



ASBESTOS AND LEAD INSPECTION REPORT

2544 Collier Ave. & 2746 Copley Ave. BUILDINGS TO BE RELOCATED

December 11, 2013 ALMP Project #6937

Prepared by:

Wm. Brad Blondet

Asbestos & Lead Program Inspector CA Asbestos Site Surveillance Tech #99-2689

CDPH Lead Certification # I-5464

William & Bondo

Reviewed by:

Alan J. Johanns

Asbestos & Lead Program Manager CA Asbestos Consultant #92-0842 CDPH Lead Certification #I-7770

City of San Diego Environmental Services Department Office of Environmental Protection and Sustainability Asbestos & Lead Management Program 9601 Ridgehaven Court, Ste 320 San Diego, CA 92123

Tel: (858) 573-1262 Fax: (858) 492-5089

December 11, 2013

1. Overview

The City of San Diego's Asbestos and Lead Management Program (ALMP) was requested to perform an environmental inspection for the presence of asbestos and lead prior the relocation of the privately owned residences at 2544 Collier Ave. and 2746 Copley Ave., San Diego CA 92116. The inspection was performed October 22, and November 22, 2013.

2. Summary of Asbestos Containing Materials

Friable asbestos containing material and Category II asbestos containing materials must always be removed by an asbestos abatement contractor prior to demolition. ALMP recommends removal of all asbestos containing materials prior to any disturbance created by demolition activities. Asbestos containing materials likely to be disturbed by any structure relocation activities must also be removed.

This survey may not have included all materials concealed behind walls and hard ceilings. If suspect materials are found during demolition, renovation, or relocation activities that are not mentioned in this report then work must stop and ALMP must be notified.

In certain cases, materials are assumed to contain asbestos and not sampled. Asbestos cement vent pipes were found at the properties and identified by visual inspection only.

The summary below lists materials sampled for asbestos. Materials that were found positive for asbestos are shaded.

	2544 COL	LIER AVE		
Sample #	Material	Location	Condition	% Asbestos
6937a-01	Gray Stucco	Garage Exterior	Good	ND
6937a-02	Gray Stucco	Garage Exterior	Good	ND.
6937a -03	Gray Stucco	Garage Exterior	Good	ND
6937a -04	Black Roofing Paper	Garage Roof	Good	ND
6937a -05	Black Roofing Paper	Garage Roof	Good	ND
6937a -06	Black Roofing Paper	Garage Roof	Good	ND
6937a -07	Gray Window Putty	Garage Exterior	Good	ND
6937a -08	Gray Window Putty	Garage Exterior	Good	ND
6937a -09	Gray Window Putty	Garage Exterior	Good	ND
6937a -10	Gray Roof Penetration Mastic	House Roof	Good	10%
6937a -11	Gray Roof Penetration Mastic	House Roof	Good	10%
6937a -12	Gray Roof Penetration Mastic	House Roof	Good	10%
6937a -13	Black Roofing Material	House Roof	Good	ND
6937a -14	Black Roofing Material	House Roof	Good	ND
6937a -15	Black Roofing Material	House Roof	Good	ND
6937a -16	Friable Gray Insulation on	House Crawl	Good	20%
	ducting	space		
6937a -17	Friable Gray Insulation on	House Crawl	Good	20%
•	ducting	space		
6937a -18	Friable Gray Insulation on	House Crawl	Good	20%

December 11, 2013

	ducting	space		
6937a -19	Gray Window Putty	House Exterior	Good	ND
6937a -20	Gray Window Putty	House Exterior	Good	ND
6937a -21	Gray Window Putty	House Exterior	Good	ND
6937a -22	White Stucco	House Exterior	Good	ND
6937a -23	White Stucco	House Exterior	Good	ND
6937a -24	White Stucco	House Exterior	Good	ND
6937a -25	White Plaster	Kitchen	Good	ND
6937a -26	White Plaster	East Bedroom	Good	ND
6937a -27	White Plaster	Upstairs Hall	Good	ND
Assumed	Transite Asbestos Cement Vent	Vent for Heater	Good	40-60%
	Pipe			

	2746 COP	LEY AVE		
Sample #	Material	Location	Condition	% Asbestos
6937b-01	White Plaster	Living Room	Good	ND
6937b-02	White Plaster	Kitchen	Good	ND
6937b-03	White Plaster	Bedroom 1	Good	ND
6937b-04	Brown Linoleum	Kitchen	Good	ND
6937b-05	Brown Linoleum	Kitchen	Good	ND
6937b-06	Brown Linoleum	Kitchen	Good	ND
6937b-07	White Stucco	Exterior	Good	ND
6937b-08	White Stucco	Exterior	Good	ND
6937b-09	White Stucco	Exterior	Good	ND
6937b-10	Black Roof Paper	Tiled Roof	Good	ND
6937b-11	Black Roof Paper	Tiled Roof	Good	ND
6937b-12	Black Roof Paper	Tiled Roof	Good	ND
6937b-13	Gray Roof Penetration Mastic	Flat Roof	Good	20%
6937b-14	Gray Roof Penetration Mastic	Flat Roof	Good	20%
6937b-15	Gray Roof Penetration Mastic	Flat Roof	Good	20%
6937b-16	Black Rolled Roofing	Flat Roof	Good	ND
6937b-17	Black Rolled Roofing	Flat Roof	Good	ND
6937b-18	Black Rolled Roofing	Flat Roof	Good	ND
Assumed	Transite Asbestos Cement Vent Pipe	Vent for Heater	Good	20-40%

3. Summary of Lead Paint

An inspection was performed using an XRF analyzer to determine which deteriorated painted surfaces had levels of lead that may pose a lead exposure risk during demolition. The threshold used was 0.10 mg/cm2 because it has an established regulatory correlation with 600 ppm, which is the level of lead currently allowed in new paint.

All non-intact (loose, flaking) paint containing over 600 mg/Kg or 0.10 mg/cm2 must be

December 11, 2013

removed by lead trained employees prior to activities which will disturb the painted surfaces.

All paint chips, regardless of their lead content, must be segregated from other waste and characterized as hazardous or nonhazardous (or assumed to be hazardous) prior to disposal.

The summary below lists the areas of non-intact paint with greater than 0.10 mg/cm2.

2544 Collier; XRF Sample #5: Exterior Garage Window Sills, Brown paint

2544 Collier; XRF Sample #8: Exterior Garage Eaves, Brown paint

2544 Collier; XRF Sample #9: Exterior Garage Eaves, Brown paint

2544 Collier; XRF Sample #23: Exterior House Window Sills, Brown paint

2544 Collier; XRF Sample #24: Exterior House Iron Bars, Black paint

2544 Collier; XRF Sample #66: Interior House Window Sills, White paint

2746 Copley; XRF Sample #72: Exterior Gate, Black paint

2746 Copley; XRF Sample #73: Exterior Window Bars, Black paint

2746 Copley; XRF Sample #78: Exterior Windows Casings, Blue/Green paint

2746 Copley; XRF Sample #79: Exterior Windows Casings, Blue/Green paint

2746 Copley; XRF Sample #80: Exterior Windows Casings, Blue/Green paint

All surfaces that will be disturbed during demolition, renovation, or relocation activities where paint containing over 1,000 mg/Kg or .5 mg/cm2 must be contained using "lead safe work practices" as defined by the City of San Diego's lead paint ordinance.

