ID	SAMPLE TYPE	LOCATION	Date Start Time Avg Volume Sampled Stop Time Flow Rate (L)
m 3,	b' Blue Gasebood? Gloe Wood pattern floorsleeting		
m 3z	wood pattern floorsleeting		
M 37			
n 74	٧		
m 15	Blue no-Shid Eloo-theet core		
m 36			
m 37	<i>y</i>		
n 18	Adherine for blue compat		
m 39			
m yo	L		
в 41	121'Kiz" Blue U.F.T.		
B 42	1		
p 43	l		
B 44	Adbaire to blue		
\$ 45			
0 1b	L		
0 47	41 Grey basebords G1-c		
& Y&	1		
s 49	L		
c 50	12" yız" Bhe W.F.T. Chilve		
Relinquished By:	oleanesman cel	Received By:	nomepath
Date/Time: 3/2		Date/Time:	3/21/16 08:00

Lab Forms Ver. 082411

Page 3 of 6

Pec-d By: Dan 3/99/160/3.15

1508 E. 33rd Street Signal Hill, CA 90755 562-208-2770 Tel 562-208-2773 Fax services@AQenvlabs.com

Company:	Alta Environmental		(Lab) Order No	. 162	3524	
Project Number:						
Project Name:			9	1003	1853)
SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time		Volume (L)
(51	12" x12 B1-e U.F.T. £ 61-e					
C 5 2	L					
c 5 3	Adherine to blue co-put					
c 54						
۶۶ ،	1					
. 56	4" Group Goseboad & GI-C					
c 5 7						
(5%	L					
0 59	12" x12" Blue V.F.7. 8 Whe					
0 60						
0 61	1					
0 62	4" Grey Goseboard & Grace					
7 63				****		
0 64)			********		
F 65	12" X12" Blue U.F. ?. E have					
F 66				******		
F 67						
F 48	4" Blic bereford Ebile					
F 64						
6 76						
	OICANCANCIA CP-C	Received By:	Monipuo	w		
Date/Time: 3/2	0/6 1630	Date/Time:	MMP46 3/21/16 C	8:00	the commence of the second	

Lab Forms Ver. 082411

Page 4 of 6 Fee-d By Bow 3/92/16/13.15

1508 E. 33rd Street Signal Hill, CA 90755 562-206-2770 Tel 562-206-2773 Fax services@AQenvlabs.com

Sampled Stop Time Flor F11 9 14 1 1 1 1 1 1 1 1	52 4
SAMPLE TO SAMPLE TYPE LOCATION Date Sampled Stop Time Flo F11 9 x 6 9 1 2	
Sampled Stop Time Flo F11 9 x 4 (seep V. f. 7 Sample)	853
# 11 9 x 6 Grey V. F. 7 Smyles # 712 # 713 # 714 # 715 # 12" x y z " 9 k Bive # 1	Avg Volume ow Rate (L)
17 12"	
L 74 12" XIV" 9K BINE U.F.T. & WINE L 71 12" XIV" BINE U.F.T. & WINE L 72 12" XIV" XIV" BINE U.F.T. & WINE L 75 1	
L 75 L 76 L 77 L 78 L 77 L 78 L 78 L 78 L 79 L 80 L 81 L 81 L 83 L 84 L 85 H 86 Yellow Livoleum Steered sort sort sort	
1 16	
L 71 12" 181-12 L 72	
L 77 L 78 L 78 L 78 L 78 L 78 L 79 ,	
L 36 Adherix for Green	
L 30 Adheric for Green	
L 31 L 32 L 32 L 33 L 33 L 34 L 36 L 37 L 38	
L 32 L 8) Y'' blue basebound L 84 L 85 H 86 Yellow 1:-pleum Sloo-shoet core	
L 84	
L 84	
H 86 Yellow 1: roleum floorshoet core	
H 86 Yellow livoleum Sloorshoet core	
flos-skact core	
H %)	
H 88	
H 85 4" Grey belebold	
H 90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Relinquished By: O/ARCANCIA CONTROL Received By: MMD@flow Date/Time: 3/20/16 636 Date/Time: 3/21/16 0 f: 00	
Date/Time: 3/2=/16 /635 Date/Time: 3/21/16 0f:00	

Lab Forms

Page 5 of 6 Reed By: 150 Ner 3/22/16013.15

1508 E. 33rd Street Signal Hill, CA 90755 562-206-2770 Tel 562-206-2773 Fax services@AQenvlabs.com

Company:	Alta Environmental		(l ab) O	rder No	1623	552U	
Project Number:			(202)				
Project Name:				911	100	853) ·
SAMPLE ID	SAMPLE TYPE	LOCATION		Date Sampled	Start Time Stop Time	Avg	Volume (L)
H 91	4" Grey tereboll						
I 9 2	4" Grey beebo-18 GI-C 12" XIZ" Gieg U.F.T. 8 (-1-e)						
J 4,					4000		
J 94							
I 95	4" Goey boreband Elike				***************************************		
ī 16							
79 7	J			·			
F 98	Strees						
F 99							
F 100							
F 101							
Ý 102							
F 1.3			- 1				
F 104	ý						-

Relinquished By:	65 CARCARCA Ce-CO. 20/16 1630	Received By:	mil	Paku	<u> </u>		
Date/Time: 3/	20/16 1630	Date/Time:	Mul 3/21/	160 0	8:00		

Lab Forms Ver. 082411

Page 6 of 6

Recent By: Monu 3/22/16013.15

Appendix C

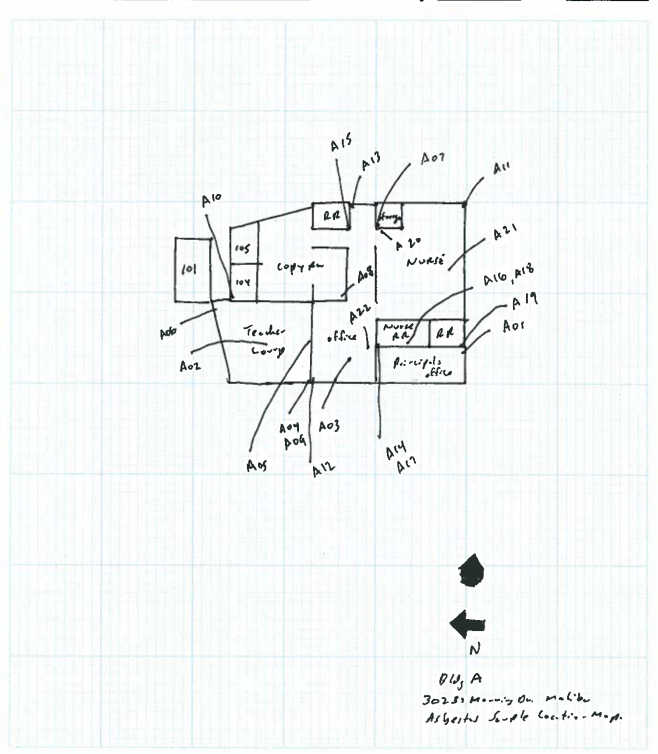
Sample Location Map: Asbestos



Project Name	Jur	<u>- c</u>	abr:11.	, E.s
Project No./Task N	lo.	به ک	50.16	.5516
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Sheet _____ of ___/_

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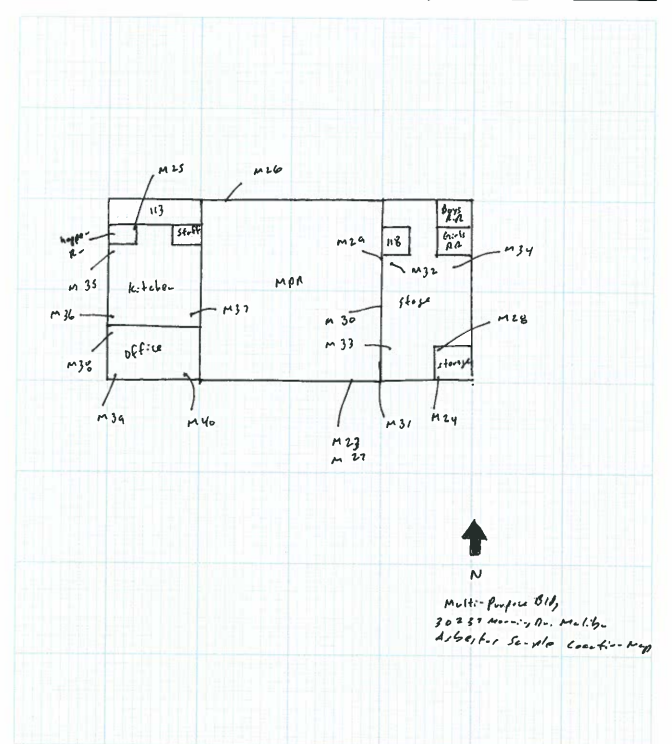
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Project Name Jun Cabrillo 65

Project No./Task No. SMSD. 16.5516

Checked by _____ Date ____





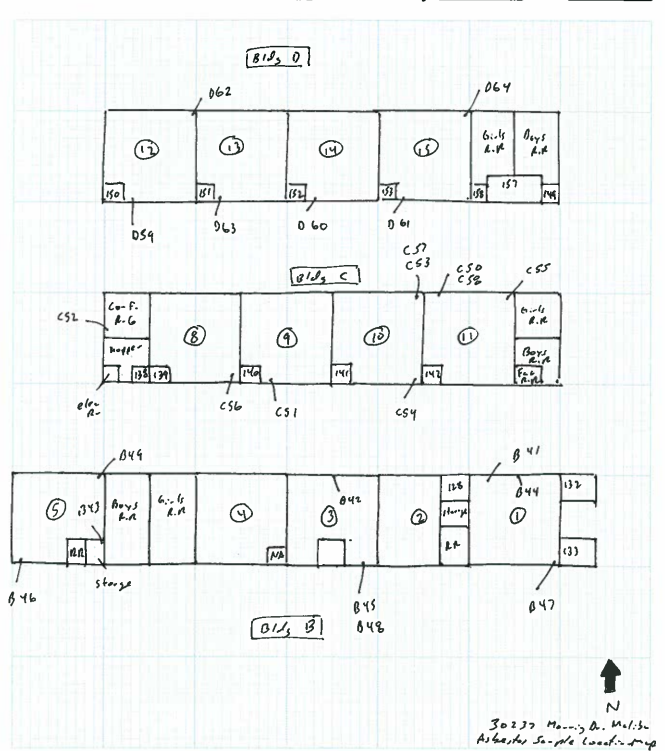
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Project Name Juan Calmillo E.S.

