

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

Pacific Elementary School
Stone Avenue Elementary School
Camino Real Elementary School
Mission Middle School
Indian Hills Elementary School
Peralta Elementary School
Glen Avon Elementary School
Ina Arbuckle Elementary School

LEAD IN WATER REPORT

REPORT NUMBER:	H ² O-040718
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INSPECTION FOR: Jurupa Unified School District

4740 Pedley Road

Jurupa Valley, Ca 92509

PERFORMED AT: Pacific Street Elementary

Stone Avenue Elementary

Camino Real Elementary School

Mission Middle School

Indian Hills Elementary School Peralta Elementary School Glen Avon Elementary School Ina Arbuckle Elementary School

SAMPLE DATE: April 7, 2018

ACTION LEVEL: 15 parts per billion

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.

DATE

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 eight school sites in the Jurupa Unified School District as identified on the previous page. 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 April 7, 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 HNO₃ (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, 18th Edition", published by the American Public Health Association.

6.0 SUMMARY OF RESULTS

Seven of the eight schools results were non-detect for the presence of lead in water. One of the schools, Pacific Avenue Elementary School, had one fountain with detectable levels of lead. The results of this fountain is: sample H²0-3, located in Room 17 with a result of 6.6ppb. This sample is less than the Federal Standard for Lead in Drinking Water which is 15 parts per billion.

7.0 CONCLUSIONS

The sample taken at Pacific Avenue 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 this faucet should be replaced with new fixtures which does 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.

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Elementary School

Project Name: Misc.

Analytical Report: Page 1 of 8

Work Order Number: B8D0786

Project Number: Jurupa U.S.D./Pacific Ave

Received on Ice (Y/N): No

Temp: 21 °C Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual

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.

sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of

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> B8D0786-01	Client Sample ID H2O-1 Kitchen Sink 1st Draw	<u>Matrix</u> Water	<u>Date Sampled</u> 04/07/18 09:50	<u>By</u> Michael Cohn	<u>Date Submitted</u> 04/09/18 08:25	<u>By</u> Sarah Geiger
B8D0786-02	H2O-2 Kitchen Sink 2nd Draw	Water	04/07/18 09:52	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0786-03	H2O-3 Room 17 Fountain	Water	04/07/18 09:54	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0786-04	H2O-4 Playground Fountain	Water	04/07/18 10:00	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0786-05	H2O-5 Room D-11 Fountain	Water	04/07/18 10:05	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0786-06	H2O-6 Restroom at Portables	Water	04/07/18 10:11	Michael Cohn	04/09/18 08:25	Sarah Geiger



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Work Order Number: B8D0786

Received on Ice (Y/N): No Temp: 21 °C

Laboratory Reference Number

B8D0786-01

Sample Description

H2O-1 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time 04/07/18 09:50 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14	:24 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 3 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Pacific Ave

Corona, CA 92882

Elementary School

No

Work Order Number: B8D0786

Received on Ice (Y/N):

Temp: 21 °C

Report Date: 23-Apr-2018

Laboratory Reference Number

B8D0786-02

Sample Description

Matrix

Sampled Date/Time

Received Date/Time

H2O-2 Kitchen Sink 2nd Draw

Water

04/07/18 09:52

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug /L	E PA 200.8	04/16/18 14	:26 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0786-03

Sample Description

H2O-3 Room 17 Fountain

Matrix Water Sampled Date/Time

Received Date/Time

04/07/18 09:54 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	6.6	5.0	ug/L	EPA 200.8	04/16/18 14	1:29 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0786-04

Sample Description

H2O-4 Playground Fountain

Matrix Water Sampled Date/Time 04/07/18 10:00

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14	4:32 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0786-05

Sample Description

H2O-5 Room D-11 Fountain

Matrix Water Sampled Date/Time 04/07/18 10:05

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14:	34 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °C

<u>Laboratory Reference Number</u>

B8D0786-06

Sample Description

H2O-6 Restroom at Portables

Matrix Water Sampled Date/Time

Received Date/Time

04/07/18 10:11 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	0 4/ 16/18 14	:37 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °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

Cindy to addren

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.

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc. is limited 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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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Pacific Ave

Elementary School

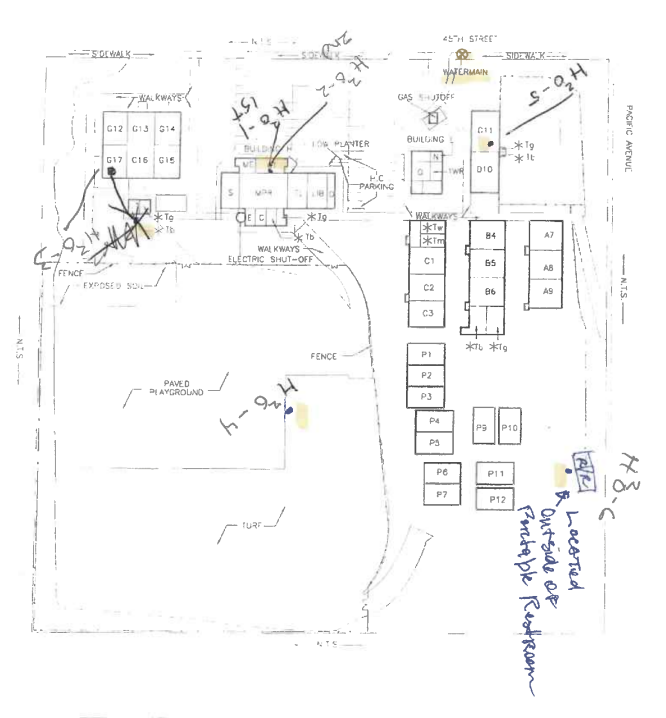
Work Order Number: B8D0786

Received on Ice (Y/N):

No

Temp: 21 °C

Frysoniaer of Cabaratories		ey Court Riverside, CA 92597 • FAX (951) 653-1662 bs.com	Ch ain of Cu	ustody & Sample Inf	ormation Record
ोहता: AAA Lead Consultants and In	spections Inc	Contact: Michael P Cohn	Fa	: No.	Additional Reporting Fequests
Phone No. 951-582-9071		email: aaalead@sbcglobal net			Inchide QC Cara Package Yes Mo FAX Results Yes Mo
Proposition of Transic Jumpa Unified School				48 Hour Rush 24 Hour Rush	Count New to (1) Yes (1) Ite
Project a Gozijon Pacific Ave Elementar	School	*Lab TAT Approval:	By: Sample	"Additional Charges Apply	(Include Source Number of Notes)
sampler Informatio	<u>n</u>	& Preservatives	Type Analysis	s Requested Matrix	Notes
Honey Michael Cohn Linghey AAA Lead Consultants Lange of Colors H20-1 Kitchen Sink 1st Draw H20-2 Kitchen Sink 2nd Draw H20-3 Room 17 Fountain H20-5 Room D-11 Fountain H20-6 Restroom at Portables	Daig Timo 477/18 09 50 477/18 9:52 477/18 10:00 477/18 10:05 477/18 10:11	Unpreserved H-SO. H-SO.	Routine Resample Special Special	DW = Drinking Water WW = V/aste Water GW Ground Water S Source SG = St.idge L = Liquini M = Miscellaneous DW DW DW DW DW DW	
i Aliopu digit saytayu; qo Chilo Chilo	Print Name / Co Michael Cohn / AAA	1 lead 4/3/18 4 ccpm	Received By Christian (1)	'. '	Jame/Company Sorth General





