

November 27, 2017

Steven Lee Alameda Unified School District MOF 2060 Challenger Drive Alameda, CA 94501 transmitted via email to stlee@alameda.k12.ca.us

Re: Drinking Water Lead Sampling Results

Alameda Unified School District (AUSD) – Bay Farm Elementary School Drinking Fountains 200 Aughinbaugh Way, Alameda, CA

ACC Project No. 3007-119.00

Dear Mr. Lee:

Enclosed please find the laboratory test results for the drinking water sampling performed at the above-referenced site on November 5, 2017. The sampling was performed to determine lead concentrations in drinking water at drinking fountain locations throughout the school.

The intent of the testing was to collect drinking water samples to determine if lead concentrations at drinking water locations exceed the EPA and California Lead Action Levels. The EPA and State of California Lead Action Levels for lead in drinking water are concentrations exceeding 15 parts per billion (ppb). ACC collected drinking water samples from thirty-one (31) locations at the school. At each location, ACC collected water samples as "first-draw" and "post-flush" samples. First-draw samples were collected after non-use for a minimum of eight (8) continuous hours. Post-flush samples were collected after running the tap for at least thirty (30) seconds. The samples were collected in 125 milliliter bottles preserved with nitric acid and were submitted under standard chain of custody protocols to Forensic Analytical of Hayward, California, an American Industrial Hygiene Association (AIHA) accredited laboratory, for analysis. Samples were analyzed for lead in accordance with the EPA SM3113B Test Method.

ACC collected a total of 62 drinking water samples at 31 drinking fountain locations for analysis. Copies of the laboratory results are attached.

Drinking Water Sample Results

The water samples were obtained from drinking fountain locations as listed herein. The sample numbers, locations, type of draw and lead concentrations are listed below. ACC collected drinking water samples from the main drinking water sources. Not all water sources were sampled.

Sample Number	Location	Type of Draw	Lead Concentration in Parts Per Billion (PPB)
WS-159-FD	Doom D OFD	First Draw	<5
WS-159-PF	Room P-05D	Post-Flush	<5
WS-160-FD	Room P-04	First Draw	<5
WS-160-PF	Room P-04	Post-Flush	<5
WS-161-FD	Room P-03	First Draw	<5
WS-161-PF	- ROOM P-03	Post-Flush	<5
WS-163-FD	Room P-2	First Draw	<5
WS-163-PF	ROOM P-2	Post-Flush	<5
WS-164-FD	Room P-01	First Draw	<5
WS-164-PF	Room P-0 I	Post-Flush	<5
WS-165-FD	East Campus Outside Drinking Fountain Adjacent	First Draw	<5
WS-165-PF	to Power Room Entrance	Post-Flush	<5
WS-166-FD	East Campus Outside Drinking Fountain Adjacent	First Draw	<5
WS-166-PF	to Custodian Room Across Walkway from Power Room	Post-Flush	<5
WS-167-FD	Room 112	First Draw	<5
WS-167-PF	ROOM 112	Post-Flush	<5
WS-168-FD	Decr. 444 A	First Draw	<5
WS-168-PF	Room 114-A	Post-Flush	<5
WS-169-FD	Room 101-A	First Draw	<5
WS-169-PF	Room 101-A	Post-Flush	<5
WS-170-FD	Room 102	First Draw	<5
WS-170-PF	ROOM 102	Post-Flush	<5
WS-171-FD	Room 104	First Draw	<5
WS-171-PF	Room 104	Post-Flush	<5
WS-172-FD	Doors 445	First Draw	<5
WS-172-PF	Room 115	Post-Flush	<5
WS-173-FD	Room 202	First Draw	<5
WS-173-PF	NOUIII 202	Post-Flush	<5
WS-174-FD	Room 201	First Draw	<5
WS-174-PF	NOOIII 20 I	Post-Flush	<5
WS-175-FD	Poom 200	First Draw	<5
WS-175-PF	Room 200	Post-Flush	<5

