

April 10, 2023

Mr. Jaime Rico Supervisor, MOT Cabrillo Unified School District 498 Kelly Avenue Half Moon Bay, CA 94109

RE: Spores in Air Comparison Sampling at Farallone View Elementary School in Classrooms A-2, B-5, C-3, D-3, Multi-Use Room and Library for the Cabrillo Unified School District located at 1100 Le Conte Avenue, Montara, California

F.I.T. Job # 23-040

Dear Mr. Rico,

F.I.T. Environmental Services (FIT) is pleased to present this letter report for the reporting of spores in air comparison sampling performed in the locations noted above at Farallone View Elementary School 1100 Le Conte Avenue in Montara, California.

Overview

On April 3, 2023, FIT mobilized to the above-mentioned site to sample Classrooms A-2, B-5, C-3 D-3, the Multi-Use Room and Library with an outdoor sample collected for comparison.

Methodology

Airborne mold spore sampling was accomplished by using a spore trap method. Air-O-Cell cassettes were used to collect approximately 75 liters of air at a calibrated flow rate of 15 liters per minute. Air-O-Cell samples provide rapid collection and analysis by microscopic examination and allow identification of fungal spores, plant pollens and other particulates. Airborne particulate is collected by the spore trap cassette and analyzed by the non-viable, direct microscopic examination method. Spores are counted and identified by species type. Results are expressed in spores per cubic meter of air sampled. Samples are collected both inside the building areas to be evaluated and at one or more locations outside the building. The inside building sample results are compared with the outside ambient air result(s) to determine if any elevated levels are present for one or more spore types in the building area of concern.

Typically, in buildings with a filtered HVAC system, interior samples in a normal non-problem building would be anticipated to be 30-80% of the outside levels. Indoor levels that are significantly higher than outdoor levels would suggest an indoor mold contamination source may be present requiring further investigation and possible remedial action.

All samples were sent to Eurofins EMLabs P&K (EMLabs), located in Burlingame, California for analysis under chain of custody procedures. EMLabs specializes in air sample analysis of fungi (mold) and is a successful participant in the American Industrial Hygiene Association (AIHA) EMPAT proficiency program.

Results of the 4/3/2023 Comparison Sampling

The April 3, 2023, samples collected inside the locations at Farallone View Elementary School were reported by the laboratory as follows, spore counts in Classroom A-2 were 110 total spores per cubic meter of air (spores/m³), spore counts in the Multi-Use Room were <13 spores/m³, spore counts in Classroom B-5 were 53 spores/m³, spore counts in the Library were 13 spores/m³, spore counts in Classroom C-3 were 110 spores/m³, and spore counts in Classroom D-3 were 110 spores/m³. Outside comparison spore counts were 320 total spores/m³. The Classroom A-2 sample was 33% of the total spores/m³ of the outside sample, the Multi-Use Room sample was <1% of the total spores/m³ of the outside sample, the Classroom B-5 sample was 16% of the total spores/m³ of the outside sample, the Library sample was 4% of the total spores/m³ of the outside sample, the Classroom C-3 sample was 33% of the total spores/m³ of the outside sample, the Classroom D-3 sample was 33% of the total spores/m³ of the outside sample. The results are summarized in Table I below.

Table I

Sampling Location and Date	Total Spores/m³	% of Outdoor
Classroom A-3 – 04/03/2023	110	33%
Multi-Use Room – 04/03/2023	<13	<1%
Classroom B-5 – 04/03/2023	53	16%
Library – 04/03/2023	13	4%
Classroom C-3 – 04/03/2023	110	33%
Classroom D-3 – 04/03/2023	110	33%
Outdoors - 03/14/2023	320	N/A

Spore Types. Species of molds detected in the atmosphere outside the building included *Alternaria*, *Ascospores*, *Basidiospores*, *Cladosporium*, *Oidium*, *Penicillium/Aspergillus*, and (*Smuts*, *Periconia*, *Myxomycetes*) group.

Species of molds present inside the building included *Ascospores, Basidiospores, Cladosporium, Other Colorless, and Penicillium/Aspergillus.*

Conclusion

Based upon the 4/03/2023 certified laboratory report of the air samples conducted inside Classrooms A-2, B-5, C-3, D-3, the Multi-Use Room and Library at Farallone View Elementary School, F.I.T. Environmental Services has determined that the indoor air quality is that of a "normal building environment" in the areas notated above in accordance with industry standard indoor air quality protocols and state of the art indoor air quality assessment.

FIT Environmental Services appreciates the opportunity to provide our microbial services. Please contact Michael Michie at (707) 205-5076 if you have any questions.