WILL STOPE UNIEN 92509

Date:
Project Number:
Scale:

02/05/02 49814 00 1"+100" 1"

Plot Number



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °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	<u>Matrix</u>	Date Sampled	<u>By</u>	Date Submitted	<u>By</u>
B8D0790-01	H2O-1 Room 1 Fountain 1st Draw	Water	04/07/18 08:24	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0790-02	H2O-2 Room 1 Fountain 2nd Draw	Water	04/07/18 08:28	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0790-03	H2O-3 Kitch en Sink Over Disposa !	Water	04/07/18 08:33	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0790-04	H2O-4 Playground Fountain	Water	04/07/18 08:37	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0790-05	H2O-5 Fountain Between P25 & P26	Water	04/07/18 08:43	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0790-06	H2O-6 Fountain Hall Off Rm 12	Water	04/07/18 08:47	Michael Cohn	04/09/18 08:25	Sarah Geiger



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0790-01

Sample Description

H2O-1 Room 1 Fountain 1st Draw

Matrix Water Sampled Date/Time 04/07/18 08:24 Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 15	5:06 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0790-02

Sample Description

H2O-2 Room 1 Fountain 2nd Draw

Matrix Water Sampled Date/Time

04/07/18 08:28

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:34 MEL	



The Stendard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

Temp: 21 °C

Laboratory Reference Number

B8D0790-03

Sample Description

H2O-3 Kitchen Sink Over Disposal

<u>Matrix</u> Water

Sampled Date/Time

04/07/18 08:33

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/1 8 11	:36 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

nc. Analytical Report: Page 5 of 8

Contact: Mike Cohn

Report Date: 23-Apr-2018

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Stone Ave

Corona, CA 92882

Elementary School

-

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0790-04

Sample Description

Metals and Metalloids

Analyte(s)

Lead

<u>Matrix</u>

Sampled Date/Time

Received Date/Time 04/09/18 8:25

H2O-4 Playground Fountain

Water

RDL

5.0

Result

ND

04/07/18 08:37

Method

ug/L EPA 200.8

Units

Analysis Date Analyst Flag

04/17/18 11:42 MEL



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0790-05

Sample Description

H2O-5 Fountain Between P25 & P26

Matrix Water Sampled Date/Time

04/07/18 08:43

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/ 1 8 11:	43 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 7 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Report Date: 23-Apr-2018

Work Order Number: B8D0790

30130

No

Temp: 21 °C

Received on Ice (Y/N):
Laboratory Reference Number

B8D0790-06

Sample Description

Matrix

Sampled Date/Time 04/07/18 08:47

Received Date/Time 04/09/18 8:25

H2O-6 Fountain Hall Off Rm 12

Water

Analyte(s)

Result RDL Units Method Analysis Date Analyst Flag

Metals and Metalloids

Lead

ND 5.0

ug/L EPA 200.8

04/17/18 11:45 MEL



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °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

MDL:

RDL: Reportable Detection Limit

Method Detection Limit

Circle to addler

* / "': 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.

Cindy A. Waddell

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client, Babcock 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 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 Babcock Laboratories, Inc., The liability of Babcock Laboratories, Inc., is limited 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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The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Stone Ave

Elementary School

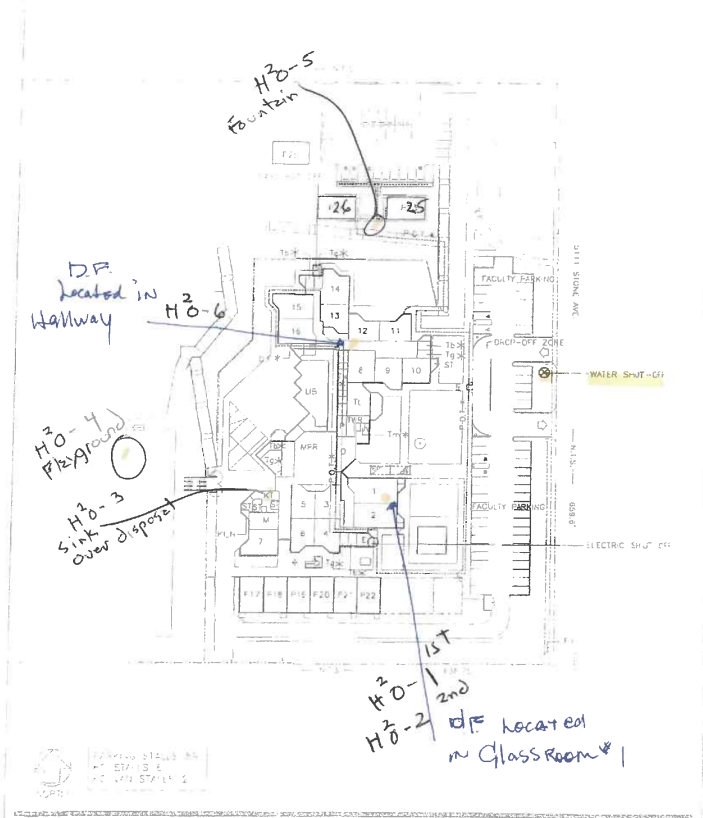
Work Order Number: B8D0790

Received on Ice (Y/N):

No

Temp: 21 °C

STANISH HAL	6 FCO Quail Valle (95 I) 653-335 I www.babcocklaf	FAX (951)	erside, C/ 653-1662	\ 92507 !	Ċ	hain (oi Cu	stody	/ &:	Sample Info	rmation Record
Client : AAA Lead Consultants and Inspec	tions, Inc	Contact:	Vichael P	Çohn			Fax	No.			Additional Reporting Requests
Chona Ho. 954 5 <mark>82-9071</mark>		email: aa	alead@sb	cglobal n	e:						Inchide OC Data Package: TYes TN FAX Results: TYes TN
Lifegoral editional Trumpa Umfied School Dist	nci	Turn Aro	und Time	₽ Rc	outine [72 Hou	Rush	48 Hour			Smail Results: ☐ Yes ☐ (1) State EDT: ☐ Yes ☐ (1)
Stone Ave Elementary Scho	Ol .		Approval:			Ву:			*Acc	litional Charges Apply	(Include Source Number in Roles)
ampler Information			Conta:ne eservativa		1	rnple	inalysis	Pequest	ed	Malrix	Notes
Figure: Microaet Cohn	Inspections Inc	, o	cetate		ontainers					DW = Drinking Water WW = Waste Water CW = Ground Water	
morning that he		Unpreserved H2SO: HCI HNO:	HZn/	⊼ ≤	# oi C	Resample Special Lead				S = Source SG = Sluege L = Liquiri	
Panjore ID	Dalc Time		NaO O	N N	Total	Spec				M = Miscellaneous	
	<i>[7]</i> 18 08:24				1	6				DW	•••••• ••••
120-2 Room 1 Fountain 2nd Draw 4	/7/18 08:28				1	~				DW	
120-3 Kitchen Sink over Disposal 4	/7/18 08:33				1	. 0				DW	
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The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Elementary School

