



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

Alta Environmental

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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.
<i>Building C (Rooms 8-11)</i>				
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD
<i>Building D (Rooms 12-15)</i>				
9x9 grey vinyl floor tile and mastic	Not sampled	Assumed under all wooden cabinets in the building	Assumed	TBD
<i>Building F (Rooms 16-23)</i>				
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.
<i>Library Building</i>				
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/cm ² /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	20,000 ppm
PC-28		Ceiling	Exteriors F (16-23) Note-loose and flaky damaged at room 16	White/intact	Metal	20,000 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

LBP's 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

A handwritten signature in black ink, appearing to read 'Cesar Ruvalcaba', written over a faint, illegible stamp or background.

Cesar Ruvalcaba
Certified Asbestos Consultant
Cal/OSHA Cert. #95-1799
Lead Inspector/Assessor, Project Monitor
CDPH Cert. #6855

CR:da

Appendix A

Asbestos Field Bulk Sample List

CODE ANALYSIS LEGEND

-----	ACCESSIBLE ROUTE
	PROJECT SCOPE
----	TEMPORARY CONSTRUCTION FENCING
-X-X-	FENCE LINE
----	PROPERTY LINE
	EXISTING BUILDINGS
	ACCESSIBLE TOILET #

PATH OF TRAVEL

----- PATH OF TRAVEL (P.O.T.)

PATH OF TRAVEL (P.O.T.) AS INDICATED, IS A BARRIER FREE ACCESS ROUTE WITHOUT ANY ABRUPT VERTICAL CHANGES EXCEEDING 1/2" REVEALED AT 1:2 MAXIMUM SLOPE EXCEPT LEVEL CHANGES THAT DO NOT EXCEED 1/4" VERTICAL. THE PATH OF TRAVEL IS AT LEAST 48" WIDE WITH SLIP RESISTANT SURFACE, STABLE, FIRM AND SMOOTH. CROSS-SLOPE DOES NOT EXCEED 5% AND SLOPE IN THE DIRECTION OF TRAVEL IS LESS THAN 5% UNLESS OTHERWISE INDICATED. THE PATH OF TRAVEL SHALL BE MAINTAINED FREE OF OBSTRUCTING OBSTRUCTION TO 80" A.F.F. MINIMUM AND WALL MOUNTED OBJECTS WITH THE BOTTOM EDGE BETWEEN 27" AND 80" A.F.F. MINIMUM AND WALL MOUNTED OBJECTS WITH THE BOTTOM EDGE BETWEEN 27" AND 80" A.F.F. SHALL PROTRUDE NO MORE THAN 4" INTO THE PEDESTRIAN CIRCULATION AREA. ARCHITECT TO VERIFY THAT ALL BARRIERS IN THE PATH OF TRAVEL HAVE BEEN REMOVED OR WILL BE REMOVED UNDER PROJECT, AND PATH OF TRAVEL COMPLES WITH CBC 115308.

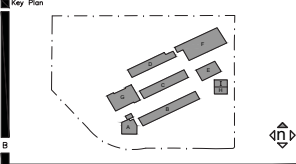
DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE STATEMENT:
 THE P.O.T. IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND CONSTRUCTION REPAIRS AS PART OF THE DESIGN OF THIS PROJECT. THE P.O.T. WAS EXAMINED AND ANY ELEMENTS, COMPONENTS OR PORTIONS OF THE P.O.T. THAT WERE RETAINED TO BE NONCOMPLIANT
 1) HAVE BEEN IDENTIFIED AND 2) THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS, COMPONENTS, OR PORTIONS OF THE P.O.T. THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VIOLATION OF THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE BURDENSHIP ARE SO INDICATED IN THESE CONSTRUCTION DOCUMENTS. DURING CONSTRUCTION, IF P.O.T. ITEMS WITHIN THE SCOPE OF THE PROJECT PRESENTED AS CODE COMPLIANT ARE FOUND TO BE NONCOMPLIANT BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT.

SITE KEY NOTES

ACCESSIBLE TOILET
 ACCESSIBLE DRINKING FOUNTAIN
 PUMP

PARKING STALL QUANTITIES

PARKING LOT	STANDARD	ACCESSIBLE
LOT A	19	1
LOT B	18	2



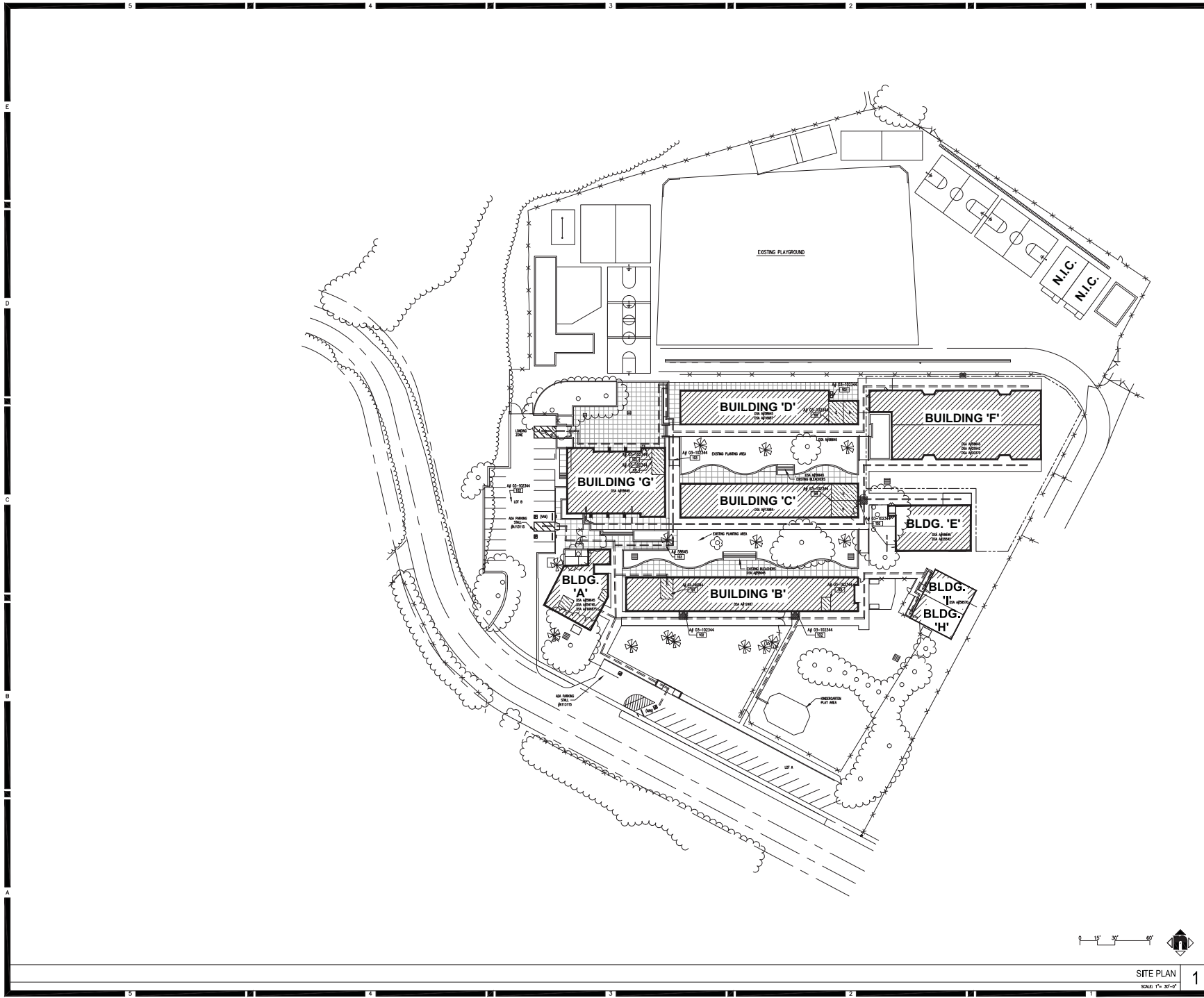
Agency Approval

Project Title: SANTA MONICA MABLEU UNIFIED SCHOOL DISTRICT
JUAN CABRILLO ES
 30227 Morning View Dr.
 Malibu, CA 90265
 www.smmud.org

No.	Description	Date	No.	Description	Date

Drawing Title: **SITE PLAN**

Architect's Seal	Designed: MB	Project No. 3448015-000
	Drawn: AR, BT, RO	Scale: 1" = 30'-0"
	QC'd: MB	Drawing No. A1.20
	Date: 03-16-16	



PLEASE RECYCLE



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Asbestos Field Bulk Sample List

Client: Juan Cabrillo E.S.
 Project No.: SM 50-16-5916
 Project Name: Bldg A Main office Bldg

Technician: Oscar Garcia
 Date: 3/19/16
 Page: 1 of 3

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	N1D	Adhesive for brown/blue carpet	A01	SE principals office	principals office, copy R., Teacher lounge	1200 ft	~	~	
			A02	ctr.					
				A03	teacher lounge w. ctr. office				
			4" black bakeland E glue	A04	SW	Teacher lounge	Bot. ft	~	~
				A05	So ctr.				
				A06	NE				
			12"x12" blue v.f.t. E glue	A07	NW	copy R., Nurse storage R., teacher lounge	2500' sq	~	~
				A08	SW				
				A09	SW				
				A10	104	104, (105 only visible)	200 ft	~	~

Note 9'x9" grey v.f.t. Assumed to be under north wood cabinets through the Bldg.



Asbestos Field Bulk Sample List

Client: Juan Cabrillo E.S.
 Project No.: SM50-16-5916
 Project Name: BID, A Multi-office BID,

Technician: OSCAR CAMACHO
 Date: 3/15/16
 Page: 2 of 3

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	ND	4" Grey baseboard E wall	A11	SE Nurse	Through	2201.61	~	~
			A12	NW office				
			A13	NE hall				
	570	white linoleum floor sheet core	A14	NW Nurse R.R.	Nurse R.R., Copy R.R.	6000	~	~
			A15	SW copy R.R.				
			A16	w.cto. Nurse R.R.				
	ND	white kerolan flooring	A17	NW Nurse R.R.	Nurse R.R., Copy R.R., Principals R.R.	6200	~	~
			A18	w.cto. Nurse R.R.				
			A19	NW SW Principals R.R.				



ALTA
ENVIRONMENTAL

Asbestos Field Bulk Sample List

Client: Juan Gutierrez E-S.
 Project No.: SM 50-16-5916
 Project Name: Bl'd, A main office 011,

Technician: OSCAR CANCIA
 Date: 3/19/16
 Page: 3 of 3

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	ND	16" x 12" white v.f.i. glue	A20	NE NURSE R.	NURSE R., office	6000P	~	~
	↓	↓	A21	So. ctr. NURSE R.	↓	↓	↓	↓
	↓	↓	A22	SW office	↓	↓	↓	↓



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Asbestos Field Bulk Sample List

Client: Juan Cabrillo E.S.
 Project No.: SM 50. 16. 5416
 Project Name: Old Multi - Purple Bldg

Technician: OSCAR CARRERA
 Date: 3/19/16
 Page: 1 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est Qty.	F	D
	NP	12"x12" Blue	M.23	SE	MPR R., stage, storage R., hopper R.	3,500 lb	N	N
		U.F.T. E glue		MPR R.				
		↓	M. 24	SW	↓	↓	↓	↓
				stage storage				
		↓	M. 25	NE	↓	↓	↓	↓
				hopper R.				
		4" Grey baseboard E glue	M. 26	NW	MPR R., stage, storage R., hopper R., office	250 lb	N	N
				MPR R.				
		↓	M. 27	SE	↓	↓	↓	↓
				MPR R.				
		↓	M. 28	NW	↓	↓	↓	↓
				stage storage				
		6" Blue baseboard E glue	M. 29	NW	stage	201 lb	N	N
		↓	M. 30	w. ctr.	↓	↓	↓	↓
		↓	M. 31	SW	↓	↓	↓	↓
	Note.	No Access to R 118, Staff Room and 113 Boys & Girls R.R. has ceramic tile flooring						



Asbestos Field Bulk Sample List

Client: Juan Ceballos E.S.
 Project No.: SMSD-16-5916
 Project Name: Multi-Purpose Bldg

Technician: OLGA CANCIA
 Date: 3/15/16
 Page: 2 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	ND	wood pattern floor sheeting	M-32	NW	Stair	6000	N	N	
			M-33	SW					
				M-34	NE				
			blue non-skid floor sheet cover	M-35	NW	Kitchen	6000	N	N
				M-36	SW				
				M-37	SE				
			Alberine for blue carpet	M-38	NW	office	2600	N	N
				M-39	SW				
				M-40	SE				



