

# AAA LEAD Consultants and Inspections, Inc.

Consulting - Inspections - Risk Assessment - Project Monitoring STATE CERTIFIED / INSURED

# LEAD IN WATER REPORT

# **FOR**

# JURUPA UNIFIED SCHOOL DISTRICT 4740 PEDLEY ROAD JURUPA VALLEY, CA 92509

Samples Drawn At

Troth Street Elementary School
Rustic Lane Elementary School
West Riverside Elementary School
Mira Loma Middle School
Van Buren Elementary School

## LEAD IN WATER REPORT

REPORT NUMBER:

H<sup>2</sup>O-032418

INSPECTION FOR:

Jurupa Unified School District

4740 Pedley Road

Jurupa Valley, Ca 92509

PERFORMED AT:

Troth Street Elementary Rustic Lane Elementary

West Riverside Elementary School

Mira Loma Middle School Van Buren Elementary School

SAMPLE DATE:

March 24, 2018

**ACTION LEVEL:** 

15 parts per billion

SIGNED

April 10, 2018

Michael P. Cohn

**DPH #437** 

This inspection/ sampling was conducted in conformance with American Water Works Association Guidelines for water sampling. AAA Lead Consultants and Inspections, Inc. utilized state-of-art practices and techniques in accordance with regulatory standards while performing this inspection. AAA Lead Consultants and Inspections, Inc. evaluation of the relative risk of exposure to lead identified during this inspection is based on conditions observed at the time inspection. AAA Lead Consultants and Inspections, Inc. cannot be responsible for changing conditions that may alter the relative exposure risk or for changes in accepted methodology.

# LEAD IN WATER REPORT JURUPA UNIFIED SCHOOL DISTRICT 4740 PEDLEY ROAD JURUPA VALLEY, CA 92509

### 1.0 INTRODUCTION

This report presents the results of AAA LEAD Consultants and Inspections lead in water sampling for the five school sites in the Jurupa Unified School District. AAA LEAD Consultants and Inspections, Inc. collected six water samples from each of the school sites including a second draw from one faucet at each site. This document is prepared for the sole use of Jurupa Unified School District, and any regulatory agencies that are directly involved in this project. No other party should rely on the information contained herein without prior written consent of Jurupa Unified School District. The scope of services and results are presented below.

### 2.0 SCOPE OF WORK

The purpose of this analysis was to identify and assess the presence of lead in water at each of the school campuses and if present, determine the cause and make recommendations to permanently remove the source of contamination.

On March 24, 2018 AAA Lead Consultants and Inspections obtained six water samples from each school site including kitchen sinks and drinking fountains. None of the sinks or fountains had been used since the previous day. A first and second draw was taken from a sink or fountain at each site followed by a first draw at four other locations on each campus.

### 3.0 PROPERTY DESCRIPTION

Each school site was unique in age and size. Most campuses had a cafeteria or food service area where some first and second draws were taken. At some schools a first and second draw were taken from high traffic fountains.

### 4.0 INSPECTOR'S QUALIFICATIONS

Mr. Michael Cohn of AAA LEAD Consultants and Inspections performed the water collection at the site using sterile collection containers with HNO<sub>3</sub> (nitric acid as a preservative) to obtain the water samples. Mr. Cohn has taken water sampling classes offered by the American Water Works Association. Mr. Cohn is certified by the California State Department of Health Services as an Inspector for Lead Based Paint. Project Monitoring, Project Supervision and Project Design.

### 5.0 METHOD OF TESTING

The samples were drawn into two pint water collection bottles and were sealed. The samples were taken to a State of California Department of Health Services accredited Laboratory for water analysis by EPA approved method 200.8. "Standard Methods for the Examination of Water and Wastewater 1992, 18<sup>th</sup> Edition", published by the American Public Health Association.