Work Order Number: B8D0798

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

Received on Ice (Y/N): No Temp: 21 °C

Project Number: Jurupa U.S.D./Camino Real

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	<u>Matrix</u>	Date Sampled	$\underline{\mathbf{B}}\underline{\mathbf{y}}$	Date Submitted	<u>By</u>
B8D0798-01	H2O-1 Kitchen Sink 1st Draw	Water	04/07/18 07:45	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0798-02	H2O-2 Kitchen Sink 2nd Draw	Water	04/07/18 07:47	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0798-03	H2O-3 Library Ext Fountain	Water	04/07/18 07:52	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0798-04	H2O-4 Room B-15 Fountain	Water	04/07/18 07:55	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0798-05	H2O-5 Fountain At RR Near Rm	Water	04/07/18 08:00	Michael Cohn	04/09/18 08:25	Sarah Geiger
	17					
B8D0798-06	H2O-6 Fountain In Playground	Water	04/07/18 08:04	Michael Cohn	04/09/18 08:25	Sarah Geiger



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Work Order Number: B8D0798

Received on Ice (Y/N): No Temp: 21 °C

Laboratory Reference Number

B8D0798-01

Sample Description
H2O-1 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time 04/07/18 07:45 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:47 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Elementary School Work Order Number: B8D0798

Analytical Report: Page 3 of 8 Project Name: Misc.

Received on Ice (Y/N):

No

Project Number: Jurupa U.S.D./Camino Real

Temp: 21 °C

Laboratory Reference Number

B8D0798-02

Sample Description

H2O-2 Kitchen Sink 2nd Draw

Report Date: 23-Apr-2018

Matrix Water Sampled Date/Time

04/07/18 07:47

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:48 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0798

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0798-03

Sample Description

H2O-3 Library Ext Fountain

Matrix Water Sampled Date/Time

Received Date/Time

04/07/18 07:52 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:50 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Project Name: Misc.

Project Number: **Jur**upa U.S.D./Camino Real Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0798

Received on Ice (Y/N):

No

Analytical Report: Page 5 of 8

Temp: 21 °C

Laboratory Reference Number

B8D0798-04

Sample Description

H2O-4 Room B-15 Fountain

Matrix Water Sampled Date/Time

04/07/18 07:55

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:51 MEL	



ane Standard of Excellen for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Work Order Number: B8D0798

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0798-05

Sample Description

H2O-5 Fountain At RR Near Rm 17

Matrix Water Sampled Date/Time

04/07/18 08:00

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 11	:53 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 7 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Corona, CA 92882

Work Order Number: B8D0798

No

Report Date: 23-Apr-2018

Received on Ice (Y/N):

Temp: 21 °C

Laboratory Reference Number

B8D0798-06

Sample Description

Matrix

Sampled Date/Time

Received Date/Time

H2O-6 Fountain In Playground Water 04/07/18 08:04

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EP A 200.8	04/17/18 11	I:54 MEL	



The Standard of Fxcellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Work Order Number: B8D0798

Received on Ice (Y/N): No Temp: 21 °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.

Cindy A. Waddell

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed, Interpretation and use of the information contained within this report are the sole responsibility of the Client, Babcock 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 modified or abbreviated in any way.

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mailing P.O Box 432 Riverside, CA 92502-0432

location

Cindy Daddlen

6100 Quail Valley Court

P 951 653 3351 F 951 653 1662 www.babcocklabs.com CA ELAP No. 2698 EPA No. CA00102 NELAP No. OR4035 LACSD No. 10119



The Standard of Excellence for Occi 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Camino Real

Elementary School

Work Order Number: B8D0798

Received on Ice (Y/N):

No

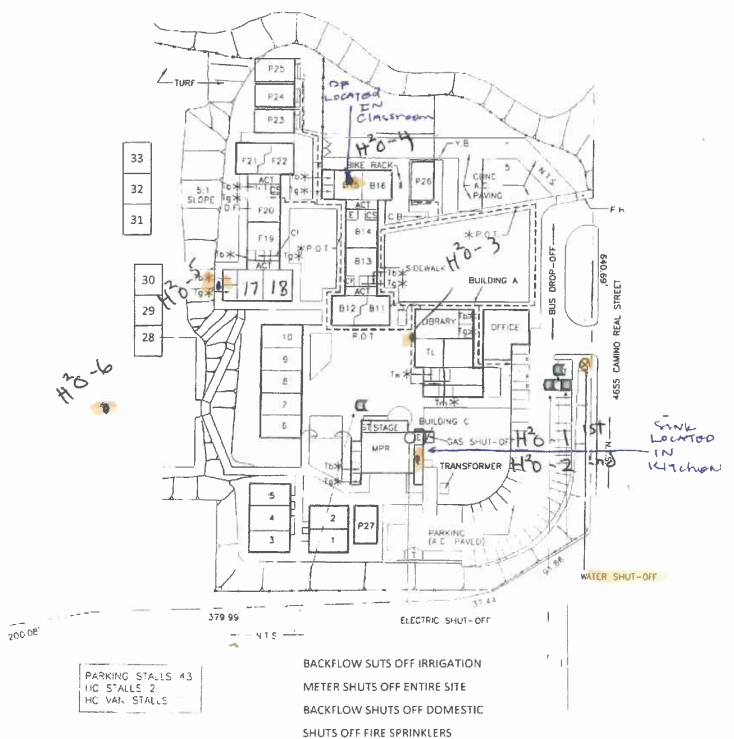
Temp: 21 °C

	(951) 653-3351 www.batcocklal	• FAX (951) 653-16 bs.com	62	Chair	i di Custoc	dy &	Sample Info	rmation Record
There AAA Lead Consultants and Inspec	dions no	Contact: Michael	P Cohn		Fax No.			Additional Reporting Requests
From the 954-582-9074		email: aaaleac@	st cglobal.net					Include GC Data Fackage: TYes Tho FAX Results: TYes Tho
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ann aga Information		& Preserval	ives	Type	Analysis Regue	sted	Matrix	Notes
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CAMINO REAL ELEMENTARY SCHOOL 4655 CAMINO REAL, JURUPA VALLEY, CA 92509 PHONE (951) 360-2714 FAX (951) 360-2819







The Standard of Exc thence for Over 100 Year.

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Mission Middle School

Work Order Number: B8D0788

Analytical Report: Page 1 of 8

Project Name: Misc.

Received on Ice (Y/N): No Temp: 21 °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

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.

responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Sample Identification

Lab Sample #	Client Sample ID	<u>Matrix</u>	Date Sampled	By	Date Submitted	<u>By</u>
B8D0788-01	H2O-1 Fountain At Com p	Water	04/07/18 09:10	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0788-02	H2O-2 Bldg G Side "C" "R" Fountain	Water	04/07/18 09:13	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0788-03	H2O-3 Kitchen Sink "C" "C" 1st Draw	Water	04/07/18 09:18	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0788-04	H2O-4 Kitchen Sink "C" "C" 2nd Draw	Water	04/07/18 09:21	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0788-05	H2O-5 PE Bldg "C" "R" Fountain	Water	04/07/18 09:30	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0788-06	H2O-6 RR Bldg Fountain "B" "C"	Water	04/07 /18 09:54	Michael Cohn	04/09/18 08:25	Sarah Geiger



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Mission Middle

School

Work Order Number: B8D0788

Received on Ice (Y/N): No Temp: 21 °C

Laboratory Reference Number

B8D0788-01

Sample Description
H2O-1 Fountain At Comp

Matrix Water Sampled Date/Time 04/07/18 09:10 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14:	40 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 3 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Mission Middle