Asbestos Field Bulk Sample List

Client: Juan Caballero E.S.
 Project No.: SMSD- 16- 5916
 Project Name: B1, B 1-5

Technician: OSCAR GARCIA
 Date: 3/15/16
 Page: 1 of 1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	ND	12" x 12" Blue V.F.T. E Glue	B-41	NW R-1	R- 1, 2, 3, 4, 5, R-5 storage R- 12B, R-2 storage	3000 lb	~	~	
			B 42	NO ctr. R-3					
				D 43	NE R-5 storage				
			Adhesive for blue carpet	B 44	NO ctr. R-1	R- 1, 2, 3, 4, 5	5,000 lb	~	~
				B 45	SE R-3				
				B 46	SW R-5				
			4" Grey textured E Glue	B-47	SE R-1	All Rm	700 lb	~	~
				B-48	SE R-3				
				B-49	NE R-5				
		Assumed	9"x5" V.F.T. E Glue	Assumed		Underneath wood cabinets throughout.	-	~	~

Note No Access R- 4 storage R-
 R-1133, 1336 has concrete floors. Augs E Glue R-11 have ceramic tile flooring



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Asbestos Field Bulk Sample List

Client: Juan C. S. 16 E.S.
 Project No.: SM50. 16-5916
 Project Name: Bldg C 8-11

Technician: OSCAR GARCIA
 Date: 3/15/16
 Page: 1 of 1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	ND	12" x 12" blue	C-50	NW	R-8-11, conference R-6	3,000 ft	N	N	
		V.F.T. & glue		R-11					
			C-51	SW					
				R-9					
			↓	C-52	SW				
					Co-f. R-6				
			Adhesive for blue carpet	C-53	NE	R-11, 10	1500	N	N
					R-10				
			↓	C-54	SE				
					R-10				
		↓	C-55	NE					
				R-11					
		4" Grey backboard & glue	C-56	NE	R-8-11, conference R-6	300 ft	N	N	
				R-8					
		↓	C-57	NE					
				R-10					
		↓	C-58	NW					
				R-11					
	Assumed	9" x 5" V.F.T. & glue	Assumed		Underneath wood cabinets through R-6		N	N	

Note: Cement fl. Boys R.R., Girl's R.R., Faculty R.R.
 Co-locate fl. R-8-11 HVAC ducts, boiler R., etc. R.R.
 \\server-lb-1\cdata\alta documents\field forms\whs\field bulk sample list2011.doc



Asbestos Field Bulk Sample List

Client: Juan C. Herrero E.S.
 Project No.: SMSP-16-5916
 Project Name: Bldg D 12-15

Technician: D. CARLUCCIA
 Date: 3/19/16
 Page: 1 of 1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	NP	12" x 12" Blue U.F.T. & Glue	D-59	SW R-12	R-12-15	40004	N	N	
			D-60	SW R-14					
				D-61	SW R-15				
			4" Gray baseboard & Glue	D-62	NE R-12		400192	N	N
				D-63	SW R-13				
			D-64	NE R-15					
	Assumed	9" x 9" U.F.T. & Glue	All over		Underneath wood cabinets throughout Room 1		N	N	

Note: Ceramic Fl. Tiles & wall tile
 Co-crete floor 150-153, 157, 158, 159



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ENVIRONMENTAL

Asbestos Field Bulk Sample List

Client: Jun - Cabello E.S.
 Project No.: SRSD-16-5416
 Project Name: Bldg F 16-23

Technician: DICARLOMIA
 Date: 3/19/16
 Page: 1 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	NID	12" x 12" Blue	F 65	NW	R-16-23	9000g	N	N
		U.F.T. & Glue		R-19				
			F 66	SE				
				R-20				
			F 67	NW				
				R-23				
		4" Blue baseboard	F 68	NE	R-16-23, 170	1,000:50	N	N
		U.F.T.		R-16				
			F 69	SW				
				R-20				
			F 70	SW				
				R-23				
	570-T 5/1-14	9x6 Grog	F 71	NW	R-16-23 HVAC closets (underneath 20 stairs)	200g	N	N
		U.F.T. & putty		R-17 HVAC closet				
			F 72	SW				
				R-21 HVAC closet				
			F 73	NE				
				R-22 HVAC closet				
	Assumed	9x9 Grog	Assumed		underneath wood cabinets throughout	-	N	N
		U.F.T. & putty						

note Co-crete floor 168, 169, 170



Asbestos Field Bulk Sample List

Client: Juan Cubillo E.S.
 Project No.: SMSD-16-5416
 Project Name: 5103 F 16-23

Technician: OLGA GARCIA
 Date: 3/19/16
 Page: 2 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	<1%	stucco	F 98	NW	Exterior walls, walkways and overhangs	10,000g	~	~
			F 99	No ctr.				
			F 100 F100	NE				
			F 101 F101	E. ctr.				
	ND		F 102 F102	SE				
	<1%		F 103 F103	So ctr.				
	ND		F 104 F104	SW				
	Assumed	Berrie - Paper	Assumed		Underneath walls	10,000g	~	~



Asbestos Field Bulk Sample List

Client: Juan Carlos 160 E.S.
 Project No.: SM50-16-5416
 Project Name: Library Bldg

Technician: OSCAR RAMIA
 Date: 7/14/16
 Page: 1 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D	
	ND	12" x 12" DIC Blue U.F.T. & Glue	L 74	NW	Library NW & NE entry patch	4000g	N	N	
			L 75	NE					
				L 76	3' S of NE				
			12" x 12" Blue U.F.T. & Glue	L 77	SW Storage	Storage Rm. 163A, 163B	600g	N	N
				L 78	E. ctr. 163A				
				L 79	SW 163B 163B				
			Adhesive - Green c-pat	L 80	NW	Library	2000g	N	N
				L 81	ctr.				
				L 82	SE				
		Assumed	9 x 9 Grey U.F.T. & Meshic	Assumed		Underneath wood cabinets through L 80s		N	N

Note: Co-locate floor 160, 161



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Asbestos Field Bulk Sample List

Client: Juvv Cabrilla E.S.
 Project No.: SMSD-16-5916
 Project Name: Library Bldg

Technician: DIARC-ARLA
 Date: 3/19/16
 Page: 2 of 2

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	N17	4" blue hazardous E blue	L83	SE Library	Library, 163A, 163B	Yood: FL	N	N
			L84	SW Library				
			L85	SW 163A				



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Asbestos Field Bulk Sample List

Client: Town of Lubbock ES.
 Project No.: SM 50-16-546
 Project Name: Bldg H Cottage A

Technician: Oscar Garcia
 Date: 3/19/16
 Page: 1 of 1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	ND	Yellow linoleum	H 86	NW	R- H cottage A	1200#	Y	N
		floor-board cover						
				H 87	SW			
				H 88	SE			
			4" Green	H 89	NW		300#-FL	N
		4x8 board 2x4's						
			H 90	SW				
			H 91	SE				



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Asbestos Field Bulk Sample List

Client: Juan Caballero E.S.
 Project No.: SM50-16-5916
 Project Name: Bldg I Cottage B

Technician: ORCANGARCIA
 Date: 3/19/16
 Page: 1 of 1

Homogenous #	Photo #	Material	Sample #	Sample Location	Material Location	Est. Qty.	F	D
	ND	12" x 12" Gray U.F.T. & G.I.C	I-92	NW	R-I Cottage B E.H.R	1200g	ND	N
			I-93	SW				
			I-94	SE				
		4" Gray baseboard G.I.C	I-95	NW		3ool:Pl	N	pl
			I-96	SW				
			I-97	SE				

Appendix B

Laboratory Analytical Report: Asbestos



Please Reply To:

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
Alta Environmental

Fax #:

Email: cesar.ruvalcaba@altaenviron.com

From: Sandar Hein
AmeriSci Job #: 916031853
Subject: PLM 24 hour Results
Client Project: SMSD 16-5916; Juan Cabriollo
E.S.; 30237 Morning View Dr.
Malibu

Date: Wednesday, March 23, 2016

Time: 15:08:10

Comments:

Number of Pages: 37

(including cover sheet)

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PLM Bulk Asbestos Report

Alta Environmental
Attn: Cesar Ruvalcaba
3777 Long Beach Blvd.
Annex Building
Long Beach, CA 90807-3335

Date Received 03/22/16 **AmeriSci Job #** 916031853
Date Examined 03/23/16 **P.O. #**
Page 1 **of** 30
RE: SMSD 16-5916; Juan Cabriollo E.S.; 30237 Morning View Dr.
Malibu

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
A01 Location: Adhesive For Brown / Glue Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-01	No	NAD (by CVES) by Sandar Hein on 03/23/16
A02 Location: Adhesive For Brown / Glue Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-02	No	NAD (by CVES) by Sandar Hein on 03/23/16
A03 Location: Adhesive For Brown / Glue Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-03	No	NAD (by CVES) by Sandar Hein on 03/23/16
A04 Location: 4" Black Baseboard & Glue Analyst Description: Black, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-04L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A04 Location: 4" Black Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-04L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

Client Name: Alta Environmental

PLM Bulk Asbestos ReportSMSD 16-5916; Juan Cabriollo E.S.; 30237 Morning View Dr.
Malibu

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
A05 Location: 4" Black Baseboard & Glue	916031853-05L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %			
A05 Location: 4" Black Baseboard & Glue	916031853-05L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			
A06 Location: 4" Black Baseboard & Glue	916031853-06L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Black, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %			
A06 Location: 4" Black Baseboard & Glue	916031853-06L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			
A07 Location: 12"x12" Blue V.F.T. & Glue	916031853-07L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %			
A07 Location: 12"x12" Blue V.F.T. & Glue	916031853-07L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			

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
A08 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-08L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A08 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Yellow/Black, Homogeneous, Non-Fibrous, Glue Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %	916031853-08L2	Yes	2 % (by CVES) by Sandar Hein on 03/23/16
A09 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-09L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A09 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Yellow/Black, Homogeneous, Non-Fibrous, Glue Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %	916031853-09L2	Yes	2 % (by CVES) by Sandar Hein on 03/23/16
A10 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-10L1	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
A10 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Black, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-10L2	Yes	5 % (by CVES) by Sandar Hein on 03/23/16

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
A11 Location: 4" Grey Baseboard & Glue	916031853-11L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %			
A11 Location: 4" Grey Baseboard & Glue	916031853-11L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			
A12 Location: 4" Grey Baseboard & Glue	916031853-12L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %			
A12 Location: 4" Grey Baseboard & Glue	916031853-12L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			
A13 Location: 4" Grey Baseboard & Glue	916031853-13L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %			
A13 Location: 4" Grey Baseboard & Glue	916031853-13L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %			

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
A14	916031853-14	Yes	5 %
Location: White Linoleum Floor Sheet Cove			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White/Grey, Homogeneous, Fibrous, Linoleum			
Asbestos Types: Chrysotile 5.0 %			
Other Material: Fibrous glass 5 %, Synthetic fibers 20 %, Non-fibrous 70 %			
A15	916031853-15	Yes	5 %
Location: White Linoleum Floor Sheet Cove			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White/Grey, Heterogeneous, Fibrous, Linoleum			
Asbestos Types: Chrysotile 5.0 %			
Other Material: Fibrous glass 5 %, Synthetic fibers 20 %, Non-fibrous 70 %			
A16	916031853-16	Yes	5 %
Location: White Linoleum Floor Sheet Cove			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White/Grey, Heterogeneous, Fibrous, Linoleum			
Asbestos Types: Chrysotile 5.0 %			
Other Material: Fibrous glass 5 %, Synthetic fibers 20 %, Non-fibrous 70 %			
A17	916031853-17	No	NAD
Location: White Terrazo Flooring			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Terrazzo			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
A18	916031853-18	No	NAD
Location: White Terrazo Flooring			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Cementitious, Terrazzo			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
A19	916031853-19	No	NAD
Location: White Terrazo Flooring			(by CVES) by Sandar Hein on 03/23/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Cementitious, Terrazzo			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