Sample Number	Location	Type of Draw	Lead Concentration in Parts Per Billion (PPB)
WS-176-FD	Dec. 205	First Draw	<5
WS-176-PF	Room 205	Post-Flush	<5
WS-177-FD	Dagge 204	First Draw	<5
WS-177-PF	Room 204	Post-Flush	<5
WS-178-FD	Dagge 202	First Draw	<5
WS-178-PF	Room 203	Post-Flush	<5
WS-179-FD	West Campus Outside Stand Alone Fountain	First Draw	<5
WS-179-PF	Adjacent to Room 210 Entrance	Post-Flush	<5
WS-180-FD	West Campus Outside Fountain Across Walkway	First Draw	<5
WS-180-PF	from Room 210s Entrance	Post-Flush	<5
WS-182-FD	Room 301	First Draw	<5
WS-182-PF	Room 30 i	Post-Flush	<5
WS-183-FD	Room 302	First Draw	<5
WS-183-PF	ROUII 302	Post-Flush	<5
WS-184-FD	Room 304	First Draw	<5
WS-184-PF	Room 304	Post-Flush	<5
WS-185-FD	Room 310	First Draw	<5
WS-185-PF	Room 310	Post-Flush	<5
WS-186-FD	Room 312	First Draw	<5
WS-186-PF	Room 312	Post-Flush	<5
WS-187-FD	Southeast Campus Outside Fountain Shared	First Draw	<5
WS-187-PF	Wall with Room 310	Post-Flush	<5
WS-188-FD	Room P-06	First Draw	<5
WS-188-PF	Roofil F-00	Post-Flush	<5
WS-189-FD	Room P-07	First Draw	<5
WS-189-PF	NOUIII F-07	Post-Flush	<5
WS-190-FD	Room P-08	First Draw	<5
WS-190-PF	- ROUIII P-00	Post-Flush	<5
WS-191-FD	Multi Durnosa Boom	First Draw	<5
WS-191-PF	Multi-Purpose Room	Post-Flush	<5

All first-draw and post-flush water sample concentrations were below the EPA and California Lead Action Level of 15 ppb. When the first-draw and post-flush samples are both elevated this may indicate leaching of lead from the fixture and distribution water lines in the building. When the pre-flush only is elevated, this usually indicates localized corrosion issues within the faucet, fittings and/or connections.

AUSD Bay Farm Elementary School Drinking Fountains Water Sampling 200 Aughinbaugh Way, Alameda, CA November 27, 2017 Page 4

The EPA and California Lead Action Levels are used to protect the public from metals that can adversely affect their health. These laws require water systems to monitor lead levels at the consumers' taps. If Action Levels for lead (15 ppb) are exceeded, installation or modifications to corrosion control treatment is required. In addition, if the action level for lead is exceeded, public notification is required.

Recommendations

Based on the results of the drinking water investigation, ACC makes the following recommendations:

• ACC recommends performing periodic water sampling to ensure lead in drinking water concentrations remain below the action level.

Limitations

ACC shall not be responsible for claims that may arise out of failure to correct problems or to identify problems that may exist at this location. ACC assumes no responsibility for damages for work performed or errors in documentation or missing information. ACC does not guarantee the accuracy of information provided by other parties. All statements and/or recommendations are based on conditions observed and tested at the time of the inspection. The scope of the investigation for this report was to collect representative drinking water samples from several locations at the school. ACC has not investigated and does not possess any opinion regarding other drinking water locations within the building. This report does not intend to identify all hazards or unsafe conditions, or to indicate that other hazards or unsafe conditions do not exist at the subject site.

Please contact me at (510) 638-8400 ext. 109 if you have any questions.

Sincerely,

ACC ENVIRONMENTAL CONSULTANTS, INC.