Corona, CA 92882

School

Report Date: 23-Apr-2018

Work Order Number: B8D0788

No

Temp: 21 °C

Received on Ice (Y/N): Laboratory Reference Number

B8D0788-02

Sample Description

Matrix

Sampled Date/Time

Received Date/Time 04/09/18 8:25

H2O-2 Bldg G Side "C" "R" Fountain

Water

04/07/18 09:13

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14	:42 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 4 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Mission Middle

School

Corona, CA 92882

Work Order Number: B8D0788

Report Date: 23-Apr-2018

H2O-3 Kitchen Sink "C" "C" 1st Draw

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0788-03

Sample Description

Matrix Water

Sampled Date/Time

Received Date/Time 04/09/18 8:25

04/07/18 09:18

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14	:56 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 5 of 8

Contact: Mike Cohn

H2O-4 Kitchen Sink "C" "C" 2nd Draw

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Mission Middle

Report Date: 23-Apr-2018

School

Work Order Number: B8D0788

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0788-04

Sample Description

<u>Matrix</u>

Sampled Date/Time

Received Date/Time 04/09/18 8:25

Water 04/07/18 09:21

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 14	:58 MEL	



The Standard of Excettence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Corona, CA 92882

Analytical Report: Page 6 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Mission Middle

School

Work Order Number: B8D0788

Report Date: 23-Apr-2018

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0788-05

Sample Description

H2O-5 PE Bldg "C" "R" Fountain

<u>Matrix</u> Water Sampled Date/Time

04/07/18 09:30

Received Date/Time

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 15	:01 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Mission Middle

School

Work Order Number: B8D0788 Report Date: 23-Apr-2018

No

Temp: 21 °C

Laboratory Reference Number

B8D0788-06

Sample Description

H2O-6 RR Bldg Fountain "B" "C"

Matrix Water Sampled Date/Time

Received on Ice (Y/N):

Received Date/Time 04/07/18 09:54

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/16/18 15	5:03 MEL	



The Standard of Exc Hence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Cohn Project Name: Misc.

Project Number: Jurupa U.S.D./Mission Middle School

Report Date: 23-Apr-2018 Work Order Number: B8D0788

Received on Ice (Y/N): No Temp: 21 °C

Analytical Report: Page 8 of 8

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.

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc. is limited to the actual cost of the requested analyses, unless otherwise agreed upon in writing. There is no other warranty expressed or implied.

mailing P.O Box 432 Riverside, CA 92502-0432

Cindy Caddlen

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



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Mission Middle

School

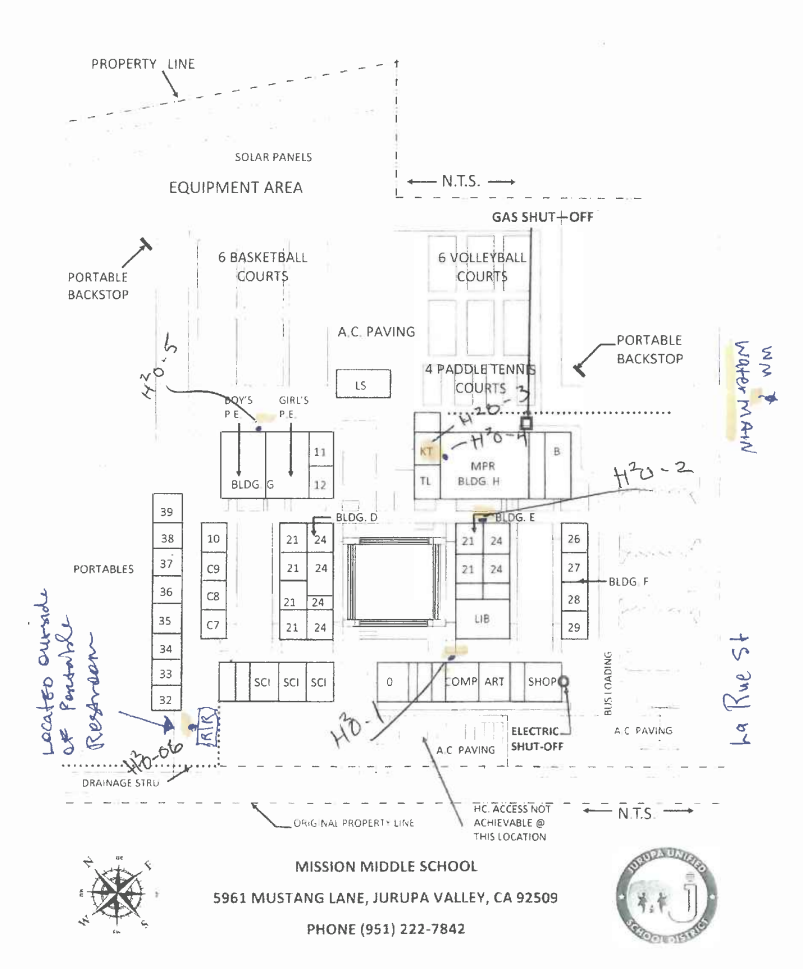
Work Order Number: B8D0788

Received on Ice (Y/N):

No

Temp: 21 °C

(951)	Ouail Valley Court Riverside, CA 9250 653-3351 • FAX (951) 653-1662 Dabcocklabs.com	Chain of Custody &	: Sample Info	rmation Record
:: (icru: AAA Lea-i Consultants and Inspections	Inc Contact: Michael P Cohn	Fax No.		Additional Reporting Recuests
(hous He, 951-582-9071	email: aaalead@sbcglobal	net		Include OC Data Package: [Yes] No
Limpos rhatin: Jumpa Unified School District	Turn Around Time: V F	outine 72 Hour Rush 48 Hour Ru	sh 24 Hour Rush	FAX Results: 🗀 Yes 🗋 IIo Comail Results: 🗀 Yes 📋 IIo
Project Location, Mission Middle School	/'Lab TAT Approval:		dditional Charges Apply	State EDT: Yes Lilto (Include Source Number in fictes)
Sampler Information	# of Containers & Preservatives	Sample Analysis Requested	Matrix	Notes
	HINO: HINO: HASSO: HASS	Total frof Containors Rocume Resample Special Lead	DW = Drinking Water WW = Waste Water GW = Ground Water S = Source SG = Sudge L = Liquid M = Miscellaneous	
	09:10		DW	
12O-2 B'dg G Side "C" 'R" Fountain 4/7/18	▞▄▄▄		DW	
12O-3 Kitchen Sink "C" "C" 1st Draw 4/7/18	3 09:18		DW	I
120-4 Kitchen Sink "C" "C" 2nd Draw 4/7/18	09:21	1	DW	
120-5 PE Bldg "C" "R" Fountain 4/7/18	09:30	1 2	DW	
120-6 RR Bldg Fountain "B" "C" 4/7/18	09.54		DW	
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Dir William Saraha	seiger/1711 Less 414/10, 3	45 araw Brown		010.0.1/(2)
· J			; , <u>, , , , , , , , , , , , , , , , , ,</u>	
or Lan Use Chira Sample Integrity Upo	n Receipt/Acceptance Criteria			BBADASS NEV