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
A20 Location: 12"x12" White V.F.T. & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-20L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A20 Location: 12"x12" White V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-20L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
A21 Location: 12"x12" White V.F.T. & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-21L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A21 Location: 12"x12" White V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-21L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
A22 Location: 12"x12" White V.F.T. & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-22L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
A22 Location: 12"x12" White V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-22L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
M23 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-23L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M23 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-23L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M24 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-24L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M24 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-24L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M25 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-25L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M25 Location: 12"x12" Blue V.F.T. Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-25L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
M26 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-26L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M26 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-26L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M27 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-27L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M27 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-27L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M28 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-28L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M28 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-28L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
M29 Location: 6" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-29L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M29 Location: 6" Blue Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-29L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M30 Location: 6" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-30L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M30 Location: 6" Blue Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-30L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
M31 Location: 6" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-31L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
M31 Location: 6" Blue Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-31L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
M32 Location: Wood Pattern Floor Sheeting	916031853-32	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Brown, Homogeneous, Non-Fibrous, Sheet Flooring Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
M33 Location: Wood Pattern Floor Sheeting	916031853-33	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Brown, Homogeneous, Non-Fibrous, Sheet Flooring Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
M34 Location: Wood Pattern Floor Sheeting	916031853-34	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Brown, Homogeneous, Non-Fibrous, Sheet Flooring Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
M35 Location: Blue Non Skid Floor Sheet Cove	916031853-35L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Heterogeneous, Fibrous, Sheet Flooring Asbestos Types: Other Material: Fibrous glass 10 %, Non-fibrous 90 %			
M35 Location: Blue Non Skid Floor Sheet Cove	916031853-35L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
M36 Location: Blue Non Skid Floor Sheet Cove	916031853-36L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
Analyst Description: Grey, Heterogeneous, Fibrous, Sheet Flooring Asbestos Types: Other Material: Fibrous glass 10 %, Non-fibrous 90 %			

Client Name: Alta Environmental

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
M36	916031853-36L2	No	NAD
	Location: Blue Non Skid Floor Sheet Cove		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
M37	916031853-37L1	No	NAD
	Location: Blue Non Skid Floor Sheet Cove		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Grey, Heterogeneous, Fibrous, Sheet Flooring		
	Asbestos Types:		
	Other Material: Fibrous glass 10 %, Non-fibrous 90 %		
M37	916031853-37L2	No	NAD
	Location: Blue Non Skid Floor Sheet Cove		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
M38	916031853-38	No	NAD
	Location: Adhesive Blue Carpet		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Cream, Heterogeneous, Fibrous, Adhesive		
	Asbestos Types:		
	Other Material: Synthetic fibers 50 %, Non-fibrous 50 %		
M39	916031853-39	No	NAD
	Location: Adhesive Blue Carpet		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Cream, Heterogeneous, Fibrous, Adhesive		
	Asbestos Types:		
	Other Material: Synthetic fibers 50 %, Non-fibrous 50 %		
M40	916031853-40	No	NAD
	Location: Adhesive Blue Carpet		(by CVES) by Sandar Hein on 03/23/16
	Analyst Description: Cream, Heterogeneous, Fibrous, Adhesive		
	Asbestos Types:		
	Other Material: Synthetic fibers 50 %, Non-fibrous 50 %		

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

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B44 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-44	No	NAD (by CVES) by Sandar Hein on 03/23/16
B45 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-45	No	NAD (by CVES) by Sandar Hein on 03/23/16
B46 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-46	No	NAD (by CVES) by Sandar Hein on 03/23/16
B47 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-47L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
B47 Location: 4" Grey Baseboard & Glue Analyst Description: White/Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-47L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
B48 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-48L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B48 Location: 4" Grey Baseboard & Glue Analyst Description: White/Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-48L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
B49 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-49L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
B49 Location: 4" Grey Baseboard & Glue Analyst Description: White/Tan, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-49L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C50 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-50L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
C50 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-50L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C51 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-51L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
C51 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-51L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C52 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-52L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
C52 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-52L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C53 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-53	No	NAD (by CVES) by Sandar Hein on 03/23/16
C54 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-54	No	NAD (by CVES) by Sandar Hein on 03/23/16
C55 Location: Adhesive Blue Carpet Analyst Description: Yellow, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-55	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
C56 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-56L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
C56 Location: 4" Grey Baseboard & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-56L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C57 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-57L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
C57 Location: 4" Grey Baseboard & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-57L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
C58 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-58L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
C58 Location: 4" Grey Baseboard & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-58L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
D59 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-59L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D59 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-59L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
D60 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-60L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D60 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-60L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
D61 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-61L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D61 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-61L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
D62 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-62L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D62 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-62L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
D63 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-63L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D63 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-63L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
D64 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-64L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
D64 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-64L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
F65 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-65L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
F65 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow/Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-65L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
F66 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-66L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
F66 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow/Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-66L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
F67 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-67L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
F67 Location: 12"x12" Blue V.F.T & Glue Analyst Description: Yellow/Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-67L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
F71 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-71L1	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
F71 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Black, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-71L2	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
F72 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-72L1	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
F72 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Black, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-72L2	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
F73 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-73L1	Yes	5 % (by CVES) by Sandar Hein on 03/23/16
F73 Location: 9x9 Grey V.F.T. & Mastic Analyst Description: Black, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	916031853-73L2	Yes	5 % (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
L74 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Dark Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-74L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L74 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-74L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L75 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Dark Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-75L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L75 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-75L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L76 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Dark Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-76L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L76 Location: 12"x12" Dk Black V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-76L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
L77 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-77L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L77 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-77L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L78 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-78L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L78 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-78L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L79 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-79L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L79 Location: 12"x12" Blue V.F.T. & Glue Analyst Description: Yellow, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-79L2	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
L80 Location: Adhesive For Green Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-80	No	NAD (by CVES) by Sandar Hein on 03/23/16
L81 Location: Adhesive For Green Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-81	No	NAD (by CVES) by Sandar Hein on 03/23/16
L82 Location: Adhesive For Green Carpet Analyst Description: Tan, Homogeneous, Non-Fibrous, Adhesive Asbestos Types: Other Material: Non-fibrous 100 %	916031853-82	No	NAD (by CVES) by Sandar Hein on 03/23/16
L83 Location: 4" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-83L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L83 Location: 4" Blue Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-83L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L84 Location: 4" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-84L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

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Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
L84 Location: 4" Blue Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-84L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
L85 Location: 4" Blue Baseboard & Glue Analyst Description: Blue, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-85L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
L85 Location: 4" Blue Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-85L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H86 Location: Yellow Linoleum Floorsheet Cove Analyst Description: White/Tan, Heterogeneous, Fibrous, Linoleum Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 5 %, Non-fibrous 75 %	916031853-86L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
H86 Location: Yellow Linoleum Floorsheet Cove Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	916031853-86L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H87 Location: Yellow Linoleum Floorsheet Cove Analyst Description: White/Tan, Heterogeneous, Fibrous, Linoleum Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 5 %, Non-fibrous 75 %	916031853-87L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

Client Name: Alta Environmental

PLM Bulk Asbestos ReportSMSD 16-5916; Juan Cabriollo E.S.; 30237 Morning View Dr.
Malibu

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
H87 Location: Yellow Linoleum Floorsheet Cove Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	916031853-87L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H88 Location: Yellow Linoleum Floorsheet Cove Analyst Description: White/Tan, Heterogeneous, Fibrous, Linoleum Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 5 %, Non-fibrous 75 %	916031853-88L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
H88 Location: Yellow Linoleum Floorsheet Cove Analyst Description: Yellow, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	916031853-88L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H89 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-89L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
H89 Location: 4" Grey Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-89L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H90 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-90L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
H90 Location: 4" Grey Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-90L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
H91 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-91L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
H91 Location: 4" Grey Baseboard & Glue Analyst Description: Cream, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-91L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
I92 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-92L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
I92 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-92L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
I93 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-93L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

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
I93 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-93L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
I94 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	916031853-94L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
I94 Location: 12"X12" Grey V.F.T. & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-94L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
I95 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-95L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
I95 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-95L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
I96 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-96L1	No	NAD (by CVES) by Sandar Hein on 03/23/16

PLM Bulk Asbestos Report

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

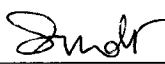
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
196 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-96L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
197 Location: 4" Grey Baseboard & Glue Analyst Description: Grey, Homogeneous, Non-Fibrous, Baseboard Asbestos Types: Other Material: Non-fibrous 100 %	916031853-97L1	No	NAD (by CVES) by Sandar Hein on 03/23/16
197 Location: 4" Grey Baseboard & Glue Analyst Description: White, Homogeneous, Non-Fibrous, Glue Asbestos Types: Other Material: Non-fibrous 100 %	916031853-97L2	No	NAD (by CVES) by Sandar Hein on 03/23/16
F98 Location: Stucco Analyst Description: Beige/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	916031853-98	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
F99 Location: Stucco Analyst Description: Beige/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	916031853-99	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
F100 Location: Stucco Analyst Description: Beige/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	916031853-100	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16

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 Analyst Description: Beige/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	916031853-101	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
F102 Location: Stucco Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	916031853-102	No	NAD (by CVES) by Sandar Hein on 03/23/16
F103 Location: Stucco Analyst Description: Tan/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	916031853-103	Yes	Trace (<1 %) (by CVES) by Sandar Hein on 03/23/16
F104 Location: Stucco Analyst Description: White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	916031853-104	No	NAD (by CVES) by Sandar Hein on 03/23/16

Reporting Notes:

Analyzed By: Sandar Hein ; Date Analyzed: 3/23/2016 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: 



CHAIN OF CUSTODY

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

(Lab) Order No. 1623524

916031853

CUSTOMER INFORMATION		Turnaround Time	Shipped By	Report Send Via:
Company	<u>Alta Environmental</u>	Same Day <input checked="" type="checkbox"/>	Fedex <input type="checkbox"/>	Web <input type="checkbox"/>
Address	<u>3777 Lo., Beach Blvd</u>	1 Day <input type="checkbox"/>	UPS <input type="checkbox"/>	Email <input checked="" type="checkbox"/>
City/State/Zip	<u>Long Beach CA 90807</u>	2 Day <input type="checkbox"/>	USPS <input type="checkbox"/>	Fax <input type="checkbox"/>
Contact	<u>Celia Hernandez</u>	3 Day <input type="checkbox"/>	Drop Off <input checked="" type="checkbox"/>	Verbal <input type="checkbox"/>
Office Phone		5 Day <input type="checkbox"/>	Drop Box <input type="checkbox"/>	Mail <input type="checkbox"/>
Cell		Weekend <input type="checkbox"/>	Other <input type="checkbox"/>	Pick up <input type="checkbox"/>
Fax		Special Instructions:		
Email				

PROJECT INFORMATION	
Project Name: <u>Juan-Carlosillo C.S.</u>	PO Number: _____
Project Number: <u>5 MSP. 16. 5916</u>	Work Order No.: _____
Location: <u>30237 Marquis View Dr. Mar. Lib</u>	Sampled By: <u>OSCAR GARCIA</u>

PLM	PCM	MOLD	LEAD (Pb)
PLM EPA 600/R-93/116 <input checked="" type="checkbox"/>	NIOSH 7400A <input type="checkbox"/>	Spore Trap <input type="checkbox"/>	Air <input type="checkbox"/> TTLC <input type="checkbox"/>
PLM 400 Pt. Count (<0.25%) <input type="checkbox"/>	NIOSH 7400B <input type="checkbox"/>	Tape Lift <input type="checkbox"/>	Paint <input type="checkbox"/>
PLM 1000 Pt. Count (<0.1%) <input type="checkbox"/>	w/ TWA <input type="checkbox"/>	Bulk Sample <input type="checkbox"/>	Wipe <input type="checkbox"/>
		Swab <input type="checkbox"/>	Soil <input type="checkbox"/>

SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time	Avg	Volume (L)
				Stop Time	Flow Rate	
A 01	Adhesive for brown/blue carpet			-----		
A 02	↓			-----		
A 03	↓			-----		
A 04	4" blue bulkhead & blue			-----		
A 05	↓			-----		
A 06	↓			-----		
A 07	12" x 12" blue U.F.T. & blue			-----		
A 08	↓			-----		
A 09	↓			-----		
A 10	9x6 Gray U.F.T. & multi			-----		

Relinquished By: <u>OSCAR GARCIA CO-REQ.</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Rec'd By: ASAM 3/22/16 @ 13:15

CHAIN OF CUSTODY

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

Company:	<u>Alta Environmental</u>
Project Number:	_____
Project Name:	_____

(Lab) Order No.	<u>1623524</u>
-----------------	----------------

916031853

SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time Stop Time	Avg Flow Rate	Volume (L)
A11	4" Grey baseboard & glue			-----		
A12	↓			-----		
A13				-----		
A14	white linoleum floor-shect core			-----		
A15	↓			-----		
A16				-----		
A17	white terrazo flooring			-----		
A18	↓			-----		
A19				-----		
A20	12" x 12" white U.F.T. & glue			-----		
A21	↓			-----		
A22				-----		
M23	12" x 12" Blue U.F.T. & glue			-----		
M24	↓			-----		
M25				-----		
M26	4" Grey baseboard & glue			-----		
M27	↓			-----		
M28				-----		
M29	6" Blue baseboard & glue			-----		
M30	↓			-----		

Relinquished By: <u>OSCAR GARCIA COLL.</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Rec'd By: ASANY 3/22/16 @ 13:15