Respectfully submitted,

Patrick Garrett, CAC (# 15-5359) CDPH (#110)

Certified Commercial Mold Inspector Vice President/Principal Consultant

Michael Michie, CAC (#11-4729) Certified Commercial Mold Inspector

President/Principal Consultant

Meaned North

Attachments: Certified Analytical Report

Chain of Custody



Report for:

Michael Michie F.I.T. Services, LLC 952 School St. #111 Napa, CA 94559

Eurofins EPK Built Environment Testing, LLC

Regarding: Project: 23-040; CUSD, Farallone View Elementary School

EML ID: 3216047

Approved by:

Dates of Analysis:

Spore trap analysis: 04-04-2023

Technical Manager Brandon Ferrell

Service SOPs: Spore trap analysis (EM-MY-S-1038) AIHA-LAP, LLC accredited service, Lab ID #179768

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received and tested. Information supplied by the client which can affect the validity of results: sample air volume.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EPK Built Environment Testing, LLC's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

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Client: F.I.T. Services, LLC C/O: Michael Michie

Re: 23-040; CUSD, Farallone View Elementary School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		76202: oom A-2		76213: use room		76220: coom B-5	35876240: Library	
Comments (see below)		Vone		Vone		Vone		lone
Lab ID-Version‡:		78925-1		78926-1	15578927-1		15578928-1	
Analysis Date:		04/04/2023		04/04/2023		04/04/2023		4/2023
Alialysis Date.								
Alternaria	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
	1	53						
Ascospores	1	53			1	53		
Basidiospores Chaetomium	1	33			1	33		
Cladosporium Curvularia								
Epicoccum								
Fusarium								
Myrothecium								
Nigrospora								
Oidium							1	10
Other colorless							1	13
Penicillium/Aspergillus types†								
Pithomyces								
Rusts								
Smuts, Periconia, Myxomycetes								
Stachybotrys								
Stemphylium								
Torula								
Ulocladium								
Zygomycetes								
Background debris (1-4+)††	2+		1+		1+		1+	
Hyphal fragments/m3	< 13		< 13		< 13		< 13	
Pollen/m3	< 13		< 13		< 13		< 13	
Skin cells (1-4+)	< 1+		< 1+		< 1+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		110		< 13		53		13

Comments:

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³, per spore and per sample.

The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory. ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

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Client: F.I.T. Services, LLC C/O: Michael Michie

Re: 23-040; CUSD, Farallone View Elementary School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		76183: coom C-3		76244: com D-3	35876203: Outside	
Comments (see below)		None		Vone		None
Lab ID-Version‡:		78929-1		78930-1	15578931-1	
Analysis Date:		04/2023		04/2023	04/04/2023	
Tinaryois Dute.	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria	Taw Ct.	spores/1113	Taw Ct.	spores/III3	2	13
Ascospores	1	53			1	27
Basidiospores	1	53			5	130
Chaetomium	1	33				130
Cladosporium			1	53	2	53
Curvularia			1	33		33
Epicoccum						
Fusarium						
Myrothecium						
Nigrospora						
Oidium					4	27
Other colorless						
Penicillium/Aspergillus types†			1	53	2	53
Pithomyces						
Rusts						
Smuts, Periconia, Myxomycetes					2	13
Stachybotrys						
Stemphylium						
Torula						
Ulocladium						
Zygomycetes						
Background debris (1-4+)††	1+		2+		2+	
Hyphal fragments/m3	< 13		< 13		7	
Pollen/m3	< 13		< 13		53	
Skin cells (1-4+)	< 1+		< 1+		< 1+	
Sample volume (liters)	75		75		150	
§ TOTAL SPORES/m3		110		110		320

Comments:

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³, per spore and per sample.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory. ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

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Client: F.I.T. Services, LLC C/O: Michael Michie

Re: 23-040; CUSD, Farallone View Elementary

School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

MoldRANGETM: Extended Outdoor Comparison

Outdoor Location: 35876203, Outside

Fungi Identified	Outdoor		Typica	l Outo	loor Da	ata for	:	Typical Outdoor Data for:					
	data	$A_{]}$	pril in (Califor	nia† (n:	‡=3348	33)	The er	ntire yea	ar in Ca	lifornia†	(n‡=3	80349)
	spores/m3	very low	low	med	high	very high	freq %	very low	low	med	high	very high	freq %
Generally able to grow indoors*													
Alternaria	13	13	13	27	67	110	53	13	13	27	56	110	51
Bipolaris/Drechslera group	-	7	13	13	27	44	9	7	13	13	27	53	12
Chaetomium	-	10	13	13	27	40	18	10	13	13	27	40	19
Cladosporium	53	110	160	480	1,200	2,000	96	110	210	590	1,600	2,700	96
Curvularia	-	7	13	13	13	40	2	7	13	13	29	53	6
Nigrospora	-	7	13	13	18	40	4	7	13	13	33	53	9
Other colorless	-	11	13	13	40	53	5	11	13	13	40	58	4
Penicillium/Aspergillus types	53	53	53	160	480	800	74	53	89	210	640	1,100	80
Stachybotrys	-	8	13	13	33	67	4	8	13	13	40	67	4
Torula	-	13	13	13	53	80	13	10	13	13	40	67	11
Seldom found growing indoors**													
Ascospores	27	27	53	110	430	910	72	27	53	110	400	830	68
Basidiospores	130	53	67	230	930	1,900	91	53	67	230	1,000	2,500	91
Oidium	27	13	13	27	53	93	32	13	13	13	53	80	18
Rusts	-	13	13	27	53	100	33	13	13	13	53	89	24
Smuts, Periconia, Myxomycetes	13	13	13	53	150	270	69	13	13	40	120	230	68
§ TOTAL SPORES/m3	320												