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Work Order Number: B8D0817

Received on Ice (Y/N): No Temp: 21 °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	<u>Matrix</u>	Date Sampled	$\underline{\mathbf{B}}\underline{\mathbf{y}}$	Date Submitted	<u>By</u>
B8D0817-01	H2O-1 Fountain At Bike Rack	Water	04/07/18 06:52	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0817-02	H2O-2 Paved Playground Fountain	Water	04/07/18 06:55	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0817-03	H2O-3 Field RR Fountain	Water	04/07/18 06:58	Michael Cohn	04/09/18 08:25	Sarah Geiger
D0D0017-03	1120-3 FIEW RR FOUNTAIN	water	04/07/10 00.30	Michael Com	04/09/10 00.23	Saraii Gelgei
B8D0817- 04	H2O-4 Kitchen Sink 1st Draw	Water	04/07/18 07:04	Michael Cohn	0 4/09/18 08:25	Sarah Geiger
						-
B8D0817-05	H2O-5 Kitchen 2nd Draw	Water	04/07/18 07:06	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0817-06	H2O-6 Fountain In H all At Rm 1 & Rm 2	Water	04/07/18 07:09	Michael Cohn	04/09/18 08:25	Sarah Geiger



The Standerd of E cellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Work Order Number: B8D0817

Received on Ice (Y/N): No Temp: 21 °C

Laboratory Reference Number

B8D0817-01

Sample Description
H2O-1 Fountain At Bike Rack

Matrix Water Sampled Date/Time 04/07/18 06:52 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	· ug/L	EPA 200.8	04/17/18 11	1:56 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Work Order Number: B8D0817

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0817-02

Sample Description

H2O-2 Paved Playground Fountain

Matrix Water

Sampled Date/Time

04/07/18 06:55

Received Date/Time

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12:	02 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Work Order Number: B8D0817

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0817-03

Sample Description

H2O-3 Field RR Fountain

Matrix Water

Sampled Date/Time

Received Date/Time

04/07/18 06:58 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:04 MEL	



an Standard of Fwellence to Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

1307 West Sixtif Street

Work Order Number: B8D0817

Analytical Report: Page 5 of 8

Project Name: Misc.

Received on Ice (Y/N):

No

Elementary School

Project Number: Jurupa U.S.D./Indian Hills

Temp: 21 °C

Laboratory Reference Number

B8D0817-04

Sample Description

H2O-4 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time

04/07/18 07:04

Received Date/Time 04/09/18 8:25

Analyte(s)

Result RDL

Units Method Analysis Date Analyst Flag

Metals and Metalloids
Lead

ND 5.0 ug/L EPA 200.8 04/17/18 12:05 MEL



The Standard of E-ce tence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 6 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Report Date: 23-Apr-2018

Work Order Number: B8D0817

Received on Ice (Y/N):

No

Temp: 21 °**C**

Laboratory Reference Number

B8D0817-05

Sample Description

<u>Matrix</u>

Sampled Date/Time

Received Date/Time

H2O-5 Kitchen 2nd Draw

Water

04/07/18 07:06

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:07 MEL	



The Stenaard of Excellence for Oc. 190 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0817

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0817-06

Sample Description

H2O-6 Fountain In Hall At Rm 1 & Rm 2

Matrix Water Sampled Date/Time 04/07/18 07:09

Received Date/Time 04/09/18 8:25

Analyte(s)

Result RDL Units Method Analysis Date Analyst Flag

Metals and Metalloids
Lead

ND 5.0

ug/L EPA 200.8

04/17/18 12:08 MEL



ane Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

Work Order Number: B8D0817

Received on Ice (Y/N): No Temp: 21 °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.

cc:

Cindy A. Waddell

e-Short_No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories, Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed, Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc., is limited 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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The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Indian Hills

Elementary School

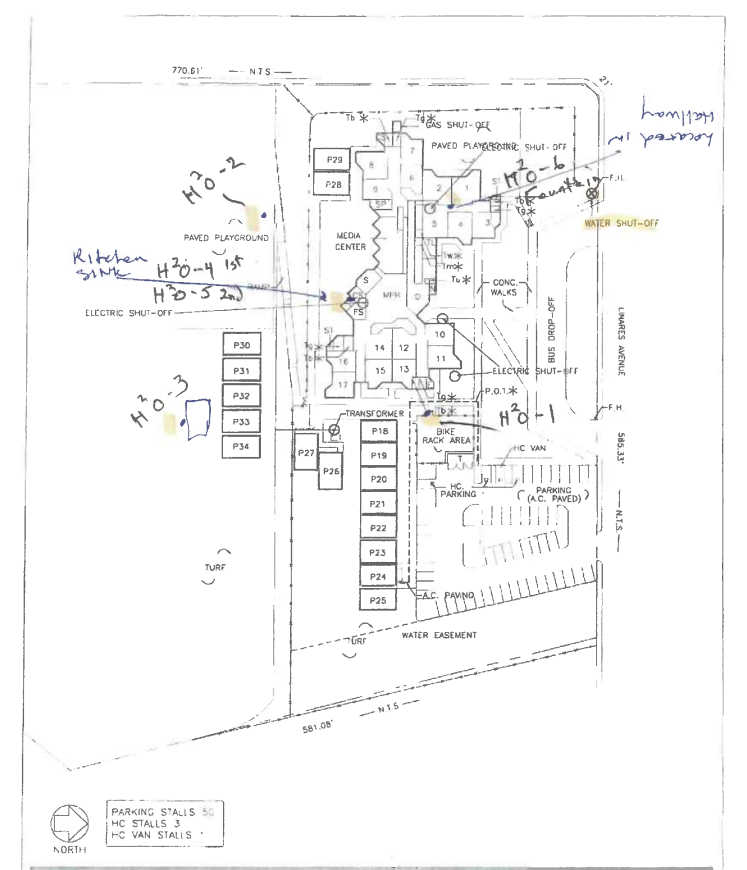
Work Order Number: B8D0817

Received on Ice (Y/N):

No

Temp: 21 °C

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*Lab TAT Approval: # of Containers S # Preservatives	By: Acc		
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	<u>e</u>	S = Source	
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PERKINS

INDIAN HILLS ELEM. SCHOOL FXISTING CONDITIONS

7750 Linzres Ave Riverside, C= 92509 Date: 02/05/02
Project Number: 49814.00
Scale: "=100' 0"



The Standard of Excellence for Over 100 Years.