CHAIN OF CUSTODY

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

Company: <u>Alta Environmental</u>
Project Number: _____
Project Name: _____

(Lab) Order No. <u>1623524</u>

016031853

SAMPLE ID	SAMPLE TYPE	LOCATION	Date	Start Time	Avg	Volume (L)
			Sampled	Stop Time	Flow Rate	
M 31	6" Blue baseboard & glue					
M 32	wood pattern floor sheeking					
M 33	↓					
M 34						
M 35	Blue non-skid & toothbrush core					
M 36	↓					
M 37						
M 38	Adhesive for blue carpet					
M 39	↓					
M 40						
B 41	12" x 12" Blue U.F.T. & Glue					
B 42	↓					
B 43						
B 44	Adhesive for blue carpet					
B 45	↓					
B 46						
B 47	4" Grey baseboard & Glue					
B 48	↓					
B 49						
C 50	12" x 12" Blue U.F.T. & Glue					

Relinquished By: <u>DIANAGARCIA</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Rec'd By: PSOVI 3/22/16 @ 13.15

CHAIN OF CUSTODY

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

Company: <u>Alta Environmental</u>
Project Number: _____
Project Name: _____

(Lab) Order No. <u>1623524</u>

01603/853

SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time	Stop Time	Avg Flow Rate	Volume (L)
C 51	12" x 12 Blue U.F.T. & glue						
C 52	↓						
C 53	Adhesive to blue compact						
C 54	↓						
C 55	↓						
C 56	4" Grey baseboard & glue						
C 57	↓						
C 58	↓						
D 59	12" x 12" Blue U.F.T. & glue						
D 60	↓						
D 61	↓						
D 62	4" Grey baseboard & glue						
D 63	↓						
D 64	↓						
F 65	12" x 12" Blue U.F.T. & glue						
F 66	↓						
F 67	↓						
F 68	4" Blue baseboard & glue						
F 69	↓						
F 70	↓						

Relinquished By: <u>ORANGE COUNTY</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Rec'd By: PSony 3/22/16 @ 13:15

CHAIN OF CUSTODY

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

Company: <u>Alta Environmental</u>
Project Number: _____
Project Name: _____

(Lab) Order No. <u>1623524</u>

91603/853

SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time Stop Time	Avg Flow Rate	Volume (L)
F 71	9 x 9 Grey U.F.T. Sample			-----		
F 72	↓			-----		
F 73	↓			-----		
L 74	12" x 12" 9k Blue U.F.T. Sample			-----		
L 75	↓			-----		
L 76	↓			-----		
L 77	12" x 12" Blue U.F.T. Sample			-----		
L 78	↓			-----		
L 79	↓			-----		
L 80	Adhesive for Green-carpent			-----		
L 81	↓			-----		
L 82	↓			-----		
L 83	4" blue baseboard Sample			-----		
L 84	↓			-----		
L 85	↓			-----		
H 86	Yellow linoleum floor-slab core			-----		
H 87	↓			-----		
H 88	↓			-----		
H 89	4" Grey baseboard Sample			-----		
H 90	↓			-----		

Relinquished By: <u>CHARCAMEIA COLO</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Rec'd By: ASB on 3/22/16 @ 13.15

CHAIN OF CUSTODY

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

Company:	<u>Alta Environmental</u>
Project Number:	
Project Name:	

(Lab) Order No. <u>1623524</u>

916031853

SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time	Avg	Volume (L)	
				Stop Time	Flow Rate		
I 91	4" Grey board & G-lc			-----			
I 92	12" x 12" Grey U.F.T. & G-lc			-----			
I 93	↓			-----			
I 94				-----			
I 95		4" Grey board & G-lc			-----		
I 96					-----		
I 97	↓			-----			
F 98		Stucco			-----		
F 99					-----		
F 100					-----		
F 101					-----		
F 102					-----		
F 103					-----		
F 104					-----		

Relinquished By: <u>OSCAR ANGLIA Ce-20</u>	Received By: <u>[Signature]</u>
Date/Time: <u>3/20/16 1630</u>	Date/Time: <u>3/21/16 08:00</u>

Appendix C

Sample Location Map: Asbestos



ALTA
ENVIRONMENTAL

Sheet 1 of 1

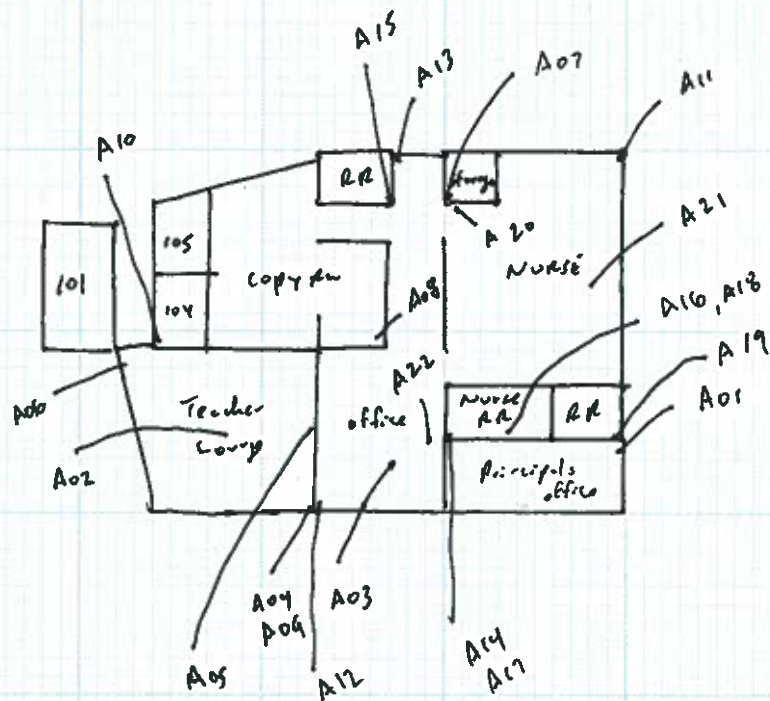
Project Name Juan Cabrillo E.S.

Project No./Task No. S45D.16.5516

Calculated by — Date 3/19/16

Scale —

Checked by — Date —



DWG A
30231 Morning Dr. Malibu
Asbestos Sample Location Map.



ALTA
ENVIRONMENTAL

Sheet 1 of 1

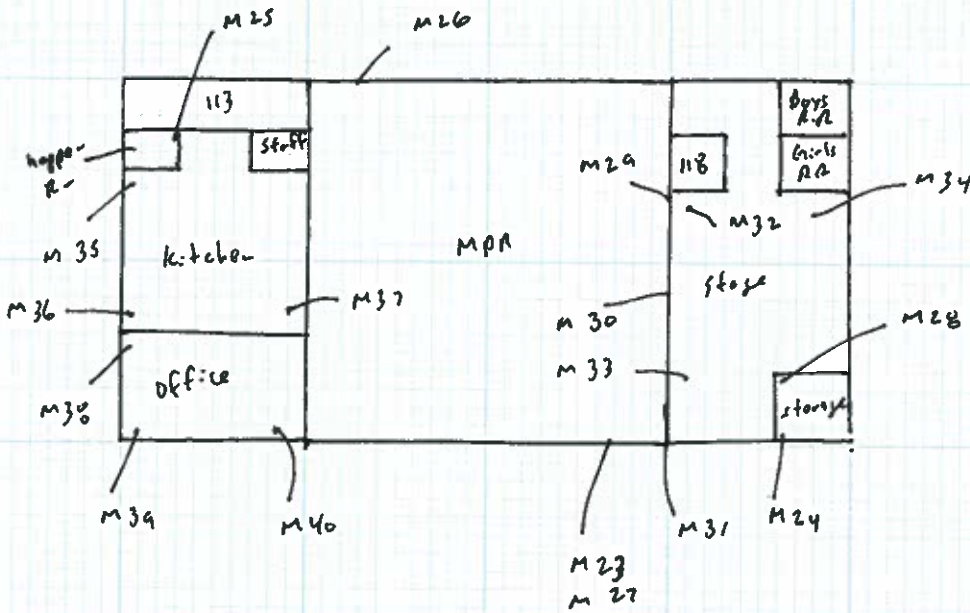
Project Name Juan Cabrillo ES

Project No./Task No. SMSP. 16.5916

Calculated by — Date 3/16/12

Checked by — Date —

Scale —



Multi-Purpose Bldg,
30257 Manning, N.M. Multi-Purpose
Asbestos Sample Collection Map



ALTA

ENVIRONMENTAL

Sheet 1 of 1

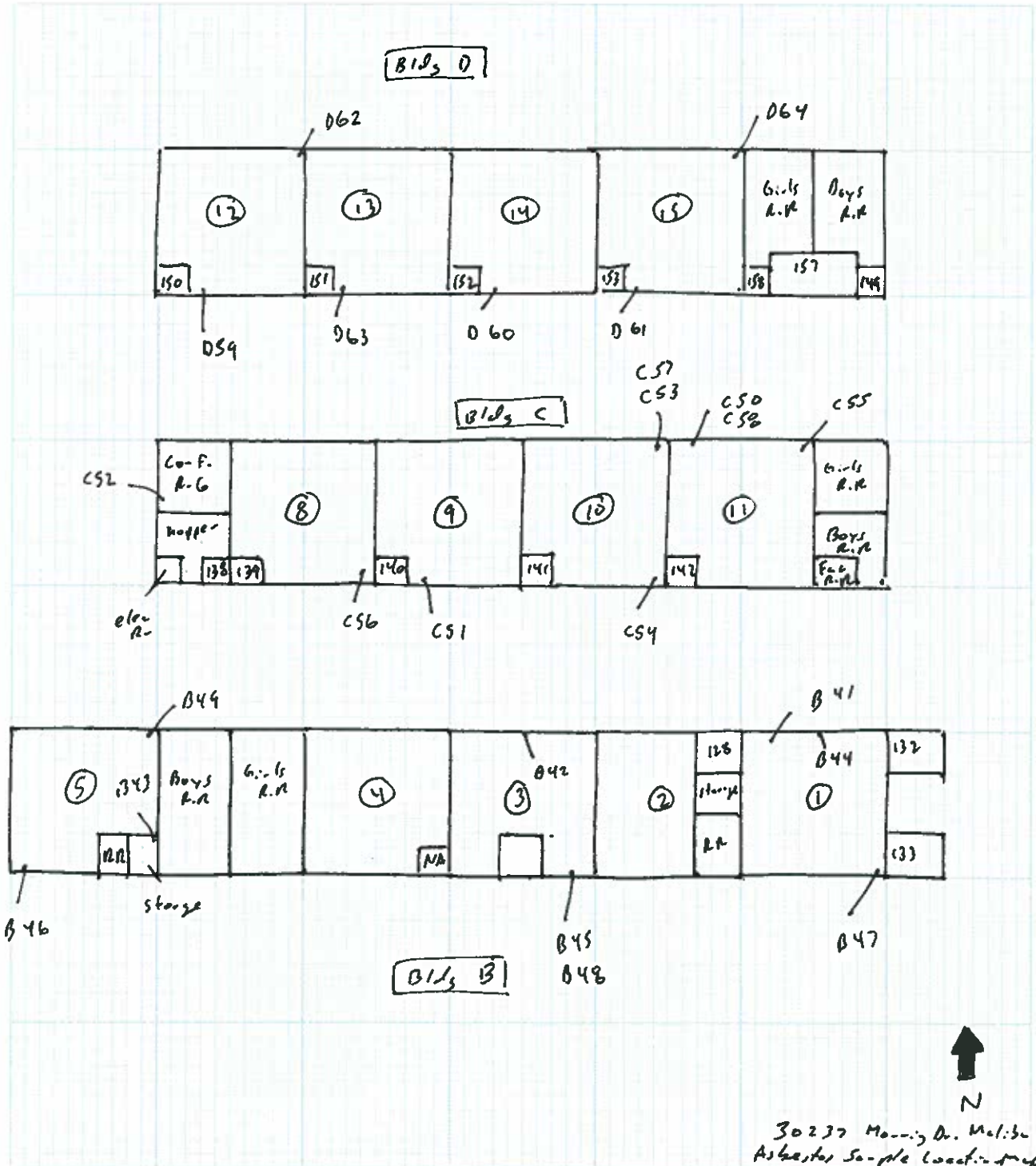
Project Name Juan Caballo E.S.