[†]The 'Typical Outdoor Data' represents the typical outdoor spore levels for the location and time frame indicated. The last column represents the frequency of occurrence. The very low, low, med, high, and very high values represent the 10, 20, 50, 80, and 90 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 20% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash

 \ddagger n = number of samples used to calculate data.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by Eurofins EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, Eurofins EMLab P&K may not have received and tested a representative number of samples for every region or time period. Eurofins EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*} The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**} These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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Client: F.I.T. Services, LLC C/O: Michael Michie

Re: 23-040; CUSD, Farallone View Elementary

School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

MoldSTATTM: Supplementary Statistical Spore Trap Report

Outdoor Summary: 35876203: Outside

Species detected		Outdoor	r sample sp	ores/m3	Typical outdoor r		Freq.	
	<100	1K	10K	>100K		(North Americ	ca)	%
Alternaria					13	7 - 27 - 4	100	38
Ascospores					27	13 - 210 - 6	5,000	74
Basidiospores					130	13 - 430 - 2	25,000	89
Cladosporium					53	27 - 440 - 7	7,500	88
Oidium					27	7 - 20 - 2	230	10
Penicillium/Aspergillus types					53	17 - 200 - 2	2,700	62
Smuts, Periconia, Myxomycetes					13	7 - 53 - 8	350	64
Total					320			

The "Typical outdoor ranges" and "Freq. %" columns show the typical low, medium, and high spore counts per cubic meter and the frequency of occurrence for the given spore type. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values when the spore type is detected. For example, if the low value is 53 and the frequency of occurrence is 63%, it would mean that we typically detect the given spore type on 63 percent of all outdoor samples and, when detected, 2.5% of the time it is present in levels below 53 spores/m3.

Indoor Samples

Location: 35876202: Classroom A-2

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)	Spearman rank correlation*** (indoor/outdoor)	MoldSCORE**** (indoor/outdoor)
Result: 33%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	Result: 0.4444	dF: 7 Result: 0.5268 Critical value: 0.6786 Outside Similar: No	Score: 105 Result: Low
Species 1	Detected		Spores/m3	
		<100 1K	10K	>100K
	Ascospores			53
	Basidiospores			53
	Total			110

Location: 35876213: Mult-use room

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)	Spearman rank correlation*** (indoor/outdoor)	MoldSCORE**** (indoor/outdoor)
Result: < 1%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	Result: 0.0000	dF: N/A Result: N/A Critical value: N/A Outside Similar: N/A	Score: 100 Result: Low
Species	Detected		Spores/m3	
		<100 1K	10K	>100K
	None Detected			< 13

Eurofins EPK Built Environment Testing, LLC 180 Blue Ravine Rd, Folsom, CA 95630

(866) 888-6653 www.eurofinsus.com/Built

Client: F.I.T. Services, LLC

C/O: Michael Michie Re: 23-040; CUSD, Farallone View Elementary

School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

MoldSTATTM: Supplementary Statistical Spore Trap Report

Location: 35876220: Classroom B-5

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)				MoldSCORE**** (indoor/outdoor)
Result: 16%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	Result: 0.2500		dF: 7 Result: 0.7143 Critical value: 0.6786 Outside Similar: Yes		Score: 105 Result: Low
Species Detected				Spo	res/m3	
		<100	1K		10K	>100K
	Basidiospores					53
	Total					53

Location: 35876240: Library

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)				MoldSCORE**** (indoor/outdoor)
Result: 4%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	R	esult: 0.0000	Resu Critical	dF: 8 dt: 0.0179 value: 0.6190 e Similar: No	Score: 105 Result: Low
Species	Detected			Spo	ores/m3	
		<100	1K		10K	>100K
	Other colorless					13
	Total					13

Location: 35876183: Classroom C-3

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)		Spearman rank correlation*** (indoor/outdoor)	MoldSCORE**** (indoor/outdoor)		
Result: 33%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	R	esult: 0.4444	dF: 7 Result: 0.5268 Critical value: 0.6786 Outside Similar: No	Score: 105 Result: Low		
Species 1	Detected			Spores/m3			
		<100	1K	10K	>100K		
	Ascospores				53		
	Basidiospores				53		
	Total				110		