Project No./Task No. Sms0.16.5116

Checked by _____ Date _____

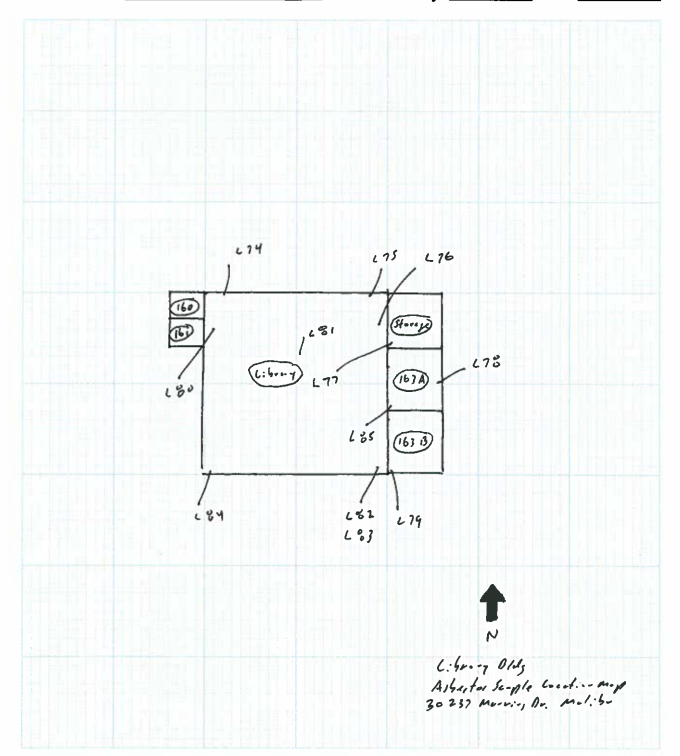




Project Name	Jv.~	Cabrillo	i.s.
Project No./Task i	No	SMSD. 16	.5916
Calculated by		Date .	3/19/16
Checked by	/	Date	/

Sheet _____ of ____

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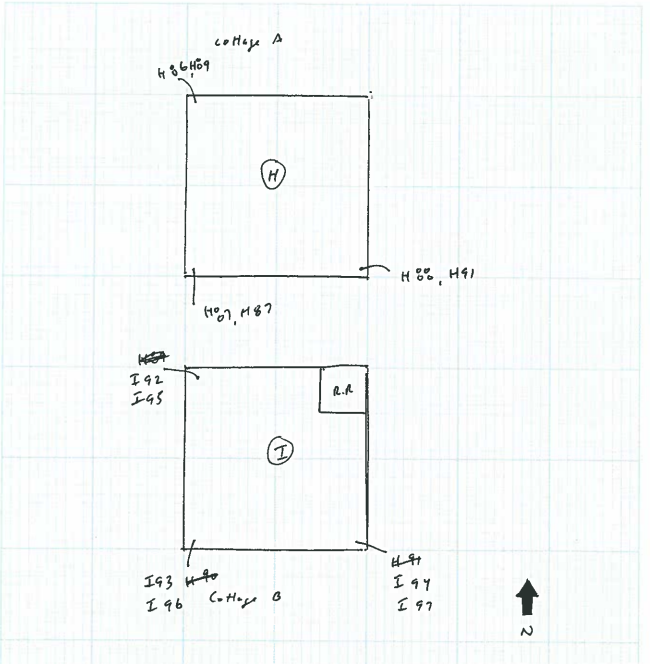
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Project Name __ Jvan Cabaillo E.S.

Project No./Task No. <u>5 m 5 0 - 16 - 5 9 / 6</u>

Calculated by _____ Date _____ 7 /14/16

Checked by ______ Date _____



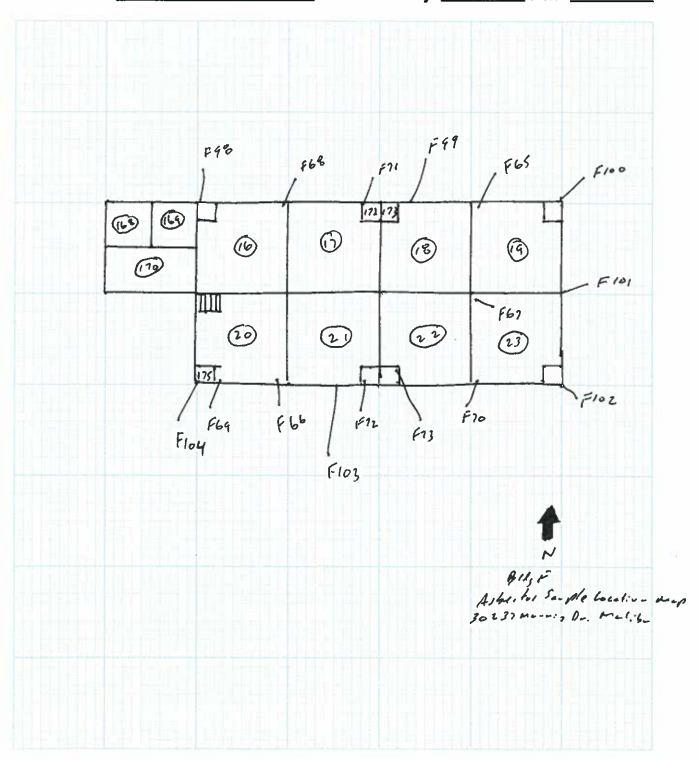
Alberton sa-yelo location maps



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e I .		
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Project Name	Tue-	Coboillo E	.s.
Project No./Task	No	Sms0.16	. 5916
Calculated by	_	Date	3/19/16
Checked by	/	Date	_

Sheet ____ of ____



Appendix D

Paint Chip Sample List: Lead



Client:	Santa Monica-Malibu Unified School District	Technician: F. Kuvalcah	
Project No.:		Date: 3 -19 -16	22
Project Name:	Carillo E.S	Page:	

Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	255	wall	A -1	Prywill	Blue	Main affice - N/E	Oldy A	٨	
	149		1 2	(ween	6/dy A. Staff AR	- stalf fol	7	
	(53	ما	3	7	white	HER- HER N/B	Blds B, MPF, C	N	
Ĭ	(120	Dow	4	لم دره دن	wh. 6	Blog A - Naruse	Billy A, Library	N	
7	2100	Pou	5-	Was d	Blue	Bldy B- R. 5 BR	Bldg A, MIR, B	N	
	172	Poer	6	ward	whte	Alder A. Pures	BILG A, MPR, B, C	~	
	< 49	Poor	7	L	Blue	bler 6-RALS RR	BG, A, MPR, B	N	
	76	wad-	2 8	metl	white	Ald A Man ather w/ch	Bldg A	N	0'119

	76	Wind- Core		8 metal	white	Ald, A. Man after w/ch	8 Ug +	N
Chain of Cus Relinquished		Date:	7	7		Lead in pair	nt analysis-24 hr. T	AT
Received by	and Da	te:				RUSH		



Client:	Santa Monica-Malibu Unified School District	Technician:	F. Furalcale			
Project No.:		Date:	3-19-16	***		
Project Name:	Cabrillo E.S.	Page:	2 of	6		

Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	L48	Doal	P - 9	Metal	Blue	old B. MAR	Inter / Exten - Bldg A, MP1B1L	\sim	
	1300	wadaccie	15	nchl	Blue	Fly B-MPR	Entery Extree - Bldg H, MIG B, C, Libarry	N	
	L49	Wa((u	5 (4000	Rlue	MCR-SW	Extens - 614 A, MIR, B	<i>بر</i>	
	(100	Auch	12	metal	Blue	Bldg C. N/E	Exter-51dg H, MPR, B, C	بر	
	C77	Donest	(3	metl	6luz		Ext 8/2 A, B, C	V	
	1300	W. Jes	14	method	Blue	Blay 15 - Fu & Not	exten - old the pet is,	A Jutar	- BU4 B, C
,	659	Hundral	(5-	platel	Bloge	MSt- bxter-	IntansExter -MPR	~	
	16/16	wall _	16 (1 18	wood	Glue Yello_	516 9 B - Rus - 1/8 - 8/4 - 8/4		N	

1 2 9 4	
Chain of Custody:	
Relinquished by and Date:	Lead in paint analysis-24 hr. TAT
Received by and Date:	RUSH



Client:	Santa Monica-Malibu Unified School District	Technician:	F. Levelch	_
Project No.:		Date:	3-19-16	
Project Name:	Cabrillo E.S	Page:	<i>3</i> of	

Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	C200	Wandou	10-19	beed	Blue	Bldg c-R-10	Inter-Biles, C, SK		
	<49	wall	20	Drywall	white	Bldy (- 82 10	ed, B, (10		
	665	Doa	7(mehl	elle	Sldy B- 5/w Extra	(Inter/Extre)		
r r	(54	4	22	1	1		Bld B, C, D		
	<48	Wall	23	Stecco	Bible	Blda D-NCK	Bldy 15, (1)		
	154	W2(1	24	لح دودر	whit	BILL B-Pu3	Ride C, B, D, F come Board, Loan +1/2, Co	-66-1	
	<48	Wall	25	Plaste	white	6/dy D Ru 157-	toldy B, C, D		
	(61	Cabut	26	wad	Blue	81dy O-Ru 14.	B(dy B, C, D		

	- 10					3/00		
	(61	abut	26	wad	Blue	81dy 0-Ru 14.	oldy B, C, D	
Chain of Cus Relinquished		Date:	X	3		Lead in pain	t analysis-24 hr. TAT	2
Received by	and Dat	e:				RUSH		



Client:	Santa Monica-Malibu Unified School District	Technician:	F. Rus	le- C	
Project No.:		Date:	3-19-1	6	
Project Name:	Cabillo E.S.	Page:	4	of	5

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
6	20000	Cailing	Pa-27	wood	wl-te	Bldy F f. h. (b)	86, F-R-16 +723	Ν	
2	0000	1	1 28	seefl	+	614 F. A-16	Bld; F-P-16 -P23 (Loose: Haky at P- 16)	Yes	
	1500	W-(1	24	Plaste	white	Bld, f-B- 21- V/4	sid, f, & Liboury	3	
	446		30	Dyu-11	white	61dy F-R. 16-N/w	Libary		
	186	an	31	Mehl	Blue	8/dy F - R 22.	- Interfexter Liberry		
<	56	Dow	57	1	L	W1 F - R-170	Inter/Exten		
	<i><97</i>	Do~	? 3	wood	Retate	Bldg F - R- 23 S/B	- Herte Closely		
	48	wall	32	Strees	Blue	Bldy F- 5/8	1 Libery		

	K97			wood	Elue	5/6	X	
	148	wall	32	Staces	Blue	Bldy F- 5/B	1 Libery	
Chain of Cu Relinquishe		Date:	1			Lead in pa	int analysis-24 hr. TAT	**************************************
Received by	and Date	:				RUSH		



Client:	Santa Monica-Malibu Unified School District	Technician:	ER-als.	
Project No.:		Date:	3-19-16	
Project Name:	(450:110 E.S.	Page:	5 of	

Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Here	28.36	Nest 2	dae				
	<i><48</i>	Pholes	A -36	metal	Blue	walkung by MPR-	welking at upp	~	
	182	Post	37	4		Sch		\sim	
	247	Ceden	38	Strico	4		4	\sim	
	468	Mandeil	39	Metl	Hue	wilkery by-Lilary	Walkways By	~	
	K60	Dov	40	platel	Blue	fattle: I w/cx	Partible HI - Inter	N	
(1450	Doa	41	wood	Black	Paterte I. Inter-	Portable I - Inter	N	
	164	Casa	92	wood	Blue			N	100000

	164	Lase	12				
Chain of Cus	tody:		1			100	
Relinquished	by and D)ate:	2//		Lead in paint a	analysis-24 hr. TAT	
Received by	and Date	:			RUSH		



Client:	S	anta Monica-M	lalibu Unifie	d School Distri	ct			volah	
Project No Project No	-	Cabrilla	o E	ς.			Date: 37	of	6
Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	L140	Wall Tripe	P -43	V00 }	61 le	Partable (4. VCC	Public I/H Inter	م	
	148	Wall	1,44	W 20 d	Blue	Partable. HP/ct	Padolle E/H - Exter	00	
	149	1.m	.45	Lucu	J	Partile H- W/cx	ad wall Trim.	,~	
	<130	Handral	1.46	Metal	Blue	Partible I - wex	Partable H/I	w	
	182	wall	247	Prysell	white	Publike I " VK	Partile F. FR	N	

Chain of Custo Relinquished I		Date:	16h		 Lead in paint	analysis-24 hr.	TAT
Received by a	nd Date	e:		 	 RUSH		

Appendix E

Laboratory Analytical Report: Lead



Alta Environmental 3777 Long Beach Boulevard Long Beach, CA 90807 Attention: Cesar Ruvalcaba

Project Name: Santa Monica-Malibu

Unified School District **Location:** Cabrillo E.S.

1623528

Report Number:

Date Received: 3/21/2016 Date Sampled: 3/19/2016

Date Analyzed: 3/22/2016 Date Sampled By: F. Ruvalcaba

Date Reported: 3/23/2016 Total Samples: 46

Analytical Method: EPA 7420/3050

Reporting Limit: 5.0 ug

	Lead (Pb) in Pa	aint by Flame AAS	
Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)
1623528-001 P-1	Wall Drywall Main Office N/E	0.0917	< 55
1623528-002 P-2	Wall Drywall Green Bldg A Staff RR N/E	0.1016	< 49
1623528-003 P-3	Wall Drywall White MFR-MPR N/E	0.0948	< 53
1623528-004 P-4	Door Wood White Bldg A Nurse N/W	0.0413	< 120
1623528-005 P-5	Door Wood Blue Bldg B Rm 5 RR N/W	0.0494	< 100
1623528-006 P-6	Doorcase Wood White Bldg A Nurses N/W	0.0691	< 72
1623528-007 P-7	Doorcase Wood Blue Bldg B Rm 5 RR N/W	0.1023	< 49
1623528-008 P-8	Windowcase Metal White Bldg A Main Office W/Ctr		
1623528-009 P-9	Door/Casing Metal Blue Bldg B MPF S/W	0.1040	< 48
1623528-010 P-10	Windowcase Metal Blue Bldg B MPR S/Ctr	0.0165	< 300
623528-011 P-11	Wall Stucco Blue MFR S/W	0.1017	< 49
P-12 Flashing Metal Blue Bldg C N/E		0.0490	< 100



Report Number: 1623528

Alta Environmental 3777 Long Beach Boulevard Long Beach, CA 90807 Attention: Cesar Ruvalcaba

Project Name: Santa Monica-Malibu Unified School District

Location: Cabrillo E.S.

Lab ID		Sample Weight	Lead Concentration	
Client ID	Location/Description	(g)	ppm (mg/kg)	
1623528-013 P-13	Downspout Metal Blue Bldg C N/E	0.0649	< 77	
1623528-014 P-14	Windowcase Wood Blue Janitor Bldg B, C	0.0625	1300	
1623528-015 P-15	Handrail Metal Bldg MPR Exterior	0.0507	< 99	
1623528-016 ⊃-16	Wall Wood Green Bldg B Rm 5 N/E	0.0552	< 91	
1623528-017 P-17	Wall Wood Blue Bldg B Rm 5 W/Ctr	0.0832	< 60	
1623528-018 ⊃-18	Wall Wood Yellow Bldg B Rm 5 S/W	0.0623	< 80	
1623528-019 P-19	Windowcase Wood Blue Bldg C Rm 10 N/Ctr	0.0254	< 200	
1623528-020 P-20	Wall Drywall White Bldg C Rm 10 N/W	0.1012	< 49	
1623528-021 P-21	Door Metal Blue Bldg B S/W Exterior	0.0765	< 65	
1623528-022 P-22	Doorcase Metal Blue Bldg B S/W 0.0930 Exterior		< 54	
1623528-023 P-23	Wall Stucco Blue Bldg D N/Ctr	0.1042	< 48	
1623528-024 P-24	Wall Wood White Bldg B Rm 3 W/Ctr	0.0920	< 54	
1623528-025 P-25	Wall Plaster White Bldg D Rm 157 S/W	0.1052	< 48	
1623528-026 P-26	Cabinet Wood Blue Bldg D Rm 14 W/Ctr	0.0816	< 61	
1623528-027 P-27	Ceiling Wood White Bldg F Rm 16 Ctr	0.1052	20,000	
1623528-028 ⊃-28	Ceilling Metal White Bldg F Rm 16 Ctr	0.1023	20,000	
1623528-029 P-29	Wall Plaster White Bldg F Rm 21 W/Ctr	0.1020	1500	
1623528-030 P-30	Wall Drywall White Bldg F Rm 16 N/W	0.1081	< 46	



Report Number: 1623528

Alta Environmental 3777 Long Beach Boulevard Long Beach, CA 90807 Attention: Cesar Ruvalcaba

Project Name: Santa Monica-Malibu Unified School District

Location: Cabrillo E.S.

Lead in Paint by Flame AAS							
Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)				
1623528-031 P-31	Door Metal Blue Bldg F Rm 22 S/E	0.0583	< 86				
1623528-032 P-32	Doorcase Metal Blue Bldg F Rm 170 W/Ctr	0.0885	< 56				
1623528-033 P-33	Door Wood Blue Bldg F Rm 23 S/E	0.0515	< 97				
1623528-034 P-35	Wall Stucco Blue Bldg F S/E	0.1034	< 48				
1623528-035 P-36	Flashing Metal Blue Walkway by MPR S/E	0.1026	< 49				
1623528-036 P-37	Post Metal Blue Walkway by MPR S/Ctr	0.0612	< 82				
1623528-037 P-38	Ceiling Stucco Blue Walkway by MPR S/Ctr	0.1071	< 47				
1623528-038 P-39	Handrail Metal Blue Walkway by Library	0.0731	< 68				
1623528-039 P-40	Door Metal Blue Portable I W/Ctr (Exterior)	0.0838	< 60				
1623528-040 P-41	Door Wood Black Portable I Interior N/E	0.0264	< 490				
1623528-041 P-42	Doorcase Wood Blue Portable I Interior N/E	0.0780	< 64				
1623528-042 P-43	Wall Trim Wood Blue Portable H W/Ctr	0.0367	< 140				
1623528-043 P-44	Wall Wood Blue Portable H N/Ctr	0.1038	< 48				
1623528-044 P-45	Wall Trim Wood Blue Portable H W/Ctr	0.1016	< 49				
1623528-045 P-46	Handrail Metal Blue Portable I W/Ctr	0.0399	< 130				
1623528-046 P-47	Wall Drywall White Portable I N/E	0.0608	< 82				

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

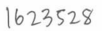
Approved Signatory- Cristina E. Tabatt



Client:	Santa Monica-Malibu Unified School District		/ / / /	
Project No.:		Technician:	f fuvelech	
Project Name:	Cab1:110 E.S	Date: Page:	5 19-16	
		rage	10	9

Homogeneous #	Photo #	Component	#	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		bacc	P-1	Prymil	Blue	Main attue N/E	Bily d	~ ~	
			2	(acen	161dy A staff FR	· stalf bl	~	
			3		white	MER- MER P/B	= BILG B, MPR, C	N	
		Does	4	w., 1	w6.6	Blog A. Nause	Bldg A, Library	N	
		Pour	5-	hul. d	Blue	Bld, B. R. J. B.	ald, A, MIR, B	J.	
		Pow	6	wad	whte	Aldy to Naves	Bly A, MER, B, C	~	
		Pool	7	1	Blue	Bldg 6- PALS RR	BG, A, MP12/B	N	
		wwd-	2 8	metl	white	Wildy A Man affect	B (dg A	N	

Chain of Custody:	,	
Relinquished by and Date:	Lead in paint a	nalysis-24 hr. TAT
Received by and Date: Yull Ulan In 3/21/16 (250		narysis-24 nr. TAT
Received by and Date: full May In 321/16 (250)	RUSH	





Client: Project No Project Na	o.: _	Santa Monica-N	Malibu Unifi € S.	ied School Dist	rict			9-16	
		Ca.57:116	E).	11			Page: 2	of	6
omogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged
		Doalceses	9	Metal	Blue	old B. Man MPR	Inter Exten - Bldg st, MP 1B1 L	V	Qty.
		v-duccie	10	mehl	Bluc	Blag B-MPR	B, C, Liban,	2	
		Wa((U	Stacco	Blue	M (R- E/W	Free- Old, A, MIR, B	~	
		Auchy	12	steps (Blue	Bldg C. 1/8	Exten 51dg H, MPR, B, C	ر ا	
		Downert	(3	Met (Elm.		Ext 81 Ly 14, B, C	2	
	7	War des	-19	mexical	Bler	////	betwo old of othis,	A Jutar	- BL4 B, G
		the alterel	15	He del	Blog	M84. Exter-	IntansExter -MAR	ν.	
		wa(1	16	wood	Eveen Blue Yello	512 y B - Rus - 11/8	Bldg B Rut	, N	

Chain of Custody:	- 5/W
Relinquished by and Date:	Lead in paint analysis-24 hr. TAT
Received by and Date:	RUSH



Client:	Santa Monica-Malibu Unified School District	Technician:	8-14-16		
Project No.:		Date:			
Project Name:	Casillo E.S	Page:	3	of	C

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Wardon	P-19	bood	Blue	Bldg c- 8-10	I-ten-8148, C, X		u.y.
		いゃい	20	0-gw-11	white	5/dy C- 8210	Eld, B, C, D		
		Post	2(mehl	elle	Sldy B- 5/00	Eldy B, C D. (Exter)		
		4	2.2	+	1		Bldg B, C, D		
		Well	23	Steere	Bloce	Bldg D-Mct	B(dy 15, C, D)		
		6261	24	W=- 8	wht	BIJ4 B-R43	Bldg C, B, D, F		
		WALL	25	Plaste	virte	6/dg D Ru 157-	toldy B, C, D	-k (-d)	
		abut	26	wad	Blue	BIEG D- FLY 14.	Oldy B, C, D.		

