

December 13, 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) – Haight Elementary School Drinking Fountains 2025 Santa Clara Ave, 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 10, 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-six (36) 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 72 drinking water samples at 36 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-215-FD	Main Office Wholeson	First Draw	<5
WS-215-PF	Main Office Kitchenette	Post-Flush	<5
WS-216-FD	Liandah Offica	First Draw	<5
WS-216-PF	Health Office	Post-Flush	<5
WS-217-FD	Room 10	First Draw	<5
WS-217-PF	- Room to	Post-Flush	<5
WS-218-FD	Doom 11	First Draw	<5
WS-218-PF	Room 11	Post-Flush	<5
WS-219-FD	Doors 0	First Draw	<5
WS-219-PF	Room 9	Post-Flush	<5
WS-220-FD	Doors 40 D	First Draw	<5
WS-220-PF	Room 12-B	Post-Flush	<5
WS-221-FD	Doors 42	First Draw	<5
WS-221-PF	Room 13	Post-Flush	<5
WS-222-FD	Deers E (Cilver Ferratein et Cilver Cint)	First Draw	<5
WS-222-PF	Room 5 (Silver Fountain at Silver Sink)	Post-Flush	<5
WS-223-FD	Doom F (Cilvar Fountain at Mhita Cink)	First Draw	<5
WS-223-PF	Room 5 (Silver Fountain at White Sink)	Post-Flush	<5
WS-224-FD	Room 4	First Draw	<5
WS-224-PF	— R00III 4	Post-Flush	<5
WS-225-FD	Doom 2	First Draw	<5
WS-225-PF	Room 3	Post-Flush	<5
WS-226-FD	Deam 6	First Draw	<5
WS-226-PF	Room 6	Post-Flush	<5
WS-227-FD	Doom 2	First Draw	<5
WS-227-PF	Room 2	Post-Flush	<5
WS-228-FD	Room 7	First Draw	<5
WS-228-PF	Room /	Post-Flush	<5
WS-229-FD	Doors 4	First Draw	<5
WS-229-PF	Room 1	Post-Flush	<5
WS-230-FD	1st Floor Hallway adjacent to South Office	First Draw	19
WS-230-PF	Entrance	Post-Flush	<5
WS-231-FD	2nd Floor Hallway adjacent to Dears 40 February	First Draw	<5
WS-231-PF	2 nd Floor Hallway adjacent to Room 19 Entrance	Post-Flush	<5
WS-232-FD	Deam 10	First Draw	<5
WS-232-PF	Room 19	Post-Flush	<5

Sample Number	Location	Type of Draw	Lead Concentration in Parts Per Billion (PPB)
WS-233-FD	Dec. 24	First Draw	<5
WS-233-PF	Room 21	Post-Flush	<5
WS-234-FD	Dec. 22	First Draw	<5
WS-234-PF	Room 22	Post-Flush	<5
WS-235-FD	Dec. 22	First Draw	<5
WS-235-PF	Room 23	Post-Flush	<5
WS-236-FD	Room 24	First Draw	<5
WS-236-PF	Room 24	Post-Flush	<5
WS-237-FD	and Floor Fourth, Doors	First Draw	<5
WS-237-PF	2 nd Floor Faculty Room	Post-Flush	<5
WS-238-FD	2 nd Floor Hallway across from Staircase 3	First Draw	<5
WS-238-PF	Entrance	Post-Flush	<5
WS-239-FD	D44	First Draw	<5
WS-239-PF	Room 14	Post-Flush	<5
WS-240-FD	D 45	First Draw	<5
WS-240-PF	Room 15	Post-Flush	<5
WS-241-FD	D 47	First Draw	<5
WS-241-PF	Room 17	Post-Flush	<5
WS-242-FD	D 40	First Draw	<5
WS-242-PF	Room 16	Post-Flush	<5
WS-243-FD	D	First Draw	<5
WS-243-PF	Room 28	Post-Flush	<5
WS-244-FD	D 07	First Draw	<5
WS-244-PF	Room 27	Post-Flush	<5
WS-245-FD	D 00	First Draw	<5
WS-245-PF	Room 26	Post-Flush	<5
WS-246-FD	D 05	First Draw	<5
WS-246-PF	Room 25	Post-Flush	<5
WS-247-FD	North West Building Exterior Wall Fountain	First Draw	<5
WS-247-PF	between Boiler Room and Boys Restroom	Post-Flush	<5
WS-248-FD	4451	First Draw	<5
WS-248-PF	1st Floor across from Staircase 3 Entrance	Post-Flush	<5
WS-249-FD	Maria Barana	First Draw	<5
WS-249-PF	Multi-Purpose Room Northwest Wall	Post-Flush	<5
WS-250-FD	Outdoors Southeast Exterior of Multi-Purpose	First Draw	<5
WS-250-PF	Room Building between Girls Restroom and Storage Room	Post-Flush	<5