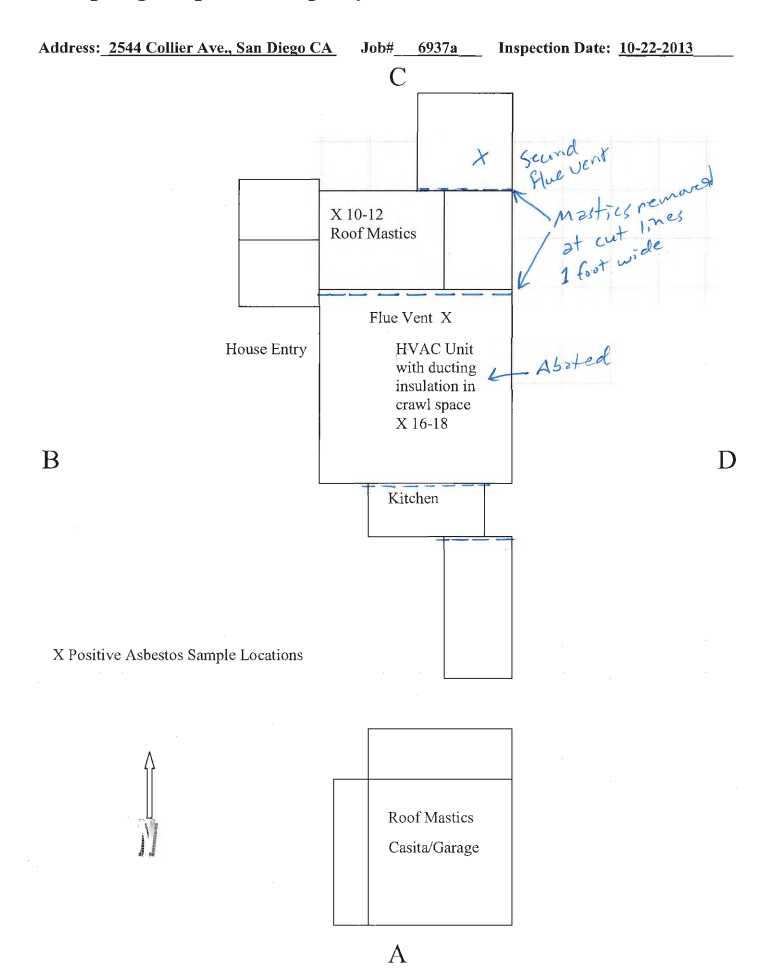
6. Attachments

- 1. Asbestos Laboratory Reports
- 2. Lead XRF Report
- 3. Inspector Certifications

Attachment # 1

ASBESTOS LABORATORY REPORTS

Sampling Map and Property Sketch





2434 Southport Way Suite L National City, CA 91950

Tel: 619-474-8548 Fax: 619-474-6128

11/26/2013

12/02/13

Justin C. Russ

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Analyzed:

Date Entered:

Analyzed By:

Customer PO / Claim#:

Contract Number:

Job Site:

Project No. 6937a

Lab Notes: 72 hr. TAT Date Sampled 11/22/2013

Who Sampled

Wm. Brad Blondet

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-1

Customer Number:

01

Classification:

Results:

Results:

Non-Asbestos: Non-Fibrous Grey Stucco

Analysis Number:

132206-2

Customer Number:

02

Classification:

Description: Garage, Stucco, White

Description: Garage, Stucco, White

Description: Garage, Roofing Paper, Black

Description: Garage, Stucco, White

Analysis Number:

Non-Asbestos: Non-Fibrous Grey Stucco

Customer Number:

0.3

Classification:

Non-Asbestos: Non-Fibrous Grey Stucco

Analysis Number:

132206-4

132206-3

Customer Number:

04

Classification:

Results:

Results:

Non-Asbestos: 30% Synthetic Fibers in Black Roofing Paper

Analysis Number:

132206-5

Customer Number:

05

Classification:

Description: Garage, Roofing Paper, Black

Results:

Non-Asbestos: 30% Synthetic Fibers in Black Roofing Paper

· All samples tested as submitted to the lab. H.M. PITT LABS, INC. does not assume responsibility for the accuracy of the information submitted with the samples unless done by an employee of H.M. PITT LABS, INC.

· These test results relate only to the sample(s) identified above.

· This report may not be used to claim endorsement by NVLAP or any agency of the Federal Government.

This report shall not be reproduced, except in full, without written approval of H.M. Pitt Labs, Inc.

· Samples are archived for 2 years from date of receipt and will be disposed of properly following this period.

Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%

APPROVED BY: Schund S. Sief

Dated: 12/02/2013



Tel: 619-474-8548 Fax: 619-474-6128

11/26/2013

Justin C. Russ

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Analyzed By:

Date Entered:

Date Analyzed: 12/02/13

Customer PO / Claim#: Contract Number:

Date Sampled 11/22/2013

Who Sampled Wm. Brad Blondet

Job Site:

Project No. 6937a

Lab Notes: 72 hr. TAT

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-6

Customer Number:

06

Classification:

Description: Garage, Roofing Paper, Black

Results:

Non-Asbestos: 30% Synthetic Fibers in Black Roofing Paper

Analysis Number:

132206-7

Customer Number:

07

Classification:

Results:

Results:

Results:

Description: Garage, Window Putty, Gray

Analysis Number:

Non-Asbestos: Non-Fibrous Grey Window Putty

132206-8

Customer Number:

08

Classification:

Non-Asbestos: Non-Fibrous Grey Window Putty

Non-Asbestos: Non-Fibrous Grey Window Putty

Analysis Number:

132206-9

Customer Number:

09

Classification:

Description: Garage, Window Putty, Gray

Description: Garage, Window Putty, Gray

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APPROVED BY: Llund 5. Stef Dated: 12/02/2013



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City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Job Site:

Project No. 6937a

Lab Notes: 72 hr. TAT Date Entered:

11/26/2013

Analyzed By:

Justin C. Russ

Date Analyzed:

12/02/13

Customer PO / Claim#: Contract Number:

11/22/2013

Date Sampled

Who Sampled

Wm. Brad Blondet

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-10

Customer Number:

10

Classification:

Asbestos: 10% Chrysotile in Black Penetration Mastic

Note: Client requests analysis to stop at first positive.

Analysis Number:

132206-11

Customer Number:

13

Classification:

Description: House, Flat Roof, Rolled Roofing, Black

Description: House, Flat Roof, Penetration Mastic, Gray

Results:

Results:

a. Non-Asbestos: 10% Glass Fibers in Black Roofing Material b. Non-Asbestos: 10% Glass Fibers in Black Roofing Material

c, Non-Asbestos: 10% Glass Fibers in Black Roofing Material

Analysis Number:

Customer Number: 14

Classification:

Description: House, Flat Roof, Rolled Roofing, Black

Results:

a. Non-Asbestos: 10% Glass Fibers in Black Roofing Material b. Non-Asbestos: 10% Glass Fibers in Black Roofing Material c. Non-Asbestos: 10% Glass Fibers in Black Roofing Material

Analysis Number:

132206-13

132206-12

Customer Number:

15

Classification:

Description: House, Flat Roof, Rolled Roofing, Black

Results:

a, Non-Asbestos: 10% Glass Fibers in Black Roofing Material b. Non-Asbestos: 10% Glass Fibers in Black Roofing Material c. Non-Asbestos: 10% Glass Fibers in Black Roofing Material

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Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

APPROVED BY: _ Selund 5. Flig LELAND S. PITT, CIH

Dated: 12/02/2013



Tel: 619-474-8548 · Fax: 619-474-6128

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Entered:

11/26/2013

Analyzed By:

Description: House, Vent Insulation, Crawl Space

Justin C. Russ

Date Analyzed:

12/02/13

Customer PO / Claim#: **Contract Number:**

Date Sampled

Who Sampled

11/22/2013

Wm. Brad Blondet

Job Site:

Project No. 6937a

Lab Notes:

72 hr. TAT

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-14

Customer Number:

16

Classification:

Results:

Results:

Results:

Asbestos: 20% Chrysotile in Gray Insulation

Non-Asbestos: Non-Fibrous Gray Window Putty

Note: Client requests analysis to stop at first positive.

Analysis Number:

132206-15

Customer Number:

19

Classification:

Description: House, Ext., Window Putty, Gray

132206-16

Analysis Number:

Customer Number:

20

Classification:

Non-Asbestos: Non-Fibrous Gray Window Putty

Analysis Number:

132206-17

Customer Number:

21

Classification:

Results:

Non-Asbestos: Non-Fibrous Gray Window Putty

Description: House, Ext., Window Putty, Gray

Description: House, Ext., Window Putty, Gray

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APPROVED BY: Skund 5. Fid Dated: 12/02/2013

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Tel: 619-474-8548 · Fax: 619-474-6128

Company:

Job Site:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Entered:

11/26/2013

Analyzed By:

Justin C. Russ

Date Analyzed:

12/02/13

Customer PO / Claim#: **Contract Number:**

Project No. 6937a

Lab Notes: 72 hr. TAT Date Sampled

Who Sampled

11/22/2013

Wm. Brad Blondet

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-18

Customer Number:

22

Classification:

Description: House, Ext., Stucco, White

Results:

a, Non-Asbestos: Non-Fibrous White Color Coat

b. Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number:

132206-19

Customer Number:

Classification:

Description: House, Ext., Stucco, White

Description: House, Ext., Stucco, White

Description: House, Interior Plaster, White

Results:

a. Non-Asbestos: Non-Fibrous White Color Coat b. Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number:

132206-20

Customer Number:

Classification: Results:

Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number:

132206-21

Customer Number:

25

Classification:

Results:

a. Non-Asbestos: Non-Fibrous White Color Coat

b. Non-Asbestos: Non-Fibrous Gray Stucco

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Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

APPROVED BY: Llund S. Suf

LELAND S. PITT, CIH

Dated: 12/02/2013

Page 5 of 6



Tel: 619-474-8548 Fax: 619-474-6128

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Entered:

11/26/2013

Analyzed By:

Justin C. Russ

Date Analyzed:

12/02/13

Customer PO / Claim#: Contract Number:

Date Sampled

Who Sampled

11/22/2013

Wm. Brad Blondet

Job Site:

Project No. 6937a

72 hr. TAT Lab Notes:

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132206-22

Customer Number:

Classification:

Description: House, Interior Plaster, White

Results:

Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number: Customer Number: 132206-23

Classification:

Description: House, Interior Plaster, White

Results:

a. Non-Asbestos: Non-Fibrous Peach Color Coat

b. Non-Asbestos: Non-Fibrous Gray Stucco

· These test results relate only to the sample(s) identified above.