### 6.0 SUMMARY OF RESULTS

Four of the five schools results were non-detect for the presence of lead in water. One of the schools, Rustic Lane Elementary School, had two fountains with detectable levels of lead. The results of these two fountains are: sample H<sup>2</sup>0-1, located in Room G-19 with a result of 5.2ppb and sample H<sup>2</sup>0-2, located on the exterior fountain of Building D between Rooms 12 and 13 with a result of 5.2ppb. Both of these samples were less than the Federal Standard for Lead in Drinking Water which is 15 parts per billion.

### 7.0 CONCLUSIONS

The first two samples taken at Rustic Lane Elementary School with an identifiable amount of lead indicate the fixtures may cause lead to leach into the water after setting for a period of time. Although the detectable levels of lead are approximately one third of the Federal Standard for Lead in Drinking Water it is our recommendation these faucets should be replaced with new fixtures which do not contain lead.

### 8.0 REPORT LIMITATIONS

AAA LEAD Consultants and Inspections planned, developed and implemented this water sampling based on AAA LEAD Consultants and Inspections previous experience in performing lead in water sampling. This drawing of samples was conducted in conformance with American Water Works Association guidelines. AAA LEAD Consultants and Inspections utilized state-of-the-art practices and techniques in accordance with regulatory standards while performing this sampling. A copy of personnel certifications has been provided for your review. AAA LEAD Consultants and Inspections evaluation of the relative risk of exposure to lead identified during this sampling is based on laboratory analysis. AAA LEAD Consultants and Inspections cannot be responsible for changing conditions that may alter the relative exposure risk or for future changes in accepted methodology.

# State of California Department of Public Health

Lead-Related Construction Certificate



CAPITATION

Inspector/Assessor Supervisor Project Designer Project Monitor

05/27/2018 05/27/2018 05/27/2018 05/27/2018







Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

### Sample Identification

<u>Lab Sample #</u> B8C2561-01	Client Sample ID H2O-1 Kitchen Sink 1st Draw	<u>Matrix</u> Water	Date Sampled 03/24/18 09:22	By Michael Cohn	Date Submitted 03/26/18 09:20	By Michael Cohn
B8C2561-02	H2O-2 Kitchen Sink 2nd Draw	Water	03/24/18 09:24	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2561-03	H2O-3 Bldg G Ext Fountain at Rm 1 & 2	Water	03/24/18 09:27	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2561-04	H2O-4 Playground Fountain	Water	03/24/18 09:32	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2561-05	H2O-5 Building C S/W Fountain	Water	03/24/18 09:37	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2561-06	H2O-6 Room K-18 Fountain	Water	03/24/18 09:41	Michael Cohn	03/26/18 09:20	Michael Cohn



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N): No Temp: 13 °C

### Laboratory Reference Number

### B8C2561-01

Sample Description

H2O-1 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time 03/24/18 09:22

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	03/30/18 15	:00 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2561-02

Sample Description

H2O-2 Kitchen Sink 2nd Draw

Matrix Water Sampled Date/Time

03/24/18 09:24

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200 8	03/30/18 15	01 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2561-03

Sample Description

H2O-3 Bldg G Ext Fountain at Rm 1 & 2

Matrix Water Sampled Date/Time

03/24/18 09:27

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	03/30/18 15	:03 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2561-04

Sample Description

H2O-4 Playground Fountain

Matrix Water Sampled Date/Time

03/24/18 09:32

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	03/30/18 15	5:04 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2561-05

Sample Description

H2O-5 Building C S/W Fountain

Matrix Water Sampled Date/Time

03/24/18 09:37

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200 8	03/30/18 15	5:05 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2561-06

Sample Description

H2O-6 Room K-18 Fountain

Matrix Water Sampled Date/Time

03/24/18 09:41

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5 0	ug/L	EPA 200 8	03/30/18 15	06 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

### Notes and Definitions

ND: Analyte NOT DETECTED at or above the Method Detection Limit (if MDL is reported), otherwise at or

above the Reportable Detection Limit (RDL)