AUSD Haight Elementary School Drinking Fountains Water Sampling 2025 Santa Clara, Alameda, CA December 13, 2017
Page 4

One of the first-draw water sample concentrations at the '1st Floor Hallway adjacent to South Office Entrance' Drinking Fountain was above 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.

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 disconnecting/replacing the fixture at the '1st Floor Hallway adjacent to South Office Entrance' Drinking Fountain location where the first-draw water sampling concentration exceeded the action level and subsequent re-sampling at this location.

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.

Ben Schulte-Bisping Project Manager

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

Mark A. Sanchez, CHMM

Conch. 13 -

President

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

Attachments: Forensic Analytical Metals Analysis of Drinking Water Report #M191732, dated 12/01/17.



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, Haight ES, 2025 Santa Clara Ave.

Date(s) Collected: 11/10/17

Client ID: 1117
Report Number: M191732

Date Received: 11/16/17 **Date Analyzed:** 12/01/17

Date Printed: 12/01/17 **First Reported:** 12/01/17

FALI Job ID: 1117-1506 **Total Samples Submitted:** 72

Fotal Samples Analyzed: 72

					Total S	amples Analyzed: 72
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
WS-215-FD	30785147	Pb	< 5	ppb	5	SM 3113B
WS-215-PF	30785148	Pb	< 5	ppb	5	SM 3113B
WS-216-FD	30785149	Pb	< 5	ppb	5	SM 3113B
WS-216-PF	30785150	Pb	< 5	ppb	5	SM 3113B
WS-217-FD	30785151	Pb	< 5	ppb	5	SM 3113B
WS-217-PF	30785152	Pb	< 5	ppb	5	SM 3113B
WS-218-FD	30785153	Pb	< 5	ppb	5	SM 3113B
WS-218-PF	30785154	Pb	< 5	ppb	5	SM 3113B
WS-219-FD	30785155	Pb	< 5	ppb	5	SM 3113B
WS-219-PF	30785156	Pb	< 5	ppb	5	SM 3113B
WS-220-FD	30785157	Pb	< 5	ppb	5	SM 3113B
WS-220-PF	30785158	Pb	< 5	ppb	5	SM 3113B
WS-221-FD	30785159	Pb	< 5	ppb	5	SM 3113B
WS-221-PF	30785160	Pb	< 5	ppb	5	SM 3113B
WS-222-FD	30785161	Pb	< 5	ppb	5	SM 3113B
WS-222-PF	30785162	Pb	< 5	ppb	5	SM 3113B
WS-223-FD	30785163	Pb	< 5	ppb	5	SM 3113B
WS-223-PF	30785164	Pb	< 5	ppb	5	SM 3113B
WS-224-FD	30785165	Pb	< 5	ppb	5	SM 3113B
WS-224-PF	30785166	Pb	< 5	ppb	5	SM 3113B
WS-225-FD	30785167	Pb	< 5	ppb	5	SM 3113B
WS-225-PF	30785168	Pb	< 5	ppb	5	SM 3113B
WS-226-FD	30785169	Pb	< 5	ppb	5	SM 3113B
WS-226-PF	30785170	Pb	< 5	ppb	5	SM 3113B
WS-227-FD	30785171	Pb	< 5	ppb	5	SM 3113B
WS-227-PF	30785172	Pb	< 5	ppb	5	SM 3113B
WS-228-FD	30785173	Pb	< 5	ppb	5	SM 3113B