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· Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

APPROVED BY: Llund S. Dief

Dated: 12/02/2013

[·] All samples tested as submitted to the lab. H.M. PITT LABS, INC. does not assume responsibility for the accuracy of the information submitted with the samples unless done by an employee of H.M. PITT LABS, INC.

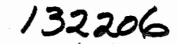
[·] This report may not be used to claim endorsement by NVLAP or any agency of the Federal Government.

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Date/Time: 1/2をにら

CITY OF SAN DIEGO Environmental Services Department ALMP/LSHHP - Laboratory Submittal





Project # 6937a	and the second section of the second	Submitted by: Wm. Brad Blondet TURNAROUND TIME:	Dat	e: 10 / 22	/2013	Page _	1 of 1
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Lab Number	Sample No.	Location	Media	Time On/Off	Flow	Volume	Analyses Requested
l l	-10	House, Flat Roof, Penetration mastic, Gray	Ab bulk	, .	Positive	Stop	PLM
937a	-11	House, Flat Roof, Penetration mastic, Gray	Ab bulk	1		1-20	PLM
39	-12	House, Flat Roof, Penetration mastic, Gray	Ab bulk				PLM
effx:	-13	House, Flat Roof, Rolled roofing, Black	Ab bulk	1	Positive	Stop	PLM
Sample:# Prefix:	-14	House, Flat Roof, Rolled roofing, Black	Ab bulk				PLM
	-15	House, Flat Roof, Rolled roofing, Black	Ab bulk			WALLEY.	PLM
Sa	-16	House, Vent Insulation, Crawl Space	Ab bulk		Positive	Stop	PLM
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CITY OF SAN DIEGO Environmental Services Department ALMP/LSHHP - Laboratory Submittal





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Lab Number	Sample No.	Location	Media	Time On/Off	Flow	Volume	Analyses Requested
	-01	Garage, Stucco, White	Ab bulk		Positive	Stop	PLM
6937a	-02	Garage, Stucco, White	Ab bulk				PLM
39	-03	Garage, Stucco, White	Ab bulk		V		PLM
efix:	-04	Garage, Roofing paper, Black	Ab bulk	, ,	Positive	Stop	PLM
# Prefix	-05	Garage, Roofing paper, Black	Ab bulk				PLM
Sample	-06	Garage, Roofing paper, Black	Ab bulk		V		PLM
Sa	-07	Garage, Window Putty, Gray	Ab bulk		Positive	Stop	PLM
	-08	Garage, Window Putty, Gray	Ab bulk				PLM
	-09	Garage, Window Putty, Gray	Ab bulk	1.	1		PLM

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CITY OF SAN DIEGO Environmental Services Department ALMP/LSHHP - Laboratory Submittal





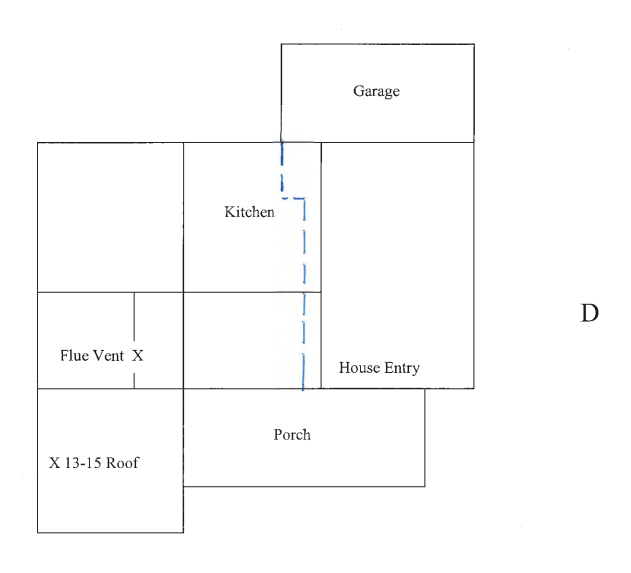
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Lab Number		Sample No.	Location	Media	Time On/Off	Flow	Volume	Analyses Requested
WA		-19	House, Ext., Window Putty, Gray	Ab bulk	. 1	Positive	Stop	PLM
	080(8	-20	House, Ext., Window Putty, Gray	Ab bulk				PLM
		-21	House, Ext., Window Putty, Gray	Ab bulk		1		PLM
	Sample # Prefix:	-22	House, Ext., Stucco, White	Ab bulk		Positive	Stop	PLM
	<u>.</u> #	-23	House, Ext., Stucco, White	Ab bulk				PLM
	mple	-24	House, Ext., Stucco, White	Ab bulk		4		PLM
4	iš .	-25	House, Interior Plaster, White	Ab bulk		Positive	Stop	PLM
		-26	House, Interior Plaster, White	Ab bulk				PLM
1.63		-27	House, Interior Plaster, White	Ab bulk	/			PLM
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Sampling Map and Property Sketch

Address: 2764 Copley Ave., San Diego CA Job# 6937b Inspection Date: 11-22-2013

C





В

X Positive Asbestos Sample Locations

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H.M. Pitt Labs, Inc. 2434 Southport Way Suite L National City, CA 91950

Lab Number: 132207-169547

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Analyzed:

Description: Living Room, Plaster, White

Description: Kitchen, Plaster, White

Description: Bed 1, Plaster, White

Date Entered:

Analyzed By:

11/26/13

11/26/2013

Alethea Ramos

Customer PO / Claim#: Contract Number:

Job Site: Lab Notes: Project No. 6937b

72 hr. TAT

Date Sampled

Who Sampled

11/22/2013

Wm. Brad Blondet

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132207-1

Customer Number:

01

Classification:

Non-Asbestos: Non-Fibrous Pink Plaster

Analysis Number:

Results:

132207-2

Customer Number:

02

Classification: Results:

a. Non-Asbestos: Non-Fibrous White Skim Coat

b. Non-Asbestos: 3% Synthetic Fibers in Gray Plaster

Analysis Number:

132207-3

Customer Number:

03

Classification:

Results:

a. Non-Asbestos: Non-Fibrous Pink Skim Coat

b. Non-Asbestos: Non-Fibrous Gray Plaster

Analysis Number:

132207-4

Customer Number:

Classification:

Description: Kitchen, Linoleum, Brown

Results:

a. Non-Asbestos: 50% Cellulose Fibers and 40% Glass Fibers in Gray Paper Backing

b. Non-Asbestos: Non-Fibrous White Floor Tile Mastic

c. Non-Asbestos: Non-Fibrous Beige Floor Tile

· All samples tested as submitted to the lab. H.M. PITT LABS, INC. does not assume responsibility for the accuracy of the information submitted with the samples unless done by an employee of H.M. PITT LABS, INC.

· These test results relate only to the sample(s) identified above.

· This report may not be used to claim endorsement by NVLAP or any agency of the Federal Government.

This report shall not be reproduced, except in full, without written approval of H.M. Pitt Labs, Inc.

· Samples are archived for 2 years from date of receipt and will be disposed of properly following this period.

Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

LELAND S. PITT, CIH

Dated: 12/02/2013



Company:

Job Site:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Project No. 6937b

11/26/2013

Date Entered: Analyzed By:

Alethea Ramos

Date Analyzed:

11/26/13

Customer PO / Claim#: Contract Number:

Date Sampled

11/22/2013

Description: Kitchen, Linoleum, Brown

Description: Kitchen, Linoleum, Brown

Description: Exterior, Stucco, White

Who Sampled Wm. Brad Blondet

Lab Notes: 72 hr. TAT

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132207-5

Customer Number:

05

Classification:

Non-Asbestos: Non-Fibrous Beige Linoleum

Results: Analysis Number:

Customer Number:

132207-6

06

Classification:

Results:

Results:

Non-Asbestos: 20% Wood Fibers in Beige Linoleum

Analysis Number: Customer Number:

07

132207-7

Classification:

a. Non-Asbestos: Non-Fibrous White Skim Coat b. Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number:

132207-8

Customer Number:

08

Classification:

Results:

a. Non-Asbestos: Non-Fibrous White Skim Coat b. Non-Asbestos: Non-Fibrous Gray Stucco

Description: Exterior, Stucco, White

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· Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

APPROVED BY: Slund 5. Stef Dated: 12/02/2013



Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Analyzed:

Date Entered:

Analyzed By:

11/26/13

11/26/2013

Alethea Ramos

Customer PO / Claim#: Contract Number:

Date Sampled

Who Sampled

11/22/2013

Wm. Brad Blondet

Job Site:

Project No. 6937b

Lab Notes:

72 hr. TAT

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132207-9

Customer Number:

09

Classification:

Results:

a. Non-Asbestos: Non-Fibrous White Skim Coat

b. Non-Asbestos: Non-Fibrous Gray Stucco

Analysis Number:

132207-10

Customer Number:

10

Classification:

Description: Tiled Roof, Paper, Black

Description: Exterior, Stucco, White

Results:

Non-Asbestos: 20% Synthetic Fibers and 50% Cellulose Fibers in Black Roofing Paper

Analysis Number:

132207-11

Customer Number:

11

Classification:

Description: Tiled Roof, Paper, Black

Results:

Non-Asbestos: 20% Synthetic Fibers and 50% Cellulose Fibers in Black Roofing Paper

Analysis Number:

132207-12 **Customer Number:** 12

Classification:

Description: Tiled Roof, Paper, Black

Results:

Non-Asbestos: 20% Synthetic Fibers and 50% Cellulose Fibers in Black Roofing Paper

All samples tested as submitted to the lab. H.M. PITT LABS, INC. does not assume responsibility for the accuracy of the information submitted with the samples unless done by an employee of H.M. PITT LABS, INC.

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Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

APPROVED BY: Skienel S. Saf Dated: 12/02/2013



Tel: 619-474-8548 Fax: 619-474-6128

11/26/2013

Alethea Ramos

Company:

City of San Diego Environmental Services

Department

9601 Ridgehaven Court, Suite 310

San Diego, CA 92123

Date Analyzed:

Date Entered:

Analyzed By:

Customer PO / Claim#: Contract Number:

> Date Sampled 11/22/2013

Who Sampled Wm, Brad Blondet

11/26/13

Job Site:

Project No. 6937b

72 hr. **TAT** Lab Notes:

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS REPORT - EPA-600/M4-82-020

Analysis Number:

132207-13

Customer Number:

13

Classification:

Results:

Results:

Results:

Description: Flat Roof, Penetration Mastic, Gray

Asbestos: 20% Chrysotile in Black Penetration Mastic (20% Cellulose Fibers also present)

Note: Client requests analysis to stop at first positive.

Analysis Number:

132207-16

Customer Number:

16

Classification:

Description: Flat Roof, Rolled Roofing, Black

Non-Asbestos: 20% Glass Fibers in Black Roofing Material

Analysis Number:

132207-17

Customer Number: Classification:

Non-Asbestos: 20% Glass Fibers in Black Roofing Material

Analysis Number:

132207-18

Customer Number:

18

Classification:

Description: Flat Roof, Rolled Roofing, Black

Description: Flat Roof, Rolled Roofing, Black

Results: Non-Asbestos: 20% Glass Fibers in Black Roofing Material

· All samples tested as submitted to the lab. H.M. PITT LABS, INC. does not assume responsibility for the accuracy of the information submitted with the samples unless done by an employee of H.M. PITT LABS, INC.

· These test results relate only to the sample(s) identified above.

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Quantitative value is based on PLM CVES (Calibrated Visual Estimates) with a detection limit of 1%.

- Samples are archived for 2 years from date of receipt and will be disposed of properly following this period.

APPROVED BY: Llund 5. Fif Dated: 12/02/2013



CITY OF SAN DIEGO Environmental Services Department ALMP/LSHHP - Laboratory Submittal





Project # 6937	7 b		Submitted by: Wm. Brad Blondet		Date:	11/22	/2013	Page _	1of_1
LAB SUBMITTE HA	127	itt Labs	TURNAROUND TIME:	48 Hour	✓ : 72 HOU	R 5 DA	Y ÖTH	IER:	
 All invoices a San Diego, 0 Lab reports/i 	are to CA 92 invoid	be sent to: Atta 2123	ed to complete the following: n. Alan Johanns- City of San Diego – Environ in the Project Number listed above. Do not in ndiego.gov					rt, Suite 310) .
Lab Number		Sample No.	Location	Me	edia .	Time On/Off	Flow	Volume	Analyses Requested
		-01	Living Room, Plaster, White	Ab l	bulk	. /	Positive	Stop	PLM
784		-02	Kitchen, Plaster, White	Ab	bulk				PLM
99	1	-03	Bed 1, Plaster, White	Ab	bulk		1		PLM
	Ž D	-04	Kitchen, Linoleum, Brown	Ab	bulk	/	Positive	Stop	PLM
Ğ	ŭ #	-05	Kitchen, Linoleum, Brown	Ab	bulk	/	1		PLM
	y CE	-06	Kitchen, Linoleum, Brown	Ab	bulk	1	1	4000	PLM
3	ñ	-07	Exterior, Stucco, White	Ab	bulk	/	Positiv	e Stop	PLM
		-08	Exterior, Stucco, White	Ab	bulk	-/	1		PLM
		-09	Exterior, Stucco, White	Ab	bulk		U	-	PLM
			TOTAL					TIPOUL.	-
NOTES:									

Relinquished by Date/Time: 11/				Relinquished by Date/Time: <u>//</u>	126/1	1 81			
Received by:	5	2000		Received by:	mon 11-26-1		ussant	2	



CITY OF SAN DIEGO Environmental Services Department ALMP/LSHHP - Laboratory Submittal

132207



The state of the s							PETARIMENT
Project # 6937	b	Submitted by: Wm. Brad Blondet	Dat	e: 11 / 22	/2013	Page 1	of _1
LAB SUBMITTED	^{το} Pitt Labs	TURNAROUND TIME: TURNAROUND TIME: TURNAROUND TIME: TURNAROUND TIME: TURNAROUND TIME: TURNAROUND TIME: 48 H	 O⊍R 72 HO	UR' 5 DA	Y .01	HER:	
 All Invoices ar San Diego, CA Lab reports/inv 	e to be sent to: Att 4 921 23	ed to complete the following: n. Alan Johanns- City of San Diego – Environmental in the Project Number listed above. Do not include P				urt, Suite 310	
Lab Number	Sample No.	Location	Media	Time On/Off	Flow	Volume	Analyses Requested
	-10	Tiled Roof, Paper, Black	Ab bulk		Positive	Stop	PLM
	-11	Tiled Roof, Paper, Black	Ab bulk		·)		PLM
	-12	Tiled Roof, Paper, Black	Ab bulk		V		PLM
# Prefix	-13	Flat Roof, Penetration mastic, Gray	Ab bulk		Positive	Stop	PLM
	-14	Flat Roof, Penetration mastic, Gray	Ab bulk				PLM
Sample	-15	Flat Roof, Penetration mastic, Gray	Ab bulk				PLM
Sa	-16	Flat Roof, Rolled roofing, Black	Ab bulk		Positive	Stop	PLM
	-17	Flat Roof, Rolled roofing, Black	Ab bulk				PLM
	-18	Flat Roof, Rolled roofing, Black	Ab bulk				PLM
				/			
NOTES:							
						77/2	
Relinquished by: Date/Time: 11/22			ished by: me: ///26//3	1/ Ja 816			
Received by: Date/Time: / /2	SYAPS	Receive	d by: More me: 11-26	a 10/47	ossafo 16		

Attachment # 2 LEAD XRF REPORTS

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City of San Diego Lead Safety and Healthy Homes Program