NR: Not Reported

RDL: Reportable Detection Limit
MDL: Method Detection Limit

\* / "": NELAP does not offer accreditation for this analyte/method/matrix combination

### Approval

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

Circletoaddle

Albert Trujillo For Cindy A. Waddell

CC:

e-Short No Alias rpt

This report applies only to the samplers) analyzed. As a motival protection to checks, the public, and Babcook Latinationes in the report is submitted and accepted for the exclusive use of the Chent to whom the addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Chent Babcook Latinationes. Fire is not responsible for any misinformation or consequences that may result from misinferpretation or improper use of this report. This report is not to be modified or abtractated in any way actionary, this report is not to be used in whose or in part in any advertising or publicity matter without written authorization from Babcook Latinations. The liability of Babcook saturations in a similar to the artists cost of the requested analyses. These soldness directions or the responsibility of each of the requested analyses. These soldness agreed dyna in writing. There is no other warranty expressed or implied.

mailing P O B<sub>OX</sub> 432 Riverside, CA 92502-0432 Iovation 6100 Quail Valley Court Riverside, CA 92507 0704 P 951 653 3351 F 951 653 1662 www.balcocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSO No. 10119



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U. S./Troth Street

Elementary School

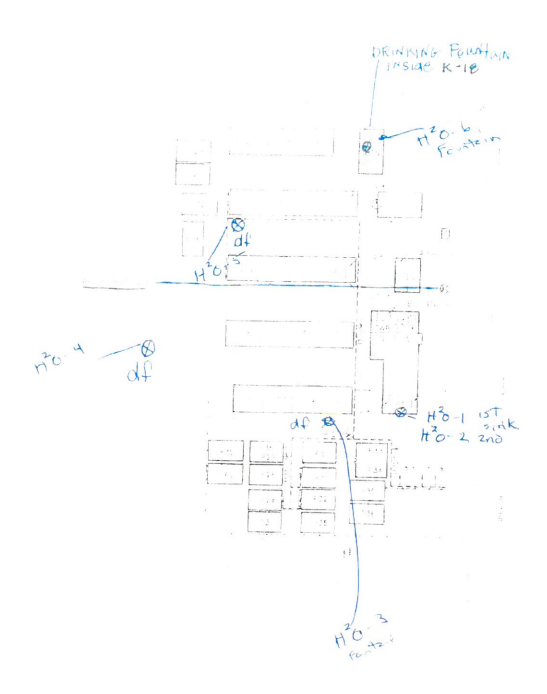
Work Order Number: B8C2561

Received on Ice (Y/N):

No

Temp: 13 °C

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Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 8 Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

No

Temp: 13 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

### Sample Identification

<u>Lab Sample #</u> B8C2562-01	Client Sample ID H2O-1 Room G-19 Fountain	<u>Matrix</u> Water	Date Sampled 03/24/18 06:32	By Michael Cohn	Date Submitted 03/26/18 09:20	By Michael Cohn
B8C2562-02	H2O-2 Ext Fountain Bldg D Rm 12-13	Water	03/24/18 06:36	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2562-03	H2O-3 Outside Restrooms	Water	03/24/18 06:40	Michael Cohn	03/26/18 09.20	Michael Cohn
B8C2562-04	H2O-4 Playground Fountain	Water	03/24/18 06:45	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2562-05	H2O-5 MPR Kitchen Sink 1st Draw	Water	03/24/18 06:59	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2562-06	H2O-6 MPR Kitchen Sink 2nd Draw	Water	03/24/18 06:55	Michael Cohn	03/26/18 09:20	Michael Cohn



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

No

Temp: 13 °C

# Laboratory Reference Number

### B8C2562-01

Sample Description

H2O-1 Room G-19 Fountain

Matrix Water Sampled Date/Time 03/24/18 06:32

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	5 2	5.0	ug/L	EPA 200 8	03/29/18 13	28 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2562-02