Metals Analysis of Drinking Water

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FALI Job ID: 1117-1506 **Total Samples Submitted:** 72

Total Samples Analyzed: Result Reporting Method Sample Number Lab Number Analyte Result Units Limit* Reference 5 WS-228-PF 30785174 Pb < 5 ppb SM 3113B Ph 5 WS-229-FD 30785175 < 5 SM 3113B ppb WS-229-PF 30785176 Pb < 5 5 SM 3113B ppb WS-230-FD 30785177 Pb 19 5 SM 3113B ppb WS-230-PF Pb 5 30785178 < 5 SM 3113B ppb Pb < 5 5 WS-231-FD 30785179 ppb SM 3113B WS-231-PF 30785180 Pb 5 SM 3113B < 5 ppb WS-232-FD 30785181 Pb < 5 5 SM 3113B ppb WS-232-PF 5 SM 3113B 30785182 Pb < 5 ppb 5 Pb < 5 WS-233-FD 30785183 ppb SM 3113B WS-233-PF 30785184 Ph < 5 ppb 5 SM 3113B WS-234-FD 30785185 Pb < 5 5 SM 3113B ppb WS-234-PF 30785186 Pb < 5 5 SM 3113B ppb WS-235-FD 30785187 Pb < 5 5 SM 3113B ppb WS-235-PF Pb 5 SM 3113B 30785188 < 5 ppb WS-236-FD 30785189 Pb < 5 ppb 5 SM 3113B Ph 5 WS-236-PF 30785190 < 5 SM 3113B ppb WS-237-FD 30785191 Pb < 5 5 SM 3113B ppb WS-237-PF 30785192 Pb < 5 5 SM 3113B ppb WS-238-FD 30785193 Pb < 5 5 SM 3113B ppb 5 WS-238-PF 30785194 Pb < 5 ppb SM 3113B WS-239-FD 30785195 Pb 5 SM 3113B < 5 ppb WS-239-PF 30785196 Pb < 5 ppb 5 SM 3113B 5 WS-240-FD 30785197 Ph < 5 SM 3113B ppb 5 Pb < 5 WS-240-PF 30785198 ppb SM 3113B WS-241-FD 30785199 Ph < 5 ppb 5 SM 3113B 5 WS-241-PF 30785200 Pb < 5 ppb SM 3113B



Metals Analysis of Drinking Water

ACC Environmental Consultants Client ID:

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FALI Job ID: 1117-1506 **Total Samples Submitted:** 72