Chain of Custody: Relinquished by and Date:		Lead in paint analysis-24 hr. TAT
Received by and Date:	3/21/16 12:50	RUSH



Client:	Santa Monica-Malibu Unified School District	Paint Chip Sample List				
Project No.:	String School District		Technician:	F. Russ	luce	
Project Name:	Ca Gillo E.S.		Date:	3-19-	16	
Homogeneous Pho			Page:	4	of	5
Homogeneous Pho	oto III a . III					

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged
		Ceiling	Px-27	wood	white	Bldg F Rib	88, F-R-16+723		Qty.
		1	1 28	ulef!	+	614 F 2-16	Bid, F-F-16 -P23 (Exose; Haky at R- 16)	Yes	
		W-61	24	Pl-56-	w6.4	B(d, F-8- 21-6/4	(Loose Haky at R- 16)		
			30	Dy 11	ulife	61dy F- P. 16-1/w	+ - Libany		
		an	3	Mehl	Bluz	81dy F- R 22	· Inter/Extre		
		Pou	37		1	8(d, f - p- 170	Interfexter		
		Do-	2.3	wood	Blue	5/dg f - R- 28 \$/E	Library - Intentes closets		
		ULH	32	Starces		Bldy F- 5/2	Libery		

Relinquished by and Date:	1			Loadingst
Possived	000 0			Lead in paint analysis-24 hr. TAT
Received by and Date:	mnyDasso	3/21/16	12:50	RUSH



Project Na	ame:	Cabrillo t	2.5					9-16	
Homogeneous	Photo					Page:	of	.6	
#	#	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damage
		Heston	28-36	Heby ?	due			163/140	Qty.
		Pholes	P-36	Metel	Blue	walter by AFR-	welking at MPR	8 ¹	
		Post	37	4		5/k			
		Ceden	38	Streeto		Set		~	
		Handrell	39		Hue	wilking by - Libery	10	\sim	
		Do -	70	Medel			wellways By	~	
					Blu	Partile I west	Partable HI - Interpl Extans Don (Care)	N	
		Pea	41	wood	Black	Partable I Inter-	Portable I - Inte	N	
ain of Custoo		2612	92	Wood	B(4.	7	1	N	

RUSH

3/21/16 12:50

Received by and Date:___



Client:	Santa Monica-Malibu Unified School Distric	Faint Chip Sample List			
Project No.:	Stilled Scribbi Distric	T.	Technician:	F. Rovelel	
Project Name:	Cabillo EC		Date:	3-19-16	
mogonosus			Page:	6 of	6
mogeneous Pho	to _ commit		The state of the s	_	

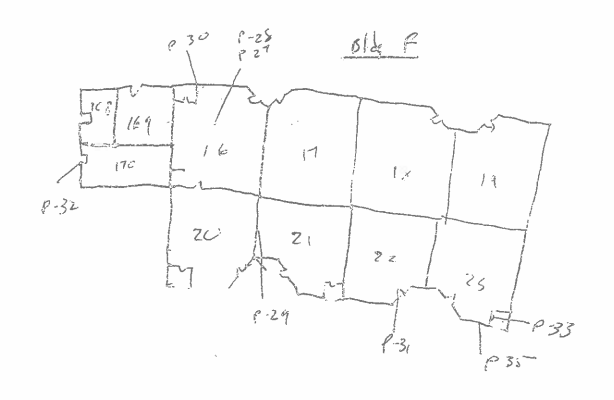
Homogeneous #	Photo #	Component	Sample	Cub-t-	Paint			of	
"	#		#	Substrate	Color	Sample Location	Material Location	Damaged Yes/No	Est. Damage
		Wall Tribe	P-43	100 J	Elder	Partable 14- VCC	Public I/H	12	Qty.
		wall	1,44	W 00 d	Blue	Partable Hoyet	Inter Padobly I/H - Enter	00	
		tru	.45	wass		Partelle H - W/H	1/		
			U.				and wall TV.V.	, ~	
				Netel	Blue			w	
		hall	d 47	Pr., _ //	white	Public I. NE	Post le I PK	N	
ain of Custod	lv:		501						

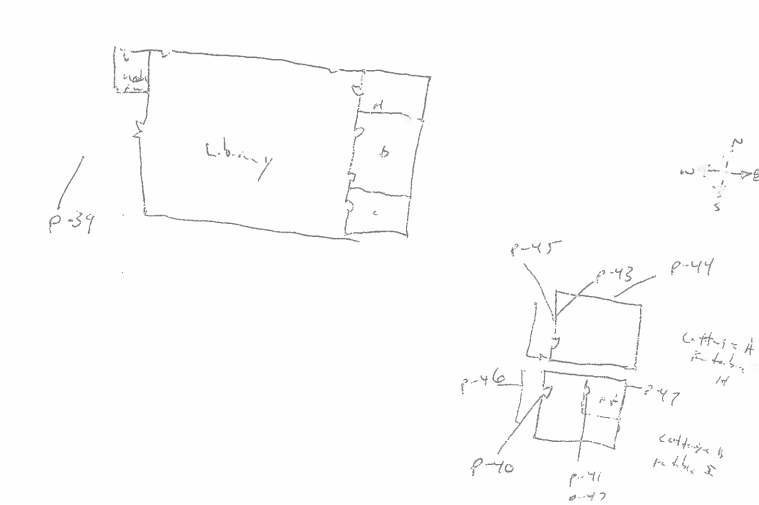
Relinquished by and Date:		
Received by and Date:	12:50	Lead in paint analysis-24 hr. TAT
5/21/10	12.30	RUSH

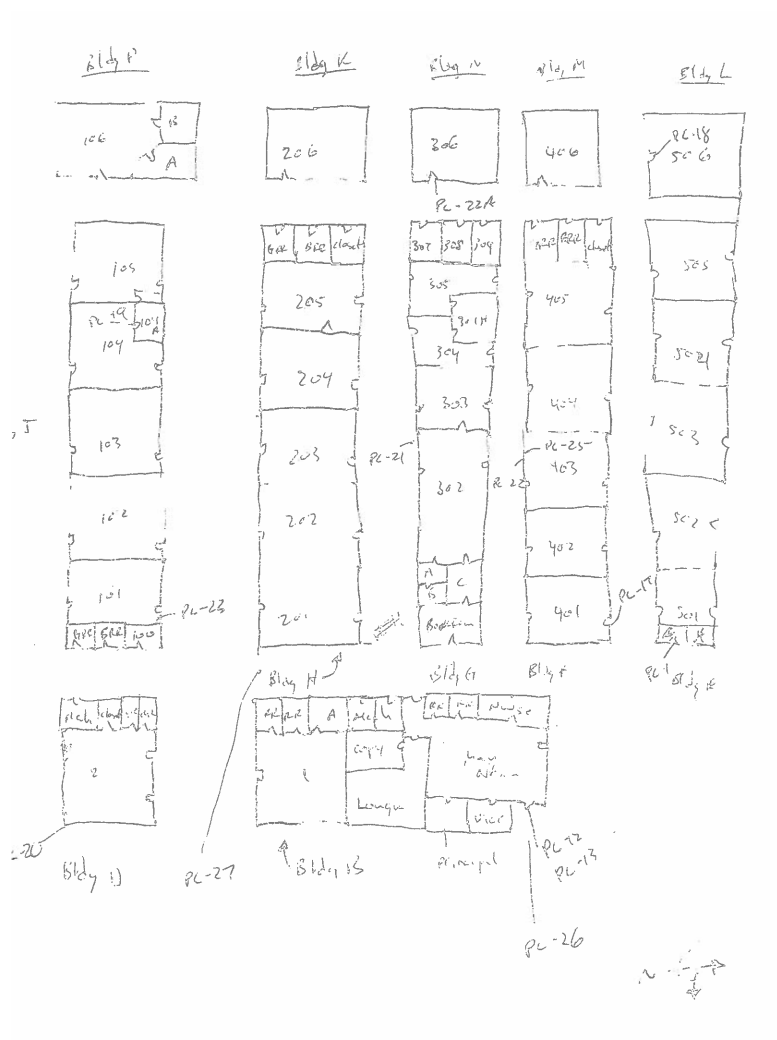
Appendix F

Sample Location Map: Lead









Appendix G

XRF Lead Inspection (Data Form), Instrument Calibration, and DHS 8552



Position XPF
Paint Chip Sample List

Project No	0.000	Santa Monica-M	lalibu Unifie	d School Distri	ct			3-19-16		
Project Na	-	Cabrillo	8-5				Page:/	of		
Homogeneous #	Photo	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.	
		Fasia	68,86	word	glup		Bldg B, C	ما	_	
		لعدا	1	4	1	EUO. SANCE SANCE	+	- 1		

Rost 145,146 Mehl Blue

Coiling 148,149 Stace white

Wood I

Flicting 161 metal Blue

Gutte 172

Chain of Custody: Relinquished by and Date:	Lead in paint analysis-24 hr. TAT
Received by and Date:	RUSH



Caprillo Es

13 shite

XRF DATA FORM

POOM E	QUIVALENT: How	1660		MODEOTOR				
NUMBER	COMPONENT	WALL	LOCATION	INSPECTOR: SUBSTRATE CONDITION C				
4	WALL	(A)BCD	L R C	W.DWPMCBSCE	PFD	Colo		
\$	WALL	A B Q A	L R O	W DW P M C B S CE	P F (1)	11/2-4		
6	WALL	A B C D	L R C	MP DW P M C B S CE	P F 4	-		
7	WALL and Case	ABC(D)	L R (C)	W Dw P MOC B S CE	P F 42	+		
		ABCD	L R C	WDWPMCBSCE	PFI			
8	Baseboard Dow	ABC (D)	L R (C)	(A) DW P M C B S CE	P F d	B1-0		
4	Door case	A B C O	L R 🗘	ANDWPMCBSCE	PFU	4		
	Door casing	ABCD	L R C	WDWPMCBSCE	PFI			
	Door Jamb	ABCD	LRC	WDWPMCBSCE	PFI			
10	Geiling Cou	A AB C D	LR &	W Dw P Mo C B S CE	P FCb	Blu		
10	Window casing	A B C D	L R Co	W DW P MLC B S CE	PFU	du		
	Window sash	ABCD	LRC	WDWPMCBSCE	PFI			
	Cabinets	ABCD	LRC	WDWPMCBSCE	PFI			
12	Was (A B C D	LRC)	W By PMCBSCE	PFAD	Gere		
13	Pou,	ABCD	L R 🗗	DW PMC B S CE	P F ([]	1		
14	wastere	A &B CD	L R 🗘	W Dw P M C B S CE	PF4	7		