Solulte bisping

Flore 6. 13-

Ben Schulte-Bisping Project Manager

California Department of Public Health Lead I/A/M #24564

Mark A. Sanchez, CHMM

President

California Department of Public Health Lead I/A/M/S #5150

Attachments: Forensic Analytical Metals Analysis of Drinking Water Report #M191467, dated 11/16/17.



Metals Analysis of Drinking Water

ACC Environmental Consultants

Ben Schulte Bisping

7977 Capwell Dr., Suite 100

Oakland, CA 94621

Job ID / Site: 3007-119.00, AUSD Water Sampling, Bay Farm Elementary, 200 Aughinbaugh

Way, Alameda, CA 94502

Date(s) Collected: 11/5/17

Client ID: 1117
Report Number: M191467

Date Received: 11/09/17 **Date Analyzed:** 11/15/17

Date Printed: 11/16/17 **First Reported:** 11/16/17

FALI Job ID: 1117-1506

Total Samples Submitted: 62

Total Samples Analyzed:

Result Reporting Method Limit* Sample Number Lab Number Analyte Result Units Reference 5 SM 3113B WS-159-FD 30784070 Pb < 5 ppb WS-159-PF 30784071 Pb < 5 5 SM 3113B ppb 5 WS-160-FD 30784072 Pb < 5 SM 3113B ppb WS-160-PF 30784073 Ph < 5 5 SM 3113B ppb WS-161-FD 30784074 Pb < 5 ppb 5 SM 3113B WS-161-PF 30784075 Ph < 5 5 SM 3113B ppb WS-163-FD 30784076 Pb < 5 5 SM 3113B ppb WS-163-PF 30784077 Pb 5 SM 3113B < 5 ppb WS-164-FD 30784078 Pb < 5 5 SM 3113B ppb 5 WS-164-PF 30784079 Pb < 5 SM 3113B ppb WS-165-FD 30784080 Pb < 5 5 SM 3113B ppb WS-165-PF 30784081 Pb 5 SM 3113B < 5 ppb WS-166-FD 30784082 Pb < 5 ppb 5 SM 3113B WS-166-PF Pb < 5 5 30784083 SM 3113B ppb WS-167-FD 30784084 Pb 5 SM 3113B < 5 ppb 5 WS-167-PF 30784085 Pb < 5 SM 3113B ppb WS-168-FD 30784086 Pb < 5 5 SM 3113B ppb 5 WS-168-PF 30784087 Pb < 5 ppb SM 3113B WS-169-FD 30784088 Ph < 5 5 SM 3113B ppb WS-169-PF 30784089 Pb < 5 ppb 5 SM 3113B WS-170-FD 30784090 Ph < 5 5 SM 3113B ppb WS-170-PF 30784091 Pb < 5 5 SM 3113B ppb 30784092 Pb 5 SM 3113B WS-171-FD < 5 ppb WS-171-PF 30784093 Pb < 5 5 SM 3113B ppb WS-172-FD 30784094 Pb < 5 5 SM 3113B ppb ppb WS-172-PF 30784095 Pb 5 < 5 SM 3113B



Metals Analysis of Drinking Water

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FALI Job ID: 1117-1506

Total Samples Submitted: 62

Total Samples Analyzed:

Result Reporting Method Limit* Sample Number Lab Number Analyte Result Units Reference 5 SM 3113B WS-173-FD Pb 30784096 < 5 ppb WS-173-PF 30784097 Pb < 5 5 SM 3113B ppb Pb 5 WS-174-FD < 5 SM 3113B 30784098 ppb WS-174-PF 30784099 Ph < 5 5 SM 3113B ppb WS-175-FD 30784100 Pb < 5 ppb 5 SM 3113B SM 3113B WS-175-PF 30784101 Ph < 5 5 ppb WS-176-FD 30784102 Pb < 5 5 SM 3113B ppb WS-176-PF Pb 5 SM 3113B 30784103 < 5 ppb WS-177-FD 30784104 Pb < 5 5 SM 3113B ppb 5 WS-177-PF 30784105 Pb < 5 SM 3113B ppb WS-178-FD 30784106 Pb < 5 5 SM 3113B ppb WS-178-PF 30784107 Pb 5 SM 3113B < 5 ppb WS-179-FD 30784108 Pb < 5 ppb 5 SM 3113B WS-179-PF Pb < 5 5 30784109 SM 3113B ppb WS-180-FD 30784110 Pb 5 SM 3113B < 5 ppb 5 WS-180-PF 30784111 Pb < 5 SM 3113B ppb WS-182-FD 30784112 Pb < 5 5 SM 3113B ppb 5 WS-182-PF 30784113 Pb < 5 ppb SM 3113B WS-183-FD 30784114 Ph < 5 5 SM 3113B ppb WS-183-PF 30784115 Pb < 5 ppb 5 SM 3113B WS-184-FD 30784116 Ph < 5 5 SM 3113B ppb WS-184-PF 30784117 Pb < 5 5 SM 3113B ppb WS-185-FD Pb 5 SM 3113B 30784118 < 5 ppb WS-185-PF 30784119 Pb < 5 5 SM 3113B ppb WS-186-FD 30784120 Pb < 5 5 SM 3113B ppb ppb WS-186-PF 30784121 Pb 5 < 5 SM 3113B



Metals Analysis of Drinking Water

ACC Environmental Consultants

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Ben Schulte Bisping

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Oakland, CA 94621

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Way, Alameda, CA 94502

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1117

Date Printed: 11/16/17 **First Reported:** 11/16/17

FALI Job ID: 1117-1506

Total Samples Submitted: 62
Total Samples Analyzed: 62

						<u> </u>
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
WS-187-FD	30784122	Pb	< 5	ppb	5	SM 3113B
WS-187-PF	30784123	Pb	< 5	ppb	5	SM 3113B
WS-188-FD	30784124	Pb	< 5	ppb	5	SM 3113B
WS-188-PF	30784125	Pb	< 5	ppb	5	SM 3113B
WS-189-FD	30784126	Pb	< 5	ppb	5	SM 3113B
WS-189-PF	30784127	Pb	< 5	ppb	5	SM 3113B
WS-190-FD	30784128	Pb	< 5	ppb	5	SM 3113B
WS-190-PF	30784129	Pb	< 5	ppb	5	SM 3113B
WS-191-FD	30784130	Pb	< 5	ppb	5	SM 3113B
WS-191-PF	30784131	Pb	< 5	ppb	5	SM 3113B

^{*} The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.