Sample Description

H2O-2 Ext Fountain Bldg D Rm 12-13

Matrix Water Sampled Date/Time

03/24/18 06:36

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	5 0	5.0	ug/L	EPA 200 8	03/29/18 13	3:31 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2562-03

Sample Description

H2O-3 Outside Restrooms

Matrix Water Sampled Date/Time

03/24/18 06:40

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200 8	03/29/18 13	3:34 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number. Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y'N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2562-04

Sample Description

H2O-4 Playground Fountain

Matrix Water Sampled Date/Time

03/24/18 06:45

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	uo/l	EPA 200.8	03/29/18 13	3:36 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2562-05

Sample Description

H2O-5 MPR Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time

03/24/18 06:59

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	03/29/18 13	39 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

NI.

Temp: 13 °C

Laboratory Reference Number

B8C2562-06

Sample Description

H2O-6 MPR Kitchen Sink 2nd Draw

Matrix Water Sampled Date/Time

03/24/18 06:55

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	03/29/18 13	41 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y.N):

No

Temp: 13 °C

### Notes and Definitions

ND:

Analyte NOT DETECTED at or above the Method Detection Limit (if MDL is reported), otherwise at or

above the Reportable Detection Limit (RDL)

NR:

MDL:

Not Reported

RDL: Reportable Detection Limit

Method Detection Limit

\* / " : NELAP does not offer accreditation for this analyte/method/matrix combination

### Approval

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

Cindo to adolle

Albert Trujillo For Cindy A. Waddell

CC:

e-Short No Alias rpt

This report applies only to the sample's) analyzed As a mutual protection to clients me public and Babook, talk rationes for this report is submitted and accepted for the exclusive use of the Client to about it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client Babook, talk rationally responsible for any misinformation or consequences that may result from mainterpretation or improper use of the report. This report is not to be used or whole or in part, many advertising or publicity matter without written authorization from Babook Laborations and to be used or whole or in part, many advertising or publicity matter without written authorization from Babook Laborations and the actual root of the required analyses, unless otherwise agreed upon in writing. There is neither warranty expressed or implied.

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Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U. S./Rustic Lane

Elementary School

Work Order Number: B8C2562

Received on Ice (Y/N):

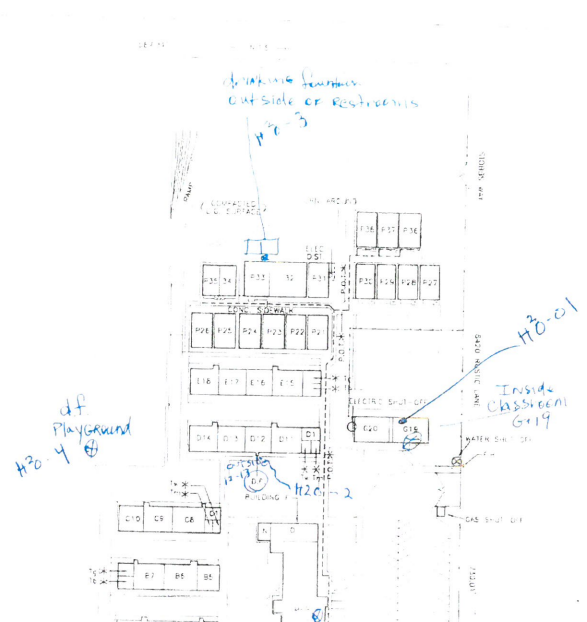
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Temp: 13 °C

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12/4 C (C) Toloman Malorance	110 Curn Malley Court Riverside, CA 9250 95 (1655-036) • FAX (951) 653-1562 Any brospect late cour	' Chain of Custor)	6: Sample Information	on Record
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H2O-3 Outside Restroon's	3/24/18 06:40	1 0	DW	
H2O-4 Playground Fountain	3/24/18 06:45	1 0	DW	
H2O-5 MPR Kitchen Sink 1st Dlaw	3/24/18 06:59		DW	
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mailing P O Box 432 Riverside, CA 92502-0432