Project No./Task No. SMJ0-16-5516

Calculated by Date 3/19/16

Checked by Date

Scale





ALTA
ENVIRONMENTAL

Sheet 1 of

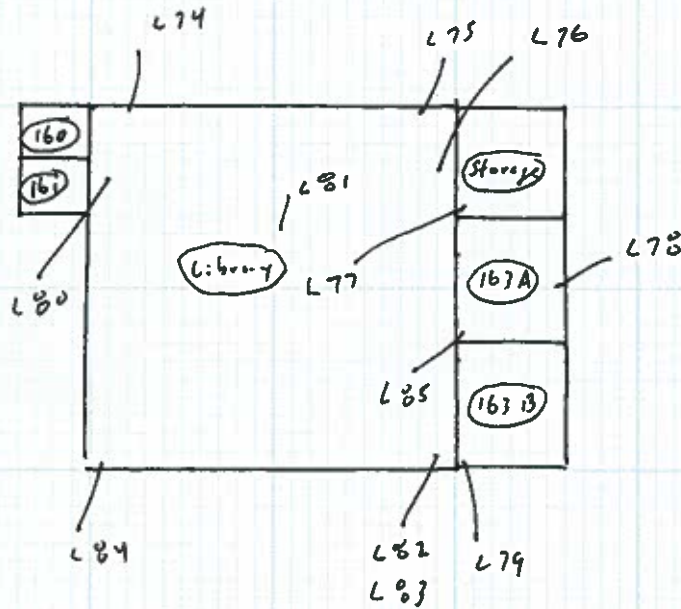
Project Name Juan Caballero E.S.

Project No./Task No. SMSD-16-5916

Calculated by Date 3/19/16

Checked by Date

Scale



Library Olds
Asbestos Sample Location map
30237 Murray Dr. Melbu



ALTA
ENVIRONMENTAL

Sheet 1 of

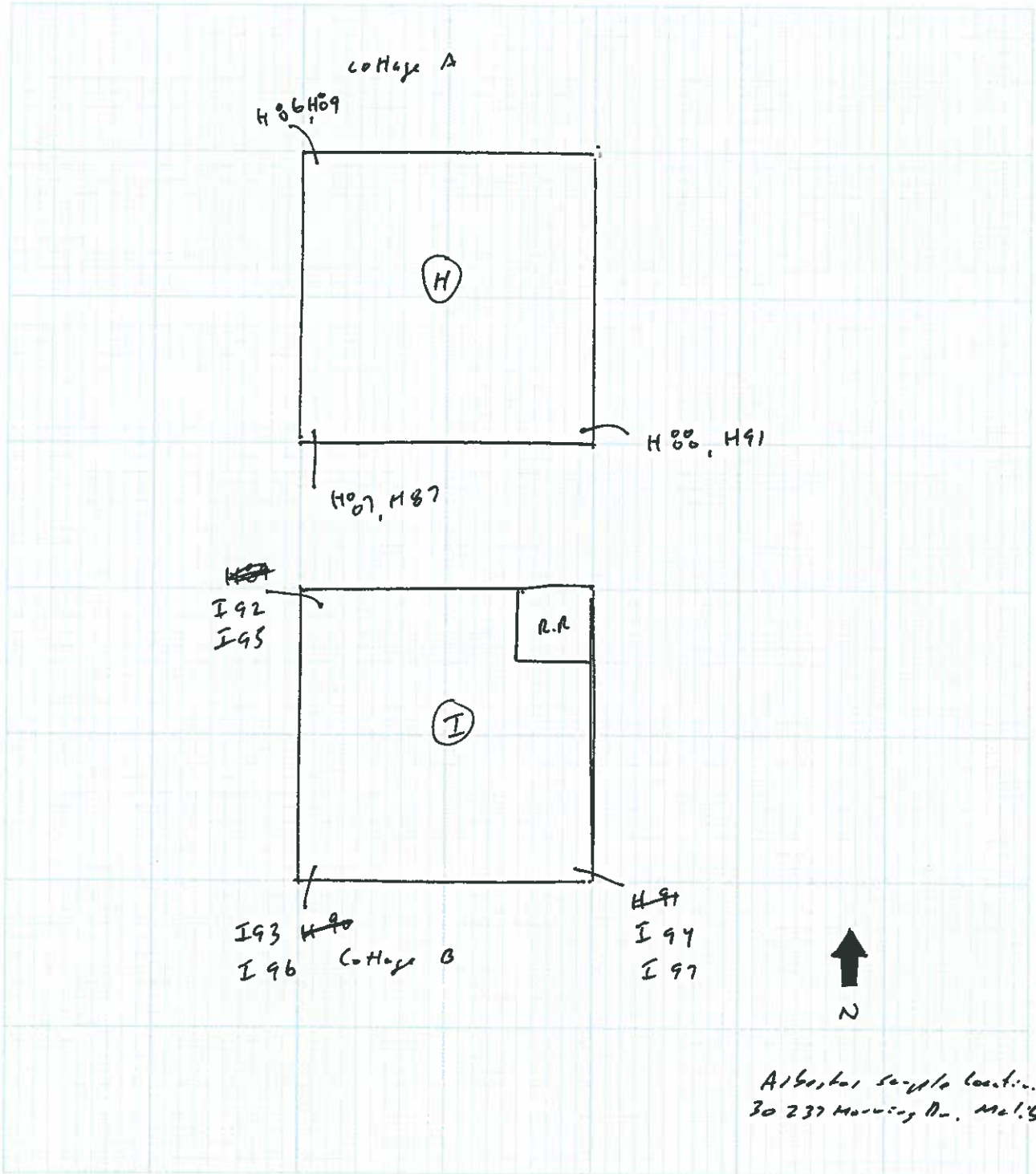
Project Name Juan Caballero E.S.

Project No./Task No. SMSP-16-5910

Calculated by Date 3/14/16

Checked by Date

Scale





ALTA
ENVIRONMENTAL

Sheet 1 of

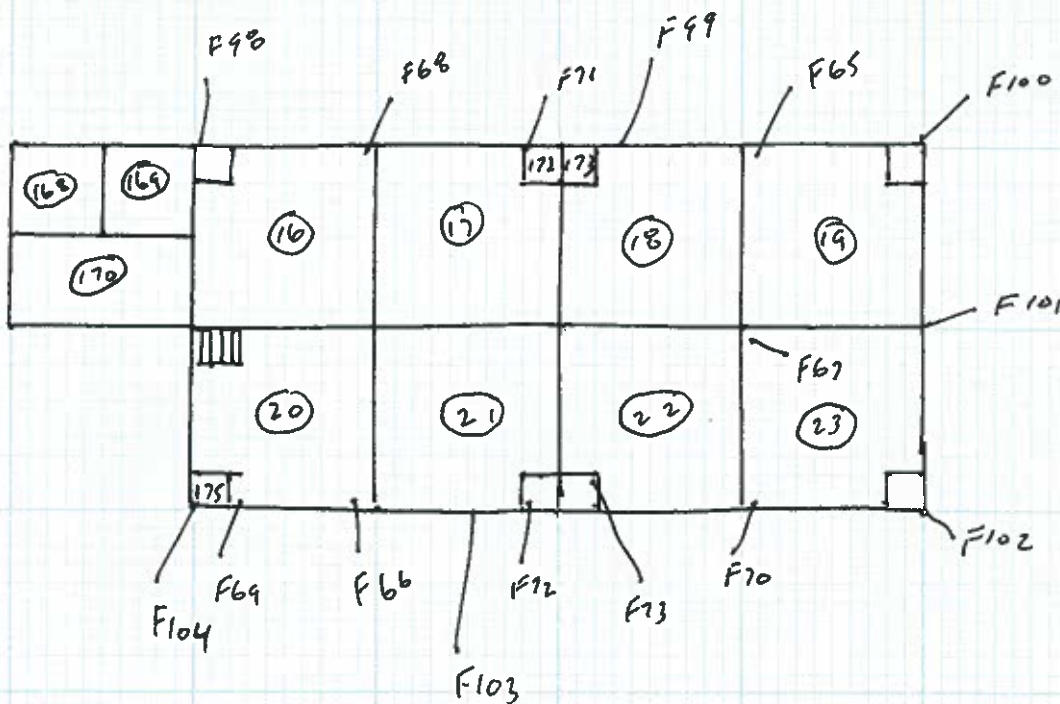
Project Name Juc. Cobosillo E.S.

Project No./Task No. SMSD-16-5916

Calculated by Date 3/19/16

Checked by Date

Scale



Billy F
Asker for Sample location - map
30237 Morris Dr. Malibu

Appendix D

Paint Chip Sample List: Lead



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S. -

Technician: F. Ravaloch
 Date: 3-19-16
 Page: 1 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	L55	wall	P-1	Drywall	Blue	Main office - N/E	Bldg A	N	
	L49	↓	2	↓	green	Bldg A - staff RR N/E	↓ - staff RR	N	
	L53	↓	3	↓	white	MRR - MPR N/E	↓ Bldg B, MPR, C	N	
	L120	Door	4	wood	white	Bldg A - Nurse N/W	Bldg A, Library	N	
	L100	Door	5	wood	Blue	Bldg B - Rm 5 RR N/W	Bldg A, MPR, B	N	
	L72	Door case	6	wood	white	Bldg A - Nurses N/W	Bldg A, MPR, B, C	N	
	L49	Door case	7	↓	blue	Bldg B - Rm 5 RR N/W	Bldg A, MPR, B	N	
	76	Window case	8	metal	white	Bldg A - Main office W/E	Bldg A	N	

Chain of Custody:

Relinquished by and Date: [Signature]

Lead in paint analysis-24 hr. TAT

Received by and Date: _____

RUSH



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: F. Puvaleca
 Date: 3-19-16
 Page: 2 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	L48	Door/Cases	9	Metal	Blue	Bldg B - MPR S/W	Inter/Ext - Bldg A, MPR, B, C	~	
	L300	w/duccate	10	metal	Blue	Bldg B - MPR S/W	Inter/Ext - Bldg A, MPR B, C, Library	~	
	L49	wall	11	stucco	Blue	MPR - S/W	Ext - Bldg A, MPR, B	~	
	L100	Arch	12	metal	Blue	Bldg C - M/E	Ext - Bldg A, MPR, B, C B, F	~	
	L77	Downspout	13	metal	Blue	I	Ext - Bldg A, B, C B, F	~	
	1300 →	w/door w/door case	14 14	wood metal	Blue Blue	Bldg B - Run 3 M/E	Ext - Bldg A, MPR, B, C A	~	Inter Bldg B, C, E
	L59	Handrail	15	metal	Blue	MPR - Ext - S/W	Inter/Ext - MPR	~	
	L51 L56 L80	wall ↓	16 17 18	wood	Green Blue Yellow	Bldg B - Run 5 - M/E ↓ ↓ - w/c ↓ ↓ - S/W	Bldg B Run 5 -	~	

Chain of Custody:

Relinquished by and Date: [Signature]

Lead in paint analysis-24 hr. TAT

Received by and Date: _____

RUSH



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: F. Luvalche
 Date: 3-19-16
 Page: 3 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	<200	Window case	P-19	wood	Blue	Bldg C - Rm 10 N/C	Inter-Bldg B, C, D		
	<49	wall	20	drywall	white	Bldg C - Rm 10 W/C	Bldg B, C, D		
	<65	door	21	metal	blue	Bldg B - S/W Ext	Bldg B, C, D (Inter/Ext)		
	<54	↓ case	22	↓	↓	↓	Bldg B, C, D		
	<48	wall	23	stucco	blue	Bldg D - N/C	Bldg B, C, D		
	<54	wall	24	wood	white	Bldg B - Rm 3 W/C	Bldg C, B, D, F small board, wall tile, cork board		
	<48	wall	25	plaster	white	Bldg D Rm 157- S/W	Bldg B, C, D		
	<61	cabinet	26	wood	blue	Bldg D - Rm 14- W/C	Bldg B, C, D		

Chain of Custody:

Relinquished by and Date: [Signature] Lead in paint analysis-24 hr. TAT

Received by and Date: _____ RUSH



ALTA
ENVIRONMENTAL

Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District

Technician: F. Rueda

Project No.: _____

Date: 3-19-16

Project Name: La Billa E.S.

Page: 4 of 5

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	20000	Ceiling	27	wood	white	Bldg F-R-16 ctr	Bldg F-R-16 → 23	N	
	20000	↓	28	metal	↓	Bldg F-R-16 ctr	Bldg F-R-16 → 23 (Loose: Heavy at R-16)	Yes	
	1500	wall	29	plaster	white	Bldg F-R-21-1/2	Bldg F, Library		
	446	↓	30	Drywall	white	Bldg F-R-16-N/W	- Library		
	486	door	31	metal	Blue	Bldg F-R-22- S/E	- Inter/Exter Library		
	456	door case	32	↓	↓	Bldg F-R-170 W/L	Inter/Exter Library		
	497	door	33	wood	White Blue	Bldg F-R-23 S/E	- Inter closets ↓		
	448	wall	35	stucco	Blue	Bldg F-S/E	↓ Library		

Chain of Custody:

Relinquished by and Date: [Signature]

Lead in paint analysis-24 hr. TAT

Received by and Date: _____

RUSH



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District

Technician: F. R. ...