Total Samples Analyzed: 72

					Total Sa	amples Analyzed: 72
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
WS-242-FD	30785201	Pb	< 5	ppb	5	SM 3113B
WS-242-PF	30785202	Pb	< 5	ppb	5	SM 3113B
WS-243-FD	30785203	Pb	< 5	ppb	5	SM 3113B
WS-243-PF	30785204	Pb	< 5	ppb	5	SM 3113B
WS-244-FD	30785205	Pb	< 5	ppb	5	SM 3113B
WS-244-PF	30785206	Pb	< 5	ppb	5	SM 3113B
WS-245-FD	30785207	Pb	< 5	ppb	5	SM 3113B
WS-245-PF	30785208	Pb	< 5	ppb	5	SM 3113B
WS-246-FD	30785209	Pb	< 5	ppb	5	SM 3113B
WS-246-PF	30785210	Pb	< 5	ppb	5	SM 3113B
WS-247-FD	30785211	Pb	< 5	ppb	5	SM 3113B
WS-247-PF	30785212	Pb	< 5	ppb	5	SM 3113B
WS-248-FD	30785213	Pb	< 5	ppb	5	SM 3113B
WS-248-PF	30785214	Pb	< 5	ppb	5	SM 3113B
WS-249-FD	30785215	Pb	< 5	ppb	5	SM 3113B
WS-249-PF	30785216	Pb	< 5	ppb	5	SM 3113B
WS-250-FD	30785217	Pb	< 5	ppb	5	SM 3113B
WS-250-PF	30785218	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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Report to:		Ben Schulte Bisping		Email:	Bshulte@	accenv.com		Phone: 510.773	.0708	
Project Na	ame:	AUSD Water Sampling	3							
Project Ad	ldress:	Haight Elementary Sc	hool, 2025	Santa Clara	Ave			Project Number:	3007-119.0	0
Collected	by:	Gus Valerian						Date Collected:	11/10/2017	,
Sample Ar	nalysis:	PLM 🗸 Lead	GFAA			Stop at 1 st Positiv	ve Layer	Turnaround Time:		
Comment	s:	ANALYZE WATER SAM	PLES FOR	LEAD VIA GF	AA		-			
Sample ID	Materia Size-Color-	 Pattern-Material-Post Desc	ription			cation [Quantity]		e Location - Component	Size	
WS-215-FD	POTABLE	WATER- FIRST DRAW			М	ain Office, Kitchenette	ote: drinking Cups adj	Silver faucet acent to sink		
WS-215-PF	POTABLE	WATER- POST FLUSH				SAME AS ABOVE	SAN	1E AS ABOVE		
WS-216-FD	POTABLE	WATER- FIRST DRAW				Health office	N	Silver fountain, righ lote: drinking cups adj		
WS-216-PF	POTABLE	WATER- POST FLUSH				SAME AS ABOVE	SAN	ME AS ABOVE		
WS-217-FD	POTABLE	WATER- FIRST DRAW				Room 10				
WS-217-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE				SAN	ME AS ABOVE	
WS-218-FD	POTABLE	WATER- FIRST DRAW		Room 11					Fountain	
WS-218-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE				SAME AS ABOVE		
WS-219-FD	POTABLE	WATER- FIRST DRAW				Room 9		Fountain		
WS-219-PF	POTABLE	WATER- POST FLUSH				SAME AS ABOVE		SAN	ME AS ABOVE	
WS-220-FD	POTABLE	WATER- FIRST DRAW	r			Room 12-B			Fountain	
WS-220-PF	POTABLE	WATER- POST FLUSH		SAME AS ABOVE				SAME AS ABOVE		
Released:	124	RECEIVED	8 10	Signature: Dat			Date	Date: Time:		
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Lab Info:		Analytical, the (EMSI							8828	



Report to:		Ben Schulte	e Bisping		Email:	Bshulte@	accenv.com	Phone: 510.773.0708				
Project Na	ime:	AUSD Wate	er Samplin	g								
Project Ad	ldress:	Haight Elen	nentary S	chool, 202	5 Santa Cla	ra Ave			Project Number:	3007-119	0.00	
Collected	by:	Gus Valeria	n						Date Collected:	11/10/20	17	
Sample Ar	nalysis:	PLM &	/ Lead	GFAA			Stop at 1 st Pos	itive Layer	Turnaround Time	: 5 Day		
Comment	s:	ANALYZE W	ATER SAN	/IPLES FOR	LEAD VIA	GFAA						
Sample ID	Materia Size-Color-	l Pattern-Materi	al-Post Des	cription			cation [Quantity] or: Area(s) - Componen	Samp	1 3126			
WS-221-FD	POTABLE	WATER- FIRST	DRAW				Room 13		Fountair	1		
WS-221-PF	POTABLE	WATER- POST	FLUSH				SAME AS ABOVE	E	SA	ME AS ABOVE	Ε	
WS-222-FD	POTABLE	WATER- FIRST	DRAW				Room 5	5	Silver Fountain	w/ silver sinl	k l	
WS-222-PF	POTABLE	WATER- POST	FLUSH		SAME AS ABOVE			SA	E			
WS-223-FD	POTABLE	OTABLE WATER- FIRST DRAW				Room 5			Silver fountain w	rith white sinl	k	
WS-223-PF	POTABLE	WATER- POST	FLUSH			SAME AS ABOVE			SA	ME AS ABOVI	E	
WS-224-FD	POTABLE	WATER- FIRST	DRAW		Room 4			4		Fountair	n	
WS-224-PF	POTABLE	WATER- POST	FLUSH				SAME AS ABOV	E	SAME AS ABOVE			
WS-225-FD	POTABLE	WATER- FIRST	DRAW				Room 3	3		Fountair	n	
WS-225-PF	POTABLE	WATER- POST	FLUSH				SAME AS ABOV	E	SA	ME AS ABOV	E	
WS-226-FD	POTABLE	WATER- FIRST	DRAW				Room	6		Fountair	n	
WS-226-PF	POTABLE	WATER- POST	FLUSH	<i>s</i>			SAME AS ABOV	E	SA	E		
Released:	12 AM	RECE	VED 2017	10 17	Signature:	Signature: Date			re:	:		
Received:	11 02	MONI	M	12 /S	Signature:			Dat		:		
Lab Info:							eandro, California oad # 409, Haywar		0) 895-3675 a 94545, (510) 887	-8828		
		97	5 6	-,			1 1 1	2	3 94545, (510) 887-8828			