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Received on Ice (Y/N):

No

Temp: 21 °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

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Geiger
Geiger
Geiger



The Standard of Excellence for Oce 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-01

Sample Description

H2O-1 Kitchen Sink 1st Draw

<u>Matrix</u> Water

Sampled Date/Time 04/07/18 10:31

Received Date/Time

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:10 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 3 of 8

Contact: Mike Cohn

Report Date: 23-Apr-2018

H2O-2 Kitchen Sink 2nd Draw

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-02

Sample Description

Matrix Water

Sampled Date/Time 04/07/18 10:33

Received Date/Time 04/09/18 8:25

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

Metals and Metalloids Lead

ND

5.0

ug/L EPA 200.8

04/17/18 12:11 MEL



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 4 of 8

Contact: Mike Cohn

Report Date: 23-Apr-2018

H2O-3 Ext Research Ctr "C" "L"

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Peralta Elementary School

Work Order Number: B8D0820

Work Order Number Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-03

Sample Description

<u>Matrix</u>

Sampled Date/Time 04/07/18 10:38

Received Date/Time 04/09/18 8:25

Water 04/0

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/ L	EPA 200.8	04/17/18 12	2:13 MEL	



the Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 5 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Report Date: 23-Apr-2018

H2O-4 Fountain Between B-4 & B-5

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-04

Sample Description

Matrix Water

Sampled Date/Time 04/07/18 10:43

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:27 MEL	



The Standard of Excellence for Oc. 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 6 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Report Date: 23-Apr-2018

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-05

Sample Description

H2O-5 Between RR's At D-11

Matrix Water Sampled Date/Time 04/07/18 10:48

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	29 MEL	



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Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 7 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Peralta Elementary

School

Report Date: 23-Apr-2018

Work Order Number: B8D0820

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0820-06

Sample Description

H2O-6 Room 22 Fountain

Matrix Water Sampled Date/Time

Received Date/Time 04/09/18 8:25

04/07/18 10:54

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:30 MEL	



The Standerd of Esce tence for Over 190 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Peralta Elementary

School

Work Order Number: B8D0820

Received on Ice (Y/N): No Temp: 21 °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)

Cindy to addlen _

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.

cc:

Cindy A. Waddell

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client, Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc, is limited to the actual cost of the requested analyses, unless otherwise agreed upon in writing. There is no other warranty expressed or implied.

mailing P.O Box 432 Riverside, CA 92502-0432

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



The Standard of Excellence to O or 190 Lees.

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Peralta Elementary

School

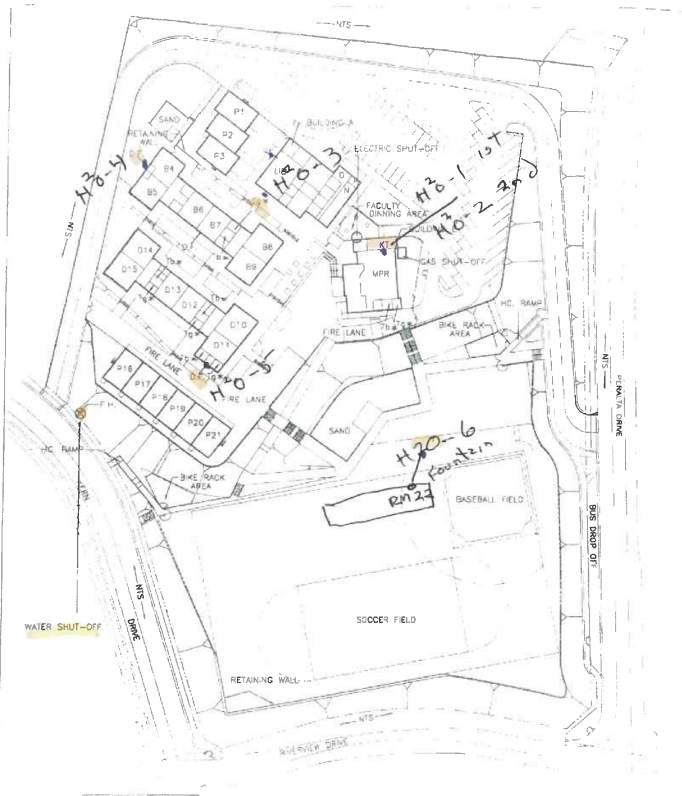
Work Order Number: B8D0820

Received on Ice (Y/N):

No

Temp: 21 °C

ALIMBOOCK Francounculat aborationes:	6 (00 Quail Vali (951) 653-3351 www.babcockia	ey Court Riverside, CA 92507 • FAX (951) 653-1662	Chain of Custody &	Sample Info	rmation Record
Client: AAA Lead Consultants and	Inspections Inc	Contact: Michael P Cohn	Fax No.		Acd tional Reporting Requests
Phona 116, 951-582-9071		ennail: aaalead@sbcgiobal ne			Include QC Cata Package. [] Yes [] No FAX Results: [] Yes [] No
Project of trust: Jumps United Sch		Turn Around Time: V Ro			Lineal Results: C Ves C No
Propertion for the Perato Elementary	Se houl	*Lab TAT Approval:	By: *Ad Sample	ditional Charges Apply	State EDT: [] Yes [] No (Include Society Number in Notes)
sampler Informat	iion	& Preservatives	Type Analysis Requested	Matrix	Notes
Harner Michael Cohn		etate	Total # of Containers Routine Resample Special Lead	FW = Drinking Water V/W ≈ Waste Water GW = Ground Water	
Englose: AAA Lead Consultan	ns and irspections, inc	N A	ပို့ ၂၂	S = Source	
consine the fee	L		Total # of C Routine Besample Special Lead	SG = Slunge L = Engari	
sample Et	Date Time	HACI HACI HACI NaOH NAOH	Round Results	M = Miscellaneous	
120-1 Kitchen Sink 1st Draw	4/7/18 10:31			DW	
12O-2 Kitchen Sink 2nd Draw	4/7/18 10:33			DW	
120-3 Ext Research Ctr "C" '	10/75	╏╌╏╌╂╌╠═┤╌╎╌┼╌╼┼┼╌┥	╡ ┼┼╠╎┼┤╽╎	DW	
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120-5 Between RR's at D-11		┞╶ ╿╌╏╸ ┣┪╌╏╼╁╌╬╌┸╌╂╼		DW	
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Eighioph shood bly (sygn)	Print Name / Co Michael Cohn / AA/	· ' [· · · [Received By (sign)		me / Company
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PARKING STALLS 7° HC STALLS HC VAN STALLS

PERKINS

& W 1 L :

626 683 9455 Nax 626 683 87 # PERALTA ELEM. SCHOOL
EXISTING CONDITIONS
LY50 Peralta Place
Riv, Cz 92599
SCHOOL CAMPUS SITE PLANS
JURUPA UNIFIED SCHOOL DISTRICT

	A CONTRACT OF THE PARTY OF THE
Date:	9/23/98
Project Number:	49814,00
Scale:	1"=100'-0"
Plot Number:	A09



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

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

roject rame: wilso:

Project Number: Jurupa USD/Glen Avon

Elementary School

Work Order Number: B8D1653

Received on Ice (Y/N): No Temp: 20 °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	<u>Matrix</u>	Date Sampled	By	Date Submitted	By
B8D1653-01	H20-1 Kitchen Sink 1st Draw	Water	04/14/18 06:55	Michael Cohn	04/16/18 09:58	Jacqueline Cohn
B8D1653-02	H20-2 Kitchen Sink 2nd Draw	Wate r	04/14/18 06:57	Michael Cohn	04/16/18 09:58	Jacqueline Cohn
B8D1653-03	H20-3 Ext Fou nt ain MPR "C" "L"	Water	04/14/18 07:07	Michael Cohn	04/16/18 09:58	Jacqueline Cohn
B8D1653-04	H20-4 Ext Fountain @ Rm D-7	Water	04/14/18 07:10	Michael Cohn	04/16/18 09:58	Jacqueline Cohn
B8D1653-05	H20-5 Ext Fountain @ Bldg E Boys RR	Water	04/14/18 07:13	Michael Cohn	04/16/18 09:58	Jacqueline Cohn
B8D1653-06	H20-6 Ext Fountain @ Bldg H "C" "C"	Water	04/14/18 07:17	Michael Cohn	04/16/18 09:58	Jacqueline Cohn



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa USD/Glen Avon

Elementary School

Work Order Number: B8D1653

Received on Ice (Y/N):

No

Temp: 20 °C

Laboratory Reference Number

B8D1653-01

Sample Description

H20-1 Kitchen Sink 1st Draw

Matrix Water Sampled Date/Time

04/14/18 06:55

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug / L	EPA 200.8	04/18/18 11	:51 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 3 of 8

Project Name: Misc.