Iocation 6100 Quail Valley Court Riverside, CA 92507 0704 P 951 653 3351 F 951 653 1662 www.bubeocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 10149



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EXISTED CONT. IS

Date: 9/23 98
Project Number: 49814 07
Scale: 49814 07



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y/N):

lo

Temp: 13 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

### Sample Identification

<u>Lab Sample #</u> B8C2556-01	Client Sample ID H2O-1 Kitchen Center Sink 1st Draw	<u>Matrix</u> Water	Date Sampled 03/24/18 07:11	<u>By</u> Michael Cohn	Date Submitted 03/26/18 09:20	By Michael Cohn
B8C2556-02	H2O-2 Kitchen Center Sink 2nd Draw	Water	03/24/18 07:13	Michael Cohn	03/26/18 09 20	Michael Cohn
B8C2556-03	H2O-3 Room G-25 Fountain	Water	03/24/18 07:19	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2556-04	H2O-4 Playground Fountain	Water	03/24/18 07:25	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2556-05	H2O-5 Fountain al Restrooms	Water	03/24/18 07:30	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2556-06	H2O-6 Ext A-1 / A-2 Fountain	Water	03/24/18 07:35	Michael Cohn	03/26/18 09:20	Michael Cohn



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y N):

No

Temp: 13 °C

### Laboratory Reference Number

### B8C2556-01

Sample Description

H2O-1 Kitchen Center Sink 1st Draw

Matrix Water Sampled Date/Time 03/24/18 07:11

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	04/03/18 13	3:00 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

04/03/18 13:02 MEL

Work Order Number: B8C2556

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2556-02

Sample Description

H2O-2 Kitchen Center Sink 2nd Draw

Matrix Water

Sampled Date/Time

ug/L EPA 200.8

03/24/18 07:13

Received Date/Time 03/26/18 9:20

Analyte(s) Result RDL Units Method **Analysis Date** Analyst Flag Metals and Metalloids Lead ND

5.0



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Client Name: AAA Lead Consultants & Insp. Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2556-03

Sample Description

H2O-3 Room G-25 Fountain

Matrix Water

Sampled Date/Time

03/24/18 07:19

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200 8	04/03/18 13	3.05 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2556-04

Sample Description

H2O-4 Playground Fountain

Matrix Water Sampled Date/Time

03/24/18 07:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5 0	ug/L	EPA 200.8	04/03/18 13	:07 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y/N).

No

Temp: 13 °C

Laboratory Reference Number

B8C2556-05

Sample Description

H2O-5 Fountain at Restrooms

Matrix Water Sampled Date/Time

03/24/18 07:30

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	04/03/18 13	:10 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2556-06

Sample Description

H2O-6 Ext A-1 / A-2 Fountain

Matrix Water

Sampled Date/Time

03/24/18 07:35

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200 8	04/03/18 13	3-13 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

Work Order Number: B8C2556

Received on Ice (Y N):

Temp: 13 °C

### Notes and Definitions

ND:

Analyte NOT DETECTED at or above the Method Detection Limit (if MDL is reported), otherwise at or

above the Reportable Detection Limit (RDL)

NR: Not Reported

RDL:

Reportable Detection Limit

Circly Cadalen\_

MDL:

Method Detection Limit

. / ""

NELAP does not offer accreditation for this analyte/method/matrix combination

### Approval

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

Albert Trujillo For Cindy A. Waddell

CC

e-Short\_No Alias.rpt

This report applies only to the sample symmatyzed. As a mutual protection to clients, the public and Babcock Laboratories, this report is automated and accepted for the exclusive use of the Chert to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Chert. Bablook Laboratories. Inc. is not responsible for any misinformation or consequences that may result from misinterpretation or improper use of this report. This report is not to be moralled or abbreviated in any way Add figurally this report is not 1, be used in whole or in part in any advertising or publicity material written authorization from Babcock Laborationes. Inc. The liability of Babcock Exhaustines that is finited to the actual cost of the requested analyses, unless otherwise agreed upon in writing. There is no other warranty expressed or implied