2544 Collier Ave., San Diego CA

Reading No.	Time	Туре	Duration	Mode	Location	Room	Side	Component	Condition	Substrate	Color	Results	PbC	Units
1	10/22/13 9:19	SHUTTER CAL	66.12										6.5	cps
2	10/22/13 9:22	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1	mg / cm ^2
3	10/22/13 9:23	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1,1	mg / cm ^2
4	10/22/13 9:24	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg / cm ^2
5	10/22/13 9:26	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	С	WINDOW SILL	POOR	WOOD	BROWN	Negative	0.5	mg / cm ^2
6	10/22/13 9:26	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	C	WINDOW SILL	POOR	WOOD	BROWN	Negative	0.3	mg / cm ^2
7	10/22/13 9:29	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	Č	EAVES	POOR	WOOD	BROWN	Negative	0	mg / cm ^2
8	10/22/13 9:29	PAINT	1.34	Std.	2544 COLLIER	CASITA/GARAGE EXT	Ċ	EAVES	POOR	WOOD	BROWN	Negative	0.19	mg / cm ^2
9	10/22/13 9:31	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	B	EAVES	POOR	WOOD	BROWN	Negative	0.3	mg / cm ^2
10	10/22/13 9:33	PAINT	1.34	Std.	2544 COLLIER	CASITA/GARAGE EXT	В	EAVES	POOR	WOOD	BROWN	Negative	0	mg/cm ^2
11	10/22/13 9:35	PAINT	1.33	Std.	2544 COLLIER	CASITA/GARAGE EXT	B	FENCE	POOR	WOOD	TAN	Negative	0	mg / cm ^2
12	10/22/13 10:08	PAINT	1.34	Std.	2544 COLLIER	CASITA/GARAGE EXT	В	WALL	INTACT	STUCCO	TAN	Negative	0.01	mg / cm ^2
13	10/22/13 10:09	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	C	WALL	INTACT	STUCCO	TAN	Negative	0.01	mg / cm ^2
14	10/22/13 10:09	PAINT	1.35	Std.	2544 COLLIER	CASITA/GARAGE EXT	C	DOOR	INTACT	WOOD	BROWN	Negative	0.3	mg / cm ^2
15	10/22/13 10:09	PAINT	1.33	Std.	2544 COLLIER	CASITA/GARAGE EXT	C	DOOR CASING	INTACT	WOOD	BROWN	Negative	0.4	mg / cm ^2
16	10/22/13 10:10	PAINT	1.36	Std.	2544 COLLIER	HOUSE EXT	C	DOOR	INTACT	WOOD	BROWN	Negative	0.05	mg / cm ^2
17	10/22/13 10:11	PAINT	1.35	Std.	2544 COLLIER	HOUSE EXT	- c	DOOR CASING	INTACT	WOOD	BROWN	Negative	0.06	mg / cm ^2
18	10/22/13 10:12	PAINT	1.35	Std.	2544 COLLIER	HOUSE EXT	C	THRESHOLD	INTACT	WOOD	BROWN	Negative	0	mg / cm ^2
19	10/22/13 10:12	PAINT	1.35	Std.	2544 COLLIER	HOUSE EXT	A	WINDOW CASING		WOOD	BROWN	Negative	0.04	mg / cm ^2
20	10/22/13 10:12	PAINT	5.38	Std.	2544 COLLIER	HOUSE EXT	-Ĉ	WINDOW CASING		WOOD	BROWN	Negative	0.8	mg / cm ^2
21	10/22/13 10:13	PAINT	1.34	Std.	2544 COLLIER	HOUSE EXT	- C	WINDOW SASH	INTACT	WOOD	BROWN	Negative	0	mg / cm ^2
22	10/22/13 10:37	PAINT	1.34	Std.	2544 COLLIER	HOUSE EXT	A	EAVES	INTACT	WOOD	BROWN	Negative	0.5	mg / cm ^2
23	10/22/13 10:37	PAINT	2.25	Std.	2544 COLLIER	HOUSE EXT	B	WINDOW SILL	POOR	WOOD	BROWN	Negative	0.6	mg / cm ^2
24	10/22/13 10:40	PAINT	1.34	Std.	2544 COLLIER	HOUSE EXT	В	IRON BARS	POOR	METAL	BLACK	Negative	0.15	mg / cm ^2
25	10/22/13 10:40	PAINT	1.78	Std.	2544 COLLIER	HOUSE EXT	A	WALL	INTACT	STUCCO	TAN	Negative	0.01	mg / cm ^2
26	10/22/13 10:41	PAINT	3.15	Std.	2544 COLLIER	HOUSE EXT	В	WALL	INTACT	STUCCO	TAN	Negative	0.02	mg/cm ^2
27	10/22/13 10:41	PAINT	1.36	Std.	2544 COLLIER	FOYER	A	WALL	INTACT	PLASTER	WHITE	Negative	0.11	mg/cm ^2
28	10/22/13 10:42	PAINT	1.35	Std.	2544 COLLIER	DINING ROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	0.11	mg / cm ^2
29	10/22/13 10:42	PAINT	2.24	Std.	2544 COLLIER	NOOK	A	WALL	INTACT	PLASTER	WHITE	Negative	0.03	mg / cm ^2
30	10/22/13 10:43	PAINT	1.79	Std.	2544 COLLIER	NOOK	A	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
31	10/22/13 10:43	PAINT	1.81	Std.	2544 COLLIER	LAUNDRY	Â	WALL	INTACT	PLASTER	WHITE	Negative	0.18	mg / cm ^2
32	10/22/13 10:44	PAINT	1.36	Std.	2544 COLLIER	LIVING ROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
33	10/22/13 10:45	PAINT	3.13	Std.	2544 COLLIER	EAST BEDROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	< LOD	mg/cm^2
34	10/22/13 10:45	PAINT	3.59	Std.	2544 COLLIER	EAST BATH	A	WALL	INTACT	PLASTER	WHITE	Negative	0.14	mg / cm ^2
35	10/22/13 10:46	PAINT	1.36	Std.	2544 COLLIER	HALL	A	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
36	10/22/13 10:46	PAINT	1.35	Std.	2544 COLLIER	NORTH BEDROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
37	10/22/13 10:47	PAINT	4.5	Std.	2544 COLLIER	UPSTAIRS SOUTH BEDROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	0.24	mg / cm ^2
38	10/22/13 10:47	PAINT	1.35	Std.	2544 COLLIER	UPSTAIRS HALL	<u>A</u>	WALL	INTACT	PLASTER	WHITE	Negative	0.24	mg / cm ^2
39	10/22/13 10:48	PAINT	3.58	Std.	2544 COLLIER	UPSTAIRS BATH		WALL	INTACT	PLASTER	WHITE	Negative	0.11	mg / cm ^2
40	10/22/13 10:48	PAINT	3.56	Std.	2544 COLLIER	UPSTAIRS NORTH BEDROOM	A	WALL	INTACT	PLASTER	WHITE	Negative	< LOD	mg / cm ^2
41	10/22/13 10:48	PAINT	2.7	Std.	2544 COLLIER	LAUNDRY	A	WINDOW SILL	INTACT	WOOD	WHITE	Negative	0.5	mg / cm ^2
42	10/22/13 10:50	PAINT	1.36	Std.	2544 COLLIER	LAUNDRY	A	DOOR CASING	INTACT	WOOD	WHITE	Negative	0.17	mg/cm ^2
		PAINT	2.24	Std.	2544 COLLIER 2544 COLLIER	LAUNDRY	D	DOOR	INTACT	WOOD	WHITE	Negative	< LOD	mg/cm^2
43 44	10/22/13 10:51	PAINT	1.34	Std.	2544 COLLIER	KITCHEN	A	DOOR	INTACT	WOOD	WHITE	Negative	0.4	mg/cm ^2