Project Number: Jurupa USD/Glen Avon

Elementary School

Work Order Number: B8D1653

Received on Ice (Y/N):

No

Temp: 20 °C

Laboratory Reference Number

B8D1653-02

Sample Description

H20-2 Kitchen Sink 2nd Draw

Matrix Water Sampled Date/Time

04/14/18 06:57

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/18/18 11	:54 MEL	



The Standard of Excellence for Over 100 Ye.

Client Name: AAA Lead Consultants & Insp., Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Elementary School Work Order Number: B8D1653

Analytical Report: Page 4 of 8

Project Name: Misc.

Received on Ice (Y/N):

No

Project Number: Jurupa USD/Glen Avon

Temp: 20 °C

Laboratory Reference Number

B8D1653-03

Sample Description

H20-3 Ext Fountain MPR "C" "L"

Report Date: 23-Apr-2018

Matrix Water

Sampled Date/Time 04/14/18 07:07

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/18/18 1	1:57 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Work Order Number: B8D1653

Analytical Report: Page 5 of 8

Project Name: Misc.

Received on Ice (Y/N):

No

Elementary School

Project Number: Jurupa USD/Glen Avon

Temp: 20 °C

Laboratory Reference Number

B8D1653-04

Sample Description

H20-4 Ext Fountain @ Rm D-7

Matrix Water Sampled Date/Time

04/14/18 07:10

Received Date/Time

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/18/18 11	:59 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa USD/Glen Avon

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D1653

Received on Ice (Y/N):

No

Temp: 20 °C

Laboratory Reference Number

B8D1653-05

Sample Description

H20-5 Ext Fountain @ Bldg E Boys RR

Matrix Water Sampled Date/Time 04/14/18 07:13

Received Date/Time 04/16/18 9:58

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/18/18 12	2:02 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 7 of 8

Project Name: Misc.

Project Number: Jurupa USD/Glen Avon

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D1653

Received on Ice (Y/N):

No

Temp: 20 °C

Laboratory Reference Number

B8D1653-06

Sample Description

H20-6 Ext Fountain @ Bldg H "C" "C"

Matrix Water Sampled Date/Time 04/14/18 07:17

Received Date/Time 04/16/18 9:58

Analyte(s)

Result RDL Units Method Analysis Date Analyst Flag

Metals and Metalloids
Lead

ND 5.0

ug/L EPA 200.8

04/18/18 12:05 MEL



The Standerd of Excellence for Or 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa USD/Glen Avon

Elementary School

Work Order Number: B8D1653

Analytical Report: Page 8 of 8

Project Name: Misc.

Received on Ice (Y/N): No Temp: 20 °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.

Cindy Waoldlen

Cindy A. Waddell

cc:

e-Short_No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories, Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc. is limited 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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BABCOCK Laboratories, Inc. The New York of Proceedings of the Control of The Cont

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa USD/Glen Avon

Elementary School

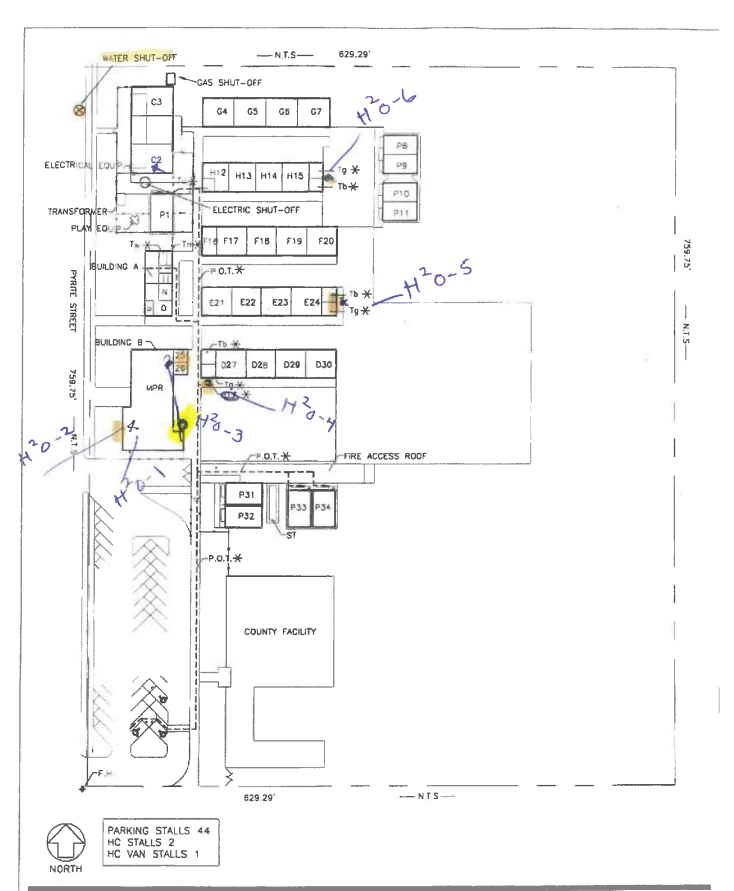
Work Order Number: B8D1653

Received on Ice (Y/N):

No

Temp: 20 °C

SUPABOOCK Control of the Superior of the Super	6100 Quali Valid (951) 653-3351 www.babcockla	- FAX (9				•	Cha	ıİr:	of Cu	stody 8	: Sample Info	rmation Record
vilicini: AAA Lead Consultants and Inspe	ections, Inc	Conta	ct: Mic	hael P	Cohn				Fax	No.		Additional Reporting Requests
Photo ido. 951-582-5071		email:	aaale	ad@s	beglobal.	nel						Include QC Cat: Fackage: Yes Tho
Pho Sci ekanic. Jumpa Jorded School D	istrict	Turn /	Aroun	d Time	9: 🗸 F	louline	7 🗀	2 Ho	ır Rush	48 Hour Rus		Count Desuits: Yes (110)
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AAA Lead Consultants an	d Inspections, inc	9		Acrtata		o Sign					GW Ground Water	
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120-2 Kitchen Sink 2nd Draw	4/14/18 06:57		Ħ	⇈	11-	1	1	1			DW	
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PERKINS & WILL GLEN AVON ELEM. SCHOOL EXISTING CONDITIONS
4382 Pyrite St
Privaside, Cz 92509

Date:	9/23/98
Project Number:	49814.00
Scale:	1"=100'-0"
PHAR BY ALL AND	



The Standard of Excellence for Over 106 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °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	<u>Matrix</u>	Date Sampled	<u>By</u>	Date Submitted	<u>By</u>
B8D0821-01	H2O-1 Kitchen Sink "A" "C"	Water	04/07/18 06:04	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0821-02	H2O-2 Restroom Bldg "B" "C"	Water	04/07/18 06:08	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0821-03	H2O-3 Ext Rm G-6 Fountain "A" "R"	Water	04/07/18 06:16	Michael Cohn	04/09/18 08:25	Sarah Geiger
	IN.					
B8D0821-04	H2O-4 Room P-35 1st Draw	Water	04/07/18 06:22	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0821-05	H2O-5 Room P-35 2n d Draw	Water	04/07/18 06:25	Michael Cohn	04/09/18 08:25	Sarah Geiger
B8D0821-06	H2O-6 Playgound Fountain "C" "R"	Water	04/07/18 06:31	Michael Cohn	04/09/18 08:25	Sarah Geiger
	13					



The Standard of L. rellence for Ov. 100 Year

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 2 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-01

Sample Description

H2O-1 Kitchen Sink "A" "C"

Matrix Water Sampled Date/Time 04/07/18 06:04 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	E P A 200.8	04/17/18 12:	32 MEL	



The Standard of Excellence, or Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 3 of 8

Contact: Mike Cohn

Report Date: 23-Apr-2018

Project Name: Misc.

