

520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 322328042 Customer ID: 32HEAL56 Customer PO: 240037LA

(714) 220-3922

Project ID:

Phone:

Fax:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Received Date: 11/21/2023 8:00 AM Los Alamitos, CA 90720 **Analysis Date:** 11/22/2023

Collected Date: 11/20/2023

Project: 240037LA/ Harvard Community Park 14701 Harvard Ave, Irvine, CA 92606

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-HC-01W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328042-0001						
231120-HC-02W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328042-0002						0.1/5.1.1 1.00 1.01 1.00 1.00 1.00 1.00 1.00
231120-HC-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328042-0003						2., 2
231120-HC-04W		None Detected	<2.99			Blank
322328042-0004						

Analyst(s):	
Kyeong Corbin (4)	Jerry Drapala Ph.D, Laboratory Manager

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 15:29:55



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 322328043 Customer ID: 32HEAL56 Customer PO: 240037LA

Project ID:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Los Alamitos, CA 90720

**Phone:** (714) 220-3922

Fax:

Received Date: 11/21/2023 8:00 AM

**Analysis Date**: 11/22/2023 **Collected Date**: 11/20/2023

Project: 240037LA/ College Park - 14471 Mayten Ave, Irvine

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-CP-01W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328043-0001						
231120-CP-02W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328043-0002						5.75 1.25.153.152.
231120-CP-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328043-0003						
231120-CP-04W	0	None Detected	<2.99			Blank
322328043-0004						

Analyst(s):	
Feng Liang (4)	Jerry Drapala Ph.D, Laboratory Manager
	or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 21:02:31



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LA Testing Order: 322328044 Customer ID: 32HEAL56 Customer PO: 240037LA

Project ID:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street Los Alamitos, CA 90720 Phone: (714) 220-3922

Fax:

**Received Date:** 11/21/2023 8:00 AM

**Analysis Date**: 11/22/2023 **Collected Date**: 11/20/2023

Project: 240037LA/ Sweet Shade Park - 15 Sweet Shade, Irvine, CA 92606

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-SS-01W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328044-0001						
231120-SS-02W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328044-0002						01/311 1120 1131 1320 1132
231120-SS-03W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328044-0003						
231120-SS-04W		None Detected	<2.99			Blank
322328044-0004						

Kyeong Corbin (4)	Analyst(s):	
or other approved signatory	Kyeong Corbin (4)	Jerry Drapala Ph.D, Laboratory Manager

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 17:10:48



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 322328045 Customer ID: 32HEAL56 Customer PO: 240037LA

Project ID:

Phone:

Fax:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street Los Alamitos, CA 90720

Received Date: 11/21/2023 8:00 AM

**Analysis Date:** 11/22/2023 Collected Date: 11/20/2023

(714) 220-3922

Project: 240037LA/ Flagstone Park - 21 Flagstone Dr. Irvine, CA 92606

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-FS-01W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328045-0001						
231120-FS-02W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328045-0002						00/011 1/00 1/01 / 000 / 001
231120-FS-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328045-0003						
231120-FS-04W	0	None Detected	<2.99			Blank
322328045-0004						

Analyst(s):	
Feng Liang (4)	Jerry Drapala Ph.D, Laboratory Manager
	or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 21:08:39



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

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LA Testing Order: 322328046 Customer ID: 32HEAL56 Customer PO: 240037LA

Project ID:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Los Alamitos, CA 90720

**Phone:** (714) 220-3922

Fax:

**Received Date:** 11/21/2023 8:00 AM

Analysis Date: 11/22/2023

Collected Date: 11/20/2023

**Project:** 240037LA/ Col. Bill Barber Marine Corps Memorial 4 Civic Center Plaza, Irvine, CA 92606

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-BB-01W	100	None Detected	<2.99	16600	<49600	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328046-0001						
231120-BB-02W	100	Chrysotile	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328046-0002						
231120-BB-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328046-0003						
231120-BB-04W	0	None Detected	<2.99			Blank
322328046-0004						