Daniele Siu, Laboratory Supervisor, Hayward Laboratory

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974 62



Report to:		Ben Schu	lte Bisping	3	Email: Bs	shulte@a	ccenv.com		Phone	: 510.	.773.07	08		
Project Na	ime:	AUSD Wa	ter Sampl	ing										
Project Ad	ldress:	Bay Farm	Elementa	ry, 200 Aug	hinbaugh Way,	Alameda	, CA 94502		Projec	Project Number: 3007-119.00				
Collected	by:	Gus Valer	ian						Date Collected: 11/5/2017					
Sample Ar	nalysis:	PLM	✓ Lead	GFAA		Turnar	ound Ti	me: 5	Day					
Comment	5:	ANALYZE	WATER SA	MPLES FOR	LEAD VIA GFA	A								
Sample ID	Materia Size-Color-	 Pattern-Mate	erial-Post De	escription	CONTRACTOR OF THE PARTY OF THE		ation [Quantit Area(s) - Compone			Size				
WS-159-FD	POTABLE	WATER- FIRS	ST DRAW				Room P-0	5D				Fountain		
WS-159-PF	POTABLE	WATER- POS	ST FLUSH				SAME AS ABO	VE			SAME A	S ABOVE		
WS-160-FD	POTABLE	WATER- FIRS	ST DRAW				Room P-	04		Note		Fountain ater flow		
WS-160-PF	POTABLE	WATER- POS	ST FLUSH				SAME AS ABO	VE			SAME A	S ABOVE		
WS-161-FD	POTABLE	WATER- FIRS	ST DRAW				Room P-	03				Fountain		
WS-161-PF	POTABLE	WATER- POS	ST FLUSH				SAME AS ABO	VE			SAME A	S ABOVE		
WS-163-FD	POTABLE	WATER- FIRS	ST DRAW				Room F	2-2				Fountain		
WS-163-PF	POTABLE	WATER- POS	ST FLUSH				SAME AS ABO	VE			SAME A	S ABOVE		
WS-164-FD	POTABLE	WATER- FIRS	ST DRAW				Room P-	01			= (Fountain		
WS-164-PF	POTABLE	WATER- POS	T FLUSH				SAME AS ABO	VE			SAME A	S ABOVE		
WS-165-FD	POTABLE	WATER- FIRS	ST DRAW		East campus,		ountain adjacent wer room entran			So	lo silver	fountain		
WS-165-PF	POTABLE	WATER- POS	T FLUSH				SAME AS ABO	VE		(N)		S ABOVE		
Released:					Signature:			Dat	te:	3	RECE	Jime:	100	
Received:		Hollis	_	m1) 10011	Signature:	8	MO) Dat	1		OV O	PANE?	11 12 0	
Lab Info:							ndro, Cal forni d # 409, Haywa				87882	8	(3)	
										63	9575	ZV		



Report to:	Ben Schulte Bisping	Email: Bshulte@accenv.com	Phone: 510.773.0708									
Project Na	ame: AUSD Water Sampling											
Project Ad	ddress: Bay Farm Elementary, 200 Aug	hinbaugh Way, Alameda, CA 94502	Project Number: 3007-119.0	10								
Collected	by: Gus Valerian		Date Collected: 11/5/2017									
Sample Ar	nalysis: PLM 🗸 Lead GFAA	Stop at 1 st Positiv	ve tayer Turnaround Time: 5 Day									
Comments: ANALYZE WATER SAMPLES FOR LEAD VIA GFAA												
Sample ID	Material Size-Color-Pattern-Material-Post Description	Material Location [Quantity] Building or Floor: Area(s) - Component	Sample Location Area - Component	Size								
WS-166-FD	POTABLE WATER- FIRST DRAW	East campus, Outside fountain adjacent to custodian room, across walkway from powerroom	Solo silver fountain									
WS-166-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
WS-167-FD	POTABLE WATER- FIRST DRAW	Room 112	Fountain									
WS-167-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
WS-168-FD	POTABLE WATER- FIRST DRAW	Room 114-A	Fountain									
WS-168-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
WS-169-FD	POTABLE WATER- FIRST DRAW	Room 101-A	Fountain									
WS-169-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
WS-170-FD	POTABLE WATER- FIRST DRAW	Room 102	Fountain									
WS-170-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
WS-171-FD	POTABLE WATER- FIRST DRAW	Room 104	Fountain									
WS-171-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE									
Released:		Signature:	Date:	80								
Received:	S-HILLSTER	Signature:	Date: NOV 0 9 2017	11 12 0								
Lab Info:	✓ Forensic Analytical Laboratories, Inc.	Cormick Street, San Leandro, Californ a 945 (FALI): 3777 Depot Road # 409, Hayward, C	California 94545, (510) 887-8828									
			7 3 6									



