

2834 & 2908 North Naomi Street Burbank, CA 91504 • DOHS NO: 1541, LACSD NO: 10181 Tel: (888) 288-AETL • (818) 845-8200 • Fax: (818) 845-8840 • www.aetlab.com

Ordered By

Halsey Schools 21321 Costanso Street Woodland Hills, CA 91364-

Telephone: (818)992-1942 Attention: Jenni Rice Number of Pages 3

Date Received 02/05/2020
Date Reported 02/11/2020

Job Number	Order Date	Client
103419	02/05/2020	HALSEY

Project ID: LEAD TESTING

Project Name: Comercio Facilities
Site: 5313 Comercio Way

Enclosed please find results of analyses of 3 water samples which were analyzed as specified on the attached chain of custody. If there are any questions, pleasedo not hesitate to call.

Checked By: _____ Approved By:

Joe Sevrean Laboratory Director



STAIN OF CUSTOEN SEGON TEST INSTRUCTIONS & COMMENTS Page 1 などの対 をお明明ない 中華の大学 01250 ANALYSIS REQUESTED AETL JOB No. Juni Rice 2-5-20 PRES AMERICAN ENVIRONMENTAL TESTING LABORATORY 2834 NORTH NAOM ST. BURBANK, CALIFORNIA 91504 ELAP # 1541 LACSD# 10181 ENAL. Jeminice@haiseyschools.com TEL (888) 288-AETL (818) 845-8200 FAX (818) 845-8840 www.aetlab.com 1 bottle 16oz 1 bottle 16oz 1 bottle 16oz 210NE 818 9925 942 PROJECT MANAGER Jenni Rice PROJECT MATRIX BINING INFORMATION / SPECIAL INSTRUCTIONS 80 g TOTAL NUMBER OF CONTAINERS March Carbon March Control of the Carbon March Control of Send Bill 21321 Costanso St TIME DATE 21321 Cosanso Street, Woodland Hills, Ca 91364 103419.07 10341807 103419.01 LABID Comercio Water lead Testing 5313 Comercio Way Contencio Facilities Tiny Tol Center Toddler Center COMPANY AND SOLOOS COMPANY NADRESS Infant Center M NOWAL Classical Communication STE NAME



AMERICAN ENVIRONMENTAL TESTING LABORATORY

2834 NORTH NAOMI ST. BURBANK, CALIFORNIA 91504 ELAP # 1541 LACSD # 10181 TEL (888) 288-AETL (818) 845-8200 FAX (818) 845-8840 www.aetlab.com

COOLER RECEIPT FORM

COOLER REC	74711	1 011111	
Client Name: Halsey Schools			, 100 gg 3 gg 3 gg
Project Name:			
AETL Job Number: /034/7		Λ	
Date Received: 07 0 5/10 Received:	ived b	v: HJ	
Carrier: A AETL Courier			Ex UPS
Others:		550 = 1100	
Liothers.			
Samples were received in: A Cooler ()	7 Othe	r_{Specify).	
Inside temperature of shipping container No 1:	3.4	No 2: . No	3:
Type of sample containers: ☐ VOA, ☐ Glass bot	tles.	Wide mouth jars	s. AHDPE bottles.
☐ Metal sleeves, ☐ Others (Specify):	, —	J	,,,,,
How are samples preserved: ☐ None, ☐ Ice,	X Blue	e Ice, Dry Ice	
M None, □ HNO ₃	. 🗆 Na	OH, □ ZnOAc,	□ HCl, □ Na ₂ S ₂ O _{3,}
/ □ MeOH	,	,	, – – -,
☐ Other (Specify):			
	Yes	No, explain below	Name, if client was notified.
1. Are the COCs Correct?	9		
2. Are the Sample labels legible?	70		
3. Do samples match the COC?	>0		
4. Are the required analyses clear?	Ø		
5. Is there enough samples for required analysis?	P		
6. Are samples sealed with evidence tape?	-	>	
7. Are sample containers in good condition?			
8. Are samples preserved?	~		
9. Are samples preserved properly for the	_		
intended analysis?	110		
10. Are the VOAs free of headspace?	1		
11. Are the jars free of headspace?	1		
PLEASE NOTE ALL SAMPLES WILL B			
RECEIVING DATE. IF AETL IS INFOR			
BE A STORAGE CHARGE PER SAMPL	E PE	R MONTH FO	OR ANY SAMPLE
HELD BEYOND 30 DAYS.			
Explain all "No" answers for above questions:			



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200.8 ^ PB

Halsey Schools 21321 Costanso Street Woodland Hills, CA 91364-

Telephone: (818)992-1942 Attention: Jenni Rice Project ID: LEAD TESTING

Date Received 02/05/2020

Date Reported 02/11/2020

Normal

ug/L

Job Number	Order Date	Client
103419	02/05/2020	HALSEY

CERTIFICATE OF ANALYSIS CASE NARRATIVE

AETL received 3 samples with the following specification on 02/05/2020.