Report to:		Ben Schu	ılte Bisping		Email: Bshulte@accenv.com Phone: 510.773.0708						0708		
Project Na	me:	AUSD Wa	ater Samplin	g									
Project Ad	Idress:	Haight El	ementary Sc	hool, 202	5 Santa Clar	a Ave				Project Nur	mber:	3007-119.	00
Collected	by:	Gus Vale	rian							Date Collected: 11/10/2017			7
Sample Ar	nalysis:	PLM	✓ Lead	GFAA			Stop at 1	^t Positive La	yer	Turnaround	Time:	5 Day	
Comment	s:	ANALYZE	WATER SAM	IPLES FOR	LEAD VIA G	FAA							
Sample ID	Material Size-Color-		terial-Post Desc	ription			ocation [Qua por: Area(s) - Com				Size		
WS-227-FD	POTABLE	WATER- FIR	ST DRAW		Room 2							ain combos, ntain tested	
WS-227-PF	POTABLE	WATER- PO	ST FLUSH		SAME AS ABOVE						SAM	IE AS ABOVE	
WS-228-FD	POTABLE	WATER- FIF	RST DRAW		Room 7							Fountain	
WS-228-PF	POTABLE	WATER- PO	ST FLUSH		SAME AS ABOVE						SAM	IE AS ABOVE	
WS-229-FD	POTABLE	WATER- FIF	RST DRAW		Room 1					Dual sin South			
WS-229-PF	POTABLE	WATER- POST FLUSH					SAME AS	ABOVE			SAN	IE AS ABOVE	
WS-230-FD	POTABLE	WATER- FIF	RST DRAW		1st floor	1st floor Hallway , adjacent to south office entrance					Sil	lver fountain	
WS-230-PF	POTABLE	WATER- PC	OST FLUSH			SAME AS ABOVE			SAME AS ABOVE			1E AS ABOVE	
WS-231-FD	POTABLE	WATER- FIF	RST DRAW		2nd flo	oor hallwa	ay, adjacent to ro	oom 19 atrance			Si	lver fountain	
WS-231-PF	POTABLE	WATER- PC	OST FLUSH				SAME AS	ABOVE			SAN	ME AS ABOVE	
WS-232-FD	POTABLE	WATER- FII	RST DRAW				Ro	oom 19				Fountain	
WS-232-PF	POTABLE	WATER- PC	OST FLUSH				SAME AS	ABOVE			SAN	ME AS ABOVE	
Released:	2	af	CEIVED	80	Signature:				Date	2:		Time	
Received:	12	NOV	1 6 2017	5	Signature:					Date: Time:			:
Lab Info:							Leandro, Calif Road # 409, H				0) 887-8	8828	
		C .	· WY										