NUMBER	COMPONENT //	WALL	LOCATION	SUBSTRATE	CONDITION	Color
15	WALL	(A) B C D	LR42	W DW P M C B S CE	PFO	626.30
16	WALL	A B C D	L R C	W DW P M C B S CE	PFW	
	WALL	ABCD	LRC	W Dw P M C B S CE	PFI	
	WALL	ABCD	LRC	W Dw P M C B S CE	PFI	
		ABCD	L R C	WDWPMCBSCE	PFI	
3 1	Baseboard ()	ST ADB CD	L R 🗭	W Dw P TH-C B S CE	P F 42	Yslue
	Door	ABCD	L R C	W Dw P M C B S CE	PFI	
	Door casing	ABCD	L R C	W Dw P M C B S CE	PFI	
	Door Jamb	ABCD	L R C	W Dw P M C B S CE	PFI	
	Celling	ABCD	L R C	WDWPMCBSCE	PFI	
	Window casing	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window sash	ABCD	LRC	W Dw P M C B S CE	PFI	
	Cabinets	ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	LRC	W Dw P M C B S CE	PFI	

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
; Y	WALL	(A) B C D	L R (C)	W Dw P M C B S CE	P FCb	کارت ہے
19	WALL Pour	B BCD	L R 🐠	W Dw P & P C B S CE	P F 🔑	
w	WALL Last	ABCD	LR Ø	MAP DW PMCBSCE	PFY	
2 (WALL DOWN COSE	A B C D	¿∵∕R C	W Dw POWC B S CE	PFY	-
22	Plastic	A B C D	L R C	W Dw P (MC B S CE	PFU	Te
23	Baseboard Burgant	A B C D	L (R) C	W Dw P/M/C B S CE	P F do	-
24	Door () was - Cac	A B C D	LRC)	W Dw P (MC) C B S CE	P F (1)	4
-	Door casing	ABCD	LRC	WDWPMCBSCE	PFI	
	Door Jamb	ABCD	L R C	WDWPMCBSCE	PFI	
	Ceiling	ABCD	LRC	WDWPMCBSCE	PFI	
	Window casing	ABCD	LRC	WDWPMCBSCE	PFI	
	Window sash	ABCD	LRC	W Dw P M C B S CE	PFI	
	Cabinets	ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	
		ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	

W = Wood

Dw = Drywall P = Plaster

M = Metal

C = Concrete

B = Brick

S = Stucco



Cabullo &

XRF DATA FORM

	rpp.	2	IT:		OJECT#:			
	QUIVALENT: MP				INSPECTOR: SUBSTRATE CONDITION C			
NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	TO		
25	WALL	(A) B C D	LRZ)	W DW P M C B S CE	P F	L		
26	WALL YOU	A B (C D	(L) R C	W DW POTO B S CE	P F d	1 6		
27	WALL duce	A B/C/D	R C دل	W DW P W/C B S CE	PFD	\perp		
78	WALL DOW	A B C D	LØ₹C	CW DW P M C B S CE	P F Ұ	丄		
20	P. P.	A (B) C D	L Ø C	W Dw P M C B S CE	PF	4		
30	Baseboard Wand Case	A B C(D)	L R O	W Dw P/NOC B S CE	P·F d>	16		
	Door	ABCD	L R	W Dw P M C B S CE	PFI	7		
	Door casing	ABCD	LRC	W Dw P M C B S CE	PFI	Т		
31	Door Jamb Heman	A)BCD	LR 0	W DW PANDC B S CE	PF(L)	Т		
32	Geiling How	(A B C D	LR 🖘	W DW P M C B S CE	P F dÞ	Т		
	Window casing	ABCD	LRC	W Dw P M C B S CE	PFI	Т		
	Window sash	ABCD	LRÇ	W Dw P M C B S CE	PFI	Τ		
33	Cabinets Ca : / vs	ADBCD	L R/C	W DW P M C B S CE	P F dis			
34	Dr C	ABCD	LR (2)	W DW P MC B S CE	P F			
74-	- 06 -	A B C D	L R C	W DW P M C B S CE	PFF	+		
>"ブ								
Notes:		ABCD	LRC	W Dw P M C B S CE	PFI	<u></u>		
Notes:	COMPONENT: Kite	ABCD		W Dw P M C B S CE	PFI			
Notes: OOM EC	PUIVALENT: Kite	A B C D	LOCATION	W Dw P M C B S CE				
Notes: OOM EC	COMPONENT WALL	WALL (3) B C D	LOCATION K R C	SUBSTRATE W DW P M C B S CE	CONDITION P F C			
Notes: OOM EC	COMPONENT WALL	WALL (B) B C D (B) B C D	LOCATION LOCATION R C	SUBSTRATE W DW P M C B S CE ODD DW P M C B S CE	CONDITION P F C			
Notes: OOM EC NUMBER 37	COMPONENT WALL WALL WALL WALL WALL WALL WALL WAL	WALL B B C D B B C D B B C D C B C D	LOCATION R C R C R C	SUBSTRATE W DW P M C B S CE	CONDITION P F C			
Notes: OOM EC	COMPONENT WALL WALL WALL WALL	WALL B B C D B C D B C D	LOCATION R C R C R C	SUBSTRATE W DW P M C B S CE	CONDITION P F C			
Notes: OOM EC NUMBER 37	COMPONENT WALL WALL WALL WALL WALL WALL WALL WAL	WALL B B C D B B C D B B C D C B C D	LOCATION R C R C R C R C L R C	SUBSTRATE W DW P M C B S CE	CONDITION PFO PFO PFO			
Notes: OOM EC NUMBER 37	COMPONENT: Kite COMPONENT WALL WALL WALL WALL WALL WALL WALL Baseboard	WALL B B C D B C D B C D A B C D A B C D	LOCATION LRC LRC LRC LBC CLBC LRC	SUBSTRATE W DW P M C B S CE	CONDITION PFO PFO PFT			
Notes: OOM EC	COMPONENT: Kite COMPONENT WALL WALL Down WALL June Baseboard Doer want	WALL B C D B C D B C D A B C D A B C D A B C D A B C D	LOCATION LRC LRC LRC LRC LRC	SUBSTRATE W DW P M C B S CE	CONDITION PFO PFO PFO PFI PFI	4		
Notes: OOM EC	COMPONENT: Kite COMPONENT WALL WALL WALL WALL WALL WALL Baseboard	WALL B C D B C D B C D B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION LORC R C LR C LR C LR C LR C LR C	SUBSTRATE W DW P M C B S CE	CONDITION PFO PFO PFI PFI PFI	4		
Notes: OOM EC	COMPONENT WALL WALL WALL WALL WALL WALL WALL Don Baseboard Doen Doen Door casing	WALL B C D B C D B C D A B C D A B C D A B C D A B C D	LOCATION LOCATION LOCATION R C LOCATION	SUBSTRATE W DW P M C B S CE	CONDITION PFOPFOPFI PFI PFI PFI	4		
Notes: OOM EC	WALL WALL WALL WALL WALL WALL WALL WALL	WALL B B C D B B C D B B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION E R C L R C L R C L R C L R C L R C L R C L R C L R C	SUBSTRATE W DW P M C B S CE	CONDITION PFOP PFOP PFOP PFIP PFIP PFIP PFIP PFIP PFIP	4		
Notes: OOM EC	WALL WALL WALL WALL WALL WALL WALL WALL	WALL B B C D B B C D B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION R C R C R C R C L R C L R C L R C L R C L R C L R C L R C L R C L R C	SUBSTRATE W DW P M C B S CE CONDITION PFOP PFOP PFOP PFIP 4				
Notes: OOM EC	Baseboard Door casing Door Jamb Celling Window casing	WALL B B C D B C D B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION R C R C R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C	SUBSTRATE W Dw P M C B S CE	CONDITION PFOPFOPFI PFI PFI PFI PFI PFI PFI PFI			
Notes: OOM EC	COMPONENT WALL WALL WALL WALL WALL WALL WALL WAL	WALL B B C D B C D B B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION R C R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C	SUBSTRATE W Dw P M C B S CE	CONDITION PFOPFI PFI PFI PFI PFI PFI PFI PFI PFI	4		
Notes: OOM EC	COMPONENT WALL WALL WALL WALL WALL WALL WALL WAL	WALL WALL B B C D B C D B B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D	LOCATION R C R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C L R C	SUBSTRATE W Dw P M C B S CE	CONDITION PFO PFO PFI PFI PFI PFI PFI PFI	4		

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
41	WALL ,	A B C (D)	LRCC	W Dw P M C & S CE	PFO	B(L
42	WALL Hand	ABCO)	LR(C)	W Dw P M C B S CE	P F 🗗	4
43	WALL wound_Casy	A B C 🕦	U R C	W Dw POMPC BS CE	P F 🗗	Blu
44	WALL Po	A B C D	(L) R C	W Dw P (NC B S CE	P F (L)	1
40	4-656	авсФ	/Ł)RC	W Dw P (MC B S CE	P F Ұ	1
40	Baseboard Flocks	A B 🗗 D	L R 🕼	W Dw P MDC B S CE	P F 🛈	1
·	Door	ABCD	LRC	WDWPMCBSCE	PFI	
	Door casing	ABCD	LRC	WDwPMCBSCE	PFI	
	Door Jamb	ABCD	LRC	W Dw P M C B S CE	PFI	
	Ceiling	ABCD	LRC	WDwPMCBSCE	PFI	
	Window casing	ABCD	LRC	WDWPMCBSCE	PFI	
	Window sash	ABCD	LRC	WDWPMCBSCE	PFI	
	Cabinets	ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	LRC	W Dw P M C B S CE	PFI	
		ABCD	T R C	WDwPMCBSCE	PFI	
		ABCD	LRC	WDwPMCBSCE	PFI	

