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

Report Number 2144844

Date Received 06/24/2021

Date Analyzed 06/24/2021

Date Reported 06/25/2021

Project Number SMSD-21-10154
Project Name SAMOHI
Location Santa Monica, CA
PO Number
WO Number

Date Sampled 06/23/2021
Sampled By Jorge Robles
Total Samples 5

Method of Analysis: NIOSH Method 7400

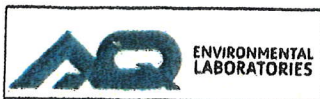
Test Report									
Lab ID / Customer ID	Description / Activity	Avg. Flow Rate (L/min)	Time (min.)	Volume (Liters)	Fibers Count	Fields Count	LOD (f/cc)	Results (f/mm2)	Results (f/cc)
2144844-001 0623-01	History 2nd floor, at decon	2.0	580	1160	4.5	100	0.002	<7.0	<0.002
2144844-002 0623-02	History 2nd floor, at neg air	2.0	580	1160	1.0	100	0.002	<7.0	<0.002
2144844-003 0623-03	History H125, at decon	2.0	530	1060	4.5	100	0.003	<7.0	<0.003
2144844-004 0623-04	BLANK Field Blank				0.0	100	NA	<7.0	NA
2144844-005 0623-05	BLANK Lab Blank				0.0	100	NA	<7.0	NA

* 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

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

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PCM : Lead:

(Lab) Order No. 2144844/2144845

CUSTOMER INFORMATION		Turnaround Time	Shipped By	Report Send Via:		
Company	Alta Environmental	Same Day <input type="checkbox"/>	Fedex <input type="checkbox"/>	Web <input type="checkbox"/>		
Address	3777 Long Beach Boulevard	1 Day <input checked="" type="checkbox"/>	UPS <input type="checkbox"/>	Email <input checked="" type="checkbox"/>		
City/State/Zip	Long Beach, CA 90807	2 Day <input type="checkbox"/>	USPS <input type="checkbox"/>	Fax <input type="checkbox"/>		
Contact	Jim Byers	3 Day <input type="checkbox"/>	Drop Off <input checked="" type="checkbox"/>	Verbal <input type="checkbox"/>		
Office Phone	562/495-5777	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	562/495-5877	Special Instructions:				
Email	Jim.Byers@ENV.com					
PROJECT INFORMATION						
Project Name: SAMO #1		PO Number:				
Project Number: MSD-21-10154		Work Order No.:				
Location: Santa Monica, CA		Sampled By: Jorge Robles				
PLM		PCM		MOLD		
PLM EPA 600/M4-82-020 <input type="checkbox"/>	NIOSH 7400A <input checked="" type="checkbox"/>	Spore Trap <input type="checkbox"/>		LEAD (Pb)		
PLM 400 Pt. Count (<0.25%) <input type="checkbox"/>	NIOSH 7400B <input type="checkbox"/>	Tape Lift <input type="checkbox"/>		TTLC <input type="checkbox"/>		
PLM 1000 Pt. Count (<0.1%) <input type="checkbox"/>	w/ TWA <input type="checkbox"/>	Bulk Sample <input type="checkbox"/>		Air <input checked="" type="checkbox"/>		
				Paint <input type="checkbox"/>		
				Wipe <input type="checkbox"/>		
				Soil <input type="checkbox"/>		
SAMPLE ID	SAMPLE TYPE	LOCATION	Date Sampled	Start Time Stop Time	Avg Flow Rate	Volume (L)
0623-01	PLM AIR	History 2nd Floor, A+decon	6/23/21	0731 1711	2.0	1160
0623-02		↓ At neg air		0732 1712	2.0	1160
0623-03		14/25, A+decon		0830 1720	2.0	1060
0623-04		Field Blank				
0623-05		Lab Blank				
0623-L1	Lead AIR	Business, 1st floor RR		0812 1512	2.0	240
Relinquished By: Jge		Received By: AJ				
Date/Time: 6/23/21 1900		Date/Time: 6/24/21 0800				

Lab Forms

Ver. 082411