City of San Diego Lead Safety and Healthy Homes Program



2544 Collier Ave., San Diego CA

Reading No.	Time	Туре	Duration	Mode	Location	Room	Side	Component	Condition	Substrate	Color	Results	PbC	Units
45	10/22/13 10:52	PAINT	1.78	Std.	2544 COLLIER	KITCHEN	С	DOOR	INTACT	WOOD	WHITE	Negative	0.19	mg / cm ^2
46	10/22/13 10:53	PAINT	20	Std.	2544 COLLIER	NOOK	D	DOOR	INTACT	WOOD	WHITE	Null	1	mg / cm ^2
47	10/22/13 10:55	PAINT	1.36	Std.	2544 COLLIER	DINING ROOM	В	WINDOW	POOR	WOOD	BROWN	Negative	0.07	mg / cm ^2
48	10/22/13 10:55	PAINT	1.35	Std.	2544 COLLIER	FOYER	D	WINDOW	INTACT	WOOD	BROWN	Negative	0.12	mg / cm ^2
49	10/22/13 10:56	PAINT	1.35	Std.	2544 COLLIER	FOYER	D	HANDRAIL	INTACT	METAL	BLACK	Negative	0.01	mg / cm ^2
50	10/22/13 10:57	PAINT	1.35	Std.	2544 COLLIER	LIVING ROOM	D	WINDOW	INTACT	WOOD	BROWN	Negative	0	mg / cm ^2
51	10/22/13 10:57	PAINT	3.59	Std.	2544 COLLIER	LIVING ROOM	D	FIRE PLACE	INTACT	WOOD	WH	Negative	0.17	mg / cm ^2
52	10/22/13 10:58	PAINT	1,34	Std.	2544 COLLIER	NORTH BEDROOM	_ D_	DOOR	INTACT	WOOD	BROWN	Negative	0.07	mg / cm ^2
53	10/22/13 10:59	PAINT	0.45	Std.	2544 COLLIER	NORTH BATH	D	CERAMIC	INTACT	TILE	GREEN	Positive	4.9	mg / cm ^2
54	10/22/13 11:01	PAINT	13.01	Std.	2544 COLLIER	EAST BEDROOM	D	WINDOW SILL	INTACT	MOOD	WH	Positive	1.2	mg / cm ^2
55	10/22/13 11:01	PAINT	19.69	Std.	2544 COLLIER	EAST BEDROOM	ū	WINDOW SASH	INTACT	WOOD	WH	Positive	1.3	mg / cm ^2
56	10/22/13 11:02	PAINT	3.6	Std.	2544 COLLIER	EAST BEDROOM	Α	WINDOW SILL	INTACT	WOOD	WH	Positive	2.2	mg / cm ^2
57	10/22/13 11:03	PAINT	20	Std.	2544 COLLIER	EAST BEDROOM	Α	DOOR	INTACT	WOOD	WH	Null	1	mg / cm ^2
58	10/22/13 11:03	PAINT	4.03	Std.	2544 COLLIER	EAST BEDROOM	C	DOOR	INTACT	WOOD	WH	Negative	8.0	mg / cm ^2
59	10/22/13 11:30	PAINT	1.34	Std.	2544 COLLIER	UPSTAIRS SOUTH BEDROOM	С	DOOR	INTACT	WOOD	VΗ	Negative	0.26	mg / cm ^2
60	10/22/13 11:30	PAINT	1.34	Std.	2544 COLLIER	UPSTAIRS SOUTH BEDROOM	Α	WINDOW SILL	INTACT	WOOD	WH	Negative	0.24	mg / cm ^2
61	10/22/13 11:30	PAINT	1.35	Std.	2544 COLLIER	UPSTAIRS SOUTH BEDROOM	A	WINDOW SASH	INTACT	WOOD	WH	Negative	0.21	mg / cm ^2
62	10/22/13 11:31	PAINT	1.79	Std.	2544 COLLIER	UPSTAIRS NORTH BEDROOM	C	WINDOW SILL	INTACT	WOOD	WH	Negative	0.3	mg / cm ^2
63	10/22/13 11:31	PAINT	1.34	Std.	2544 COLLIER	UPSTAIRS NORTH BEDROOM	В	WINDOW SILL	INTACT	WOOD	WH	Negative	0.17	mg / cm ^2
64	10/22/13 11:32	PAINT	1.34	Std.	2544 COLLIER	UPSTAIRS NORTH BEDROOM	В	DOOR	INTACT	WOOD	WH	Negative	0.2	mg/cm^2
65	10/22/13 11:32	PAINT	1.35	Std.	2544 COLLIER	UPSTAIRS HALL	В	CABINETS	INTACT	WOOD	_WH	Negative	0.05	mg / cm ^2
66	10/22/13 11:33	PAINT	1.34	Std.	2544 COLLIER	UPSTAIRS HALL	В	WINDOW	POOR	WOOD	WH	Negative	0.14	mg / cm ^2
67	10/22/13 11:33	PAINT	1.35	Std.	2544 COLLIER	UPSTAIRS HALL	С	DOOR	INTACT	WOOD	WH	Negative	0.08	mg / cm ^2
68	10/22/13 11:34	PAINT	1.35	Std.	2544 COLLIER	UPSTAIRS HALL	В	FLOOR	INTACT	WOOD	VΗ	Negative	0.04	mg / cm ^2
69	10/22/13 11:34	PAINT	1.33	Std.	2544 COLLIER	UPSTAIRS HALL	В	BASEBOARD	INTACT	WOOD	WH	Negative	0.19	mg / cm ^2
70	10/22/13 11:35	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg / cm ^2
71	10/22/13 11:36	PAINT	20	K&L				CALIB, CHECK			RED	Positive	1.1	mg / cm ^2
72	10/22/13 11:36	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg / cm ^2