Analyst(s):	The state of the s
Feng Liang (4)	Jerry Drapala Ph.D, Laboratory Manager
	or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 21:07:17



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

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LA Testing Order: 322328047 Customer ID: 32HEAL56 Customer PO: 240037LA

Project ID:

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Los Alamitos, CA 90720

**Phone:** (714) 220-3922

Fax:

**Received Date:** 11/21/2023 8:00 AM

**Analysis Date:** 11/22/2023 **Collected Date:** 11/20/2023

Project: 240037LA/ San Carlo Park - 15 San Carlo, Irvine, CA 92614

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231120-SC-01W	100	None Detected	<2.99	16600	<49600	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328047-0001						3.73.1. 1.30 1.31 7.32 5.13
231120-SC-02W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328047-0002						3.73.1. 1.30 1.31 7.32 5.13
231120-SC-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328047-0003						3.73.11 1140 1161 734511641
231120-SC-04W	0	None Detected	<2.99			Blank
322328047-0004						

Analyst(s):	
Feng Liang (4)	Jerry Drapala Ph.D, Laboratory Manager
0 0 ( )	or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/22/2023 21:04:45



10771 Noel Street

**Health Science Associates** 

Los Alamitos, CA 90720

520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

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Customer ID: 32HEAL56 Customer PO: 240037LA Project ID: 240037LA

LA Testing Order: 322328221

Phone: (714) 220-3922

Fax:

Received Date: 11/24/2023 1:00 PM

**Analysis Date**: 11/27/2023 **Collected Date**: 11/22/2023

Project: 240037LA

Attention: Joel Berman

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231122-SL-01W	100	None Detected	<2.99	16600	<49600	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328221-0001						
231122-SL-02W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328221-0002						01/311 1120 1131 1320 1132
231122-SL-03W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328221-0003						
231122-SL-04W		None Detected	<2.99			Blank
322328221-0004						

Analyst(s):	
Kyeong Corbin (4)	Jerry Drapala Ph.D, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/27/2023 14:02:14



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

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LA Testing Order: 322328222 Customer ID: 32HEAL56 Customer PO: 240037LA Project ID: 240037LA

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Los Alamitos, CA 90720

Phone: (714) 220-3922

Fax:

Received Date: 11/24/2023 1:00 PM

**Analysis Date**: 11/27/2023 **Collected Date**: 11/22/2023

Project: 240037LA Plaza Park

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231122-PP-01W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328222-0001						
231122-PP-02W	100	None Detected	<2.99	16600	<49600	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328222-0002						
231122-PP-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328222-0003						

Analyst(s):	
Kyeong Corbin (3)	Jerry Drapala Ph.D, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/27/2023 11:34:13



520 Mission Street South Pasadena, CA 91030 Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 322328223 Customer ID: 32HEAL56 Customer PO: 240037LA Project ID: 240037LA

Attention: Joel Berman

**Health Science Associates** 

10771 Noel Street

Los Alamitos, CA 90720

**Phone:** (714) 220-3922

Fax:

Received Date: 11/24/2023 1:00 PM

**Analysis Date:** 11/27/2023 **Collected Date:** 11/22/2023

Project: 240037LA San Marcos

Test Report: Asbestos Analysis of Dust Samples Using Method ASTM 6480

Sample ID	Area Sampled (cm²)	Asbestos Type	Asbestos Structures	Sensitivity (str/cm²)	Concentration (str/cm²)	Comments
231122-SM-01W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328223-0001						
231122-SM-02W	100	None Detected	<2.99	499	<1490	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328223-0002						
231122-SM-03W	100	None Detected	<2.99	1660	<4960	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
322328223-0003						01/011 1100 1101 1000 1100
231122-SM-04W		None Detected	<2.99			Blank
322328223-0004						

Analyst(s):	The state of the s
Kyeong Corbin (4)	Jerry Drapala Ph.D, Laboratory Manager
	or other approved signatory

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Samples analyzed by LA Testing South Pasadena, CA

Initial report from: 11/27/2023 12:19:15