La	b ID	Sample ID	Sample Date	Matrix	Quantity Of	Containers
10341	19.01	Infant Center	02/05/2020	Aqueous	1	
10341	19.02	Tiny Tot Center	02/05/2020	Aqueous	1	
10341	19.03	Toddler Center	02/05/2020	Aqueous	1	
	Method	^ Submethod	Req Da	te Priority TA	AT Units	

The samples were analyzed as specified on the enclosed chain of custody. No analytical non-conformances were encountered.

02/12/2020

Under Safe Drinking Water Act, EPA set the action level for Lead in drinking water at 15ug/L. All Results in this report are below the action level.

Checked By:

Approved By:

Joe Sevrean Laboratory Director



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ANALYTICAL RESULTS

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Site

Halsey Schools

21321 Costanso Street

Woodland Hills, CA 91364-

Telephone: (818)992-1942

Attn: Jenni Rice Page: 2

Project ID: LEAD TESTING

Project Name: Comerio Facilities

5313 Comerio Way

AETL Job Number	Submitted	Client
103419	02/05/2020	HALSEY

Method: 200.8, Lead by ICP/MS QC Batch No: 0205201C12

Our Lab I.D.			Method Blank	103419.01	103419.02	103419.03	
Client Sample I.D.				Infant Center	Tiny Tot	Toddler	
					Center	Center	
Date Sampled				02/05/2020	02/05/2020	02/05/2020	
Date Prepared			02/05/2020	02/05/2020	02/05/2020	02/05/2020	
Preparation Method			200.8	200.8	200.8	200.8	
Date Analyzed			02/07/2020	02/07/2020	02/07/2020	02/07/2020	
Matrix			Aqueous	Aqueous	Aqueous	Aqueous	
Units			ug/L	ug/L	ug/L	ug/L	
Dilution Factor			1	1	1	1	
Analytes	MDL	PQL	Results	Results	Results	Results	
Lead	0.5	1.0	ND	ND	ND	ND	



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QUALITY CONTROL RESULTS

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Halsey Schools

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Woodland Hills, CA 91364-

Telephone: (818)992-1942

Attn: Jenni Rice
Page: 3

Project ID: LEAD TESTING

Project Name: Comerio Facilities

5313 Comerio Way

Site

AETL Job Number	Submitted	Client
103419	02/05/2020	HALSEY

Method: 200.8, Lead by ICP/MS

QC Batch No: 0205201C12; Dup or Spiked Sample: 103419.01; LCS: Clean Water; QC Prepared: 02/05/2020; QC Analyzed: 02/07/2020; Units: ug/L

	Sample	MS	MS	MS	MS DUP	MS DUP	MS DUP	RPD	MS/MSD	MS RPD
Analytes	Result	Concen	Recov	% REC	Concen	Recov	% REC	%	% Limit	% Limit
Lead	0.00	10.0	10.7	107	10.0	10.2	102	4.8	80-120	<15

QC Batch No: 0205201C12; Dup or Spiked Sample: 103419.01; LCS: Clean Water; QC Prepared: 02/05/2020; QC Analyzed: 02/07/2020; Units: ug/L

	LCS	LCS	LCS	LCS DUP	LCS DUP	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD	
Analytes	Concen	Recov	% REC	Concen	Recov	% REC	% REC	% Limit	% Limit	
Lead	10.0	10.0	100	10.0	10.0	100	<1	80-120	<15	



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Data Qualifiers and Descriptors

Data Qualifier:

#: Recovery is not within acceptable control limits.

*: In the QC section, sample results have been taken directly from the ICP reading. No preparation factor has

been applied.

B: Analyte was present in the Method Blank.

D: Result is from a diluted analysis.

E: Result is beyond calibration limits and is estimated.

H: Analysis was performed over the allowed holding time due to circumstances which were beyond laboratory

control.

J: Analyte was detected . However, the analyte concentration is an estimated value, which is between the Method

Detection Limit (MDL) and the Practical Quantitation Limit (PQL).

M: Matrix spike recovery is outside control limits due to matrix interference. Laboratory Control Sample recovery

was acceptable.

MCL: Maximum Contaminant Level

NS: No Standard Available

S6: Surrogate recovery is outside control limits due to matrix interference.

S8: The analysis of the sample required a dilution such that the surrogate concentration was diluted below the

method acceptance criteria.

X: Results represent LCS and LCSD data.

Definition:

%Limi: Percent acceptable limits.

%REC: Percent recovery.

Con.L: Acceptable Control Limits

Conce: Added concentration to the sample.

LCS: Laboratory Control Sample

MDL: Method Detection Limit is a statistically derived number which is specific for each instrument, each method,

and each compound. It indicates a distinctively detectable quantity with 99% probability.



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Data Qualifiers and Descriptors

MS:

Matrix Spike

MS DU:

Matrix Spike Duplicate

ND:

Analyte was not detected in the sample at or above MDL.

PQL:

Practical Quantitation Limit or ML (Minimum Level as per RWQCB) is the minimum concentration that can

be quantified with more than 99% confidence. Taking into account all aspects of the entire analytical

instrumentation and practice.

Recov:

Recovered concentration in the sample.

RPD:

Relative Percent Difference