Address: 1307 West Sixth Street

Corona, CA 92882

Project Number: Jurupa U.S.D./Ina Arbuckle Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-02

Sample Description
H2O-2 Restroom Bldg "B" "C"

Matrix Water Sampled Date/Time 04/07/18 06:08 Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids							
Lead	ND	5.0	ua/l	EDA 200 8	04/17/19 10	.33 MEI	



The Stena rd of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 4 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-03

Sample Description

H2O-3 Ext Rm G-6 Fountain "A" "R"

Matrix Water Sampled Date/Time

04/07/18 06:16

Received Date/Time

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2:35 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Report Date: 23-Apr-2018

Address: 1307 West Sixth Street

Corona, CA 92882

4207 Mart Circle Charact

Element

Analytical Report: Page 5 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-04

Sample Description

H2O-4 Room P-35 1st Draw

Matrix Water Sampled Date/Time

04/07/18 06:22

Received Date/Time

04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	:37 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Analytical Report: Page 6 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Report Date: 23-Apr-2018 Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-05

Sample Description

H2O-5 Room P-35 2nd Draw

Matrix Water Sampled Date/Time 04/07/18 06:25 Received Date/Time

:25 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	2: 43 MEL	



The Standard of Excellence for Ov v 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Analytical Report: Page 7 of 8

Contact: Mike Cohn

Project Name: Misc.

Address: 1307 West Sixth Street

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Corona, CA 92882

Work Order Number: B8D0821

Report Date: 23-Apr-2018

Received on Ice (Y/N):

No

Temp: 21 °C

Laboratory Reference Number

B8D0821-06

Sample Description

H2O-6 Playgound Fountain "C" "R"

Matrix Water

Sampled Date/Time

04/07/18 06:31

Received Date/Time 04/09/18 8:25

Analyte(s)	Result	RDL	Units	Method	Analysis Date	Analyst	Flag
Metals and Metalloids Lead	ND	5.0	ug/L	EPA 200.8	04/17/18 12	:44 MEL	



The Standard of Excellence for Over 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 8 of 8

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

Work Order Number: B8D0821

Received on Ice (Y/N): No Temp: 21 °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.

Cindy A. Waddell

cc:

e-Short No Alias.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories. Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock 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 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 Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc. is limited 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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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



The Standard of Excellence for Occi 100 Years

Client Name: AAA Lead Consultants & Insp, Inc.

Contact: Mike Cohn

Address: 1307 West Sixth Street

Corona, CA 92882

Report Date: 23-Apr-2018

Analytical Report: Page 1 of 1

Project Name: Misc.

Project Number: Jurupa U.S.D./Ina Arbuckle

Elementary School

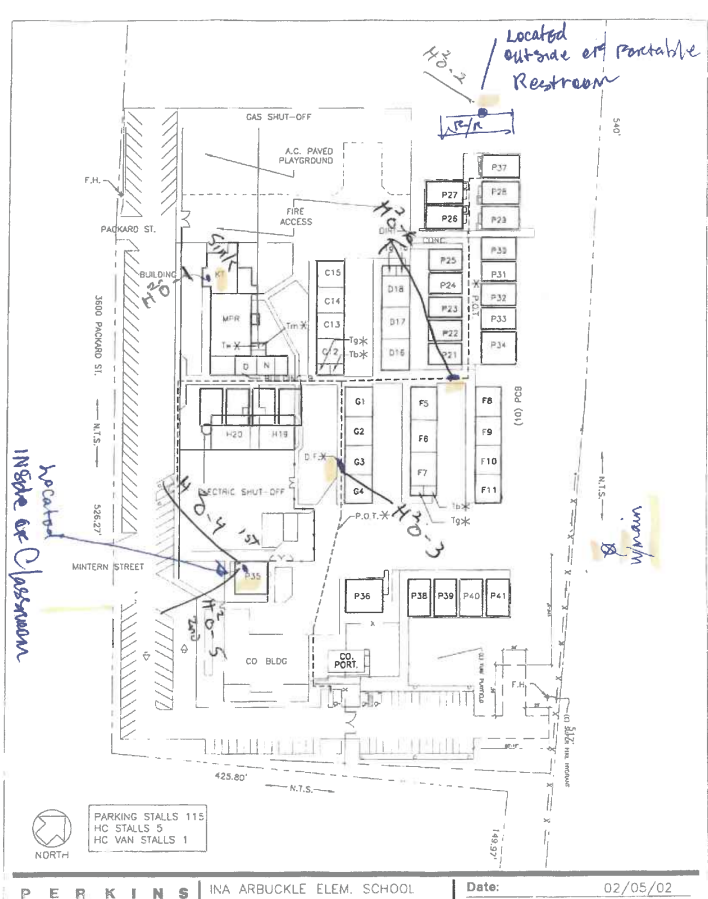
Work Order Number: B8D0821

Received on Ice (Y/N):

No

Temp: 21 °C

	•	r of Custody &		1) 003-1002	335 I • FAX (95) ocklabs com	www.babcock	Faviorinenial Laboratories
dollional Reporting Requests		Tax No.		Michae P Cohn	Contact:	ections Inc	i: AAA Lead Consultants and Inspe
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Cmail Flaguits: (1) Yes (1) No State EDF: (1) Yes (1) No		our Rush 48 Hour Rush				Selved	ca (Panie): Juropa Unified School Dis ca Location, Ina Acouste Elementary S
Incurie Source Kumber in Notes)	itional Charges Apply		By. Sample	T Approval: I Containers			
Notes	Matrix	Analysis Requested	Type Ar	reservatives			.autple: lulomation
	DW = Drinking Water WW = Waste Water			9			_{de tee} Michael Cohn
Ĭ	GW = Cround Water			Cets	Inc =	nd Inspections. In	AAA Lead Consulants and
ľ	S = Source		9	_ V	25		
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/AAD Lead	<u> Sèizh beige</u>	William	on Did	1 4/8/16 4	AAA Lead	Aichael Cohn / A	didie lun
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		1				· / ·	,



PERKINS

INA ARBUCKLE ELEM. SCHOOL EXISTING CONDITIONS

3600 Packerd Ave Riv, Cz 92509

Date:	02/05/02
Project Number:	49814.00
Scale:	1"=100'-0"
Die A. M. code	

State of California Department of Public Health

Lead-Related
Construction
Certificate



Certificate Type Expiration Date

Inspector/Assessor

Supervisor

Project Designer

Project Monitor

05/27/2018

05/27/2018

05/27/2018

05/27/2018

Michael P. Cohn

D#: 437