Report to:		Ben Schu	Ite Bisping	3	Email: Bshulte@accenv.com					Phone: 510.773.0708			
Project Na	me:	AUSD Wa	ater Sampl	ing									
Project Ad	dress:	Haight El	ementary	School, 202	5 Santa Clar	ra Ave				Project Num	ber:	3007-11	19.00
Collected b	by:	Gus Vale	rian					Date Collected: 11/10/2017			2017		
Sample An	alysis:	PLM	✓ Lead	GFAA			Stop at 1	st Positive	Layer	Turnaround	Time:	5 Day	
Comments	s:	ANALYZE	WATER SA	AMPLES FOR	R LEAD VIA	SFAA							
Sample ID	Material Size-Color-F		terial-Post De	escription	115 C		cation [Qua r: Area(s) - Com			Sample Location Area - Component			
WS-233-FD	POTABLE V	VATER- FIR	ST DRAW			Room 21						Founta	ain
WS-233-PF	POTABLE V	VATER- PO	ST FLUSH		SAME AS ABOVE						SAM	IE AS ABO	VE
WS-234-FD	POTABLE V	VATER- FIR	ST DRAW			Room 22						Founta	ain
WS-234-PF	POTABLE \	WATER- PO	ST FLUSH			SAME AS ABOVE				SAME AS ABOVE			VE
WS-235-FD	POTABLE	LE WATER- FIRST DRAW				Room 23				Fountain			ain
WS-235-PF	POTABLE	WATER- PO	ST FLUSH			SAME AS ABOVE					SAM	1E AS ABO	VE
WS-236-FD	POTABLE	WATER- FIF	RST DRAW			Room 24						Fount	ain
WS-236-PF	POTABLE	WATER- PO	ST FLUSH				SAME AS	ABOVE	SAME AS ABOVE			OVE .	
WS-237-FD	POTABLE	WATER- FIF	RST DRAW				2nd floor facul	ty room		Silver fau Note: c		tht side le	
WS-237-PF	POTABLE	WATER- PC	ST FLUSH				SAME AS	ABOVE			SAN	ME AS ABO	OVE
WS-238-FD	POTABLE	WATER- FIF	RST DRAW		2nd floo	or hallway, a	cross from sta	ir case 3 entrance			Si	lver fount	ain
WS-238-PF	POTABLE	WATER- POST FLUSH					SAME AS	S ABOVE			SAN	ME AS ABO	OVE
Released:	27 11	NOV 1 6 2017			Signature				Dat	Date: Time			ne:
Received:	01.68	cyr	do	=	Signature		lander C. II	forni- Dari		Date: Time:			ne:
Lab Info:							Leandro, Cali Road # 409, F			a 94545, (510) 887-8	8828	



Report to:		Ben Schulte Bisping		Email: Bshulte(@accenv.com		Phone: 510.773.0708				
Project Na	ame:	AUSD Water Samplin	g								
Project Ac	dress:	Haight Elementary Sc	hool, 2025	Santa Clara Ave			Project Number:	3007-119.0	0		
Collected	by:	Gus Valerian					Date Collected:	11/10/2017	7		
Sample Ar	nalysis:	PLM 🗸 Lead	GFAA	5 =	Stop at 1st Positiv	ve Layer	Turnaround Time:	5 Day	N		
Comment	s:	ANALYZE WATER SAM	IPLES FOR I	LEAD VIA GFAA							
Sample ID	Materia Size-Color-	Pattern-Material-Post Desc	ription		ocation [Quantity] or: Area(s) - Component		Location Component	Size			
WS-239-FD	POTABLE	WATER- FIRST DRAW			Room 14			Fountain			
WS-239-PF	POTABLE	WATER- POST FLUSH			SAME AS ABOVE		SAME	AS ABOVE			
WS-240-FD	POTABLE	WATER- FIRST DRAW			Room 15			Fountain			
WS-240-PF	POTABLE	WATER- POST FLUSH			SAME AS ABOVE		SAME	AS ABOVE			
WS-241-FD	POTABLE	WATER- FIRST DRAW			Room 17			Fountain			
WS-241-PF	POTABLE	NATER- POST FLUSH		SAME AS ABOVE			SAME	AS ABOVE			
WS-242-FD	POTABLE	NATER- FIRST DRAW		Room 16				Fountain			
WS-242-PF	POTABLE	NATER- POST FLUSH		SAME AS ABOVE			SAME AS ABOVE				
WS-243-FD	POTABLE \	NATER- FIRST DRAW			Room 28		no.	Fountain			
WS-243-PF	POTABLE \	NATER- POST FLUSH			SAME AS ABOVE		SAME	AS ABOVE			
WS-244-FD	POTABLE \	NATER- FIRST DRAW			Room 27			Fountain			
WS-244-PF	POTABLE V	NATER- POST FLUSH		*	SAME AS ABOVE		SAME	AS ABOVE			
Released:	12/4/4	RECEIVED		Signature: Dat				Time:			
Received:	1 01	10V 1 6 2017	19/0	Signature: Date							
Lab Info:	✓ Foren	Analytical, Inc. (EMS) sic Analytical Laborat	g: 464 McC ories, Inc. (Cormick Street, San L (FALI): 3777 Depot R	eandro, California 945 oad # 409, Hayward, (577, (510) California) 895-3675 94545, (510) 887-88	28			