W = Wood

Dw = Drywall P = Plaster

M = Metal

C = Concrete B = Brick

S = Stucco





XRF DATA FORM

	SITE:	ildy is	UNI	T:	PRO	PROJECT#:			
place F	ROOM E	QUIVALENT: A.	5-		INSPE	CTOR:			
	NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color		
0.4	u7	WALL	(A) B C D	LR(C)	(V) DW P M C B S CE	PFOD	Green		
0.4	98	WALL	A (B) C D	L R C	OW DW P M C B S CE	PFCP	10/1000		
0.7	49	WALL	AB(C)D	© R C	OW DW P M C B S CE	PFAP	Blue		
0.0	30	WALL IN we de Cice	A B C D	L° R Æ	W Dw POPC B S CE	P F J	1		
70,4)	Pow	& B C D	LRZ	W Dw P & P C B S CE	P F 🕖			
-0.5	27	Baseboard Lacce	ABCD	LRO	W.Dw.P.M.C.B.S.CE	PF↓	9		
-0.1	1-2	Door	A (B) C D	L OR C	ANDWPMCBSCE	P F (1)	4		
		Door casing	ABCD	L R C	WDWPMCBSCE	PFI			
0.0	1-4	Door Jamb Wa 4	(A)B C D	LR(C)	W DSF PMCBSCE	P F 🗇	whe		
ER		Ceiling	ABCD	L R C	W Dw P M C B S CE	PFI			
		Window casing	ABCD	LRC	WDWPMCBSCE	PFI			
	·	Window sash	ABCD	LRC	WDWPMCBSCE	PFI			
Ru 0.2	. 65	Cabinets July (1)	A BCD	LROD	W PSP PMC BSCE	P F (D)	white		
11 11	56	want Leci	(A) B C D	/URC	WDW PMCBSCE	P F (1)	Blue		
4			ABCD	L R C	W Dw P M C B S CE	PFI			
11			ABCD	L R C	W Dw P M C B S CE	PFI			
	Notes:								

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
57	WALL	A B C D	LR(C)	W Dw P M C B S CE	P F 🗗	Whit
58	WALL DOWN	B BCD	L R C>	W Dw P MPC B S CE	P F 🕭	Black
59	WATL Lease	A B C D	LRC	W Dw P M C B S CE	PF	
60	WALL WILL CATE	(A) B C D	L R O	W Dw P (M) C B S CE	P F	,
61	-	ABCD	LR C	MODWPMCBSCE	PF	
	Baseboard	ABCD	LRC	W Dw P M C B S CE	PFI	
	Door	ABCD	LRC	WDWPMCBSCE	PFI	
	Door casing	ABÇD	LRC	WDwPMCBSCE	PFI	
	Door Jamb	ABCD	LRC	WDWPMCBSCE	PFI	
·	Ceiling	ABCD	LRC	WDWPMCBSCE	PFI	
	Window casing	ABCD	L R C	WDwPMCBSCE	PFI	
	Window sash	ABÇD	L R C	WDwPMCBSCE	PFI	
	Cabinets	ABCD	LRC	WDwPMCBSCE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	
		ABCD	LRC	WDwPMCBSCE	PFI	
	·	ABCD	L R C	W Dw P M C B S CE	PFI	

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
62	WALL	(A) B C D	L R C	W Dw P M C B S CE	PFO	Blur
63	WALL Form	ØB C D	L R C	W DW P M C B S CE	PFO	
64	WALL Eleha	(A) B C D	/L) R C	W Dw POM C B S CE	P F du	
65	WALL WIL IN COST	ØBCD	LRC	AND DW PMCBSCE	P FO	
66	G _	(A) B C D	L R ®	W Dw POWC B S CE	PFU	-
3.	Baseboard	ABCD	L R C	WDwPMCBSCE	PFI	
67	Door	Ø B C D	d⊅ R C	W Dw POMPC BS CE	P FO	
68	Door casing	aR B C D	J√R C	W Dw P MUC B S CE	PFd	1
	Door Jamb	ABCD	L R C	W Dw P M C B S CE	PFI	
69	Ceiling Von	A B € XD	L R C	(W) DW PMC BSCE	P F 🗇	Klu
,	Window casing	ABCD	L R C	WDWPMCBSCE	PFI	,
	Window sash	ABCD	LRC	WDwPMCBSCE	PFI	
	Cabinets	ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	
		ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	

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Cabrilla BS

XRF DATA FORM SITE:_ UNIT: PROJECT #: ROOM EQUIVALENT: INSPECTOR: NUMBER W. COMPONENT LECATION SUBSTRATE RONDITION Color 0.1 WALL WA (A) B C D B С W Dw P. OUC B Ş CE F ·WALL 2411 A B CD R /C W DW P M C B S CE Þ FZ WALL 77 A B CO L R W Dw P MC B S CE P F (t) WALL ABCO L R W Dw P 64 C В S CE P F 0 В CD L R C W Dw P'MCB S CE P F Ü A)B Baseboard. CD Ĺ R C PM CB Dw S CE P F 40 Door Po A 🗗 C -D L R G Dw P MCC, B S CE F ď Door casing CD A' B R C W Dw PMCBS CE P F - 1 Door Jamb В Α C. D L R C WDwPMCB S CE PF -1 Ceiling BC A D R C WDwPMCB S FI Window casing В CD A Ł R C W.Dw PMCBS FI Window sash A BC D R C DW P M C B. W S Р FI Cahinets A BC D L Ŕ C DW P M C B W CE F 1 Ā BC D L B C Dw P M C B W S CE P F -1 Α В C Ď R L C WDWPMCBS CE P F ABCD L R C WDWPMCBSCE P F Notes: **ROOM EQUIVALENT:** NUMBER & COMPONENT WATE LOCATION SUBSTRATE CONDITION A) B C D 0.2 WALL W. 00.0. L R 0 (W) DW P M C B S CE FW WALL /R) С W Dw P MTC B CE P F C WALL B C (0) <u>a</u> R C W DW P OR C B S CE P F b WALL AB) CD Α R CO L W PWP MCBSCE P F wa A. В C D Ĺ R MODW P M'C B S CE /C Fc P Baseboard ₽ B C D Œ R C WDwPBCBS Р F Blue Door Ce.L A B C D R L WPWPMC В S P FO Door casing В С Α Ð L R MCBS C W Dw P P F Door Jamb A В $\overline{\mathsf{c}}$ D R Ĺ С W Dw P MCB S CE P F Ceiling Α В C D R Ĺ $\overline{\mathbf{C}}$ W Dw P MCB S CE P F Window casing Á ВС D Ĺ B C WDwPMCBS P F Window sash A В C D L R $\overline{\mathbf{c}}$ MCBS W Dw P Р F Cabinets В $\overline{\mathbf{c}}$ D L \overline{R} $\overline{\mathsf{c}}$ Dw P M C B S Ρ F BC D L R \overline{c} W Dw P MC BS P F BC D 1 R C WDwPMCBS CE P F ABCD R L Ç WDWPMCBS P F Notes: ROOM EQUIVALENT: NUMBER WALE ECCATION SUBSTRATE GONDITION Color WALL DON A B 🗘 D B C C W DW P MCBS PF 1.4 151 WALL A B C D 8 R DW POMPC BS Ł -80 CE Fd WALL 2665 A B C D L R تی Dw P MC. B,S CE P F L) ABCD L R Ø, DW DW P M CAB FΦ S CE ₽ Blue A)B C D L R. C W Dw P MOC B S CE P FUD A) B C D R 8 W Dw P MCC BS P F 0 Deer Wa A B C D L R C W Dw P M C B 🕸 P FO Door casing ABCD R Ŀ C W Dw P M C В S CE P F Door Jamb Gath A) B C D L B ·C W Dw P M C S В CE F Ceiling Dr A B C D L B C W Dw P ₩ C В S CE F Window casing B C Α D Ŀ R C W Dw P M C B, S CE F Window sash Α BCD L R C ₩ Dw M C В S CE P F

W = Wood

Notes:

Cabinets

Dw = Drywall P = Plaster

M = Metal

ABCD

ABCD

ABCD

Α

BCD

C = Concrete B = Brick

W Dw P MC В S CE

W Dw P MC В S

W Dw

Dw P M.C В S CE

P

MCB

S = Stucco

CE = Ceramic

P F

P F

P F

P

L B Č

L R Ċ

L. ·R C

> R C



Capullo &

XRF DATA FORM

1.	SITE:	109	UN	11:	PRO)JECT#:	
42 H	ROOM EC	QUIVALENT: 15	7		INSPE	CTOR:	
_ [NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
0.0	12	WALL	A B C D	LRC2	W Dw P M C B S CE	P F (b)	Rlu
0.0	43	WALL Don	A B C D	LR/C	W Dw P M) C B S CE	P F /ts	7
04	94	WALL 2 665	A B CD	L R C	W Dw P MIC B S CE	PF(I)	_
- 15		WALL	ABCD	LRC	W Dw P M C B S CE	PFI	
			ABCD	L R C	W Dw P M C B S CE	PFI	
- 1		Baseboard	ABCD	L R C	WDwPMCBSCE	PFI	
		Door	ABCD	L R C	W Dw P M C B S CE	PFI	
		Door casing	ABCD	L R C	W Dw P M C B S CE	PFI	
ĺ.		Door Jamb	ABCD	L R C	WDWPMCBSCE	PFI	
- 1		Ceiling	ABCD	L R C	WDWPMCBSCE	PFI	
3		Window casing	ABÇD	L R C	WDWPMCBSCE	PFI	
		Window sash	ABCD	L R C	W Dw P M C B S CE	PFI	
ĺ		Cabinets	ABCD	L R C	W Dw P M C B S CE	PFI	
			ABCD	LRC	WDWPMCBSCE	PFI	
			ABCD	L R C	WDWPMCBSCE	PFI	
			ABCD	LRC	W Dw P M C B S CE	PFI	

	NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
0.1	95	WALL ,	A (B) C D	LR (C)	WOWPMCBSCE	P F (D)	well
0.0	97	WALL Wind - Cas	A)B C D	L R C	W Dw PANDC B S CE	PFd2	(5/45
0.0	48	WALL Pop	A B C D	/DRC	W Dw P MD C B S CE	PF	1
0.1	94	WALL, Las	(A) B C D	42 R C	W Dw P ML 2 B S CE	PF2	
0.3	100	Casint	ABC (D)	L R (C)	OW DW P M C B S CE	PF	5/a
0.1	96	Baseboard Vac	A B O D	L R 🐼	W DW P M C B S CE	P F (ħ')	1200
0.5	101	Door	A B €DD	L BOC	W Dw PoMDC B S CE	PF4 ^E	B1
12-0.3	10)	Door casing	A B C D	L R C	W Dw P 4M-C B S CE	PF4	1
0.0	103	Door Jamb Ca Jan 4	ABCD	L R C	ON PMCBSCE	P F 42	+
0.3	104	Geiling ₩≈/(Ø BCD	U R C	WAWPMCBSCE	PF(L)	
5,57		Window casing	ABCD	LRC	WDWPMCBSCE	PFI	
		Window sash	ABCD	LRC	WDWPMCBSCE	PFI	
		Cabinets	ABCD	LRC	WDWPMCBSCE	PFI	
			ABCD	LRC	WDWPMCBSCE	PFI	
- 1			ABCD	LRC	WDWPMCBSCE	PFI	
1			ABCD	LRC	WDwPMCBSCE	PFI	
- 1	Notes:						Contract Con