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P 951 653 3351 F 951 653 1662 www.babcocklabs.com

CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 10119



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U. S./West Riverside

Elementary School

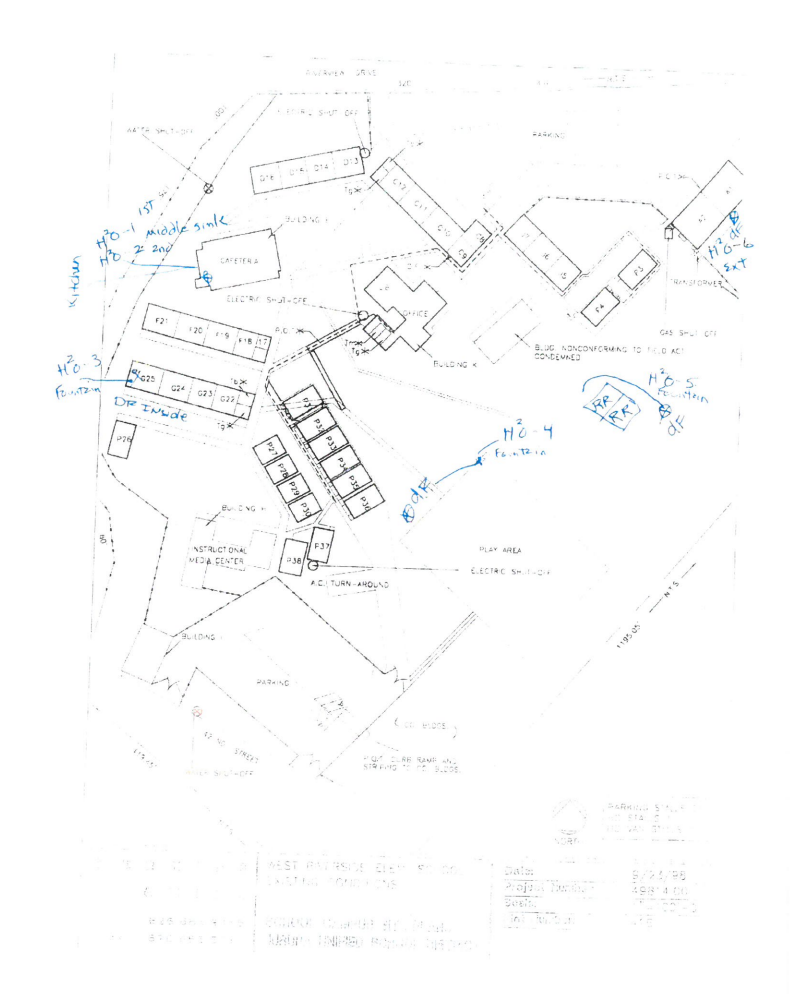
Work Order Number: B8C2556

Received on Ice (Y/N):

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Temp: 13 °C

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Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Report Date: 09-Apr-2018 Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

### Sample Identification

Lab Sample #	Client Sample ID	Matrix	Date Sampled	By	Date Submitted	By
B8C2557-01	H2O-1 MPR N/W Fountain	Water	03/24/18 08:38	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2557-02	H2O-2 Kitchen Sink 1st Draw	Water	03/24/18 08 44	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2557-03	H2O-3 Kitchen Sink 2nd Draw	Water	03/24/18 08:46	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2557-04	H2O-4 Ext Fountain at Restrooms	Water	03/24/18 08:48	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2557-05	H2O-5 Building G N/W Fountain	Water	03/24/18 08:58	Michael Cohn	03/26/18 09 20	Michael Cohn
B8C2557-06	H2O-6 Outside Restrooms	Water	03/24/18 09:03	Michael Cohn	03/26/18 09:20	Michael Cohn