City of San Diego Asbestos and Lead Management Program



2746 Copley Ave., San Diego CA

Reading No.	Time	Туре	Duration	Mode	Location	Room	Side	Component	Condition	Substrate	Color	Results	PbC	Units
1	11/22/13 8:55	SHUTTER_CAL	68.13										6.27	cps
2	11/22/13 8:57	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg / cm ^2
3	11/22/13 8:57	PAINT	20	K&L				CALIB. CHECK			RED	Negative	0.9	mg/cm ^2
4	11/22/13 8:58	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1	mg / cm ^2
5	11/22/13 9:23	PAINT	2.57	Std.	2746 COPLEY AVE	LIVING RM	Α	WALL	INTACT	PLASTER	WHITE	Negative	0.01	mg / cm ^2
6	11/22/13 9:24	PAINT	2.14	Std.	2746 COPLEY AVE	LIVING RM_	В	WALL	INTACT_	PLASTER	WHITE	Negative	< LOD	mg / cm ^2
7	11/22/13 9:24	PAINT	2.56	Std.	2746 COPLEY AVE	LIVING RM	С	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
8	11/22/13 9:24	PAINT	2.57	Std.	2746 COPLEY AVE	LIVING RM	D	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
9	11/22/13 9:25	PAINT	1.28	Std.	2746 COPLEY AVE	LIVING RM	D	WINDOW SILL	INTACT	WOOD	BROWN	Negative	0.09	mg / cm ^2
10	11/22/13 9:26	PAINT	1.28	Std.	2746 COPLEY AVE	LIVING RM	D	WINDOW SASH	INTACT	WOOD	BROWN	Negative	0.6	mg / cm ^2
11	11/22/13 9:26	PAINT	1.29	Std.	2746 COPLEY AVE	LIVING RM	Α	BASEBOARD	INTACT	WOOD	BROWN	Negative	0.03	mg / cm ^2
12	11/22/13 9:27	PAINT	1.3	Std.	2746 COPLEY AVE	LIVING RM	Α	FLOOR	INTACT	WOOD	WOOD STAIN	Negative	0	mg / cm ^2
13	11/22/13 9:27	PAINT	3.44	Std.	2746 COPLEY AVE	LÏVING RM	D	FIRE PLACE	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
14	11/22/13 9:28	PAINT	3.01	Std.	2746 COPLEY AVE	LIVING RM	D	FIRE PLACE	INTACT	BRICK	WHITE	Negative	0.07	mg / cm ^2
15	11/22/13 9:28	PAINT	1.72	Std.	2746 COPLEY AVE	LIVING RM	D	FIRE PLACE TILE	INTACT	TILE	BROWN	Negative	0.03	mg / cm ^2
16	11/22/13 9:29	PAINT	1.28	Std.	2746 COPLEY AVE	LIVING RM	Α	FRONT DOOR	INTACT	WOOD	WOOD STAIN	Negative	0.06	mg / cm ^2
17	11/22/13 9:30	PAINT	2.99	Std.	2746 COPLEY AVE	LIVING RM	A	FRONT DOOR JAMB	INTACT	WOOD	BROWN	Negative	0.7	mg / cm ^2
18	11/22/13 9:31	PAINT	1.28	Std.	2746 COPLEY AVE	DINING RM	Α	DOOR FRAME	INTACT	WOOD	BROWN	Negative	0.5	mg / cm ^2
19	11/22/13 9:31	PAINT	1.28	Std.	2746 COPLEY AVE	DINING RM	О	WINDOW SILL	INTACT	WOOD	BROWN	Negative	0.03	mg / cm ^2
20	11/22/13 9:32	PAINT	1.3	Std.	2746 COPLEY AVE	DINING RM	D	WINDOW SASH	INTACT	WOOD	BROWN	Negative	0.6	mg / cm ^2
21	11/22/13 9:34	PAINT	1.3	Std.	2746 COPLEY AVE	DINING RM	С	DOOR	INTACT	WOOD	WHITE	Negative	0	mg / cm ^2
22	11/22/13 9:34	PAINT	1.28	Std.	2746 COPLEY AVE	DINING RM	С	DOOR JAMB	INTACT	WOOD	WHITE	Negative	0.4	mg / cm ^2
23	11/22/13 9:35	PAINT	3.42	Std.	2746 COPLEY AVE	DINING RM	C	WINDOW SILL	INTACT	WOOD	WHITE	Positive	1.9	mg / cm ^2
24	11/22/13 9:35	PAINT	1.72	Std.	2746 COPLEY AVE	DINING RM	С	WINDOW SASH	INTACT	WOOD	WHITE	Negative	0.3	mg / cm ^2
25	11/22/13 9:36	PAINT	3.44	Std.	2746 COPLEY AVE	KITCHEN	Α	WALL	INTACT	PLASTER	WHITE	Negative	0.13	mg / cm ^2
26	11/22/13 9:36	PAINT	3,43	Std.	2746 COPLEY AVE	KITCHEN	В	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
27	11/22/13 9:36	PAINT	3.84	Std.	2746 COPLEY AVE	KITCHEN	С	WALL	INTACT	PLASTER	WHITE	Negative	0.3	mg / cm ^2
28	11/22/13 9:37	PAINT	2.15	Std.	2746 COPLEY AVE	KITCHEN	D	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
29	11/22/13 9:37	PAINT	2.15	Std.	2746 COPLEY AVE	KITCHEN	D	CABINET DOOR	INTACT	WOOD	WHITE	Positive	2.3	mg / cm ^2
30	11/22/13 9:38	PAINT	1.28	Std.	2746 COPLEY AVE	KITCHEN	В	CABINET DOOR	INTACT	WOOD	WHITE	Negative	0.05	mg / cm ^2
31	11/22/13 9:38	PAINT	1.3	Std.	2746 COPLEY AVE	KITCHEN	В	CABINET DOOR	INTACT	WOOD	WHITE	Negative	0.16	mg / cm ^2
32	11/22/13 9:39	PAINT	2.14	Std.	2746 COPLEY AVE	HALL	В	WALL	INTACT	PLASTER	WHITE	Negative	0.01	mg / cm ^2
33	11/22/13 9:39	PAINT	1.72	Std.	2746 COPLEY AVE	HALL	D	WALL	INTACT	PLASTER	WHITE	Negative	0	mg / cm ^2
34	11/22/13 9:40	PAINT	1.3	Std.	2746 COPLEY AVE	HALL	В	CABINET DOOR	INTACT	WOOD	WHITE	Negative	0.1	mg / cm ^2
35	11/22/13 9:41	PAINT	3.44	Std.	2746 COPLEY AVE	BED 2	Α	WALL	INTACT	PLASTER	WHITE	Negative	0.06	mg / cm ^2
36	11/22/13 9:41	PAINT	2.15	Std.	2746 COPLEY AVE	BED 2	В	WALL	INTACT	PLASTER	WHITE	Negative	0.02	mg / cm ^2
37	11/22/13 9:42	PAINT	1.72	Std.	2746 COPLEY AVE	BED2	C	WALL	INTACT	PLASTER	WHITE	Negative	0.02	mg / cm ^2
38	11/22/13 9:42	PAINT	2.99	Std.	2746 COPLEY AVE	BED 2	D	WALL	INTACT	PLASTER	WHITE	Negative	0.01	mg / cm ^2
39	11/22/13 9:43	PAINT	1.29	Std.	2746 COPLEY AVE	BED 2	С	WINDOW SILL	INTACT	WOOD	WHITE	Negative	0.18	mg / cm ^2
40	11/22/13 9:43	PAINT	2.13	Std.	2746 COPLEY AVE	BED 2	С	WINDOW SASH	INTACT	WOOD	WHITE	Negative	0.4	mg / cm ^2
41	11/22/13 9:44	PAINT	1.28	Std.	2746 COPLEY AVE	BED 2	Α	DOOR	INTACT	WOOD	WHITE	Negative	0.12	mg / cm ^2
42	11/22/13 9:44	PAINT	1.29	Std.	2746 COPLEY AVE	BED 2	Α	DOOR JAM	INTACT	WOOD	WHITE	Negative	0.3	mg / cm ^2
43	11/22/13 9:45	PAINT	3.01	Std.	2746 COPLEY AVE	BED 2	Α	BASEBOARD	INTACT	WOOD	WHITE	Negative	0.17	mg / cm ^2