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Project Na	me:	AUSD Water	Sampling									
Project Ad	ldress:	Haight Eleme	entary Scl	nool, 202	5 Santa Clara Av	/e			Project Nu	Project Number: 3007-119.00		
Collected	by:	Gus Valerian							Date Collec	Date Collected: 11/10/2017		
Sample Ar	nalysis:	PLM 🗸	Lead	GFAA			Stop at 1st Pos	sitive Layer	Turnaround	Turnaround Time: 5 Day		
Comment	s:	ANALYZE WA	TER SAM	PLES FOR	LEAD VIA GFAA	1						
Sample ID	Materia Size-Color-	 Pattern-Material	-Post Descr	iption	Mater Building			Location Component	Size			
WS-245-FD	POTABLE	WATER- FIRST D	RAW		Room 26						Fountain	
WS-245-PF	POTABLE	WATER- POST FI	LUSH				SAMI	E AS ABOVE				
WS-246-FD	POTABLE WATER- FIRST DRAW							Fountain				
WS-246-PF	POTABLE WATER- POST FLUSH				SAME AS ABOVE				SAME AS ABOVE			
WS-247-FD	POTABLE	WATER- FIRST D		North West building Exterior wall Fountain, between boiler room and boys restroom			Dual silver fountains, right side					
WS-247-PF	POTABLE	WATER- POST FI	LUSH		SAME AS ABOVE			'E		SAM	E AS ABOVE	
WS-248-FD	POTABLE	WATER- FIRST D	RAW		1st floor, across from stair case #3 entrance			Dual silver	fountain	s, right side		
WS-248-PF	POTABLE	WATER- POST FI	LUSH		SAME AS ABOVE			'E	SAME AS ABOVE			
WS-249-FD	POTABLE	WATER- FIRST D	RAW		М	lulti purpo:	se room, NW wa	all	Silver fountain			
WS-249-PF	POTABLE	WATER- POST FI	LUSH				SAME AS ABOV	'E		SAM	E AS ABOVE	
WS-250-FD	POTABLE	WATER- FIRST D	RAW				ulti purpose roor and storage roor		Dual silver	r fountain	s, right side	
WS-250-PF	POTABLE	WATER POST FI	TUSH 456				SAME AS ABOV	'E		SAM	E AS ABOVE	
Released:	2 11	NOV 1 0	VED)	8 9 10	Signature:			Da	te:		Time:	
Received:	0	(a) Cy 1 . O() 3/2/			Signature:				Date: Time:			
Lab Info:	✓ Forei	Analytical, In	Laborat	464 Mo	:Cormick Street, (FALI): 3777 De	, San Lear epot Road	dro, California d # 409, Haywa	94577, (5 1 rd, Californ	.0) 895-3675 ia 94545, (51 0	0) 887-8	828	