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
105	WALL	ABÇ(D)	LR C	W Dw P M C B S CE	P F 🗗	Blu -
106	WALL DO AT	A B COO	∠ R C	W Dw P NO C B S CE	PFA	1
(07	WALL & COS	A B C D	U R C	W Dw P (V) C B S CE	P F d	
	WALL	ABCD	L R C	WDWPMCBSCE	PFI	
K8	wand Laster	A)BCD	/L) R C	W Dw PANDC BSCE	P F d³	Blue
109	Basebeard flag	A B C D	Z R C	W Dw P M C B S CE	PFY	
	Door	ABCD	LRC	WDwPMCBSCE	PFI	
	Door casing	ABCD	LRC	WDwPMCBSCE	PFI	
	Door Jamb	ABCD	LRC	WDwPMCBSCE	PFI	
	Ceiling	ABCD	LRC	WDWPMCBSCE	PFI	
	Window casing	ABCD	LRC	WDWPMCBSCE	PFI	
	Window sash	ABCD	L R C	WDWPMCBSCE	PFI	
	Cabinets	ABCD	LRC	WDWPMCBSCE	PFI	
		ABCD	L R Ç	WDWPMCBSCE	PFI	
		ABÇD	LR C	WDWPMCBSCE	PFI	
		ABCD	LRC	W Dw P M C B S CE	PFI	

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S = Stucco



Coballe 65

			YE	RF DATA FORM	1		
h.	A SITE: 6	ldy F	UN	-)JECT #:	
Rasu	ROOM E	QUIVALENT: 16	9		INSPE	CTOR:	
	NUMBER	COMPONENT	WALL	LOCATION	SUBȘTRATE	CONDITION	Color
0.4	110	WALL	A B C D	L R C	W DW PM C B S CE	PFT	White
0.6	9 70	WALL	A)BCD	A) R C	W DW P M C B S CE	PFO	4
0.	1, 112	WALL PIPE	A_BCD	R C	W DW P MLO B S CE	PFO	
0.	//3	WALL Ou -	A) B C D	LR (C)	W Dw P MCC B S CE	P F (1)	Blue
- 0:	7/4	d Cag	A & C D	L R &	W Dw P M C B S CE	PFd	7
-		Baseboard	ABCD	LRC	WDWPMCBSCE	PFI	

77.1		7/5 0 0	L N C	M DM T M C B G CE	F F I COL Y
	WALL	A)BCD	رل) R C	W DW P M C B S CE	PFO
112	WALL PIPC	A_BCD	R C	W DW P M O B S CE	P F (I)
//3	WALL Ou -	A) B C D	LR C	W Dw P MOC B S CE	PFO Blue
714	- Cag	A & C D	L R C	W Dw P 4M→C B S CE	P F &
	Baseboard	ABCD	L R C	WDWPMCBSCE	PFI
	Door	ABCD	LR¢	WDWPMCBSCE	PFI
	Door casing	ABCD	L R C	WDWPMCBSCE	PFI
	Door Jamb	ABCD	LRC	WDWPMCBSCE	PFI
	Ceiling	ABCD	L R C	WDWPMCBSCE	PFI
	Window casing	A B C D	L R C	W Dw P M C B S CE	PFI
	Window sash	ABCD	L R C	W Dw P M C B S CE	PFI
	Cabinets	ABCD	LRC	WDwPMCBSCE	PFI
		ABCD	L R C	WDWPMCBSCE	PFI
		ABCD	L R C	WDWPMCBSCE	PFI
		ABCD	L R C	WDWPMCBSCE	PFI
				4	

	ROOM EQ	UIVALENT: / C					
	NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Colgr
0.0	(15-	WALL Co.L.	(A) B C D	LR48	(W. DW P M C B S CE	AS E I	ر الما سا
00	((6	WALL	A B C D	L R C	WDWPMOBSCE	(P) F	-
1.00	117	WALL	ABCD	LRC)	W Dw P M C B S CE	PFΨ	4
73.5	1108	WÄLL	A B C D	LAR)C	WODEPMCBSCE	P F(1)	-
			ABCD	L R C,	W Dw P M C B S CE	PFI	
7-0.1	119	Baseboard V - 1	A B CD	LR (C)	W Dw A M C B S CE	P F T	Black
2 > 8.1	120	Boor	A S C D	L R C	W Dw P M C B S CE	PFA	White 1
~ 0.4	(3)	Door casing wall	A)B C D	LRC)	W Dw P M C B S CE	P F (+)	white
1.4	122	Door Jamib	A 6€⊃Ç D	L (B) C	W DW P M C B S CE	PFO	Blue
0.4	123	Geiling 2 case	A B C D	L UPC	WDWPMOBSCE	PFP	
		Window casing	AA3B C D	LR(C)	W Dw P M C B S CE	P F d	Red
0 100	124	Window sash O 4 4	A B C D	L (B/C	W Dw PM C B S CE	P F 4	Evay
- W 0 D	125	Cabinets	ABCD	LRC	W Dw P M C B S CE	PFI	
-			ABCD	LRC,	W Dw P M C B S CE	PFI	01
R-146	126	Wall	⊄ A>B C D	LR (G)	W Dw P M C B S CE	P F (D)	Slug
- 0	0 827	<i>a</i>	(A) B C D	L R C	W Dw EM C B S CE	P F 47	(Dec)
	Notes:				·		

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
128	WALL	ABCD	LRC)	W Dw P M C B S CE	P F (1)	Rlug
129	WALL Don	A) B C D	L R ©	W Dw P M C B S CE	P F 🖒	-4
130	WALL LEST	A B C D	(L/R C	W Dw P M C B S CE	P F/I)	-
13(WALL ALSLY	ABCD	LR ©	W Dw P M C B S CE	P F ← →	Blue
152	Gutte	ABC 40°	LR (C)	W Dw P MO C B S CE	P F 4	-
177	Baseboard Powsyl	A B C (D)	L R C	W Dw P MAPC B S CE	PFP	Blux
	Door	ABCD	L R C	WDWPMCBSCE	PFI	
	Door casing	ABCD	L R C	WDWPMCBSCE	PFI	
	Door Jamb	ABCD	LRC	W Dw P M C B S CE	PFI	
	Ceiling	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window casing	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window sash	ABCD	L R C	W Dw P M C B S CE	PFI	
	Cabinets	ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	LRC	WDwPMCBSCE	PFI	
Notes: Do	· Cise/wadou	· Cust a	re aupon	ted Aluma - C	Inter/	Exhan

SIDE IDENTIFICATION: Sides B, C, and D are identified clockwise from Side A; where side A corresponds with: North side of the property Address Side of the property Entrance to Unit



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XRF DATA FORM

		XR	F DATA FORM	Λ		
Pasi FSITI	Bldg & L: ban	UN	п: 5	PRO	JECT#:	_
RO	OM EQUIVALENT:	bony		INSPE	CTOR:	
NUI	MBER COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION Color	•
0.3	39 WALL	& B C D	L R 🐧	W Dw (P) M C B S CE	PFA WULL	Te -
2.0	(3) WALL Down	A B C D	A) R C	W DW P MLC B S CE	PFO 5/s	20
0.0	136 WALL Ozen	ABCD	L ₫₽ C	OW DW P M C B S CE	PFO whi	
0.4	137 WALL LC-(A_B/C D	L/R/C	W Dw PMC B S CE	PFU	_
0.1	138 bud (381	B C D	L R 🕜	W Dw P M C B S CE	PFO Not	e
	Baseboard	ABCD	LRC	W Dw P M C B S CE	PFI	
	Door	ABCD	L R C	W Dw P M C B S CE	PFI	
	Door casing	ABÇD	L R C	W Dw P M C B S CE	PFI	
	Door Jamb	ABCD	L R C	W Dw P M C B S CE	PFI	
	Ceiling	ABCD	L R C	WDWPMCBSCE	PFI	
	Window casing	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window sash	ABCD	L R ¢	W Dw P M C B S CE	PFI	
	Cabinets	ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	L R C	W DW P M C B S CE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	_
Note	98:					

ROOM EQUIVALENT: WALL LOCATION COMPONENT SUBSTRATE CONDITION Color WALL POL A B C (D) LRC W DW P M C B S CE P F(1) L R C W Dw P M C B S CE W Dw P M C B S CE W Dw P M C B S CE W Dw P D C B S CE ABCD ABCD WALL P F WALL R WALL por A B C D 142 R C P FX (A) B C D W Dw P MEC B S CE P F -6661 L R 🐠 W Dw P M C B S CE W Dw P M C B S CE Beseboard W411 ABCD R Р F L Door ABCD R P F Door casing W Dw P M C B S CE ABCD Ŕ C P F L П Door Jamb W Dw P M C B S CE ABCD L R C PFI Celling W Dw P M C B S CE ABCD R Ç Р FI L BCD Window casing L R С WDWPMCBSCE P F ABCD W Dw P M C B S CE F Window sash L R C P 1 W Dw P M C B S CE Cabinets ABCD L R C P F I W Dw P M C B S CE ABCD L R С PFI A B C D R С W Dw P M C B S CE P ABCD W Dw P M C B S CE R С PFI L Notes:

	NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
29 *	145	WALL FOST	B B C D	LR(C)	W Dw P DW C B S CE	P F 🗇	Blue
21 4	46	WALL	A B CD	LRC)	W Dw P M/C B S CE	P FCP	4
30 Q X	147	WALL (2: -4	A B (C)D	LRC	(W) DW P M C B CE	PFO	white
4.3	MX	WALL	A B C D	LR C	W DW P M C B S CE	P F JP	_1
4.9	149	4	(A) B C D	LR(C)	(NV) DW P M C B S CE	P F (1)	
39	150	Basebeard Facility	A B C D	L R C	ON DW PMCBSCE	P F 🗗	Blue
2	151	Boor flishing	A B C D	LRC	W Dw P 4M C B S CE	PF4	1
39 ¥	156	Deor casing Caut	A B Ø D	L R Q	W Dw P M C B S CE	P F 43	
1.64	153	Door Jamb	A B C D	L R 02'	W Dw P M/C B S CE	PFI	
		Ceiling	ABCD	LRC	WDWPMCBSCE	PFI	
		Window casing	ABCD	LRC	WDWPMCBSCE	PFI	
+ 0.0.	154	Window sash Post	A B (Q D	LR (C)	W Dw P (M) C B S CE	P F 42	Blue
1 OR OF	15	Gabinets Flus 129	A B Q D	LR ¢	W Dw POM'C B S CE	P F AD	(
110 9.1	156	Centry	A B C D	L R &	W Dw P M C B S CE	P F 4	-
		l l	ABCD	L R C	WDWPMCBSCE	ΡFΙ	
			ABCD	L R C	WDWPMCBSCE	PFI	
[7	Votes:			•			

11.

