Attention: Joel Berman.



5431 Industrial Drive Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944

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LA Testing Order: 332321460 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

(714) 220-3922 Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 Collected Date: 12/14/2023

Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Project: 240054LA - 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
231214-PP-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321460-0001						
231214-PP-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321460-0002						
231214-PP-03W	100	None Detected	<2.99	242	<724	
332321460-0003						
231214-PP-04W		None	<2.99			Blank
332321460-0004		Detected				

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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5431 Industrial Drive Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944

LA Testing Order: 332321461 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

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

Attention: Joel Berman. Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Project: 240054LA - COLLEGE PARK

Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 Collected Date: 12/14/2023

(714) 220-3922

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
231214-CP-01W	100	None Detected	<2.99	242	<724	
332321461-0001						
231214-CP-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321461-0002						
231214-CP-03W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321461-0003						
231214-CP-04W		None Detected	<2.99			Blank
332321461-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/18/2023 18:15:32

ASB_TEMMV_0014 Printed 12/18/2023 3:15:33PM



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LA Testing Order: 332321462 Customer ID: 32HEAL56 Customer PO: 240054LA Project ID: 240054LA

Attention: Joel Berman Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Phone: (714) 220-3922 Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 Collected Date: 12/14/2023

Project: 240054LA - SWEET SHADE 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
231214-SS-01W	100	Chrysotile	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321462-0001						
231214-SS-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321462-0002						
231214-SS-03W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321462-0003						
231214-SS-04W		None Detected	<2.99			Blank
332321462-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/18/2023 15:09:07

ASB_TEMMV_0014 Printed 12/18/2023 12:09:08PM



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LA Testing Order: 332321463 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

(714) 220-3922 Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 - 12/19/2023 Collected Date: 12/14/2023

Attention: Joel Berman. Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Project: 240054LA - SAN CARLO 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
231214-SC-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321463-0001						
231214-SC-02W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321463-0002						
231214-SC-03W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321463-0003						
231214-SC-04W		None Detected	<2.99			Blank
332321463-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/19/2023 12:22:56

ASB_TEMMV_0014 Printed 12/19/2023 9:22:57AM

Attention: Joel Berman.



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Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com / hblab@latesting.com

LA Testing Order: 332321464 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

(714) 220-3922 Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/19/2023 Collected Date: 12/14/2023

10771 Noel Street Los Alamitos, CA 90720

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Project: 240054LA - SAN LEANDRO PARK

Health Science Associates

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
231214-SL-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321464-0001						
231214-SL-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321464-0002						
231214-SL-03W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321464-0003						
231214-SL-04W		None Detected	<2.99			Blank
332321464-0004						

Analyst(s):

Jeffrey Deboo (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/19/2023 16:15:40

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LA Testing Order: 332321465 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

> (714) 220-3922 Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 Collected Date: 12/14/2023

Attention: Joel Berman. Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Project: 240054LA - SAN MARCO PARK

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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
231214-SM-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321465-0001						
231214-SM-02W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321465-0002						
231214-SM-03W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321465-0003						
231214-SM-04W		None Detected	<2.99			Blank
332321465-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/18/2023 19:14:27

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LA Testing Order: 332321466 Customer ID: 32HEAL56 Customer PO: 240054LA Project ID: 240054LA

Attention: Joel Berman Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

Project: 240054LA - FLAGSTONE PARK

Phone: (714) 220-3922 Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/19/2023 Collected Date: 12/14/2023

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
231214-FS-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321466-0001						
231214-FS-02W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321466-0002						
231214-FS-03W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321466-0003						
231214-FS-04W		None Detected	<2.99			Blank
332321466-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/19/2023 13:21:59

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Attention: Joel Berman. Health Science Associates 10771 Noel Street Los Alamitos, CA 90720

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LA Testing Order: 332321467 Customer ID: 32HEAL56 **Customer PO:** Project ID: 240054LA

(714) 220-3922 Phone: Fax: Received Date: 12/14/2023 4:45 PM Analysis Date: 12/18/2023 Collected Date: 12/14/2023

Project: 240054LA - HARVARD COMMUNITY 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
231214-HC-01W	100	None Detected	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321467-0001						
231214-HC-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321467-0002						
231214-HC-03W	100	Chrysotile	<2.99	2690	<8040	Due to excessive particulate the target analytical sensitivity of 260 str/cm ² was not reached.
332321467-0003						
231214-HC-04W		None Detected	<2.99			Blank
332321467-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/18/2023 16:20:11

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10771 Noel Street Los Alamitos, CA 90720

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Attention: Joel Berman.

5431 Industrial Drive Huntington Beach, CA 92649

Health Science Associates

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Phone:	(714) 220-3922				
Fax:					
Received Date:	12/14/2023 4:45 PM				
Analysis Date:	12/19/2023				
Collected Date:	12/14/2023				

Project: 240054LA - COL. BILL BARBER MARINE CORPS MEMORIAL 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
231214-BB-01W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321468-0001						
231214-BB-02W	100	None Detected	<2.99	538	<1610	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321468-0002						
231214-BB-03W	100	None Detected	<2.99	1790	<5350	Due to excessive particulate the target analytical sensitivity of 260 str/cm² was not reached.
332321468-0003						
231214-BB-04W		None Detected	<2.99			Blank
332321468-0004						

Analyst(s):

Mindy Le (4)

Chapman nichael

Michael Chapman, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA

Initial report from: 12/19/2023 17:02:55

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