Report to:	Ben Schulte Bisping	Email: Bshulte@accenv.com	Phone: 510.773.0708	
Project Na	me: AUSD Water Sampling			
Project Ad	dress: Bay Farm Elementary, 200 Augh	ninbaugh Way, Alameda, CA 94502	Project Number: 3007-119.00	
Collected	by: Gus Valerian		Date Collected: 11/5/2017	
Sample Ar	nalysis: PLM Lead GFAA	e Layer Turnaround Time: 5 Day		
Comment	s: ANALYZE WATER SAMPLES FOR	LEAD VIA GFAA		
Sample ID	Material Size-Color-Pattern-Material-Post Description	Material Location [Quantity] Building or Floor: Area(s) - Component	Sample Location Area - Component	
WS-172-FD	POTABLE WATER- FIRST DRAW	Room 115	Fountain	
WS-172-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	
WS-173-FD	POTABLE WATER- FIRST DRAW	Room 202	Fountain	
WS-173-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	_
WS-174-FD	POTABLE WATER- FIRST DRAW	Room 201	Fountain	
WS-174-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	
WS-175-FD	POTABLE WATER- FIRST DRAW	Room 200	Fountain	
WS-175-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	
WS-176-FD	POTABLE WATER- FIRST DRAW	Room 205	Fountain	
WS-176-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	
WS-177-FD	POTABLE WATER- FIRST DRAW	Room 204	Fountain	
WS-177-PF	POTABLE WATER- POST FLUSH	SAME AS ABOVE	SAME AS ABOVE	
Released:		Signature:	Date: Time:	
Received:	S. Hollister	Signature:	Date: NOV 0 0 0 0 17	
Lab Info:		Cormick Street, San Lean Tro, Californ a 94: (FALI): 3777 Depot Road # 409, Hayward, (_



Report to:		Ben Schulte Bisping	Phone: 510.773.0708							
Project Na	ame:	AUSD Water Sampling								
Project Ad	ldress:	Bay Farm Elementary, 200 A	ughinbaugh Way, Alam	eda, CA 94502	Project Number: 3007-119	.00				
Collected	by:	Gus Valerian			Date Collected: 11/5/201	7				
Sample Ar	nalysis:	PLM Lead GFA	A	Stop at 1 st Positive La	Turnaround Time: 5 Day					
Comment	s:	ANALYZE WATER SAMPLES F	OR LEAD VIA GFAA							
Sample ID	Materia Size-Color-	Pattern-Material-Post Description		Location [Quantity] oor: Area(s) - Component	Sample Location Area - Componen	Size				
WS-178-FD	POTABLE	WATER- FIRST DRAW		Room 203	Fountain					
WS-178-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
WS-179-FD	POTABLE	WATER- FIRST DRAW	A STATE OF THE PARTY OF THE PAR	de stand alone fountain it to room 210 entrance	Silver fountain w/ brown stand	1				
WS-179-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
WS-180-FD	POTABLE	WATER- FIRST DRAW		Outside fountain across om room 210s entrance	Silver wall mount fountain					
WS-180-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
WS-181-FD	POTABLE	WATER- FIRST DRAW		Room 203	Fountain					
WS-181-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
WS-182-FD	POTABLE	WATER- FIRST DRAW		Room 301	Fountain					
WS-182-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
WS-183-FD	POTABLE	WATER- FIRST DRAW		Room. 302	Fountain					
WS-183-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE	SAME AS ABOVE					
Released:			Signature:		Date: A Time	100				
Received:		Hollister	Signature: Date: NOV 0.9 20012							
Lab Info:		Analytical, Inc. (EMSL): 464		Peandro, California 94577,		13/				
Lab IIIIO;	Foren	sic Analytical Laboratories, I	inc. (PALI): 3/// Depot	road # 409, Hayward, Calif	ornia 94545, (510) 88X-8828	4/				
					100					