Project No.: _____

Date: 3-19-16

Project Name: La Biondo E.S.

Page: 5 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Flashed	36	Metal	Blue				
	48	Flashing	A-36	Metal	Blue	walkway by MPR- S/E	walkway at MPR	N	
	82	Post	37	↓	↓	↓ S/E	↓	N	
	47	Corner	38	Stucco	↓	↓	↓	N	
	68	Handrail	39	Metal	Blue	walkway by Library	walkways by	N	
	60	Door	40	Metal	Blue	Portable I w/ct (Extens)	Portable H/I - Inter/ Extens Door/Lens	N	
	450	Door	41	wood	Black	Portable I - Inter- N/B	Portable I - Inter	N	
	69	↓ case	92	Wood	Blue	↓	↓	N	

Chain of Custody:

Relinquished by and Date: [Signature] Lead in paint analysis-24 hr. TAT

Received by and Date: _____ RUSH



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: F. Rueda
 Date: 3-19-16
 Page: 6 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
	L140	wall trim	43	wood	blue	Portable H - W/CB	Portable I/H Inter	N	
	L48	wall	44	wood	Blue	Portable H - W/CB	Portable I/H - Exter walls	N	
	L49	trim	45	wood	↓	Portable H - W/CB	↓ - Exter Facia and wall trim.	N	
	L130	hardware	46	metal	Blue	Portable I - W/CB	Portable H/I	N	
	L82	wall	47	drywall	white	Portable I - W/CB	Portable I - RR	N	

Chain of Custody:
 Relinquished by and Date: [Signature] Lead in paint analysis-24 hr. TAT

Received by and Date: _____ RUSH

Appendix E

Laboratory Analytical Report: Lead



1508 East 33rd Street
 Signal Hill, CA 90755
 Tel (562) 206-2770
 Fax (562) 206-2773

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.

Report Number: 1623528

Date Received: 3/21/2016
 Date Analyzed: 3/22/2016
 Date Reported: 3/23/2016

Date Sampled: 3/19/2016
 Sampled By: F. Ruvalcaba
 Total Samples: 46

Analytical Method: EPA 7420/3050
Reporting Limit: 5.0 ug

Lead (Pb) in Paint 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	0.0886	76
1623528-009 P-9	Door/Casing Metal Blue Bldg B MPR S/W	0.1040	< 48
1623528-010 P-10	Windowcase Metal Blue Bldg B MPR S/Ctr	0.0165	< 300
1623528-011 P-11	Wall Stucco Blue MFR S/W	0.1017	< 49
1623528-012 P-12	Flashing Metal Blue Bldg C N/E	0.0490	< 100



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 Signal Hill, CA 90755
 Tel (562) 206-2770
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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)
1623528-013 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 P-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 P-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 Exterior	0.0930	< 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 P-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



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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 17C 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



1623528

Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Las Virillas E.S. -

Technician: F. Kavalich
 Date: 3-19-16
 Page: 1 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		wall	P-1	Drywall	Blue	Main office - N/B	Bldg A	N	
		↓	2	↓	green	Bldg A - staff RR N/B	↓ - staff RR	N	
		↓	3	↓	white	M/R - M/R N/B	↓ Bldg B, M/R, C	N	
		Door	4	wood	white	Bldg A - Nurse N/W	Bldg A, Library	N	
		Pen	5	wood	Blue	Bldg B - Rm 5 RR N/W	Bldg A, M/R, B	N	
		Door case	6	wood	white	Bldg A - Nurse N/W	Bldg A, M/R, B, C	N	
		Door case	7	↓	blue	Bldg B - Rm 5 RR N/W	Bldg A, M/R, B	N	
		wood case	8	metal	white	Bldg A - Main office w/c	Bldg A	N	

Chain of Custody:
 Relinquished by and Date: [Signature] 3/21/16 Lead in paint analysis-24 hr. TAT
 Received by and Date: [Signature] 3/21/16 1250 RUSH

Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: F. Ruvalec
 Date: 3-19-16
 Page: 2 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Door / Cores	9	metal	Blue	Bldg B - MPR S/W	Interior/Ext - Bldg A, MPR, B, C	✓	
		Window	10	metal	Blue	Bldg B - MPR S/W	Interior/Ext - Bldg A, MPR B, C, Libary	✓	
		Wall	11	stucco	Blue	MPR - S/W	Ext - Bldg A, MPR, B	✓	
		Arch	12	metal	Blue	Bldg C - M/E	Ext - Bldg A, MPR, B, C B, F	✓	
		Downspout	13	metal	Blue	↓	Ext - Bldg A, B, C B, F	✓	
	→	Window Casing Sill	14	wood metal	Blue Blue	↓	Ext - Bldg A, MPR, B, C ↓	✓	Interior Bldg B, C, D
		Handrail	15	metal	Blue	MPR - Ext - S/W	Interior/Ext - MPR	✓	
		Wall ↓	16 17 18	wood	Green Blue Yellow	Bldg B - Rust - M/E ↓ ↓ - S/W	Bldg B Rust -	✓	

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



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo ES

Technician: F. L. L. L.
 Date: 3-19-16
 Page: 3 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Window case	P-19	wood	Blue	Bldg C - Rm 10 w/c	Inter-Bldg S, C, D		
		wall	20	drywall	white	Bldg C - Rm 10 w/w	Bldg B, C, D		
		door	21	metal	blue	Bldg B - S/W inter	Bldg B, C, D. (inter/exter)		
		↓ case	22	↓	↓	↓	Bldg B, C, D		
		wall	23	stucco	blue	Bldg D - M/c	Bldg B, C, D		
		wall	24	wood	white	Bldg B - Rm 3 w/c	Bldg C, B, D, F (case board, wall tile, cork board)		
		wall	25	plaster	white	Bldg D Rm 157- S/W	Bldg B, C, D		
		cabint	26	wood	Blue	Bldg D - Rm 14- w/c	Bldg B, C, D.		

Chain of Custody:
 Relinquished by and Date: [Signature] Lead in paint analysis-24 hr. TAT

Received by and Date: [Signature] 3/21/16 12:50 RUSH



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: F. Rueda
 Date: 3-19-16
 Page: 4 of 5

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		ceiling	27	wood	white	Bldg F R-16 ck	Bldg F-R-16 #23	N	
		↓	28	metal	↓	Bldg F-R-16 ck	Bldg F-R-16 #23 (Wore: likely at R-16)	Yes	
		wall	29	plaster	white	Bldg F-R-21-1/2	Bldg F, Librarry		
		↓	30	Dry-wall	white	Bldg F-R-16-N/W	↓ - Librarry		
		door	31	metal	Blue	Bldg F-R-22 S/E	Inter/Ext Librarry		
		door case	32	↓	↓	Bldg F-R-170 W/E	Inter/Ext Librarry		
		door	33	wood	White Blue	Bldg F-R-23 S/E	Inter. closets X		
		wall	35	stucco	Blue	Bldg F-S/E	↓ Librarry		

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



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District

Project No.: _____

Project Name: La Billa E.S.

Technician: K. R. ...

Date: 3-14-16

Page: 5 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		Plaster	P-36	Metal	Blue				
		Plaster	P-36	Metal	Blue	walkway by MPR	walkway at MPR	N	
		Post	37	↓	↓	↓	↓	N	
		Cedar	38	Stucco	↓	↓	↓	N	
		Handrail	39	Metal	Blue	walkway by library	walkways by	N	
		Door	40	Metal	Blue	portable I w/cx (Extens)	portable H/I - Inters Extens Comp/loss	N	
		Door	41	wood	Black	portable I - Inters	portable I - Inters	N	
		↓ case	92	wood	Blue	↓	↓	N	

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



Paint Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

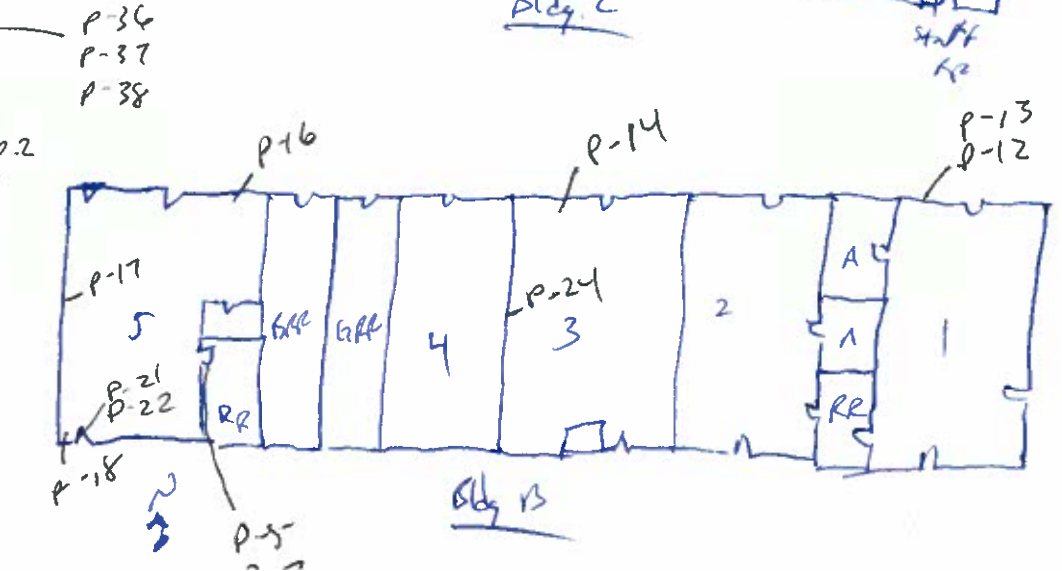
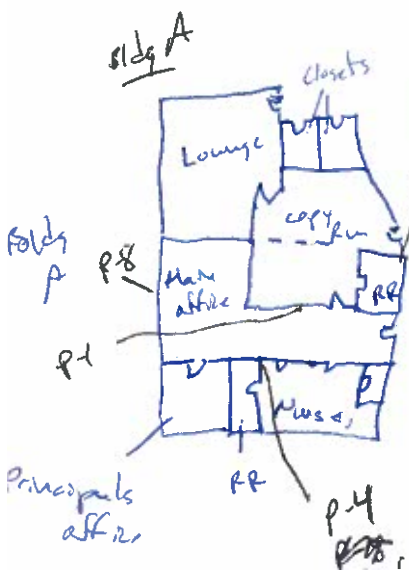
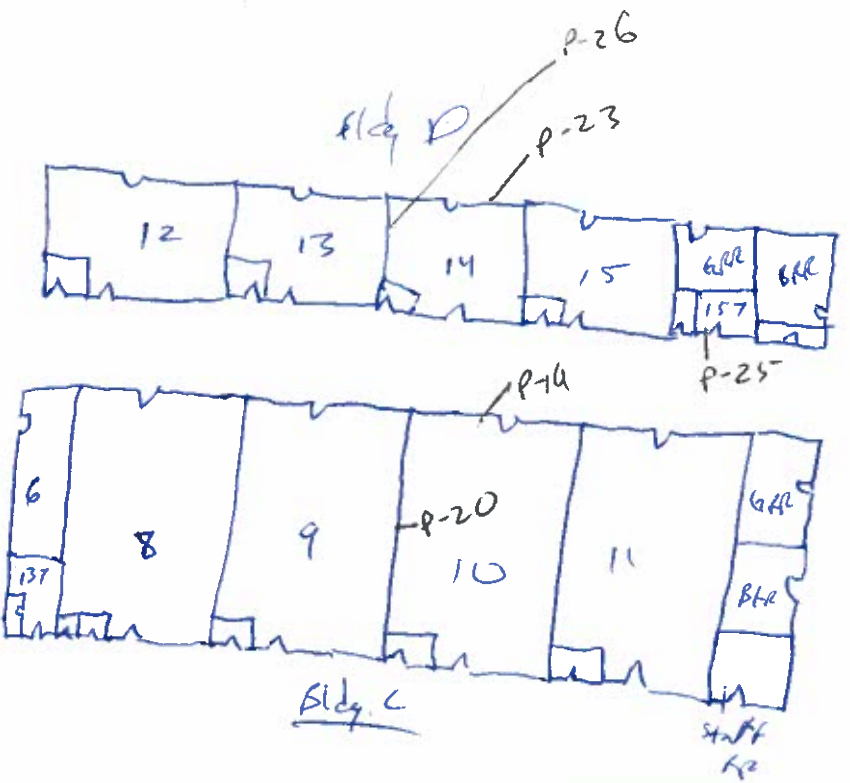
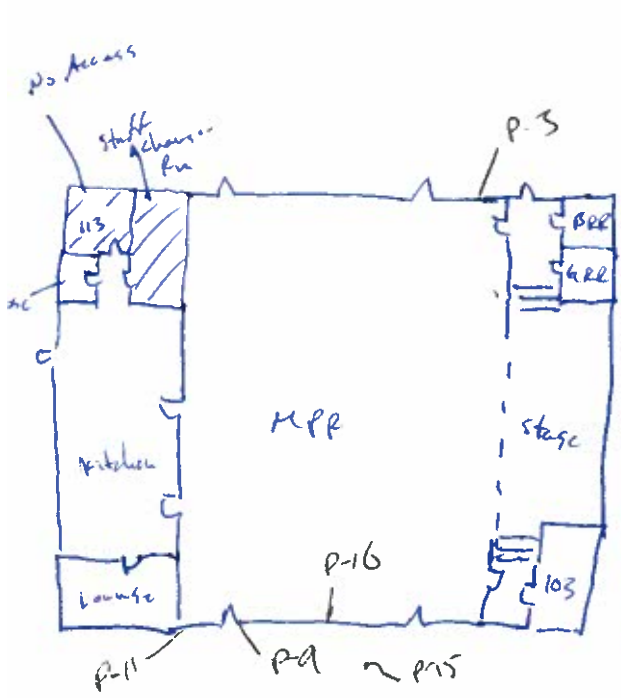
Technician: F. Couderc
 Date: 3-19-16
 Page: 6 of 6