W = Wood Dw = Drywall P = Plaster M = Metal C = Concrete B = Brick S = Stucco



aprillo &

Presalt ROOM EQUIVALENT: Partile & H

XRF DATA FORM

PROJECT #:

ROOM E	QUIVALENT: Pa	mb/c 3 17		INSPE	CTOR:
NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION Color
15.7	WALL Down	ABC 40	OPR C	W Dw P 60 C B S CE	PFO Blue
158	WALL - (-Se	ABCO	d√ R C	W Dw P M/C B S CE	PFU 孝
159	WALL 70	ABCO	LR(C)	CW DW P M C B S CE	PFab CL
	WALL	ABCD	LRC	W Dw P M C B S CE	PFI
		ABCD	L R C	W Dw P M C B \$ CE	PFI
	Baseboard	ABCD	L R C	W Dw P M C B S CE	PFI
	Door	ABCD	L R C	W Dw P M C B S CE	PFI
	Door casing	ABCD	L R C	W Dw P M C B S CE	PFI
	Door Jamb	ABCD	LRC	W Dw P M C B S CE	PFI
	Ceiling	ABCD	LRC	W Dw P M C B S CE	PFI
	Window casing	ABCD	L R C	WDWPMCBSCE	PFI
	Window sash	ABCD	LRC	W Dw P M C B S CE	PFI
	Cabinets	ABCD	L R C	W Dw P M C B S CE	PFI
		ABCD	LRC	W Dw P M C B S CE	PFI
		ABCD	LRC	W Dw P M C B S CE	PFI
		ABCD	LRÇ	W Dw P M C B S CE	PFI
Notes:	Futer walle lum	Jac Put	Pared-1		

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
160,	WALL Dav	ABC (D)	J∠ ₂ R C	W Dw P Mr C B S CE	PFO	15/4
(61	WALL LLOSE	ABCD	I R C	W Dw P M C B S CE	PF₽	1
162	WALE (/ LL c	A B C (D)	L R C	ON DW PMCBSCE	P F (L)	B146
163	WALL CON	A 487 C D	∆2्R C	ON DW PMCBSCE	P F 🗗	Black
164	+ casp	A B C D	U√R C	ON DW PMCBSCE	P F 4	Blue
105	-Baseboard-Wall	A (B) C D	'∠L' R C	W 40 W PMCBSCE	P F 🗗	white
, 6	Door	ABCD	LRC	W Dw P M C B S CE	PFL	L
	Door casing	ABCD	L R C	WDwPMCBSCE	PFI	
	Door Jamb	ABCD	LRC	W Dw P M C B S CE	PFI	
	Ceiling	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window casing	ABCD	LRC	W Dw P M C B S CE	PFI	
	Window sash	ABCD	LRC	W Dw P M C B S CE	PFI	
	Cabinets	ABÇD	L R C	W Dw P M C B S CE	PFI	
		ABCD	LRC	W Dw P M C B S CE	PFI	
		ABCD	L R C	W Dw P M C B S CE	PFI	
		A B C _i D	L R C	W Dw P M C B S CE	PFI	
Notes:	Futer Wall	/wadas	Not Pan	tral		

ROOM EQUIVALENT: Exteres

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
166	WALL	(A B C D	L R C	MAD DW P M C B S CE	P F 🕁	Blu
167	WALL	A B C D	LRC	W DW PMCBSCE	PFdD	-
168	WALL facin	A B C Ø	L R C	W DW P M C B S CE	P F(b)	Rlu.
169	WALL TV	A B C D	LR Ø	ANDWPMCBSCE	P F (t)	
110	pow	ABC/D2	L R) C	W Dw P AND C B S CE	P F □P	
171	Baseboard - C - S - C	ABCD	L B/C	W Dw P 4M C B S CE	PF	
16	Door Hundren	ABC (D)	LR(C)	W Dw P M C B S CE	P F(I)	
	Door casing	ABCD	LRC	W Dw P M C B S CE	PFI	
	Door Jamb	ABCD	L R C	WDWPMCBSCE	PFI	
	Ceiling	ABCD	L R C	W Dw P M C B S CE	PFI	
	Window casing	ABCD	LRC	W Dw P M C B S CE	P F 1	
	Window sash	ABCD	L R C	W Dw P M C B S CE	PFI	
	Cabinets	ABCD	LRC	W Dw P M C B S CE	PFI	
, and the second		ABCD	LRC	WDWPMCBSCE	PFI	
, and the second		ABCD	L R C	WDWPMCBSCE	PFI	
		ABCD	LRC	WDWPMCBSCE	PFI	

Dw = Drywall P = Plaster

M = Metal

C = Concrete B = Brick

S = Stucco

CE = Ceramic

SIDE IDENTIFICATION: Sides B, C, and D are identified clockwise from Side A; where side A corresponds with: North side of the property

Address Side of the property

Entrance to Unit

Address/Unit No. Cabrillo Elementary School Device LPA-1	SRM*							
Device LPA-1 Date 3/19/2017 Contractor Alta Environmental Inspector Name Fabian Ruvalcaba NIST SRM Used 1.04 mg/cm2 Calibration Check Tolerance Used 0.3 mg/cm2 First Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.7 0.7 0.77 0.27 Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.90 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
Date 3/19/2017 Contractor Alta Environmental Inspector Name Fabian Ruvalcaba NIST SRM Used 1.04 mg/cm2 Calibration Check Tolerance Used 0.3 mg/cm2 First Calibration Check NIST SRM First Average Difference Betwee Average and NIST Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.9 0.90 NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.90 NIST SRM First Average Difference Betwee Average and NIST Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
Date 3/19/2017 Contractor Alta Environmental Inspector Name Fabian Ruvalcaba NIST SRM Used 1.04 mg/cm2 Calibration Check Tolerance Used 0.3 mg/cm2 First Calibration Check NIST SRM First Average Difference Betwee Average and NIST Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.9 0.90 NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.90 NIST SRM First Average Difference Betwee Average and NIST Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
Inspector Name Fabian Ruvalcaba Signature NIST SRM Used 1.04 mg/cm2 Calibration Check Tolerance Used 0.3 mg/cm2 First Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.7 0.7 0.77 0.27 Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.90 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
NIST SRM Used 1.04 mg/cm2 Calibration Check Tolerance Used 0.3 mg/cm2 First Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.7 0.7 0.7 0.27 Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
Calibration Check Tolerance Used	SRM*							
Calibration Check Tolerance Used	SRM*							
First Calibration Check NIST SRM	SRM*							
NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.7 0.7 0.77 Second Calibration Check NIST SRM First Average Difference Betwee Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 0.9 Difference Betwee Average and NIST Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST Third Calibration Check (if required) NIST SRM First Average Difference Betwee Average and NIST	SRM*							
First Reading Second reading Third reading 0.9 0.7 0.7 0.77 0.27 Second Calibration Check NIST SRM First Average Difference Between Average and NIST	SRM*							
First Reading Second reading Third reading 0.9 0.7 0.7 0.77 0.27 Second Calibration Check NIST SRM First Average Difference Between Average and NIST Second reading 0.9 0.9 0.9 0.9 0.90 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Between Average and NIST Second reading 0.9 0.90 0.14 First Average Difference Between Average and NIST Second reading 0.90 0.14	en first							
Second Calibration Check NIST SRM								
NIST SRM First Average Difference Between Average and NIST First Reading Second reading Third reading 0.9 0.9 0.9 Third Calibration Check (if required) NIST SRM First Average Difference Between Average Average and NIST								
First Reading Second reading Third reading 0.9 0.9 0.9 0.90 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Between Average and NIST								
First Reading Second reading Third reading 0.9 0.90 0.14 Third Calibration Check (if required) NIST SRM First Average Difference Between Average and NIST	SRM*							
Third Calibration Check (if required) NIST SRM First Average Difference Between Average and NIST								
NIST SRM First Average Difference Between Average and NIST								
Average and NIST	Third Calibration Check (if required)							
	<u> </u>							
Fourth Calibration Check <i>(not required)</i>								
	Difference Between first Average and NIST SRM*							
First Reading Second reading Third reading								
* if the difference of the Calibration Check Average from the NIST SRM film value is greater than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test. 1997 Revision Form 7.2								

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead H	azard Evaluation 3/19/16					
Section 2 — Type of Lead F	lazard Evaluation (Check					
✓ Lead Inspection	Risk assessment	earance Inspection	Othe	r (specify) Limited areas	only-permanent Buildings	
Section 3 — Structure Whe	re Lead Hazard Evaluation	Was Conducted				
Address [number, street, apartment (if applicable)]		City		County	Zip Code	
30237 Mprningview Drive		Malibu		Los Angeles	90265	
Construction date (year) of structure	Type of structure			Children living in structure?		
	Multi-unit building	✓ School or daycare		Yes V No		
	Single family dwelling	Other_Elementary Sch	looi	Don't Know		
Section 4 — Owner of Struc	cture (if business/agency, i	list contact person)				
Name			Telep	phone number		
Santa Monica Malibu-U		310-466-3789				
Address [number, street, apartme	City	<u>'</u>	State	Zip Code		
1651 Sixteenth Street	Santa Monica		California	90404		
Section 5 — Results of Lea	d Hazard Evaluation (chec	k all that apply)			,	
No lead-based paint detect	ed / Intact lead-h	ased paint detected		Deteriorated lead-base	ad point detected	
				_	·	
No lead hazards detected	Lead-contaminated dus	st found Lead-contai	minate	ed soil found Other		
Section 6 — Individual Con-	ducting Lead Hazard Evalu	uation				
Name			Telephone number			
Fabian Ruvalcaba			562-495-5777			
Address [number, street, apartme	ent (if applicable)]	City		State	Zip Code	
3777 Long Beach Blvd., Annex Buildir		Long Beach		California	90807	
CDPH certification number	Sig	nature			Date	
22130	HZ_	th_				
Name and CDPH certification nur	mber of any other individuals co	nducting sampling or testing	(if app	plicable)	<u> </u>	
O	<u> </u>			· · · · · · · · · · · · · · · · · · ·		
Section 7 — Attachments						
A. A foundation diagram or sk lead-based paint; B. Each testing method, device			f each	h lead hazard or presend	ce of	
C. All data collected, including			orator	y name, address, and p	hone number.	
First copy and attachments retain	Third copy only (no a	Third copy only (no attachments) mailed or faxed to:				
Second copy and attachments re-	California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656					

Appendix H

Alta Environmental Employee Certifications

State of California Division of Occupational Safety and Health Certified Site Surveillance Technician

Oscar Garcia

Nam



Certification No. 05-3759

Expires on __05/19/16

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



State of California Division of Occupational Safety and Health **Certified Asbestos Consultant**

Fabian Ruvalcaba Name

Certification No. 15-5533

Expires on 11/17/16

This certification was issued by the Division of Occupational Serety and Health as authorized by Sections 7180 at set of the Business and Professions Code.



State of California Division of Occupational Safety and Health Certified Asbestos Consultant

Cesar Ruvalcaba

Name/

Certification No. 95-1799

Expires on 10/27/16

This certification was issued by the Division of Occupational Sefety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