Report to:		Ben Schulte Bisping Email: Bshulte@accenv.com								n	P	Phone: 510.773.0708								
Project Na																				
Project Ad	dress:	Bay Far	m Ele	menta	ry, 200) Augh	inbaugh V	Vay, Ala	meda,	CA 9450	02		Р	roject	Num	ber:	3007-	119.00)	
Collected	by:	Gus Va	lerian										D	ate Co	ollecte	d:	11/5/	2017		
Sample Ar	nalysis:	PLN	n v	Lead	G	FAA				Stop at	1st Po	ositive La	ryer Ti	urnard	ound 1	Time:	5 Day			
Comment	s:	ANALYZ	ZE WA	TER SA	AMPLE	SFOR	LEAD VIA	GFAA												
Sample ID Material Size-Color-Pattern-Material-Post Description					n		Materia ilding or							tion	Size					
WS-184-FD	POTABLE	ABLE WATER- FIRST DRAW								F	Room 3	804					Four	ntain		
WS-184-PF	POTABLE	E WATER- POST FLUSH								SAME A	AS ABO	OVE				SAM	E AS AE	SOVE		
WS-185-FD	POTABLE	WATER- F	IRST D	RAW						F	loom 3	310					Four	ntain		
WS-185-PF	POTABLE	WATER- P	POST FI	USH						SAME A	AS ABO	OVE				SAM	E AS AE	SOVE		
WS-186-FD	POTABLE	WATER- F	TRST D	RAW						F	loom 3	312					Four	ntain		
WS-186-PF	POTABLE	WATER- P	POST FI	USH						SAME A	AS ABO	OVE				SAM	E AS AE	SOVE		
WS-187-FD	POTABLE	WATER- F	IRST D	RAW			SE Campus,outside fountains, shared wall with room 310						Dual white wall mounted fountains, right side					right side		
WS-187-PF	POTABLE	WATER- P	POST FI	USH				SAME AS ABOVE						SAME AS ABOVE						
WS-188-FD	POTABLE	WATER- F	IRST D	RAW						Re	oom P-	-06					Four	ntain		
WS-188-PF	POTABLE	WATER- F	POST FI	.USH			-			SAME A	AS ABO	OVE				SAM	E AS AE	SOVE		
WS-189-FD	POTABLE	WATER- F	IRST D	RAW						Ro	oom P-	-07					Four	ntain		
WS-189-PF	POTABLE	WATER- P	POST FI	USH						SAME A	AS ABO	OVE		SAME AS ABOVE						
Released:							Signature:						Date:	/	1	RE	CEIVE	ime:	8	
Received:	ENAC				Signature: Da (EMSL): 464 McCormick Street, Sar eandro, California 94577, (5:								Date:	12		07 (9 2	MZ:	11 12 0	
Lab Info:																887 8	828	1	5/	_
															16	0		M		



Report to: Ben Schulte Bisping						Email:		Phone: 510.773.0708												
Project Na	me: AUSD Water Sampling																			
Project Ad	Project Address: Bay Farm Elementary Bay Farm Elementary, 200 Aughinbaugh Way, Alameda, CA 9													Project Number: 3007-119.00						
Collected	by:	Gus Valer	ian									Date Co	llected:	11	/5/2017					
Sample Analysis: PLM Lead GFAA Stop at 1st Positive L											ayer	Turnaro	und Tim	ne: 5 (Day					
Comment	s:	ANALYZE WATER SAMPLES FOR LEAD VIA GFAA																		
Sample ID	Material Size-Color-Pattern-Material-Post Description								n [Quant (s) - Compo				Size							
WS-190-FD	POTABLE	WATER- FIRST DRAW							Room	P-08				1	Fountain					
WS-190-PF	POTABLE V	WATER- POS	T FLUSH					SA	AME AS AE	BOVE			5	SAME AS	S ABOVE					
WS-191-FD	POTABLE	WATER- FIRS	ST DRAW					Multi	purpose r	oom		Si	lver wall	mount	fountain					
WS-191-PF	POTABLE V	WATER- POS	T FLUSH					S/	AME AS AE	BOVE			S	SAME AS	S ABOVE					
												/	2M 1 2	3 4 5	638					
Released:					5	Signature:					Date	: 1	RI	ECFIV	Time:	3				
Received:		S.tho				Signature:		W	MA	9	Date	101	NOV	09	2017 Time:	11 12 0				
Lab Info:						(FALI): 377								7-8828	L L	/				
							FALI): 3777 Depot Road # 409, Hayward, California							9 5 7 6 7.						