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Client: F.I.T. Services, LLC C/O: Michael Michie

Re: 23-040; CUSD, Farallone View Elementary

School

Date of Sampling: 04-03-2023 Date of Receipt: 04-03-2023 Date of Report: 04-04-2023

MoldSTATTM: Supplementary Statistical Spore Trap Report

Location: 35876244: Classroom D-3

% of outdoor total spores/m3	Friedman chi- square* (indoor variation)	Agreement ratio** (indoor/outdoor)			
Result: 33%	dF: 5 Result: 1.7143 Critical value: 11.0705 Inside Similar: Yes	Res	ult: 0.4444	dF: 7 Result: 0.5893 Critical value: 0.6786 Outside Similar: No	Score: 108 Result: Low
Species	Detected			Spores/m3	
		<100	1K	10K	>100K
	Cladosporium				53
Penicillium/Aspergillus types					53
	Total				110

^{*} The Friedman chi-square statistic is a non-parametric test that examines variation in a set of data (in this case, all indoor spore counts). The null hypothesis (H0) being tested is that there is no meaningful difference in the data for all indoor locations. The alternative hypothesis (used if the test disproves the null hypothesis) is that there is a difference between the indoor locations. The null hypothesis is rejected when the result of the test is greater than the critical value. The critical value that is displayed is based on the degrees of freedom (dF) of the test and a significance level of 0.05.

- *** The Spearman rank correlation is a non-parametric test that examines correlation between two sets of data (in this case the indoor location and the outdoor summary). The null hypothesis (H0) being tested is that the indoor and outdoor samples are unrelated. The alternative hypothesis (used if the test disproves the null hypothesis) is that the samples are similar. The null hypothesis is rejected when the result of the test is greater than the critical value. The critical value that is displayed is based on the degrees of freedom (dF) of the test and a significance level of 0.05.
- **** MoldSCORETM is a specialized method for examining air sampling data. It is a score between 100 and 300, with 100 indicating a greater likelihood that the airborne indoor spores originated from the outside, and 300 indicating a greater likelihood that they originated from an inside source. The Result displayed is based on the numeric score given and will be either Low, Medium, or High, indicating a low, medium, or high likelihood that the spores detected originated from an indoor source. Eurofins EMLab P&Kreserves the right to, and may at anytime, modify or change the MoldScore algorithm without notice.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor ranges" are based on the results of the analysis of samples delivered to and analyzed by Eurofins EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. With the statistical analysis provided, as with all statistical comparisons and analyses, false-positive and false-negative results can and do occur. Eurofins EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the data contained in, or any actions taken or omitted in reliance upon, this report.

^{**} An agreement ratio is a simple method for assessing the similarity of two samples (in this case the indoor sample and the outdoor summary) based on the spore types present. A score of one indicates that the types detected in one location are the same as that in the other. A score of zero indicates that none of the types detected indoors are present outdoors. Typically, an agreement of 0.8 or higher is considered high.



Microbial SAMPLE DATA SHEET

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003	
2160	
47	

Project Name: PARALLONE VIEW Elementery

Client Name: CUSD F.I.T. Project # 23 - 040 ☑ 952 School St. #111 Napa, CA 94559 Schoo

Sampled By: M. Michie Sampling Date: 4-3-2023

Sample(s) Sent To: Email Report To: ☐ mmichie@fitenvironmental.com ☐ MAL Vine TEM Lab Sample Other: Sample Location ☐ pgarrett@fitenvironmental.com Turnaround Time: Rush Analysis X Standard

			_	_	_		_				
		35876203 4-3	3587 6244	35876183	35876240	3587 6220	35876213	35876202		Sample I.D. #	
		4-3	2-3	4-3	4-3	4-3	2,73	4-3		Date	
NAME:		Spore Trap	Spore Trap	Spare Trup	Spore TURP	Spore Train	Spore Trap	Spave Trap		Туре	
•••		1	5	<	<	<	<	<	Air		
						1			Bulk	Description Description	
			1						Swab	escription	
				1					Water	ion	
							L		Tape Lift		
SIGNATURE:		BUTSIDE	C/45SVDDIM	CLASSROOM	Library	3	MULTI-USE	C/ASSYBOM		Sample Location	
			0.3	C-3		8-5	Room	A-2			
D/											
ATE:		150	15	75	75	75	75	15	Volume Liters		
									Culture		
					L		\perp	_	Culture Screen		
		1	_	-	\perp		\perp	1	Direct Exam		
	_	_	-	1	1	_	\perp	+	Legionella		
		+	+	+	+	+	+	+			
REMARKS:											
										Amaryona	
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Relinquished By:

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