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		wall Trim	43	wood	blue	Portable H - w/c	Portable I/H	N	
		wall	44	wood	Blue	Portable H - w/c	Portable I/H - Enter	N	
		↓ Trim	45	wood	↓	Portable H - w/c	↓ - Enter walls	N	
		Handrail	46	metal	Blue	Portable I - w/c	Portable I - H	N	
		wall	47	plywood	white	Portable I - N/E	Portable I - RR	N	

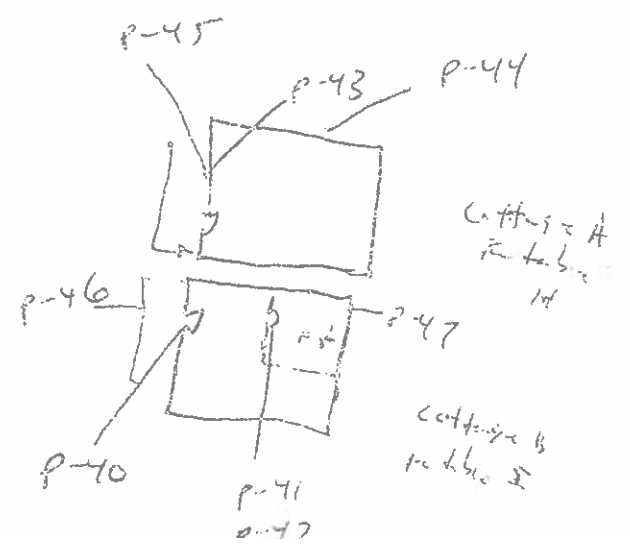
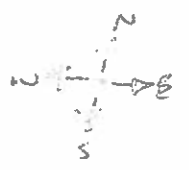
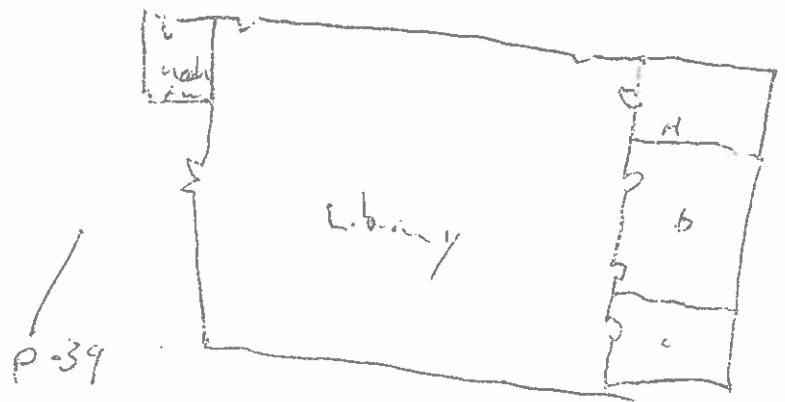
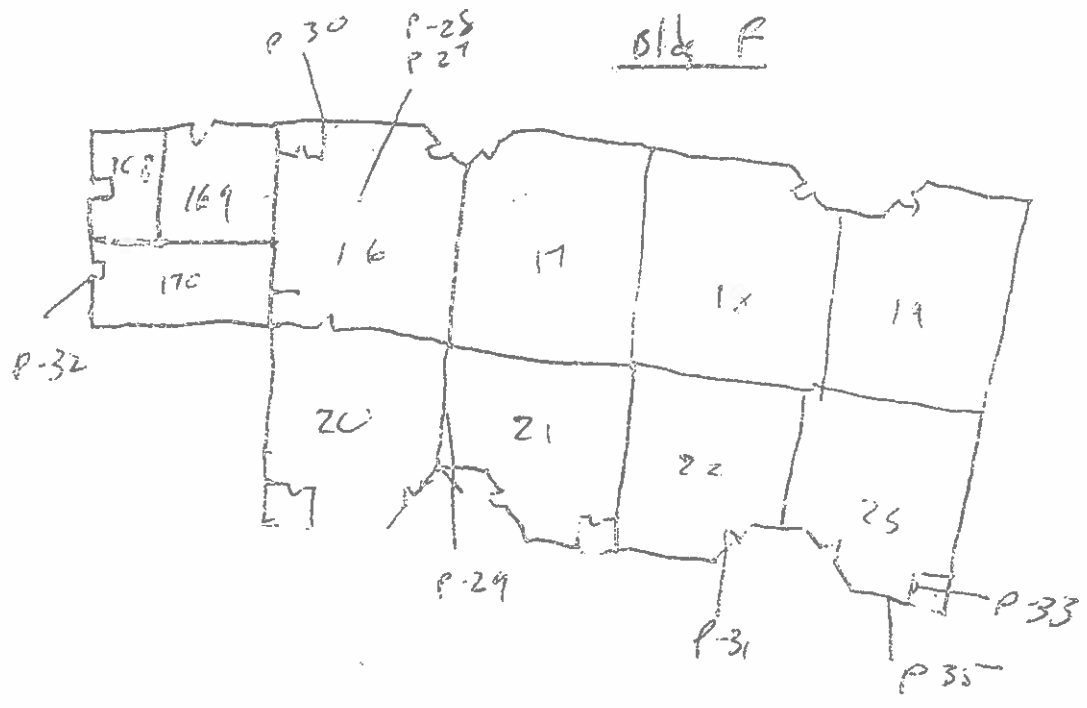
Chain of Custody:
 Relinquished by and Date: [Signature]
 Received by and Date: [Signature] 3/21/16 12:50
 Lead in paint analysis-24 hr. TAT
 RUSH

Appendix F

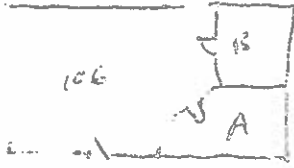
Sample Location Map: Lead



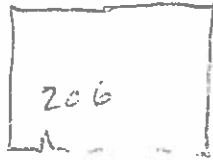
Old F



Bldg P



Bldg K



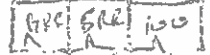
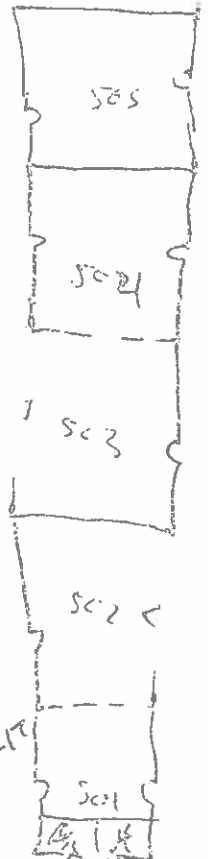
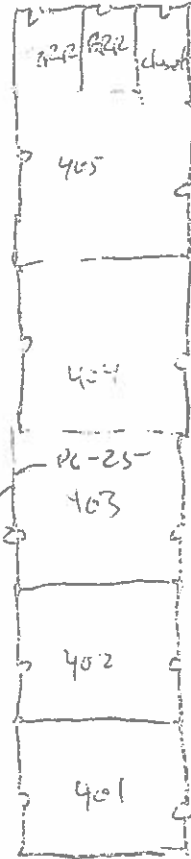
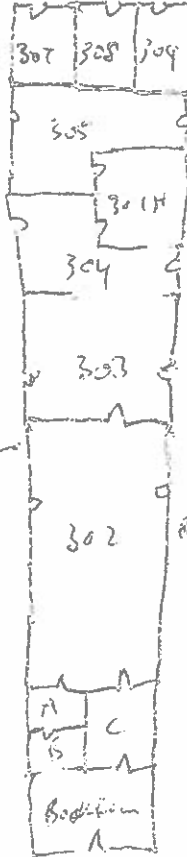
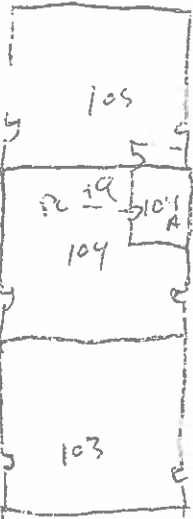
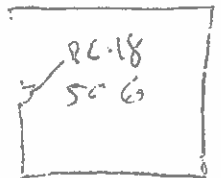
Bldg N



Bldg M



Bldg L



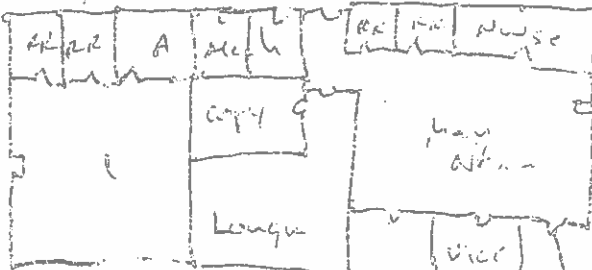
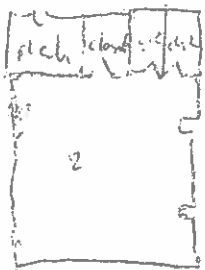
PC-23

Bldg H

Bldg G

Bldg F

PC 1 Bldg E



Bldg B

PC-27

Principal

PC-12
PC-13

PC-26



Appendix G

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

Painting *RF
Paint-Chip Sample List

Client: Santa Monica-Malibu Unified School District
 Project No.: _____
 Project Name: Cabrillo E.S.

Technician: P. Rivera
 Date: 3-7-97
 Page: 1 of _____

Homogeneous #	Photo #	Component	Sample #	Substrate	Paint Color	Sample Location	Material Location	Damaged Yes/No	Est. Damaged Qty.
		faça	63,86	wood	blue		Bldg B, C	Y	—
		wood case	65,88	↓	↓		↓	N	—
		post	145, 146	metal	blue		walkways		
		ceiling	148, 149	stucco wood	white ↓				
		faça	150,	wood	blue				
		floors	151	metal	blue				
		gutter	152	↓	↓				
		Downspout	153	↓	↓				

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

Received by and Date: _____ RUSH



ALTA
ENVIRONMENTAL

Carbillo ES

175 shots

XRF DATA FORM

SITE: Bldg A

UNIT: 5

PROJECT #: _____

ROOM EQUIVALENT: Main office

INSPECTOR: _____

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
4	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
5	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	White
6	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	+
7	WALL window case	A B C D	L R C	W Dw P M C B S CE	P F D	+
		A B C D	L R C	W Dw P M C B S CE	P F I	
8	Baseboard door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
9	Door case	A B C D	L R C	W Dw P M C B S CE	P F D	+
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
10	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
11	Window casing	A B C D	L R C	W Dw P M C B S CE	P F D	+
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
12	Wall	A B C D	L R C	W Dw P M C B S CE	P F D	Green
13	Door	A B C D	L R C	W Dw P M C B S CE	P F D	+
14	Window case	A B C D	L R C	W Dw P M C B S CE	P F D	+

Notes:

ROOM EQUIVALENT: Copy Room

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
15	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	White
16	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	+
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
17	Baseboard window case	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Exterior

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
18	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
19	WALL - door	A B C D	L R C	W Dw P M C B S CE	P F D	+
20	WALL door case	A B C D	L R C	W Dw P M C B S CE	P F D	+
21	WALL door case	A B C D	L R C	W Dw P M C B S CE	P F D	+
22	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	+
23	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F D	+
24	Door	A B C D	L R C	W Dw P M C B S CE	P F D	+
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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



ALTA ENVIRONMENTAL

Cabrillo ES

XRF DATA FORM

SITE: MPR

UNIT: 5

PROJECT #: _____

Result:

ROOM EQUIVALENT: MPR

INSPECTOR: _____

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
25	WALL	(A) B C D	L R C	W Dw P M C B S CE	P F I	White
26	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
27	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
28	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
29	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
30	Baseboard <u>wood</u>	A B C D	L R C	W Dw P M C B S CE	P F I	White
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
31	Door Jamb <u>Handrail</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	Blue
32	Ceiling <u>floor</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	Brown
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
33	Cabinets <u>Ceiling</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	White
34	Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
35	Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Kitchen

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
36	WALL	(A) B C D	L R C	W Dw P M C B S CE	P F I	White
37	WALL <u>Door</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	Blue
38	WALL <u>Door</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	Blue
39	WALL <u>Door</u>	(A) B C D	L R C	W Dw P M C B S CE	P F I	White
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
40	Door <u>wall</u>	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Entrance

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
41	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
42	WALL <u>Handrail</u>	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
43	WALL <u>wood</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
44	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
45	WALL <u>Door</u>	A B C D	(L) R C	W Dw P M C B S CE	P F I	Blue
46	Baseboard <u>floor</u>	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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



ALTA ENVIRONMENTAL

06-110 85

XRF DATA FORM

SITE: 519 B

UNIT: 5

PROJECT #: _____

Don't

ROOM EQUIVALENT: Rm 5

INSPECTOR: _____

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
47	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Green
48	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Yellow
49	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
50	WALL <u>wind case</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
51	WALL <u>pow</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
52	Baseboard <u>base</u>	A B C D	L R C	W Dw P M C B S CE	P F I	
53	Door	A B C D	L R C	W Dw P M C B S CE	P F D	
54	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
54	Door Jamb <u>wa 4</u>	A B C D	L R C	W Dw P M C B S CE	P F D	white
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
55	Cabinets <u>wall</u>	A B C D	L R C	W Dw P M C B S CE	P F D	white
56	<u>wind case</u>	A B C D	L R C	W Dw P M C B S CE	P F D	blue
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

R2

Rm 0.2
4 0.1

ROOM EQUIVALENT: Rm 2

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
57	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	white
58	WALL <u>Don</u>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
59	WALL <u>base</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
60	WALL <u>wind case</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
61	WALL <u>base</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Enter

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
62	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
63	WALL <u>Floor</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
64	WALL <u>floor</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
65	WALL <u>wind case</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
66	WALL <u>base</u>	A B C D	L R C	W Dw P M C B S CE	P F D	
67	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
67	Door	A B C D	L R C	W Dw P M C B S CE	P F D	
68	Door casing	A B C D	L R C	W Dw P M C B S CE	P F D	
68	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
69	Ceiling <u>Don</u>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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

Rm 0.2
2.9
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3.0
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0.4
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Cabrillo BS

XRF DATA FORM

SITE: Bldg C

UNIT: 5

PROJECT #:

Result ROOM EQUIVALENT: R-106

INSPECTOR:

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0.1
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0.1
137

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
70	WALL Window Case	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
71	WALL Wall	A B C D	L R C	W Dw P M C B S CE	P F I	White
72	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
73	WALL Case	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
74	Baseboard Wall	A B C D	L R C	W Dw P M C B S CE	P F I	White
75	Door Pipe	A B C D	L R C	W Dw P M C B S CE	P F I	White
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: R-108

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137
HR

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
76	WALL Window Case	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
78	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
79	WALL Door Cabinet	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
80	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
81	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	White
82	Baseboard Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Door Casings	A B C D	L R C	W Dw P M C B S CE	P F I	White
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: R-109

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0.4
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NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
83	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
84	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
85	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
86	WALL Window Case	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
87	Door Plugs	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
88	Baseboard Window Case	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
89	Door Wall	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
90	Door Jamb Gutter	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
91	Ceiling Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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



ALTA
ENVIRONMENTAL

Cobello

XRF DATA FORM

SITE: Slidy D

UNIT: 5

PROJECT #: _____

Rm 14

ROOM EQUIVALENT: 157

INSPECTOR: _____

*0.0
0.0
- 0.4*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
92	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
93	WALL <i>Down</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
94	WALL <i>Down</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Rm 14

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0.0
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0.3
Rm 14
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0.0
0.3*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
95	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	White
97	WALL <i>Window Cas</i>	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
98	WALL <i>Pop</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
99	WALL <i>Down</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
100	Cabinet	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
96	Baseboard <i>Wall</i>	A B C D	L R C	W Dw P M C B S CE	P F I	White
101	Door	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
102	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
103	Door Jamb <i>Cabinet</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
104	Ceiling <i>Wall</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Extra

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0.2
0.2
- 0.2*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
105	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
106	WALL <i>Door</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
107	WALL <i>Down</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
108	Window Casings	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
109	Baseboard <i>Flashes</i>	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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



ALTA
ENVIRONMENTAL

caballo

XRF DATA FORM

SITE: 51dy F

UNIT: 5

PROJECT #: _____

Result
0.4
0.0
0.1
0.1

ROOM EQUIVALENT: 169

INSPECTOR: _____

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
110	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	white
111	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	white
112	WALL Pipe	A B C D	L R C	W Dw P M C B S CE	P F 1	white
113	WALL Pipe	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
114	WALL Pipe	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Door	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	

Notes:

ROOM EQUIVALENT: 16

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
115	WALL ceiling	A B C D	L R C	W Dw P M C B S CE	P F 1	white
116	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	white
117	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	white
118	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	white
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F 1	
119	Door	A B C D	L R C	W Dw P M C B S CE	P F 1	black
120	Door casing	A B C D	L R C	W Dw P M C B S CE	P F 1	white
121	Door casing wall	A B C D	L R C	W Dw P M C B S CE	P F 1	white
122	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
123	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F 1	white
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F 1	red
124	Window sash	A B C D	L R C	W Dw P M C B S CE	P F 1	gray
125	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	
126	Wall	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
127		A B C D	L R C	W Dw P M C B S CE	P F 1	black

Notes:

ROOM EQUIVALENT: Extern

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
128	WALL	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
129	WALL Pipe	A B C D	L R C	W Dw P M C B S CE	P F 1	white
130	WALL base	A B C D	L R C	W Dw P M C B S CE	P F 1	white
131	WALL gutter	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
132	WALL gutter	A B C D	L R C	W Dw P M C B S CE	P F 1	white
133	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F 1	blue
	Door	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F 1	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	
		A B C D	L R C	W Dw P M C B S CE	P F 1	

Notes: *door case/window case are unpainted aluminum (extern/extern)*

W = Wood 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

*0.0
0.0
0.0
0.0
0.1
0.4
0.4
0.4
R-180
R-140
0.0
0.0*



ALTA
ENVIRONMENTAL

Cabrillo ES

XRF DATA FORM

Result SITE: Bldg & Library

UNIT: 5

PROJECT #: _____

ROOM EQUIVALENT: Library

INSPECTOR: _____

*0.5
0.0
0.0
0.4
0.1*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
139	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	white
139	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
136	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	white
137	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
138	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: Exter

*0.1
0.4
0.0
0.0
0.0
0.0*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
139	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
140	WALL Wall	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
141	WALL Hook	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
142	WALL Door	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
143	Window Case	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
144	Baseboard Wall	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

ROOM EQUIVALENT: walkways

*3.9
-3.0
0.3
4.0
4.0
2.1
9.2*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
145	WALL Post	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
146	WALL Jamb	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
147	WALL Ceiling	A B C D	L R C	W Dw P M C B S CE	P F D	White
148	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
149	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
150	Baseboard Flash	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
151	Door Flash	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
152	Door casing	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
153	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
154	Window sash Post	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
155	Cabinets Flashing	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
156	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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



ALTA
ENVIRONMENTAL

Capilla ES

XRF DATA FORM

SITE: Partables #1

UNIT: 5

PROJECT #: _____

Result

ROOM EQUIVALENT: Partable #14

INSPECTOR: _____

*0.0
0.0
0.0*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
157	WALL <i>Down</i>	A B C D	R C	W Dw P M C B S CE	P F D	Blue
158	WALL <i>Up Case</i>	A B C D	R C	W Dw P M C B S CE	P F D	Blue
159	WALL <i>Trim</i>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
	WALL	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
	Baseboard	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes: *Exterior walls/windows Not Painted*

ROOM EQUIVALENT: Partable I

*0.0
0.0
0.2
0.4
0.1
0.1*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
160	WALL <i>Down</i>	A B C D	R C	W Dw P M C B S CE	P F D	Blue
161	WALL <i>Up Case</i>	A B C D	R C	W Dw P M C B S CE	P F D	Blue
162	WALL <i>Trim</i>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
163	WALL <i>Down</i>	A B C D	R C	W Dw P M C B S CE	P F D	Black
164	WALL <i>Up Case</i>	A B C D	R C	W Dw P M C B S CE	P F D	Blue
165	Baseboard <i>Wall</i>	A B C D	R C	W Dw P M C B S CE	P F D	White
	Door	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes: *Exterior walls/windows Not Painted*

ROOM EQUIVALENT: Exterior 5

*0.4
0.5
0.4
0.1
0.2
0.1
0.1*

NUMBER	COMPONENT	WALL	LOCATION	SUBSTRATE	CONDITION	Color
166	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
167	WALL	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
168	WALL <i>Trim</i>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
169	WALL <i>Down</i>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
170	Baseboard <i>Case</i>	A B C D	L R C	W Dw P M C B S CE	P F D	Blue
171	Door <i>Handrail</i>	A B C D	L R C	W Dw P M C B S CE	P F I	Blue
	Door casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Door Jamb	A B C D	L R C	W Dw P M C B S CE	P F I	
	Ceiling	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window casing	A B C D	L R C	W Dw P M C B S CE	P F I	
	Window sash	A B C D	L R C	W Dw P M C B S CE	P F I	
	Cabinets	A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	
		A B C D	L R C	W Dw P M C B S CE	P F I	

Notes:

W = Wood 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

*173 - Calibration
174 -
175 -*

Calibration Check Test Results

Address/Unit No. Cabrillo Elementary School

Device LPA-1

Date 3/19/2017

XRF Serial No.

1184

Contractor Alta Environmental

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 Between first 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 first Average and NIST SRM*
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 first Average and NIST SRM*
First Reading	Second reading	Third reading		

Fourth Calibration Check (not required)

NIST SRM			First Average	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.

LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation 3/19/16

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection Risk assessment Clearance Inspection Other (specify) Limited areas only-permanent Buildings

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 30237 Mprningview Drive		City Malibu	County Los Angeles	Zip Code 90265
Construction date (year) of structure	Type of structure <input type="checkbox"/> Multi-unit building <input checked="" type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input type="checkbox"/> Other <u>Elementary School</u>		Children living in structure? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Don't Know	


Section 4 – Owner of Structure (if business/agency, list contact person)

Name Santa Monica Malibu-Unified School District		Telephone number 310-466-3789		
Address [number, street, apartment (if applicable)] 1651 Sixteenth Street		City Santa Monica	State California	Zip Code 90404

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected Intact lead-based paint detected Deteriorated lead-based paint detected
 No lead hazards detected Lead-contaminated dust found Lead-contaminated soil found Other _____

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Fabian Ruvalcaba		Telephone number 562-495-5777		
Address [number, street, apartment (if applicable)] 3777 Long Beach Blvd., Annex Building		City Long Beach	State California	Zip Code 90807
CDPH certification number 22130	Signature 		Date 3/19/16	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector
 Second copy and attachments retained by owner

Third copy only (no attachments) mailed or faxed to:
 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



Name

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Sampling Technician 07/22/2016



Oscar Garcia

ID# 20847

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 Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

State of California Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Inspector/Assessor 12/06/2016



Fabian Ruvalcaba

ID #: 22130

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

Cesar Ruvalcaba

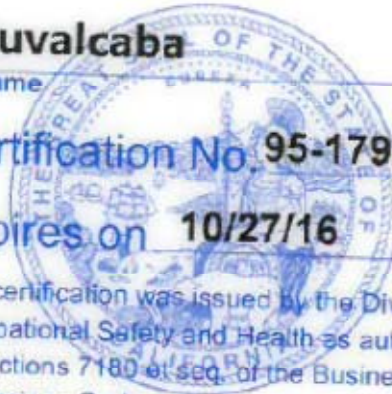


Name

Certification No. **95-1799**

Expires on **10/27/16**

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



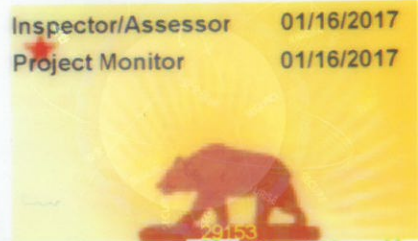
State of California Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Inspector/Assessor	01/16/2017
Project Monitor	01/16/2017



Cesar A. Ruvalcaba

ID #: 6855