

Alta Environmental 3777 Long Beach Blvd. Long Beach CA 90807 Attn.: Jim Byers

Report Number 2144777

 Date Received
 06/21/2021

 Date Analyzed
 06/24/2021

 Date Reported
 06/24/2021

1508 East 33rd Street Signal Hill, CA 90755 Toll: 888-207-2022 Tel: 562-206-2770 Fax: 562-206-2773

Project Number	
Project Name	Santa Monica HS
Location	History Bldg, 2nd Floor
PO Number	
WO Number	
Date Sampled	06/19/2021
Sampled By	Carbany Becerril
Total Samples	6

Method of Anaylsis: NIOSH Method 7400

	Test Report									
Lab ID / Customer ID			Time (min.)	Volume (Liters)	Fibers Count	Fields Count	LOD (f/cc)	Results (f/mm2)	Results (f/cc)	
2144777-001		1.5	405	608	0.0					
0619-A1	Inside Containment- East of Work Area	Overloaded with debris and fibers								
2144777-002		2.5	220	550	1.0	100	0.005	<7.0	<0.005	
0619-A2	Critical at the North Staircase									
2144777-003		2.5	457	1143	11.0	100	0.002	14.01	0.005	
0619-A3	Negair Exhaust at East Exterior Staircase									
2144777-004		2.5	183	458	9.0	100	0.006	11.47	0.010	
0619-A4	Outside Decon									
2144777-005	BLANK				0.0	100	NA	<7.0	NA	
0619-A5	Field Blank									
2144777-006	BLANK				0.0	100	NA	<7.0	NA	
0619-A6	Lab Blank									

\* All samples have been prepared and analyzed in accordance with the NIOSH 7400 method using "A" Counting Rules Issue 2, August 1994

\* OSHA PEL's are 1.0 f/cc for 30 minutes excursion and 0.1 f/cc for 8-hour Time Weighted Average (TWA).

\* Void 1= Overloaded with Fibers

\* Void 2= Overloaded with Particles

\* LOD= 5.5 fibers

\* Average Blank (f/field) = 0.000

MAOK

Custma 21 aba

Analyst - Justine Pablo

Approved Signatory - Cristina E. Tabatt

The limit of detection is 7 fibers/mm2. The laboratory is not responsible for data reported in fibers/cc as this data is dependent on volume collected by non-laboratory personnel. Results have been blank corrected using blanks submitted by customer or laboratory blank, as applicable. This report may not be reproduced except in full without written approval by AQ Environmental Laboratories LLC.



## **CHAIN OF CUSTODY**

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

		(Lab) O	rder No. 2	1447	17					
	CUSTOMER INFORMATION					Shippe	ad By	Report Send Via:		
Company	Alta Env	Turnaround Same Day		Fedex		Web		1.		
Address	3777 Long Beach Boulevard			1 Day		UPS		Email		
City/State/Zip	Long Beac	2 Day		USPS		Fax				
Contact	Jim Byer	3 Day	$\not \simeq$	Drop Off		Verbal				
Office Phone	562/ 495-5777			5 Day		Drop Box		Mail		
Cell				Weekend		Other		Pick up		
Fax	562/ 495-5877				structions					
Email				a:a	arbany	13				
			PROJECT	NEODMA						
Project Name:	Santa Monice	HS	FROJECT	PO Numbe						
Project Number:	any nomu	1 113	2	Work Orde						
	History Blog,	2nd F	Floor	Sampled B			Corr	bony B		
	mara y seg			oumpiou D	y.		- Corr	Surg D		
PLN			СМ		MOLD			LEAD	(Pb)	
PLM EPA 600/M4-8		NIOSH 7			pore Trap		Air		TTLC	
PLM 400 Pt. Count PLM 1000 Pt. Coun		NIOSH 7 w/ TWA		5	ape Lift ulk Sample		Paint			
	(( <sup>10</sup> .170) <b></b>				uk Sample		Wipe Soil			
SAMPLE ID	SAMPLE TYP	PE		LOCAT	ION		Date	Start Time	Avg	Volume
				0			Sampled	Stop Time	Flow Rate	(L)
0619 - AI				side Containment st of Work Area				0715	2-5	607.5
-A2	Critical							0720 1100	2.5	550
-A3	Negair E Exte			Examplest at East Exit				0733 1510	2.5	1,14/2
-AU		Outsid						1214 1517	2.5	457.5
-AS	Field Bla	nt		/				/		
1-A6	Field Blanty Lab Blanty									
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