City of San Diego Asbestos and Lead Management Program



2746 Copley Ave., San Diego CA

Reading No.	Time	Туре	Duration	Mode	Location	Room	Side	Component	Condition	Substrate	Color	Results	PbC	Units
44	11/22/13 9:46	PAINT	0.43	Std.	2746 COPLEY AVE	BATH	Α	BASEBOARD	INTACT	TILE	BLACK	Positive	30.7	mg / cm ^2
45	11/22/13 9:47	PAINT	0.43	Std.	2746 COPLEY AVE	BATH	C	WALL	INTACT	TILE	GREEN	Positive	4.9	mg / cm ^2
46	11/22/13 9:48	PAINT	2.59	Std.	2746 COPLEY AVE	BATH	Α	FLOOR	INTACT	TILE	PINK	Negative	0.01	mg / cm ^2
47	11/22/13 9:48	PAINT	3.86	Std.	2746 COPLEY AVE	BATH	Α	WALL	INTACT	PLASTER	WHITE	Negative	0.25	mg / cm ^2
48	11/22/13 9:49	PAINT	3.43	Std.	2746 COPLEY AVE	BATH	В	WALL	INTACT	PLASTER	WHITE	Negative	0.07	mg / cm ^2
49	11/22/13 9:49	PAINT	3.43	Std.	2746 COPLEY AVE	BATH	С	WALL	INTACT	PLASTER	WHITE	Negative	0.21	mg / cm ^2
50	11/22/13 9:49	PAINT	7.71	Std.	2746 COPLEY AVE	BATH	D	WALL	INTACT	PLASTER	WHITE	Negative	0.5	mg / cm ^2
51	11/22/13 9:50	PAINT	1.29	Std.	2746 COPLEY AVE	BATH	D	WINDOW SILL	INTACT	WOOD	PINK	Negative	0.3	mg / cm ^2
52	11/22/13 9:51	PAINT	8.17	Std.	2746 COPLEY AVE	BATH	D	WINDOW SASH	INTACT	WOOD	PINK	Negative	8.0	mg / cm ^2
53	11/22/13 9:52	PAINT	2.58	Std.	2746 COPLEY AVE	BATH	В	CABINET	INTACT	WOOD	PINK	Negative	0.4	mg / cm ^2
54	11/22/13 9:52	PAINT	0.43	Std.	2746 COPLEY AVE	BATH	_B_	CABINET TILE	INTACT	TILE	PINK	Positive	5.1	mg / cm ^2
55	11/22/13 9:53	PAINT	1.72	Std.	2746 COPLEY AVE	BATH	D	DOOR	INTACT	WOOD	WHITE	Negative	0.26	mg / cm ^2
56	11/22/13 9:53	PAINT	1.28	Std.	2746 COPLEY AVE	BATH	D	DOOR JAMB	INTACT	WOOD	WHITE	Negative	0.4	mg / cm ^2
57	11/22/13 9:54	PAINT	1.72	Std.	2746 COPLEY AVE	BED 1	Α	WALL	INTACT	PLASTER	WHITE	Negative	0.01	mg / cm ^2
58	11/22/13 9:54	PAINT	1.72	Std.	2746 COPLEY AVE	BED 1	В	WALL	INTACT	PLASTER	WHITE	Negative	0.03	mg / cm ^2
59	11/22/13 9:55	PAINT	2.15	Std.	2746 COPLEY AVE	BED 1	С	WALL	INTACT	PLASTER	WHITE	Negative	0.01	mg / cm ^2
60	11/22/13 9:55	PAINT	2.16	Std.	2746 COPLEY AVE	BED 1	D	WALL	INTACT	PLASTER	WHITE	Negative	0.02	mg / cm ^2
61	11/22/13 9:55	PAINT	1.28	Std.	2746 COPLEY AVE	BED 1	С	DOOR	INTACT	WOOD	WHITE	Negative	0.27	mg / cm ^2
62	11/22/13 9:56	PAINT	1.28	Std.	2746 COPLEY AVE	BED 1	C	DOOR JAMB	INTACT	WOOD	WHITE	Negative	0.14	mg / cm ^2
63	11/22/13 9:56	PAINT	1.29	Std.	2746 COPLEY AVE	BED 1	Α	WINDOW SILL	INTACT	WOOD	WHITE	Positive	4	mg / cm ^2
64	11/22/13 9:56	PAINT	3.87	Std.	2746 COPLEY AVE	BED 1	Α	WINDOW SASH	INTACT	WOOD	WHITE	Negative	0.5	mg / cm ^2
65	11/22/13 9:57	PAINT	3.42	Std.	2746 COPLEY AVE	BED 1	С	BASEBOARD	INTACT	WOOD	WHITE	Negative	0.4	mg / cm ^2
67	11/22/13 10:36	PAINT	1.72	Std.	2764 COPLEY AVE	EXTERIOR	Α	WALL	INTACT	STUCCO	WHITE	Negative	0.01	mg / cm ^2
68	11/22/13 10:36	PAINT	2.58	Std.	2764 COPLEY AVE	EXTERIOR	В	WALL	INTACT	STUCCO	WHITE	Negative	0.02	mg / cm ^2
69	11/22/13 10:37	PAINT	3.44	Std.	2764 COPLEY AVE	EXTERIOR	Ç	WALL	INTACT	STUCCO	WHITE	Negative	0	mg / cm ^2
70	11/22/13 10:38	PAINT	2.57	Std.	2764 COPLEY AVE	EXTERIOR	D	WALL	INTACT	STUCCO	WHITE	Negative	0	mg / cm ^2
71	11/22/13 10:40	PAINT	1.28	Std.	2764 COPLEY AVE	EXTERIOR	Α	EAVES	INTACT	WOOD	BROWN	Negative	0.13	mg / cm ^2
72	11/22/13 10:41	PAINT	1.3	Std.	2764 COPLEY AVE	EXTERIOR	Α	GATE	FAIR	METAL	BLACK	Negative	0.17	mg / cm ^2
73	11/22/13 10:42	PAINT	1.3	Std.	2764 COPLEY AVE	EXTERIOR	ם	WINDOW BARS	POOR	METAL	BLACK	Negative	0.13	mg / cm ^2
74	11/22/13 10:43	PAINT	0.43	Std.	2764 COPLEY AVE	EXTERIOR	Α	DECO TILE	INTACT	TILE	TAN	Positive	35.7	mg / cm ^2
75	11/22/13 10:43	PAINT	2.14	Std.	2764 COPLEY AVE	EXTERIOR	Α	PORCH FLOOR	INTACT	TILE	TAN	Negative	0.01	mg / cm ^2
76	11/22/13 10:45	PAINT	10.79	Std.	2764 COPLEY AVE	EXTERIOR	۵	PORCH DOOR	INTACT	WOOD	TAN	Positive	1.2	mg / cm ^2
77	11/22/13 10:46	PAINT	20	Std.	2764 COPLEY AVE	EXTERIOR	D	PORCH DOOR CASING	INTACT	WOOD	BLUE GREEN	Positive	1	mg / cm ^2
78	11/22/13 10:47	PAINT	1.29	Std.	2764 COPLEY AVE	EXTERIOR	Α	WINDOW CASING	POOR	WOOD	BLUE GREEN	Negative	0.4	mg / cm ^2
79	11/22/13 10:47	PAINT	1.3	Std.	2764 COPLEY AVE	EXTERIOR	Α	WINDOW CASING	POOR	WOOD	BLUE GREEN	Negative	0.1	mg / cm ^2
80	11/22/13 10:48	PAINT	5.58	Std.	2764 COPLEY AVE	EXTERIOR	С	WINDOW CASING	POOR	WOOD	BLUE GREEN	Positive	1.2	mg / cm ^2
81	11/22/13 10:49	PAINT	1.28	Std.	2764 COPLEY AVE	EXTERIOR	C	PATIO FLOOR	POOR	CONCRETE		Negative	0.01	mg / cm ^2
82	11/22/13 11:09	PAINT	20	K&L			Ī	CALIB. CHECK			RED	Positive	1,1	mg/cm ^2
83	11/22/13 11:09	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg / cm ^2
84	11/22/13 11:10	PAINT	20	K&L				CALIB. CHECK			RED	Positive	1.1	mg/cm ^2

Attachment # 3 INSPECTOR CERTIFICATIONS

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STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS
Division of Occupational Safety and Health
Asbestos Unit
2424 Arden Way, Suite 495
Sacramento, CA 95825-2417
(916) 574-2993 Office (916) 483-0572 Fax
http://www.dir.ca.gov/dirdatabases.html
actu@dir.ca.gov



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December 02, 2013

William Bradley Blondet

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please contact our office at the above address, fax number or email; of any changes in your contact/mailing information within 15 days of the change.

Sificerely.

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

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

William Bradley Blondet

Name

Certification No. 99-2689

Expires on _

12/10/14

This cert Occupati Sections Profession

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

Renewal - Card Attached (Revised 10/24/2012)

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	Certificate of Training	
	This is to certify that	
	William Blondet	
	has successfully completed 8 hours of formal training entitled	
	AHERA Contractor Supervisor Refresher	
	as approved by the California Division of Occupational Safety and Health and as certified by the Environmental Protection Agency and approved by AHERA under TSCA Title II	
	Presented by:	
	Design For Health Training Center	
	3574 Kettner Blvd. San Diego, CA 92101	
	Phone: (619) 291-1777 ♦ Fax: (619) 291-4318 dfhtcsd@gmail.com	
2	www.designforhealthtrainingcenter.com	
	By: Virginia L. Shefa B.S., M.N.Sc., C.I.A.Q.P. DOSH Approval #011-04 Certificate #1013CSR178224	
	President Course Date: 10/7/2013	
	Exam Date: N/A This is an annual certification. It must be renewed by: 10/7/2014	42%

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			阿斯
		Certificate of Training	
		This is to certify that	870
		William Blondet	
		has successfully completed 4 hours of formal training entitled	4 - 4 -
		AHERA Building Inspector Refresher	
		ATIENA Building Inspector Refresher	
		as approved by the California Division of Occupational Safety and Health	1000
		and as certified by the Environmental Protection Agency and approved by AHERA under TSCA Title II	
		Presented by	
		Design For Health Training Center	
		3574 Kettner Blvd.	
		San Diego, CA 92101	
A. I		Phone: (619) 291-1777 ♦ Fax: (619) 291-4318	
	es de	dfhtcsd@gmail.com www.designforhealthtrainingcenter.com	
		By: Visionia & Shife DOSH Approval #011-06	
13- A		Virginia L. Shefa B.S., M.N.Sc., Q.I.A.Q.P. Certificate # 1013BIR178232	
		President Course Date: 10/8/2013 Exam Date: N/A	
		This is an annual certification. It must be renewed by: 10/8/2014	

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		Certificate of Training	
		This is to certify that	
151		William Blondet	
		has successfully completed 4 hours of formal training entitled	
		AHERA Management Planner Refresher	
		and the state of t	
		as approved by the California Division of Occupational Safety and Health and as certified by the Environmental Protection Agency and approved by AHERA under TSCA Title II	
		Presented by	
		Design For Health Training Center 3574 Kettner Blvd.	
		San Diego, CA 92101 Phone: (619) 291-1777 • Fax: (619) 291-4318	
		dfhtcsd@gmail.com	
		www.designforhealthtrainingcenter.com	
		By: Visence & Shefa DOSH Approval #011-08	
		Virginia L. Shefa B.S., M.N.Sc., C.X.A.Q.P. Certificate # 1013MPR178236	
		President Course Date: 10/8/2013	
		Exam Date: N/A This is an annual certification. It must be renewed by: 10/8/2014	
		Ins is an annual certification. It must be renewed by: 10/0/2014	
	COLUMN TWO IS NOT		







Certificate of Training and Successful Course Completion

Renovator – Initial Course (English)

This training course meets the requirements of 40 CFR Part 745.225

Awarded to:

William B. Blondet 31423 Bonn Court Winchester, CA 92596



Course Date: March 19, 10 Examination Date: March 19, 2010 Expiration Date: March 19, 2015

Certificate Number: R-R-08846-10-00239

Steven Trung

Training Manager

March 19, 2010

Date Issued

Allstate Services 2279 Eagle Glen Parkway, Suite 112-206, Corona, CA 92883 (951) 245-3700 (800) 497- LEAD

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