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

## Laboratory Reference Number

## B8C2557-01

Sample Description H2O-1 MPR N/W Fountain

Matrix Water

Sampled Date/Time 03/24/18 08:38

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5 0	ug/L	EPA 200.8	04/02/18 16	5 53 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

Temp: 13 °C

Laboratory Reference Number

B8C2557-02

Sample Description

H2O-2 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time 03/24/18 08:44

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/l	EPA 200.8	04/02/18 16	56 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2557-03

Sample Description

H2O-3 Kitchen Sink 2nd Draw

Matrix Water Sampled Date/Time 03/24/18 08:46

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5 0	ug/L	EPA 200 8	04/02/18 16	559 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2557-04

Sample Description

H2O-4 Ext Fountain at Restrooms

Matrix Water Sampled Date/Time

03/24/18 08:48

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/02/18 17	01 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2557-05

Sample Description

H2O-5 Building G N/W Fountain

Matrix Water Sampled Date/Time

03/24/18 08:58

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200 8	04/02/18 17	7 04 MEL	



Contact: Mike Cohn

Report Date: 09-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

School

Work Order Number: B8C2557

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

Temp: 13 °C

Laboratory Reference Number

B8C2557-06

Sample Description

H2O-6 Outside Restrooms

Matrix Water

Sampled Date/Time 03/24/18 09:03

Received on Ice (Y/N):

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	110/1	EPA 200 8	04/02/18 17	7:07 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N):

No

Temp: 13 °C

### Notes and Definitions

Analyte NOT DETECTED at or above the Method Detection Limit (if MDL is reported), otherwise at or

above the Reportable Detection Limit (RDL)

NR: Not Reported

ND:

RDL: Reportable Detection Limit
MDL: Method Detection Limit

\* / " : NELAP does not offer accreditation for this analyte/method/matrix combination

#### Approval

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

Albert Trujillo For Cindy A. Waddell

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a multial protection to chemis, the profits and Babbook Latinatories 147. This report is submitted and accepted for the exocusive use of the Chemi to whom it is addressed. Interpretation and use of the information contained within this report are the side responsibility of the Chemi Babbook Latinatories. Inc. is not responsible for any misinformation or consequences that may result from misinferpretation or improper use of this report is not to be modified or abbreviated in any way. Additionally, this report is not to be used in whole or in part in any advertising or publicity matter without written authorization from Babbook Latinatories. Inc. The liability of Babbook Latinatories Inc. is limited to the artical cost of the requested analyses, unless otherwise agreed uppoint writing. There is no other warranty expressed or implied.

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Cindy Cadolea

location 6100 Quail Valley Court Riverside, CA 92507-0704 P 951 653 3351 F 951 653 1662 www.babcocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 10119



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U. S./Miral Loma Middle

School

Work Order Number: B8C2557

Received on Ice (Y/N): No Temp: 13 °C

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mading P O Box 432 Riverside, CA 92502 0432 Tocation 6400 Quail Valley Court Riverside, CA 92507-0704 P 951 653 3351 F 951 653 1662 www.babcocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 10119



3)



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

## Sample Identification

<u>Lab Sample #</u> B8C2560-01	Client Sample ID H2O-1 Kitchen Sink 1st Draw	<u>Matrix</u> Water	Date Sampled 03/24/18 08:03	By Michael Cohn	Date Submitted 03/26/18 09:20	By Michael Cohn
B8C2560-02	H2O-2 Kitchen Sink 2nd Draw	Water	03/24/18 08:05	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2560-03	H2O-3 Bldg B Exterior N Fountain	Water	03/24/18 08 09	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2560-04	H2O-4 Playground Fountain	Water	03/24/18 08:14	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2560-05	H2O-5 Bldg E Exterior N Fountain	Water	03/24/18 08:20	Michael Cohn	03/26/18 09:20	Michael Cohn
B8C2560-06	H2O-6 Room F-2 Fountain	Water	03/24/18 08:25	Michael Cohn	03/26/18 09:20	Michael Cohn



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No.

Temp: 13 °C

# Laboratory Reference Number

### B8C2560-01

Sample Description

H2O-1 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time 03/24/18 08:03

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200 8	04/02/18 17	1:09 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2560-02

Sample Description

H2O-2 Kitchen Sink 2nd Draw

Matrix Water Sampled Date/Time

03/24/18 08:05

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	NO	5.0					
Lead	NĐ	5.0	ug/L	EPA 200.8	04/02/18 17	12 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2560-03

Sample Description

H2O-3 Bldg B Exterior N Fountain

Matrix Water Sampled Date/Time

03/24/18 08:09

Received Date/Time

03/26/18 9:20

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/02/18 17:	25 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp. 13 °C

Laboratory Reference Number

B8C2560-04

Sample Description

H2O-4 Playground Fountain

Matrix Water

Sampled Date/Time

03/24/18 08:14

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200 8	04/02/18 17	:28 MEL	



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

Temp: 13 °C

Laboratory Reference Number

B8C2560-05

Sample Description

H2O-5 Bldg E Exterior N Fountain

Matrix

Water

Sampled Date/Time

03/24/18 08:20

Received Date/Time 03/26/18 9:20

Analyte(s) Result RDL Units Method **Analysis Date** Analyst Flag Metals and Metalloids Lead ND 5.0 ug/L EPA 200 8 04/02/18 17:30 MEL



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

Laboratory Reference Number

B8C2560-06

Sample Description

H2O-6 Room F-2 Fountain

Matrix Water Sampled Date/Time

03/24/18 08:25

Received Date/Time 03/26/18 9:20

Analyte(s) Result RDL Units Method Analysis Date Analyst Flag

Metals and Metalloids
Lead ND 5.0 ug/L EPA 200.8 04/02/18 17:33 MEL



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

#### Notes and Definitions

ND:

Analyte NOT DETECTED at or above the Method Detection Limit (if MDL is reported), otherwise at or

above the Reportable Detection Limit (RDL)

NR.

Not Reported

RDL:

Reportable Detection Limit

Circle to adoller

MDL:

Method Detection Limit

\* / " :

NELAP does not offer accreditation for this analyte/method/matrix combination

#### Approval

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

Albert Trujillo For Cindy A. Waddell

CC:

e-Short\_No Alias.rpt

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6100 Quail Valley Court Riverside, CA 92507 0704 P 951 653 3351 F 951 653 1662 www.babcocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 16119



Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 09-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U. S./Van Buren

Elementary School

Work Order Number: B8C2560

Received on Ice (Y/N):

No

Temp: 13 °C

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CAN TOTAL retions send than a ones	(951) 655-335 veste babo add	ley Court Riva sitie, CA £2507 1 - FAX (951) 653-1662 188 com	Chain of Custody	å Sample Into	rmation Record
Then the pure Section of Section Sec	ioo! Distres		Fax No.		Additional Reporting Peoples  Front Of Data Facego   165   186  Fax Rends   164   186  Could be about   164   186  Shot Eth   164   186
angles finoru ;		# of Containers # Preservatives	Sample	duitional Charges Apply	(toda is Source facilities in facility)
H2O-1 Kilchen Sink 1st Draw H2O-2 Kilchen Sink 2nd Draw H2O-4 Playground Found H2O-4 Playground Found H2O-5 Blog E Exterior N Found H2O-6 Room F 2 Foundain	3/24/18 08:03 3/24/18 08:05 am 3/24/18 08:09 3/24/18 08:14	916	Routing Routin	Matrix  DW = Gars any Water  WW = Waste Water  GW = Grown Water  5 - Samon  56 - Shidge  1 - Light  M = Miscelline aus  DW  DW  DW  DW  DW  DW  DW  DW  DW	Notes
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